

```
11:04:05,899: ExplorANT started
11:04:05,899:     ExplorANT = 2020-05-07
11:04:05,900:     antDongle = 2020-06-16
11:04:05,900: -d 127 (0b11111111)
11:04:05,901: -D -1 (-0x1)
11:04:05,901: -H -1 (-0x1)
11:04:05,902: -F -1 (-0x1)
11:04:05,902: -S -1 (-0x1)
11:04:05,902: -V -1 (-0x1)
11:04:05,903: -----
11:04:05,903: Dongles in the system:
11:04:05,935: manufacturer=Dynastream Innovations, product= ANT USBStick2, vendor= 0xfcf,
product=0x1008(4104)
11:04:05,935: -----
11:04:05,937: GetDongle - Check for dongle 4105 Garmin
11:04:05,943: GetDongle - Check for dongle 4100 Older
11:04:05,948: GetDongle - Check for dongle 4104 Suunto
11:04:05,955: GetDongle - Try dongle: manufacturer=Dynastream Innovations, product= ANT
USBStick2, vendor= 0xfcf, product=0x1008(4104)
DEVICE ID 0fcf:1008 on Bus 000 Address 002 =====
bLength      : 0x12 (18 bytes)
bDescriptorType  : 0x1 Device
bcdUSB       : 0x200 USB 2.0
bDeviceClass   : 0x0 Specified at interface
bDeviceSubClass : 0x0
bDeviceProtocol : 0x0
bMaxPacketSize0 : 0x20 (32 bytes)
idVendor      : 0x0fcf
idProduct     : 0x1008
bcdDevice     : 0x100 Device 1.0
iManufacturer  : 0x1 Dynastream Innovations
iProduct      : 0x2 ANT USBStick2
iSerialNumber  : 0x3 123 ¡¢£ ¤ ÅÄÃ Æ DSÍ
bNumConfigurations : 0x1
CONFIGURATION 1: 100 mA =====
bLength      : 0x9 (9 bytes)
bDescriptorType  : 0x2 Configuration
wTotalLength   : 0x20 (32 bytes)
bNumInterfaces  : 0x1
bConfigurationValue : 0x1
iConfiguration  : 0x2 ANT USBStick2
bmAttributes    : 0x80 Bus Powered
bMaxPower      : 0x32 (100 mA)
```

INTERFACE 0: Vendor Specific =====

bLength : 0x9 (9 bytes)
bDescriptorType : 0x4 Interface
bInterfaceNumber : 0x0
bAlternateSetting : 0x0
bNumEndpoints : 0x2
bInterfaceClass : 0xff Vendor Specific
bInterfaceSubClass : 0x0
bInterfaceProtocol : 0x0
iInterface : 0x2 ANT USBStick2

ENDPOINT 0x81: Bulk IN =====

bLength : 0x7 (7 bytes)
bDescriptorType : 0x5 Endpoint
bEndpointAddress : 0x81 IN
bmAttributes : 0x2 Bulk
wMaxPacketSize : 0x40 (64 bytes)
bInterval : 0x1

ENDPOINT 0x1: Bulk OUT =====

bLength : 0x7 (7 bytes)
bDescriptorType : 0x5 Endpoint
bEndpointAddress : 0x1 OUT
bmAttributes : 0x2 Bulk
wMaxPacketSize : 0x40 (64 bytes)
bInterval : 0x1

11:04:05,959: GetDongle - Set configuration

11:04:05,959: GetDongle - Send reset string to dongle

11:04:06,460: GetDongle - Read answer

11:04:06,460: devAntDongle.read(0x81,1000,20) returns ["a4", "01", "6f", "20", "ea"]

11:04:06,460: Dongle receive: synch=0xa4, len= 1, id=0x6f Start up , check=0xea, info="20"

11:04:06,481: AntDongle.Read() returns: ["a4 01 6f 20 ea"]

11:04:06,481: GetDongle - Check for an ANT+ reply

11:04:06,481: GetDongle() returns: Using Dynastream Innovations dongle

11:04:06,481: Using Dynastream Innovations dongle

11:04:06,481: ExplorANT: We're in slave mode, listening to master ANT+ devices

11:04:06,483: Calibrate()

11:04:06,483: ResetDongle()

11:04:06,483: Dongle send : synch=0xa4, len= 1, id=0x4a Reset System , check=0xef, info="00"

11:04:06,483: devAntDongle.write(0x01,"a4 01 4a 00 ef")

11:04:06,984: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="00 54" (ch=0, msg=0x54)

11:04:06,984: devAntDongle.write(0x01,"a4 02 4d 00 54 bf")

11:04:06,985: devAntDongle.read(0x81,1000,20) returns ["a4", "01", "6f", "20", "ea"]
11:04:06,985: Dongle drop : synch=0xa4, len= 1, id=0x6f Start up , check=0xea, info="20"
11:04:06,985: devAntDongle.read(0x81,1000,20) returns ["a4", "06", "54", "08", "03", "00", "ba", "36", "00", "71"]
11:04:06,986: Dongle drop : synch=0xa4, len= 6, id=0x54 Capabilities , check=0x71, info="08 03 00 ba 36 00"
11:04:07,007: AntDongle.Read() returns: ["a4 01 6f 20 ea", "a4 06 54 08 03 00 ba 36 00 71"]
11:04:07,007: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xd5, info="00 3e" (ch=0, msg=0x3e)
11:04:07,007: devAntDongle.write(0x01,"a4 02 4d 00 3e d5")
11:04:07,008: devAntDongle.read(0x81,1000,20) returns ["a4", "0b", "3e", "41", "50", "32", "55", "53", "42", "31", "2e", "30", "35", "00", "ec"]
11:04:07,008: Dongle drop : synch=0xa4, len=11, id=0x3e ANT version , check=0xec, info=AP2USB1.05
11:04:07,029: AntDongle.Read() returns: ["a4 0b 3e 41 50 32 55 53 42 31 2e 30 35 00 ec"]
11:04:07,029: Dongle send : synch=0xa4, len= 9, id=0x46 Set NetworkKey , check=0x64, info="00 b9 a5 21 fb bd 72 c3 45"
11:04:07,029: devAntDongle.write(0x01,"a4 09 46 00 b9 a5 21 fb bd 72 c3 45 64")
11:04:07,030: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "00", "46", "00", "a1"]
11:04:07,030: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response , check=0xa1, info="00 46 00" (ch=0, msg=0x46)
11:04:07,050: AntDongle.Read() returns: ["a4 03 40 00 46 00 a1"]
11:04:07,050: Dongle send : synch=0xa4, len= 9, id=0x46 Set NetworkKey , check=0xea, info="01 00 00 00 00 00 00 00 00"
11:04:07,050: devAntDongle.write(0x01,"a4 09 46 01 00 00 00 00 00 00 00 ea")
11:04:07,051: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "01", "46", "00", "a0"]
11:04:07,051: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response , check=0xa0, info="01 46 00" (ch=1, msg=0x46)
11:04:07,072: AntDongle.Read() returns: ["a4 03 40 01 46 00 a0"]
11:04:07,072: FortiusANT tries to pair with an ANT+ device, any device
11:04:07,072: SlavePair_ChannelConfig()
11:04:07,072: Dongle send : synch=0xa4, len= 3, id=0x42 Assign Channel , check=0xe5, info="00 00 00"
11:04:07,072: devAntDongle.write(0x01,"a4 03 42 00 00 00 e5")
11:04:07,073: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "00", "42", "00", "a5"]
11:04:07,073: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response , check=0xa5, info="00 42 00" (ch=0, msg=0x42)
11:04:07,093: AntDongle.Read() returns: ["a4 03 40 00 42 00 a5"]
11:04:07,093: Dongle send : synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0, info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:07,093: devAntDongle.write(0x01,"a4 05 51 00 00 00 00 f0")
11:04:07,094: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "00", "51", "00", "b6"]

11:04:07,094: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xb6, info="00 51 00" (ch=0, msg=0x51)
11:04:07,117: AntDongle.Read() returns: ["a4 03 40 00 51 00 b6"]
11:04:07,117: Dongle send : synch=0xa4, len= 2, id=0x45 Channel RfFrequency ,
check=0xda, info="00 39"
11:04:07,117: devAntDongle.write(0x01,"a4 02 45 00 39 da")
11:04:07,118: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "00", "45", "00", "a2"]
11:04:07,118: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xa2, info="00 45 00" (ch=0, msg=0x45)
11:04:07,139: AntDongle.Read() returns: ["a4 03 40 00 45 00 a2"]
11:04:07,139: Dongle send : synch=0xa4, len= 3, id=0x43 Channel Period , check=0x7d,
info="00 86 1f"
11:04:07,139: devAntDongle.write(0x01,"a4 03 43 00 86 1f 7d")
11:04:07,140: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "00", "43", "00", "a4"]
11:04:07,140: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xa4, info="00 43 00" (ch=0, msg=0x43)
11:04:07,160: AntDongle.Read() returns: ["a4 03 40 00 43 00 a4"]
11:04:07,160: Dongle send : synch=0xa4, len= 2, id=0x60 Channel TransmitPower,
check=0xc5, info="00 03"
11:04:07,160: devAntDongle.write(0x01,"a4 02 60 00 03 c5")
11:04:07,161: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "00", "60", "00", "87"]
11:04:07,161: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0x87, info="00 60 00" (ch=0, msg=0x60)
11:04:07,182: AntDongle.Read() returns: ["a4 03 40 00 60 00 87"]
11:04:07,182: Dongle send : synch=0xa4, len= 1, id=0x4b Open Channel , check=0xee,
info="00"
11:04:07,182: devAntDongle.write(0x01,"a4 01 4b 00 ee")
11:04:07,182: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "00", "4b", "00", "ac"]
11:04:07,182: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xac, info="00 4b 00" (ch=0, msg=0x4b)
11:04:07,204: AntDongle.Read() returns: ["a4 03 40 00 4b 00 ac"]
11:04:07,204: FortiusANT tries to pair with an ANT+ device, any device
11:04:07,204: SlavePair_ChannelConfig()
11:04:07,204: Dongle send : synch=0xa4, len= 3, id=0x42 Assign Channel , check=0xe4,
info="01 00 00"
11:04:07,204: devAntDongle.write(0x01,"a4 03 42 01 00 00 e4")
11:04:07,205: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "01", "42", "00", "a4"]
11:04:07,205: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xa4, info="01 42 00" (ch=1, msg=0x42)
11:04:07,226: AntDongle.Read() returns: ["a4 03 40 01 42 00 a4"]
11:04:07,226: Dongle send : synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:07,226: devAntDongle.write(0x01,"a4 05 51 01 00 00 00 00 f1")

11:04:07,227: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "01", "51", "00", "b7"]
11:04:07,227: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xb7, info="01 51 00" (ch=1, msg=0x51)
11:04:07,248: AntDongle.Read() returns: ["a4 03 40 01 51 00 b7"]
11:04:07,248: Dongle send : synch=0xa4, len= 2, id=0x45 Channel RfFrequency ,
check=0xdb, info="01 39"
11:04:07,248: devAntDongle.write(0x01,"a4 02 45 01 39 db")
11:04:07,249: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "01", "45", "00", "a3"]
11:04:07,249: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xa3, info="01 45 00" (ch=1, msg=0x45)
11:04:07,269: AntDongle.Read() returns: ["a4 03 40 01 45 00 a3"]
11:04:07,269: Dongle send : synch=0xa4, len= 3, id=0x43 Channel Period , check=0x7c,
info="01 86 1f"
11:04:07,269: devAntDongle.write(0x01,"a4 03 43 01 86 1f 7c")
11:04:07,270: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "01", "43", "00", "a5"]
11:04:07,270: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xa5, info="01 43 00" (ch=1, msg=0x43)
11:04:07,290: AntDongle.Read() returns: ["a4 03 40 01 43 00 a5"]
11:04:07,290: Dongle send : synch=0xa4, len= 2, id=0x60 Channel TransmitPower,
check=0xc4, info="01 03"
11:04:07,290: devAntDongle.write(0x01,"a4 02 60 01 03 c4")
11:04:07,291: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "01", "60", "00", "86"]
11:04:07,291: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0x86, info="01 60 00" (ch=1, msg=0x60)
11:04:07,312: AntDongle.Read() returns: ["a4 03 40 01 60 00 86"]
11:04:07,312: Dongle send : synch=0xa4, len= 1, id=0x4b Open Channel , check=0xef,
info="01"
11:04:07,312: devAntDongle.write(0x01,"a4 01 4b 01 ef")
11:04:07,313: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "01", "4b", "00", "ad"]
11:04:07,313: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xad, info="01 4b 00" (ch=1, msg=0x4b)
11:04:07,334: AntDongle.Read() returns: ["a4 03 40 01 4b 00 ad"]
11:04:07,334: FortiusANT tries to pair with an ANT+ device, any device
11:04:07,334: SlavePair_ChannelConfig()
11:04:07,334: Dongle send : synch=0xa4, len= 3, id=0x42 Assign Channel , check=0xe7,
info="02 00 00"
11:04:07,334: devAntDongle.write(0x01,"a4 03 42 02 00 00 e7")
11:04:07,335: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "02", "42", "00", "a7"]
11:04:07,335: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xa7, info="02 42 00" (ch=2, msg=0x42)
11:04:07,356: AntDongle.Read() returns: ["a4 03 40 02 42 00 a7"]
11:04:07,356: Dongle send : synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)

11:04:07,356: devAntDongle.write(0x01,"a4 05 51 02 00 00 00 00 f2")
11:04:07,357: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "02", "51", "00", "b4"]
11:04:07,357: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xb4, info="02 51 00" (ch=2, msg=0x51)
11:04:07,377: AntDongle.Read() returns: ["a4 03 40 02 51 00 b4"]
11:04:07,377: Dongle send : synch=0xa4, len= 2, id=0x45 Channel RfFrequency ,
check=0xd8, info="02 39"
11:04:07,377: devAntDongle.write(0x01,"a4 02 45 02 39 d8")
11:04:07,378: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "02", "45", "00", "a0"]
11:04:07,378: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xa0, info="02 45 00" (ch=2, msg=0x45)
11:04:07,398: AntDongle.Read() returns: ["a4 03 40 02 45 00 a0"]
11:04:07,398: Dongle send : synch=0xa4, len= 3, id=0x43 Channel Period , check=0x7f,
info="02 86 1f"
11:04:07,398: devAntDongle.write(0x01,"a4 03 43 02 86 1f 7f")
11:04:07,399: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "02", "43", "00", "a6"]
11:04:07,399: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xa6, info="02 43 00" (ch=2, msg=0x43)
11:04:07,421: AntDongle.Read() returns: ["a4 03 40 02 43 00 a6"]
11:04:07,421: Dongle send : synch=0xa4, len= 2, id=0x60 Channel TransmitPower,
check=0xc7, info="02 03"
11:04:07,421: devAntDongle.write(0x01,"a4 02 60 02 03 c7")
11:04:07,422: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "02", "60", "00", "85"]
11:04:07,422: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0x85, info="02 60 00" (ch=2, msg=0x60)
11:04:07,443: AntDongle.Read() returns: ["a4 03 40 02 60 00 85"]
11:04:07,443: Dongle send : synch=0xa4, len= 1, id=0x4b Open Channel , check=0xec,
info="02"
11:04:07,443: devAntDongle.write(0x01,"a4 01 4b 02 ec")
11:04:07,443: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "02", "4b", "00", "ae"]
11:04:07,443: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xae, info="02 4b 00" (ch=2, msg=0x4b)
11:04:07,464: AntDongle.Read() returns: ["a4 03 40 02 4b 00 ae"]
11:04:07,464: FortiusANT tries to pair with an ANT+ device, any device
11:04:07,464: SlavePair_ChannelConfig()
11:04:07,464: Dongle send : synch=0xa4, len= 3, id=0x42 Assign Channel , check=0xe6,
info="03 00 00"
11:04:07,464: devAntDongle.write(0x01,"a4 03 42 03 00 00 e6")
11:04:07,465: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "03", "42", "00", "a6"]
11:04:07,465: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xa6, info="03 42 00" (ch=3, msg=0x42)
11:04:07,485: AntDongle.Read() returns: ["a4 03 40 03 42 00 a6"]
11:04:07,485: Dongle send : synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,

info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:07,485: devAntDongle.write(0x01,"a4 05 51 03 00 00 00 00 f3")
11:04:07,487: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "03", "51", "00", "b5"]
11:04:07,487: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xb5, info="03 51 00" (ch=3, msg=0x51)
11:04:07,508: AntDongle.Read() returns: ["a4 03 40 03 51 00 b5"]
11:04:07,508: Dongle send : synch=0xa4, len= 2, id=0x45 Channel RfFrequency ,
check=0xd9, info="03 39"
11:04:07,508: devAntDongle.write(0x01,"a4 02 45 03 39 d9")
11:04:07,508: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "03", "45", "00", "a1"]
11:04:07,508: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xa1, info="03 45 00" (ch=3, msg=0x45)
11:04:07,528: AntDongle.Read() returns: ["a4 03 40 03 45 00 a1"]
11:04:07,528: Dongle send : synch=0xa4, len= 3, id=0x43 Channel Period , check=0x7e,
info="03 86 1f"
11:04:07,528: devAntDongle.write(0x01,"a4 03 43 03 86 1f 7e")
11:04:07,529: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "03", "43", "00", "a7"]
11:04:07,529: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xa7, info="03 43 00" (ch=3, msg=0x43)
11:04:07,551: AntDongle.Read() returns: ["a4 03 40 03 43 00 a7"]
11:04:07,551: Dongle send : synch=0xa4, len= 2, id=0x60 Channel TransmitPower,
check=0xc6, info="03 03"
11:04:07,551: devAntDongle.write(0x01,"a4 02 60 03 03 c6")
11:04:07,551: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "03", "60", "00", "84"]
11:04:07,551: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0x84, info="03 60 00" (ch=3, msg=0x60)
11:04:07,572: AntDongle.Read() returns: ["a4 03 40 03 60 00 84"]
11:04:07,572: Dongle send : synch=0xa4, len= 1, id=0x4b Open Channel , check=0xed,
info="03"
11:04:07,572: devAntDongle.write(0x01,"a4 01 4b 03 ed")
11:04:07,573: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "03", "4b", "00", "af"]
11:04:07,573: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xaf, info="03 4b 00" (ch=3, msg=0x4b)
11:04:07,594: AntDongle.Read() returns: ["a4 03 40 03 4b 00 af"]
11:04:07,594: FortiusANT receives data from an ANT+ Tacx i-Vortex (VTX Controller), any
device
11:04:07,594: SlaveVTX_ChannelConfig()
11:04:07,594: Dongle send : synch=0xa4, len= 3, id=0x42 Assign Channel , check=0xe0,
info="04 00 01"
11:04:07,594: devAntDongle.write(0x01,"a4 03 42 04 00 01 e0")
11:04:07,595: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "04", "42", "00", "a1"]
11:04:07,595: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xa1, info="04 42 00" (ch=4, msg=0x42)

11:04:07,616: AntDongle.Read() returns: ["a4 03 40 04 42 00 a1"]
11:04:07,616: Dongle send : synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:07,616: devAntDongle.write(0x01,"a4 05 51 04 00 00 53 01 a6")
11:04:07,617: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "04", "51", "00", "b2"]
11:04:07,617: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response , check=0xb2, info="04 51 00" (ch=4, msg=0x51)
11:04:07,637: AntDongle.Read() returns: ["a4 03 40 04 51 00 b2"]
11:04:07,637: Dongle send : synch=0xa4, len= 2, id=0x45 Channel RfFrequency , check=0xdb, info="04 3c"
11:04:07,637: devAntDongle.write(0x01,"a4 02 45 04 3c db")
11:04:07,638: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "04", "45", "00", "a6"]
11:04:07,638: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response , check=0xa6, info="04 45 00" (ch=4, msg=0x45)
11:04:07,659: AntDongle.Read() returns: ["a4 03 40 04 45 00 a6"]
11:04:07,659: Dongle send : synch=0xa4, len= 3, id=0x43 Channel Period , check=0xf0, info="04 00 10"
11:04:07,659: devAntDongle.write(0x01,"a4 03 43 04 00 10 f0")
11:04:07,660: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "04", "43", "00", "a0"]
11:04:07,661: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response , check=0xa0, info="04 43 00" (ch=4, msg=0x43)
11:04:07,681: AntDongle.Read() returns: ["a4 03 40 04 43 00 a0"]
11:04:07,681: Dongle send : synch=0xa4, len= 2, id=0x60 Channel TransmitPower, check=0xc1, info="04 03"
11:04:07,681: devAntDongle.write(0x01,"a4 02 60 04 03 c1")
11:04:07,682: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "04", "60", "00", "83"]
11:04:07,682: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response , check=0x83, info="04 60 00" (ch=4, msg=0x60)
11:04:07,703: AntDongle.Read() returns: ["a4 03 40 04 60 00 83"]
11:04:07,703: Dongle send : synch=0xa4, len= 1, id=0x4b Open Channel , check=0xea, info="04"
11:04:07,703: devAntDongle.write(0x01,"a4 01 4b 04 ea")
11:04:07,704: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "04", "4b", "00", "a8"]
11:04:07,704: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response , check=0xa8, info="04 4b 00" (ch=4, msg=0x4b)
11:04:07,726: AntDongle.Read() returns: ["a4 03 40 04 4b 00 a8"]
11:04:07,726: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:07,726: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:07,727: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "04", "00", "00", "53", "01", "a6"]
11:04:07,727: Dongle drop : synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)

11:04:07,747: AntDongle.Read() returns: ["a4 05 51 04 00 00 53 01 a6"]
11:04:07,747: FortiusANT receives data from an ANT+ Tacx i-Vortex Headunit (VHU Controller), any device
11:04:07,747: SlaveVHU_ChannelConfig()
11:04:07,747: Dongle send : synch=0xa4, len= 3, id=0x42 Assign Channel , check=0xe1, info="05 00 01"
11:04:07,747: devAntDongle.write(0x01,"a4 03 42 05 00 01 e1")
11:04:07,748: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "05", "42", "00", "a0"]
11:04:07,748: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response , check=0xa0, info="05 42 00" (ch=5, msg=0x42)
11:04:07,769: AntDongle.Read() returns: ["a4 03 40 05 42 00 a0"]
11:04:07,769: Dongle send : synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:07,769: devAntDongle.write(0x01,"a4 05 51 05 00 00 3e 01 ca")
11:04:07,770: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "05", "51", "00", "b3"]
11:04:07,770: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response , check=0xb3, info="05 51 00" (ch=5, msg=0x51)
11:04:07,791: AntDongle.Read() returns: ["a4 03 40 05 51 00 b3"]
11:04:07,791: Dongle send : synch=0xa4, len= 2, id=0x45 Channel RfFrequency , check=0xa8, info="05 4e"
11:04:07,791: devAntDongle.write(0x01,"a4 02 45 05 4e a8")
11:04:07,791: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "05", "45", "00", "a7"]
11:04:07,791: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response , check=0xa7, info="05 45 00" (ch=5, msg=0x45)
11:04:07,813: AntDongle.Read() returns: ["a4 03 40 05 45 00 a7"]
11:04:07,813: Dongle send : synch=0xa4, len= 3, id=0x43 Channel Period , check=0xee, info="05 00 0f"
11:04:07,813: devAntDongle.write(0x01,"a4 03 43 05 00 0f ee")
11:04:07,813: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "05", "43", "00", "a1"]
11:04:07,813: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response , check=0xa1, info="05 43 00" (ch=5, msg=0x43)
11:04:07,834: AntDongle.Read() returns: ["a4 03 40 05 43 00 a1"]
11:04:07,834: Dongle send : synch=0xa4, len= 2, id=0x60 Channel TransmitPower, check=0xc0, info="05 03"
11:04:07,834: devAntDongle.write(0x01,"a4 02 60 05 03 c0")
11:04:07,835: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "05", "60", "00", "82"]
11:04:07,835: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response , check=0x82, info="05 60 00" (ch=5, msg=0x60)
11:04:07,857: AntDongle.Read() returns: ["a4 03 40 05 60 00 82"]
11:04:07,857: Dongle send : synch=0xa4, len= 1, id=0x4b Open Channel , check=0xeb, info="05"
11:04:07,857: devAntDongle.write(0x01,"a4 01 4b 05 eb")
11:04:07,858: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "05", "4b", "00", "a9"]

11:04:07,858: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xa9, info="05 4b 00" (ch=5, msg=0x4b)
11:04:07,878: AntDongle.Read() returns: ["a4 03 40 05 4b 00 a9"]
11:04:07,878: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:07,878: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:07,879: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "05", "00", "00", "3e",
"01", "ca"]
11:04:07,879: Dongle drop : synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:07,900: AntDongle.Read() returns: ["a4 05 51 05 00 00 3e 01 ca"]
11:04:07,900: FortiusANT tries to pair with an ANT+ device, any device
11:04:07,901: SlavePair_ChannelConfig()
11:04:07,901: Dongle send : synch=0xa4, len= 3, id=0x42 Assign Channel , check=0xe3,
info="06 00 00"
11:04:07,901: devAntDongle.write(0x01,"a4 03 42 06 00 00 e3")
11:04:07,902: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "06", "42", "00", "a3"]
11:04:07,902: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xa3, info="06 42 00" (ch=6, msg=0x42)
11:04:07,923: AntDongle.Read() returns: ["a4 03 40 06 42 00 a3"]
11:04:07,923: Dongle send : synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:07,923: devAntDongle.write(0x01,"a4 05 51 06 00 00 00 f6")
11:04:07,924: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "06", "51", "00", "b0"]
11:04:07,924: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xb0, info="06 51 00" (ch=6, msg=0x51)
11:04:07,944: AntDongle.Read() returns: ["a4 03 40 06 51 00 b0"]
11:04:07,944: Dongle send : synch=0xa4, len= 2, id=0x45 Channel RfFrequency ,
check=0xdc, info="06 39"
11:04:07,944: devAntDongle.write(0x01,"a4 02 45 06 39 dc")
11:04:07,945: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "06", "45", "00", "a4"]
11:04:07,945: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xa4, info="06 45 00" (ch=6, msg=0x45)
11:04:07,966: AntDongle.Read() returns: ["a4 03 40 06 45 00 a4"]
11:04:07,966: Dongle send : synch=0xa4, len= 3, id=0x43 Channel Period , check=0x7b,
info="06 86 1f"
11:04:07,966: devAntDongle.write(0x01,"a4 03 43 06 86 1f 7b")
11:04:07,967: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "06", "43", "00", "a2"]
11:04:07,967: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xa2, info="06 43 00" (ch=6, msg=0x43)
11:04:07,987: AntDongle.Read() returns: ["a4 03 40 06 43 00 a2"]
11:04:07,987: Dongle send : synch=0xa4, len= 2, id=0x60 Channel TransmitPower,
check=0xc3, info="06 03"

11:04:07,987: devAntDongle.write(0x01,"a4 02 60 06 03 c3")
11:04:07,988: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "06", "60", "00", "81"]
11:04:07,988: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0x81, info="06 60 00" (ch=6, msg=0x60)
11:04:08,009: AntDongle.Read() returns: ["a4 03 40 06 60 00 81"]
11:04:08,009: Dongle send : synch=0xa4, len= 1, id=0x4b Open Channel , check=0xe8,
info="06"
11:04:08,009: devAntDongle.write(0x01,"a4 01 4b 06 e8")
11:04:08,010: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "06", "4b", "00", "aa"]
11:04:08,010: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xaa, info="06 4b 00" (ch=6, msg=0x4b)
11:04:08,031: AntDongle.Read() returns: ["a4 03 40 06 4b 00 aa"]
11:04:08,031: FortiusANT tries to pair with an ANT+ device, any device
11:04:08,031: SlavePair_ChannelConfig()
11:04:08,031: Dongle send : synch=0xa4, len= 3, id=0x42 Assign Channel , check=0xe2,
info="07 00 00"
11:04:08,031: devAntDongle.write(0x01,"a4 03 42 07 00 00 e2")
11:04:08,032: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "07", "42", "00", "a2"]
11:04:08,032: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xa2, info="07 42 00" (ch=7, msg=0x42)
11:04:08,053: AntDongle.Read() returns: ["a4 03 40 07 42 00 a2"]
11:04:08,053: Dongle send : synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:08,053: devAntDongle.write(0x01,"a4 05 51 07 00 00 00 f7")
11:04:08,053: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "07", "51", "00", "b1"]
11:04:08,053: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xb1, info="07 51 00" (ch=7, msg=0x51)
11:04:08,074: AntDongle.Read() returns: ["a4 03 40 07 51 00 b1"]
11:04:08,074: Dongle send : synch=0xa4, len= 2, id=0x45 Channel RfFrequency ,
check=0xdd, info="07 39"
11:04:08,074: devAntDongle.write(0x01,"a4 02 45 07 39 dd")
11:04:08,075: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "07", "45", "00", "a5"]
11:04:08,075: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xa5, info="07 45 00" (ch=7, msg=0x45)
11:04:08,096: AntDongle.Read() returns: ["a4 03 40 07 45 00 a5"]
11:04:08,096: Dongle send : synch=0xa4, len= 3, id=0x43 Channel Period , check=0x7a,
info="07 86 1f"
11:04:08,096: devAntDongle.write(0x01,"a4 03 43 07 86 1f 7a")
11:04:08,097: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "07", "43", "00", "a3"]
11:04:08,097: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xa3, info="07 43 00" (ch=7, msg=0x43)
11:04:08,118: AntDongle.Read() returns: ["a4 03 40 07 43 00 a3"]
11:04:08,118: Dongle send : synch=0xa4, len= 2, id=0x60 Channel TransmitPower,

check=0xc2, info="07 03"
11:04:08,118: devAntDongle.write(0x01,"a4 02 60 07 03 c2")
11:04:08,119: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "07", "60", "00", "80"]
11:04:08,119: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0x80, info="07 60 00" (ch=7, msg=0x60)
11:04:08,139: AntDongle.Read() returns: ["a4 03 40 07 60 00 80"]
11:04:08,139: Dongle send : synch=0xa4, len= 1, id=0x4b Open Channel , check=0xe9,
info="07"
11:04:08,139: devAntDongle.write(0x01,"a4 01 4b 07 e9")
11:04:08,140: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "07", "4b", "00", "ab"]
11:04:08,140: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xab, info="07 4b 00" (ch=7, msg=0x4b)
11:04:08,162: AntDongle.Read() returns: ["a4 03 40 07 4b 00 ab"]
11:04:08,162: Pairing, press Ctrl-C to exit
11:04:08,164: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:08,164: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:08,164: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:08,164: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:08,165: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:08,165: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:08,166: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:08,166: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:08,166: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:08,166: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:08,167: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:08,167: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:08,167: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:08,167: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:08,168: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:08,168: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:08,169: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:08,169: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:08,170: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",

"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]

11:04:08,170: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)

11:04:08,170: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)

11:04:08,170: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)

11:04:08,170: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)

11:04:08,170: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)

11:04:08,170: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)

11:04:08,171: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)

11:04:08,191: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]

11:04:08,191: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)

11:04:08,191: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")

11:04:08,191: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)

11:04:08,192: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:08,192: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:08,192: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:08,193: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:08,193: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:08,194: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)

11:04:08,194: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:08,195: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:08,195: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:08,195: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)

11:04:08,195: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")

11:04:08,196: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,

check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:08,196: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:08,419: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00", "00", "f0"]
11:04:08,419: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0, info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:08,420: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:08,420: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:08,420: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:08,420: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:08,420: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:08,420: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:08,421: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:08,421: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:08,442: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:08,442: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:08,442: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:08,442: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:08,443: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:08,443: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:08,443: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:08,444: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:08,444: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:08,444: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:08,444: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:08,445: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:08,445: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:08,446: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:08,446: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:08,446: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:08,446: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:08,670: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:08,670: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:08,671: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:08,671: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:08,671: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:08,671: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:08,671: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:08,671: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:08,671: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:08,672: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:08,692: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:08,692: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:08,692: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:08,692: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:08,693: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:08,693: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:08,693: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:08,694: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:08,694: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:08,695: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:08,695: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:08,696: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:08,696: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:08,697: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:08,697: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:08,697: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:08,697: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:08,920: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:08,920: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:08,921: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:08,921: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:08,921: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:08,921: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:08,921: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:08,921: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:08,922: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:08,922: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:08,943: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:08,943: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,

check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:08,943: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:08,944: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:08,944: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:08,944: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:08,944: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:08,945: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:08,945: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:08,945: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:08,945: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:08,946: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:08,946: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:08,947: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:08,947: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:08,947: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:08,947: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:09,171: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:09,171: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:09,172: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:09,172: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:09,172: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:09,172: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:09,172: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:09,172: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:09,173: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,

info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:09,173: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:09,194: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:09,194: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:09,194: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:09,194: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:09,195: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:09,195: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:09,195: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:09,196: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:09,196: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:09,196: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:09,196: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:09,197: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:09,197: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:09,198: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:09,198: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:09,198: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:09,198: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:09,422: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:09,422: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:09,422: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:09,423: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:09,423: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)

11:04:09,423: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:09,423: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:09,423: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:09,423: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:09,423: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:09,443: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:09,443: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:09,443: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:09,443: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:09,444: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:09,444: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:09,444: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:09,445: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:09,445: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:09,446: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:09,446: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:09,447: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:09,447: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:09,447: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:09,447: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:09,448: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:09,448: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:09,672: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:09,672: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:09,673: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",

"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]

11:04:09,673: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)

11:04:09,673: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)

11:04:09,673: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)

11:04:09,673: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)

11:04:09,673: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)

11:04:09,673: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)

11:04:09,674: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)

11:04:09,694: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]

11:04:09,694: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)

11:04:09,694: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")

11:04:09,695: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)

11:04:09,695: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:09,695: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:09,695: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:09,697: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:09,697: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:09,697: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)

11:04:09,697: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:09,697: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:09,697: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:09,698: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)

11:04:09,698: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")

11:04:09,699: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbd, info="07 51" (ch=7, msg=0x51)

11:04:09,699: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:09,922: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00", "00", "f0"]
11:04:09,922: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0, info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:09,923: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:09,923: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:09,923: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:09,923: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:09,923: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:09,923: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:09,924: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:09,924: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:09,945: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:09,945: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:09,945: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:09,945: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:09,946: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:09,946: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:09,946: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:09,947: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:09,947: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:09,947: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:09,947: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:09,948: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,

check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:09,948: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:09,949: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:09,949: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:09,949: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:09,949: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:10,173: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:10,173: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:10,174: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:10,174: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:10,174: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:10,174: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:10,174: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:10,174: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:10,175: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:10,175: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:10,195: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:10,195: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:10,195: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:10,196: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:10,196: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:10,197: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:10,197: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:10,197: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:10,197: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:10,198: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:10,198: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:10,199: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:10,199: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:10,200: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:10,200: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:10,200: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:10,200: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:10,425: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:10,425: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:10,426: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:10,426: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:10,426: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:10,426: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:10,426: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:10,426: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:10,426: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:10,426: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:10,448: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:10,448: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)

11:04:10,448: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:10,448: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:10,449: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:10,449: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:10,449: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:10,450: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:10,450: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:10,450: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:10,450: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:10,451: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:10,451: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:10,452: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:10,452: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:10,452: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:10,452: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:10,675: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:10,675: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:10,676: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:10,676: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:10,676: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:10,676: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:10,676: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:10,676: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:10,676: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)

11:04:10,676: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)

11:04:10,698: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]

11:04:10,698: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)

11:04:10,698: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")

11:04:10,698: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)

11:04:10,699: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:10,699: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:10,699: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:10,700: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:10,700: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:10,700: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)

11:04:10,700: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:10,701: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:10,701: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:10,701: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)

11:04:10,701: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")

11:04:10,702: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbd, info="07 51" (ch=7, msg=0x51)

11:04:10,702: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")

11:04:10,927: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00", "00", "f0"]

11:04:10,927: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0, info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)

11:04:10,927: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]

11:04:10,927: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)

11:04:10,927: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)

11:04:10,927: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,

info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:10,927: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:10,927: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:10,927: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:10,927: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:10,949: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:10,949: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:10,949: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:10,950: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:10,950: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:10,950: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:10,950: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:10,951: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:10,951: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:10,952: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:10,952: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:10,952: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:10,952: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:10,953: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:10,953: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:10,954: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:10,954: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:11,177: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:11,177: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:11,178: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",

"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]

11:04:11,178: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)

11:04:11,178: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)

11:04:11,178: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)

11:04:11,178: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)

11:04:11,178: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)

11:04:11,178: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)

11:04:11,178: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)

11:04:11,200: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]

11:04:11,200: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)

11:04:11,200: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")

11:04:11,201: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)

11:04:11,201: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:11,201: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:11,201: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:11,202: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:11,202: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:11,203: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)

11:04:11,203: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:11,203: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:11,203: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:11,204: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)

11:04:11,204: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")

11:04:11,204: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbd, info="07 51" (ch=7, msg=0x51)

11:04:11,204: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")

11:04:11,428: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00", "00", "f0"]
11:04:11,428: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0, info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:11,429: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:11,429: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:11,429: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:11,429: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:11,429: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:11,429: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:11,429: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:11,430: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:11,451: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:11,451: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:11,451: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:11,451: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:11,452: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:11,452: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:11,452: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:11,453: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:11,453: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:11,453: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:11,453: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:11,454: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:11,454: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:11,455: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:11,455: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:11,455: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:11,455: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:11,679: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:11,679: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:11,680: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:11,680: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:11,680: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:11,680: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:11,680: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:11,680: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:11,680: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:11,681: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:11,702: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:11,702: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:11,702: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:11,702: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:11,703: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:11,703: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:11,703: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:11,704: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,

check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:11,704: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:11,705: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:11,705: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:11,705: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:11,705: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:11,706: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:11,706: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:11,706: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:11,706: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:11,930: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:11,930: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:11,931: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:11,931: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:11,931: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:11,931: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:11,931: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:11,931: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:11,931: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:11,931: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:11,952: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:11,952: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:11,952: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")

11:04:11,953: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:11,953: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:11,954: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:11,954: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:11,954: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:11,954: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:11,955: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:11,955: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:11,956: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:11,956: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:11,957: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:11,957: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:11,957: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:11,957: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:12,180: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:12,180: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:12,181: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:12,181: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:12,181: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:12,181: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:12,181: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:12,181: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:12,181: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:12,181: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,

info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:12,203: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:12,203: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:12,203: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:12,204: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:12,204: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:12,204: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:12,204: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:12,205: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:12,205: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:12,206: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:12,206: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:12,206: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:12,206: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:12,207: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:12,207: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:12,207: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:12,207: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:12,431: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00", "00", "f0"]
11:04:12,431: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0, info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:12,432: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:12,432: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:12,432: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:12,432: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)

11:04:12,432: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:12,432: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:12,432: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:12,432: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:12,454: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:12,454: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:12,454: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:12,454: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:12,455: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:12,455: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:12,455: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:12,456: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:12,456: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:12,456: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:12,456: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:12,457: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:12,457: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:12,458: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:12,458: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:12,458: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:12,458: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:12,681: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00", "00", "f0"]
11:04:12,681: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0, info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:12,682: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00"]

"00", "f7"]
11:04:12,682: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:12,682: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:12,682: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:12,682: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:12,682: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:12,682: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:12,683: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:12,704: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:12,704: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:12,704: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:12,705: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:12,705: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:12,705: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:12,705: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:12,707: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:12,707: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:12,707: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:12,707: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:12,708: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:12,708: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:12,708: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:12,708: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:12,709: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:12,709: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:12,932: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",

"00", "f0"]
11:04:12,932: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0, info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:12,933: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:12,933: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:12,933: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:12,933: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:12,933: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:12,933: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:12,933: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:12,933: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:12,954: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:12,954: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:12,954: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:12,955: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:12,955: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:12,956: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:12,956: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:12,957: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:12,957: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:12,957: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:12,957: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:12,958: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:12,958: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:12,958: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:12,958: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:12,959: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:12,959: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:13,182: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:13,182: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:13,183: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:13,183: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:13,183: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:13,183: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:13,183: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:13,183: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:13,183: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:13,184: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:13,205: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:13,205: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:13,205: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:13,205: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:13,206: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:13,206: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:13,206: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:13,207: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:13,207: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:13,207: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:13,207: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:13,207: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:13,207: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:13,209: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:13,209: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:13,209: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:13,210: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:13,433: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:13,433: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:13,434: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:13,434: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:13,434: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:13,434: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:13,434: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:13,434: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:13,434: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:13,435: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:13,456: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:13,456: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:13,456: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:13,457: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,

check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:13,457: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:13,457: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:13,457: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:13,458: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:13,458: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:13,458: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:13,458: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:13,458: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:13,458: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:13,459: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:13,459: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:13,460: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:13,460: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:13,684: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:13,684: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:13,684: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:13,684: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:13,684: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:13,684: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:13,684: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:13,684: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:13,684: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:13,686: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)

11:04:13,706: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:13,706: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:13,707: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:13,707: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:13,707: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:13,708: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:13,708: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:13,708: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:13,708: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:13,709: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:13,709: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:13,709: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:13,709: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:13,710: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:13,710: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:13,711: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:13,711: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:13,934: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00", "00", "00", "f0"]
11:04:13,934: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0, info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:13,935: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:13,935: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:13,935: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:13,935: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:13,935: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,

info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:13,935: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:13,935: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:13,936: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:13,956: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:13,956: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:13,956: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:13,957: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:13,957: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:13,957: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:13,957: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:13,959: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:13,959: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:13,959: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:13,959: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:13,960: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:13,960: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:13,960: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:13,961: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:13,961: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:13,961: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:14,184: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:14,184: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:14,185: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]

11:04:14,185: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)

11:04:14,185: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)

11:04:14,185: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)

11:04:14,185: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)

11:04:14,186: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)

11:04:14,186: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)

11:04:14,186: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)

11:04:14,206: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]

11:04:14,206: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)

11:04:14,207: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")

11:04:14,207: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)

11:04:14,207: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:14,208: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:14,208: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:14,208: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:14,208: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:14,209: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)

11:04:14,209: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:14,209: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:14,209: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:14,210: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)

11:04:14,210: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")

11:04:14,211: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)

11:04:14,211: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")

11:04:14,435: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]

11:04:14,435: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)

11:04:14,436: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]

11:04:14,436: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)

11:04:14,436: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)

11:04:14,436: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)

11:04:14,436: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)

11:04:14,436: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)

11:04:14,436: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)

11:04:14,436: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)

11:04:14,457: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]

11:04:14,457: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)

11:04:14,457: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")

11:04:14,458: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)

11:04:14,458: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:14,458: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:14,458: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:14,459: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:14,459: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:14,459: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)

11:04:14,459: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:14,461: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:14,461: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:14,461: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,

check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:14,461: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:14,462: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:14,462: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:14,685: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:14,685: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:14,686: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:14,686: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:14,686: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:14,686: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:14,686: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:14,686: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:14,686: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:14,687: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:14,708: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:14,708: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:14,708: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:14,708: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:14,709: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:14,709: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:14,709: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:14,710: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:14,710: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:14,710: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:14,710: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:14,711: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:14,711: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:14,711: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:14,712: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:14,712: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:14,712: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:14,936: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:14,936: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:14,937: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:14,937: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:14,937: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:14,937: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:14,937: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:14,937: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:14,937: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:14,938: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:14,959: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:14,959: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:14,959: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:14,960: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)

11:04:14,960: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:14,960: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:14,960: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:14,961: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:14,961: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:14,961: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:14,961: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:14,962: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:14,962: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:14,963: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:14,963: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:14,963: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:14,963: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:15,186: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:15,186: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:15,187: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:15,187: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:15,187: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:15,187: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:15,187: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:15,187: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:15,188: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:15,188: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:15,208: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00

00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:15,208: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:15,209: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:15,209: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:15,209: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:15,210: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:15,210: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:15,210: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:15,210: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:15,211: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:15,211: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:15,212: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:15,212: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:15,213: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:15,213: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:15,213: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:15,213: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:15,437: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:15,437: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:15,438: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:15,438: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:15,438: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:15,438: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:15,438: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)

11:04:15,438: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)

11:04:15,438: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)

11:04:15,438: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)

11:04:15,459: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]

11:04:15,459: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)

11:04:15,459: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")

11:04:15,460: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)

11:04:15,460: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:15,460: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:15,460: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:15,462: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:15,462: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:15,462: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)

11:04:15,462: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:15,463: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:15,463: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:15,463: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)

11:04:15,463: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")

11:04:15,464: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)

11:04:15,464: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")

11:04:15,687: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]

11:04:15,687: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)

11:04:15,688: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]

11:04:15,688: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,

info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:15,688: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:15,688: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:15,688: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:15,688: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:15,688: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:15,688: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:15,710: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:15,710: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:15,710: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:15,710: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:15,711: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:15,711: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:15,711: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:15,712: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:15,712: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:15,712: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:15,713: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:15,713: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:15,713: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:15,713: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:15,713: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:15,714: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:15,714: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:15,937: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:15,937: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,

info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:15,938: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:15,938: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:15,938: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:15,938: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:15,938: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:15,938: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:15,938: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:15,939: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:15,960: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:15,960: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:15,960: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:15,961: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:15,961: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:15,961: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:15,961: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:15,962: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:15,962: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:15,963: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:15,963: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:15,963: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:15,963: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:15,964: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)

11:04:15,964: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:15,964: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:15,964: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:16,187: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:16,187: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:16,188: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:16,188: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:16,188: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:16,188: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:16,188: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:16,188: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:16,188: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:16,188: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:16,210: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:16,210: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:16,210: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:16,211: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:16,211: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:16,211: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:16,211: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:16,212: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:16,212: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:16,213: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,

check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:16,213: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:16,213: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:16,213: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:16,214: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:16,214: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:16,214: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:16,214: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:16,438: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:16,438: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:16,439: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:16,439: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:16,439: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:16,439: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:16,439: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:16,439: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:16,439: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:16,440: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:16,460: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:16,460: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:16,460: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:16,461: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:16,461: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:16,461: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:16,461: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:16,462: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:16,462: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:16,462: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:16,463: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:16,463: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:16,463: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:16,464: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:16,464: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:16,465: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:16,465: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:16,688: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:16,688: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:16,689: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:16,689: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:16,689: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:16,689: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:16,689: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:16,689: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:16,689: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:16,690: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:16,710: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01

a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:16,710: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:16,710: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:16,711: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:16,711: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:16,711: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:16,711: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:16,712: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:16,712: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:16,712: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:16,713: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:16,714: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:16,714: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:16,714: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:16,714: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:16,715: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:16,715: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:16,939: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:16,939: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:16,939: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:16,939: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:16,939: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:16,939: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:16,939: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:16,939: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,

info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:16,939: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:16,939: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:16,961: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:16,961: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:16,961: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:16,962: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:16,962: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:16,962: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:16,962: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:16,963: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:16,963: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:16,963: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:16,963: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:16,964: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:16,964: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:16,965: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:16,965: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:16,965: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:16,965: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:17,188: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:17,188: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:17,189: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:17,189: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)

11:04:17,189: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)

11:04:17,189: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)

11:04:17,189: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)

11:04:17,189: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)

11:04:17,189: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)

11:04:17,189: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)

11:04:17,211: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]

11:04:17,211: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)

11:04:17,211: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")

11:04:17,212: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)

11:04:17,212: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:17,212: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:17,212: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:17,213: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:17,213: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:17,213: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)

11:04:17,214: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:17,214: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:17,214: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:17,215: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)

11:04:17,215: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")

11:04:17,215: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)

11:04:17,215: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")

11:04:17,439: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]

11:04:17,439: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)

11:04:17,440: devAntiDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "00", "f7"]

11:04:17,440: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)

11:04:17,440: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)

11:04:17,440: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)

11:04:17,440: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)

11:04:17,440: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)

11:04:17,440: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)

11:04:17,440: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)

11:04:17,462: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]

11:04:17,462: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)

11:04:17,462: devAntiDongle.write(0x01,"a4 02 4d 00 51 ba")

11:04:17,462: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)

11:04:17,463: devAntiDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:17,463: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:17,463: devAntiDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:17,464: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:17,464: devAntiDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:17,464: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)

11:04:17,464: devAntiDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:17,465: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:17,465: devAntiDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:17,466: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)

11:04:17,466: devAntiDongle.write(0x01,"a4 02 4d 06 51 bc")

11:04:17,466: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:17,466: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:17,689: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:17,689: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:17,690: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:17,690: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:17,690: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:17,690: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:17,690: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:17,690: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:17,690: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:17,690: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:17,712: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:17,712: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:17,712: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:17,713: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:17,713: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:17,713: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:17,713: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:17,714: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:17,714: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:17,714: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)

11:04:17,715: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:17,715: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:17,715: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:17,716: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:17,716: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:17,716: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:17,716: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:17,940: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:17,940: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:17,941: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:17,941: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:17,941: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:17,941: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:17,941: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:17,941: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:17,941: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:17,941: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:17,963: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:17,963: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:17,963: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:17,964: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:17,964: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:17,964: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,

check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:17,964: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:17,965: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:17,965: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:17,965: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:17,966: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:17,966: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:17,966: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:17,967: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:17,967: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:17,967: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:17,967: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:18,191: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:18,191: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:18,192: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:18,192: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:18,192: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:18,192: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:18,192: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:18,192: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:18,192: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:18,193: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:18,213: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]

11:04:18,213: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:18,213: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:18,214: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:18,214: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:18,215: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:18,215: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:18,215: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:18,215: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:18,216: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:18,216: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:18,217: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:18,217: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:18,218: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:18,218: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:18,218: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:18,218: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:18,442: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:18,442: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:18,442: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:18,442: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:18,442: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:18,442: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:18,442: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:18,442: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)

11:04:18,443: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)

11:04:18,443: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)

11:04:18,463: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]

11:04:18,463: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)

11:04:18,463: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")

11:04:18,464: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)

11:04:18,464: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:18,465: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:18,465: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:18,465: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:18,465: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:18,466: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)

11:04:18,466: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:18,467: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:18,467: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:18,468: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)

11:04:18,468: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")

11:04:18,468: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbd, info="07 51" (ch=7, msg=0x51)

11:04:18,468: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")

11:04:18,692: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00", "00", "f0"]

11:04:18,692: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0, info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)

11:04:18,693: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]

11:04:18,693: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)

11:04:18,693: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,

info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:18,693: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:18,693: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:18,693: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:18,693: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:18,694: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:18,714: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:18,714: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:18,714: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:18,715: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:18,715: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:18,716: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:18,716: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:18,716: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:18,716: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:18,717: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:18,717: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:18,718: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:18,718: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:18,719: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:18,719: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:18,719: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:18,719: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:18,943: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:18,943: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:18,944: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",

"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]

11:04:18,944: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)

11:04:18,944: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)

11:04:18,944: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)

11:04:18,944: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)

11:04:18,944: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)

11:04:18,944: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)

11:04:18,944: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)

11:04:18,965: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]

11:04:18,965: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)

11:04:18,965: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")

11:04:18,966: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)

11:04:18,966: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:18,967: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:18,967: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:18,967: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:18,967: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:18,969: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)

11:04:18,969: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:18,969: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:18,969: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:18,970: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)

11:04:18,970: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")

11:04:18,970: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,

check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:18,970: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:19,193: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:19,193: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:19,194: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:19,194: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:19,194: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:19,194: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:19,194: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:19,194: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:19,194: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:19,195: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:19,216: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:19,216: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:19,216: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:19,217: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:19,217: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:19,217: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:19,217: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:19,218: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:19,218: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:19,219: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:19,219: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:19,219: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:19,219: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:19,220: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:19,220: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:19,221: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:19,221: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:19,445: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:19,445: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:19,446: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:19,446: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:19,446: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:19,446: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:19,446: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:19,446: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:19,446: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:19,446: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:19,467: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:19,467: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:19,468: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:19,468: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:19,468: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:19,469: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:19,469: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:19,469: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:19,469: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:19,470: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:19,470: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:19,471: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:19,471: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:19,471: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:19,471: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:19,472: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:19,472: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:19,695: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:19,695: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:19,696: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:19,696: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:19,696: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:19,696: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:19,696: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:19,696: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:19,696: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:19,696: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:19,718: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:19,718: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,

check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:19,718: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:19,719: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:19,719: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:19,719: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:19,719: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:19,720: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:19,720: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:19,720: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:19,720: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:19,721: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:19,721: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:19,721: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:19,721: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:19,722: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:19,722: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:19,945: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:19,945: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:19,946: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:19,946: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:19,946: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:19,946: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:19,946: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:19,946: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:19,947: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,

info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:19,947: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:19,968: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:19,968: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:19,968: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:19,968: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:19,969: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:19,969: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:19,969: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:19,970: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:19,970: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:19,971: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:19,971: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:19,971: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:19,971: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:19,971: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:19,972: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:19,973: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:19,973: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:20,197: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:20,197: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:20,198: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:20,198: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:20,198: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)

11:04:20,198: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:20,198: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:20,198: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:20,198: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:20,198: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:20,219: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:20,219: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:20,219: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:20,220: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:20,220: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:20,220: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:20,220: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:20,221: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:20,221: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:20,222: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:20,222: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:20,223: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:20,223: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:20,223: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:20,223: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:20,224: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:20,224: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:20,447: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:20,447: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:20,448: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",

"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]

11:04:20,448: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)

11:04:20,448: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)

11:04:20,448: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)

11:04:20,448: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)

11:04:20,448: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)

11:04:20,448: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)

11:04:20,448: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)

11:04:20,469: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]

11:04:20,469: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)

11:04:20,469: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")

11:04:20,469: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)

11:04:20,470: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:20,470: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:20,470: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:20,471: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:20,471: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:20,472: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)

11:04:20,472: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:20,473: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:20,473: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:20,473: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)

11:04:20,473: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")

11:04:20,474: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)

11:04:20,474: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:20,697: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00", "00", "f0"]
11:04:20,697: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0, info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:20,699: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:20,699: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:20,699: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:20,699: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:20,699: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:20,699: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:20,699: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:20,699: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:20,719: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:20,719: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:20,720: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:20,720: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:20,720: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:20,721: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:20,721: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:20,721: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:20,721: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:20,723: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:20,723: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:20,723: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,

check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:20,723: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:20,724: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:20,724: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:20,725: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:20,725: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:20,948: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:20,948: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:20,949: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:20,949: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:20,950: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:20,950: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:20,950: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:20,950: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:20,950: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:20,950: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:20,970: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:20,970: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:20,970: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:20,971: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:20,971: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:20,971: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:20,971: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:20,972: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:20,972: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:20,972: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:20,972: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:20,973: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:20,973: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:20,973: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:20,974: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:20,975: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:20,975: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:21,198: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:21,198: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:21,199: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:21,199: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:21,199: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:21,199: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:21,199: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:21,199: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:21,199: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:21,199: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:21,221: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:21,221: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)

11:04:21,221: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:21,222: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:21,222: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:21,222: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:21,222: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:21,223: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:21,223: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:21,223: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:21,223: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:21,224: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:21,224: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:21,225: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:21,225: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:21,225: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:21,225: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:21,448: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:21,448: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:21,449: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:21,449: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:21,449: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:21,449: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:21,449: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:21,449: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:21,449: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)

11:04:21,450: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)

11:04:21,471: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]

11:04:21,471: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)

11:04:21,471: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")

11:04:21,472: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)

11:04:21,472: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:21,472: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:21,472: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:21,473: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:21,473: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:21,473: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)

11:04:21,473: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:21,474: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:21,474: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:21,475: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)

11:04:21,475: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")

11:04:21,475: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbd, info="07 51" (ch=7, msg=0x51)

11:04:21,475: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")

11:04:21,699: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00", "00", "f0"]

11:04:21,699: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0, info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)

11:04:21,700: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]

11:04:21,700: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)

11:04:21,700: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)

11:04:21,700: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,

info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:21,701: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:21,701: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:21,701: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:21,701: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:21,722: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:21,722: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:21,722: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:21,723: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:21,723: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:21,723: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:21,723: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:21,724: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:21,724: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:21,725: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:21,725: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:21,725: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:21,725: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:21,725: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:21,725: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:21,726: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:21,726: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:21,950: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:21,950: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:21,952: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",

"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]

11:04:21,952: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)

11:04:21,952: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)

11:04:21,952: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)

11:04:21,952: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)

11:04:21,952: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)

11:04:21,952: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)

11:04:21,952: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)

11:04:21,974: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]

11:04:21,974: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)

11:04:21,974: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")

11:04:21,975: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)

11:04:21,975: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:21,975: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:21,975: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:21,976: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:21,976: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:21,976: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)

11:04:21,976: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:21,977: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:21,977: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:21,978: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)

11:04:21,978: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")

11:04:21,978: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbd, info="07 51" (ch=7, msg=0x51)

11:04:21,978: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")

11:04:22,200: devAntiDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00", "00", "00", "f0"]
11:04:22,200: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0, info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:22,201: devAntiDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:22,201: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:22,201: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:22,201: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:22,201: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:22,201: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:22,201: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:22,201: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:22,223: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:22,223: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:22,223: devAntiDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:22,223: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:22,223: devAntiDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:22,224: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:22,224: devAntiDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:22,224: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:22,224: devAntiDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:22,226: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:22,226: devAntiDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:22,226: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:22,226: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:22,227: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:22,227: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:22,228: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:22,228: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:22,450: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:22,450: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:22,452: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:22,452: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:22,452: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:22,452: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:22,452: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:22,452: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:22,452: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:22,452: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:22,473: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:22,473: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:22,473: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:22,474: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:22,474: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:22,474: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:22,474: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:22,475: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,

check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:22,475: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:22,476: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:22,476: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:22,476: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:22,476: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:22,477: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:22,477: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:22,477: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:22,478: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:22,701: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:22,701: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:22,702: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:22,702: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:22,702: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:22,702: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:22,702: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:22,702: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:22,703: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:22,703: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:22,723: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:22,723: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:22,723: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")

11:04:22,724: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:22,724: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:22,724: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:22,724: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:22,725: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:22,725: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:22,726: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:22,726: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:22,727: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:22,727: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:22,727: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:22,727: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:22,728: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:22,728: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:22,952: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:22,952: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:22,953: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:22,953: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:22,953: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:22,953: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:22,953: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:22,953: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:22,953: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:22,954: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,

info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:22,974: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:22,974: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:22,974: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:22,975: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:22,975: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:22,976: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:22,976: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:22,976: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:22,976: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:22,977: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:22,977: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:22,978: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:22,978: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:22,978: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:22,978: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:22,979: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:22,979: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:23,204: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00", "00", "f0"]
11:04:23,204: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0, info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:23,205: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:23,205: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:23,205: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:23,205: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)

11:04:23,205: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:23,205: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:23,205: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:23,205: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:23,227: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:23,227: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:23,227: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:23,228: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:23,228: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:23,228: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:23,228: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:23,229: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:23,229: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:23,230: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:23,230: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:23,231: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:23,231: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:23,231: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:23,231: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:23,232: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:23,232: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:23,455: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00", "00", "f0"]
11:04:23,455: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0, info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:23,456: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",

"00", "f7"]
11:04:23,456: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:23,456: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:23,456: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:23,456: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:23,456: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:23,456: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:23,457: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:23,478: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:23,478: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:23,478: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:23,479: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:23,479: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:23,479: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:23,479: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:23,480: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:23,480: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:23,480: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:23,480: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:23,481: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:23,481: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:23,481: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:23,482: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:23,482: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:23,482: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:23,706: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",

"00", "f0"]
11:04:23,706: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0, info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:23,707: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:23,707: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:23,707: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:23,707: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:23,707: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:23,707: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:23,707: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:23,707: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:23,729: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:23,729: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:23,729: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:23,730: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:23,730: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:23,730: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:23,730: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:23,731: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:23,731: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:23,732: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:23,732: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:23,732: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:23,732: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:23,733: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:23,733: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:23,733: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:23,733: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:23,956: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:23,956: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:23,957: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:23,957: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:23,957: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:23,957: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:23,957: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:23,957: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:23,957: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:23,957: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:23,978: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:23,978: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:23,978: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:23,979: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:23,979: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:23,979: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:23,979: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:23,980: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:23,980: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:23,981: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:23,981: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:23,982: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:23,982: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:23,982: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:23,982: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:23,983: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:23,983: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:24,206: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:24,206: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:24,207: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:24,207: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:24,207: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:24,207: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:24,207: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:24,207: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:24,207: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:24,207: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:24,229: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:24,229: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:24,229: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:24,229: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,

check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:24,230: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:24,230: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:24,230: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:24,231: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:24,231: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:24,231: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:24,231: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:24,231: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:24,231: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:24,232: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:24,232: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:24,232: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:24,233: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:24,457: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:24,457: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:24,458: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:24,458: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:24,458: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:24,458: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:24,458: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:24,458: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:24,458: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:24,458: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)

11:04:24,480: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:24,480: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:24,480: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:24,480: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:24,480: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:24,480: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:24,480: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:24,482: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:24,482: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:24,482: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:24,482: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:24,483: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:24,483: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:24,483: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:24,483: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:24,484: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:24,484: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:24,708: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00", "00", "00", "f0"]
11:04:24,708: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0, info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:24,710: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:24,710: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:24,710: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:24,710: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:24,710: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,

info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:24,711: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:24,711: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:24,711: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:24,731: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:24,731: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:24,732: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:24,732: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:24,732: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:24,733: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:24,733: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:24,733: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:24,733: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:24,734: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:24,734: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:24,735: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:24,735: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:24,735: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:24,735: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:24,736: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:24,736: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:24,959: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:24,959: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:24,960: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]

11:04:24,960: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:24,960: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:24,960: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:24,960: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:24,960: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:24,960: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:24,960: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:24,982: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:24,982: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:24,982: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:24,983: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:24,983: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:24,983: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:24,983: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:24,984: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:24,984: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:24,984: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:24,984: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:24,985: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:24,985: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:24,986: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:24,986: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:24,986: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:24,986: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:25,211: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]

11:04:25,211: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)

11:04:25,212: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]

11:04:25,212: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)

11:04:25,212: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)

11:04:25,212: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)

11:04:25,212: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)

11:04:25,212: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)

11:04:25,212: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)

11:04:25,212: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)

11:04:25,233: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]

11:04:25,233: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)

11:04:25,233: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")

11:04:25,234: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)

11:04:25,234: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:25,234: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:25,234: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:25,235: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:25,235: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:25,236: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)

11:04:25,236: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:25,237: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:25,237: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:25,237: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,

check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:25,237: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:25,238: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:25,238: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:25,461: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:25,461: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:25,462: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:25,462: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:25,462: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:25,462: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:25,463: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:25,463: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:25,463: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:25,463: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:25,483: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:25,483: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:25,483: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:25,484: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:25,484: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:25,485: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:25,485: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:25,485: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:25,485: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:25,487: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:25,487: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:25,487: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:25,487: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:25,487: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:25,487: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:25,488: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:25,488: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:25,712: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:25,712: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:25,713: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:25,713: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:25,713: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:25,713: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:25,713: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:25,713: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:25,713: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:25,714: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:25,735: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:25,735: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:25,735: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:25,735: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)

11:04:25,736: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:25,736: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:25,736: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:25,737: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:25,737: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:25,737: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:25,738: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:25,738: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:25,738: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:25,739: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:25,739: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:25,739: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:25,739: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:25,962: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:25,962: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:25,964: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:25,964: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:25,964: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:25,964: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:25,964: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:25,964: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:25,964: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:25,964: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:25,986: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00

00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:25,986: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:25,986: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:25,986: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:25,987: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:25,987: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:25,987: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:25,988: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:25,988: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:25,988: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:25,988: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:25,989: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:25,989: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:25,989: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:25,989: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:25,990: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:25,990: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:26,213: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:26,213: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:26,215: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:26,215: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:26,215: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:26,215: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:26,215: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)

11:04:26,215: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)

11:04:26,215: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)

11:04:26,215: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)

11:04:26,236: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]

11:04:26,236: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)

11:04:26,236: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")

11:04:26,237: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)

11:04:26,237: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:26,237: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:26,237: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:26,238: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:26,238: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:26,238: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)

11:04:26,238: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:26,240: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:26,240: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:26,240: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)

11:04:26,240: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")

11:04:26,241: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbd, info="07 51" (ch=7, msg=0x51)

11:04:26,241: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")

11:04:26,464: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00", "00", "f0"]

11:04:26,464: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0, info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)

11:04:26,465: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]

11:04:26,465: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,

info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:26,465: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:26,465: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:26,465: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:26,465: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:26,465: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:26,465: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:26,487: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:26,487: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:26,487: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:26,487: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:26,487: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:26,488: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:26,488: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:26,488: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:26,488: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:26,489: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:26,489: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:26,490: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:26,490: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:26,491: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:26,491: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:26,491: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:26,491: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:26,715: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:26,715: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,

info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:26,716: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:26,716: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:26,716: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:26,716: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:26,716: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:26,716: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:26,716: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:26,716: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:26,738: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:26,738: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:26,738: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:26,738: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:26,739: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:26,739: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:26,739: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:26,740: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:26,740: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:26,740: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:26,741: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:26,741: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:26,741: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:26,742: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)

11:04:26,742: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:26,742: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:26,742: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:26,965: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:26,965: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:26,967: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7"]
11:04:26,967: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:26,967: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:26,967: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:26,967: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:26,967: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:26,967: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:26,967: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:26,988: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:26,988: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:26,988: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")
11:04:26,989: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:26,989: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:26,989: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:26,989: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:26,990: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:26,990: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:26,991: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,

check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:26,991: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:26,992: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:26,992: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:26,992: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:26,992: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:26,993: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:26,993: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:27,216: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "00", "00", "00",
"00", "f0"]
11:04:27,216: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf0,
info="00 00 00 00 00" (ch=0, nr=0, ID=0, tt=0)
11:04:27,217: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7", "a4", "09", "4e", "00", "9b", "0a", "9b", "72", "30", "4f", "71", "ff", "6a"]
11:04:27,217: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:27,217: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:27,217: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:27,217: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:27,217: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:27,218: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:27,218: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:27,218: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0x6a,
info="00 9b 0a 9b 72 30 4f 71 ff" (ch=0 p=155(?))
11:04:27,238: AntDongle.Read() returns: ["a4 05 51 00 00 00 00 00 f0", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7",
"a4 09 4e 00 9b 0a 9b 72 30 4f 71 ff 6a"]
11:04:27,238: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xba, info="00 51" (ch=0, msg=0x51)
11:04:27,238: devAntDongle.write(0x01,"a4 02 4d 00 51 ba")

11:04:27,239: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:27,239: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:27,240: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:27,240: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:27,240: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:27,241: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:27,241: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:27,241: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:27,242: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:27,242: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:27,243: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:27,243: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:27,243: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:27,243: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:27,466: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "00", "08", "97", "79",
"01", "17"]
11:04:27,466: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0x17,
info="00 08 97 79 01" (ch=0, nr=38664, ID=121, tt=1)
11:04:27,467: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1", "a4", "05", "51", "02", "00", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00",
"00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e",
"01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00",
"00", "f7", "a4", "03", "40", "00", "01", "02", "e4"]
11:04:27,467: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:27,467: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:27,467: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:27,467: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:27,467: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:27,467: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:27,467: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,

info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:27,468: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xe4, info="00 01 02" (ch=0, msg=0x1)
11:04:27,489: AntDongle.Read() returns: ["a4 05 51 00 08 97 79 01 17", "a4 05 51 01 00 00 00
00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01
a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7",
"a4 03 40 00 01 02 e4"]
11:04:27,489: ExplorANT: SCS discovered on channel=0, number=38664 typeID=121 TrType=
1
11:04:27,489: ExplorANT: added to list
11:04:27,489: Dongle send : synch=0xa4, len= 9, id=0x4f Acknowledged Data ,
check=0xf5, info="00 46 f6 e0 ff ff 01 46 00" (ch=0 p=70(Request Datapage))
11:04:27,490: devAntDongle.write(0x01,"a4 09 4f 00 46 f6 e0 ff ff 01 46 00 f5")
11:04:27,490: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:27,490: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:27,491: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:27,491: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:27,491: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:27,491: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:27,492: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:27,492: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:27,493: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:27,493: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:27,493: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:27,493: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:27,494: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:27,494: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:27,717: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:27,717: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:27,718: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "02", "e4"]
11:04:27,718: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,

info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:27,718: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:27,718: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:27,718: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:27,718: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:27,718: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:27,718: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xe4, info="00 01 02" (ch=0, msg=0x1)
11:04:27,739: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 02 e4"]
11:04:27,739: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:27,739: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:27,740: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:27,740: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:27,740: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:27,740: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:27,741: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:27,741: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:27,742: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:27,742: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:27,743: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:27,743: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:27,743: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:27,743: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:27,967: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:27,967: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:27,967: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",

"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "02", "e4"]
11:04:27,968: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:27,968: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:27,968: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:27,968: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:27,968: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:27,968: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:27,968: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xe4, info="00 01 02" (ch=0, msg=0x1)
11:04:27,989: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 02 e4"]
11:04:27,989: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:27,989: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:27,989: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:27,989: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:27,990: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:27,990: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:27,990: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:27,990: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:27,991: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:27,991: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:27,992: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:27,992: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:27,993: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:27,993: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:28,218: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:28,218: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,

info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:28,219: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "02", "e4"]
11:04:28,219: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:28,219: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:28,219: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:28,219: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:28,219: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:28,219: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:28,219: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xe4, info="00 01 02" (ch=0, msg=0x1)
11:04:28,240: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 02 e4"]
11:04:28,240: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:28,241: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:28,241: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:28,241: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:28,242: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:28,242: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:28,242: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:28,242: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:28,243: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:28,243: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:28,244: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:28,244: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:28,245: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:28,245: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")

11:04:28,469: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1"]
11:04:28,469: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:28,470: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "02", "e4"]
11:04:28,470: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:28,470: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:28,470: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:28,470: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:28,470: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:28,470: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:28,470: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response , check=0xe4, info="00 01 02" (ch=0, msg=0x1)
11:04:28,493: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 02 e4"]
11:04:28,493: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:28,493: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:28,494: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:28,494: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:28,494: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:28,494: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:28,495: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:28,495: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:28,495: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:28,495: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:28,496: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:28,496: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")

11:04:28,497: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:28,497: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:28,719: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:28,719: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:28,720: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "02", "e4"]
11:04:28,720: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:28,720: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:28,720: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:28,720: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:28,720: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:28,721: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:28,721: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xe4, info="00 01 02" (ch=0, msg=0x1)
11:04:28,741: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 02 e4"]
11:04:28,741: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:28,741: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:28,742: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:28,742: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:28,743: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:28,743: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:28,743: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:28,743: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:28,745: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:28,745: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:28,745: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:28,745: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:28,746: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:28,746: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:28,970: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:28,970: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:28,971: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "02", "e4"]
11:04:28,971: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:28,971: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:28,971: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:28,971: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:28,971: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:28,971: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:28,971: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xe4, info="00 01 02" (ch=0, msg=0x1)
11:04:28,993: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 02 e4"]
11:04:28,993: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:28,993: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:28,994: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:28,994: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:28,994: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:28,994: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:28,995: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:28,995: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:28,996: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:28,996: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:28,996: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:28,996: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:28,997: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:28,997: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:29,221: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:29,221: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:29,222: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "02", "e4"]
11:04:29,222: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:29,222: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:29,222: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:29,222: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:29,222: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:29,222: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:29,222: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xe4, info="00 01 02" (ch=0, msg=0x1)
11:04:29,244: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 02 e4"]
11:04:29,244: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:29,244: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:29,244: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:29,245: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:29,245: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:29,245: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:29,246: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:29,246: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:29,246: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:29,246: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:29,247: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:29,247: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:29,248: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:29,248: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:29,472: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:29,472: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:29,473: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "08", "ee",
"a4", "03", "40", "00", "01", "06", "e0", "a4", "09", "4e", "00", "0d", "14", "9d", "72", "30", "4f", "71",
"ff", "e4"]
11:04:29,473: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:29,473: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:29,473: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:29,473: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:29,473: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:29,474: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:29,474: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xee, info="00 01 08" (ch=0, msg=0x1)
11:04:29,474: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xe0, info="00 01 06" (ch=0, msg=0x1)
11:04:29,474: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe4,
info="00 0d 14 9d 72 30 4f 71 ff" (ch=0 p=13(??))
11:04:29,495: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 08 ee", "a4 03

40 00 01 06 e0", "a4 09 4e 00 0d 14 9d 72 30 4f 71 ff e4"]
11:04:29,495: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:29,495: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:29,496: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:29,496: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:29,496: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:29,496: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:29,497: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:29,497: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:29,497: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:29,497: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:29,498: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:29,498: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:29,499: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:29,499: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:29,723: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:29,723: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:29,723: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "02", "e4"]
11:04:29,724: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:29,724: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:29,724: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:29,724: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:29,724: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:29,724: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:29,724: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,

check=0xe4, info="00 01 02" (ch=0, msg=0x1)
11:04:29,744: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 02 e4"]
11:04:29,744: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:29,745: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:29,745: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:29,745: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:29,746: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:29,746: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:29,746: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:29,746: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:29,747: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:29,747: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:29,748: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:29,748: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:29,748: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:29,748: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:29,974: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "00", "f1"]
11:04:29,974: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:29,974: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "02", "e4"]
11:04:29,974: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:29,974: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:29,974: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:29,974: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:29,974: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)

11:04:29,974: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)

11:04:29,975: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response , check=0xe4, info="00 01 02" (ch=0, msg=0x1)

11:04:29,996: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 02 e4"]

11:04:29,996: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)

11:04:29,996: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:29,997: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:29,997: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:29,997: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:29,997: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:29,998: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)

11:04:29,998: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:29,999: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:29,999: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:29,999: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)

11:04:30,000: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")

11:04:30,000: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbd, info="07 51" (ch=7, msg=0x51)

11:04:30,000: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")

11:04:30,224: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "00", "f1"]

11:04:30,224: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)

11:04:30,225: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "02", "e4"]

11:04:30,225: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)

11:04:30,225: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)

11:04:30,225: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)

11:04:30,225: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,

info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:30,225: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:30,225: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:30,225: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xe4, info="00 01 02" (ch=0, msg=0x1)
11:04:30,247: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 02 e4"]
11:04:30,247: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:30,247: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:30,247: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:30,248: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:30,248: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:30,248: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:30,249: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:30,249: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:30,249: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:30,249: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:30,250: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:30,250: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:30,250: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:30,250: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:30,474: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:30,474: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:30,475: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "02", "e4"]
11:04:30,475: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:30,475: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)

11:04:30,475: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)

11:04:30,475: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)

11:04:30,475: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)

11:04:30,475: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)

11:04:30,476: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response , check=0xe4, info="00 01 02" (ch=0, msg=0x1)

11:04:30,497: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 02 e4"]

11:04:30,497: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)

11:04:30,497: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:30,497: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:30,498: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:30,498: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:30,498: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:30,499: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)

11:04:30,499: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:30,499: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:30,499: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:30,500: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)

11:04:30,500: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")

11:04:30,501: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbd, info="07 51" (ch=7, msg=0x51)

11:04:30,501: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")

11:04:30,725: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1"]

11:04:30,725: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)

11:04:30,726: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "02", "e4"]

11:04:30,726: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,

info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:30,726: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:30,726: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:30,726: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:30,726: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:30,726: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:30,726: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xe4, info="00 01 02" (ch=0, msg=0x1)
11:04:30,747: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 02 e4"]
11:04:30,747: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:30,747: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:30,748: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:30,748: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:30,748: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:30,748: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:30,749: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:30,749: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:30,750: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:30,750: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:30,751: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:30,751: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:30,751: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:30,751: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:30,975: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:30,975: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:30,976: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",

"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "02", "e4"]
11:04:30,976: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:30,976: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:30,976: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:30,976: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:30,977: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:30,977: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:30,977: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xe4, info="00 01 02" (ch=0, msg=0x1)
11:04:30,997: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 02 e4"]
11:04:30,997: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:30,997: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:30,997: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:30,998: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:30,998: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:30,998: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:30,999: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:30,999: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:31,000: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:31,000: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:31,001: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:31,001: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:31,001: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:31,001: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:31,227: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:31,227: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,

info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:31,228: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "02", "e4"]
11:04:31,228: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:31,228: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:31,228: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:31,228: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:31,228: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:31,228: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:31,228: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response , check=0xe4, info="00 01 02" (ch=0, msg=0x1)
11:04:31,250: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 02 e4"]
11:04:31,250: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:31,250: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:31,251: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:31,251: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:31,251: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:31,251: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:31,252: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:31,252: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:31,252: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:31,252: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:31,253: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:31,253: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:31,254: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:31,254: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")

11:04:31,478: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1"]
11:04:31,478: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:31,479: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "02", "e4"]
11:04:31,479: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:31,479: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:31,479: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:31,479: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:31,479: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:31,479: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:31,479: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response , check=0xe4, info="00 01 02" (ch=0, msg=0x1)
11:04:31,501: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 02 e4"]
11:04:31,501: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:31,501: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:31,502: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:31,502: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:31,502: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:31,502: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:31,503: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:31,503: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:31,503: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:31,503: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:31,504: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:31,504: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")

11:04:31,505: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:31,505: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:31,729: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:31,729: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:31,730: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "08", "ee"]
11:04:31,730: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:31,730: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:31,730: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:31,730: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:31,730: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:31,730: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:31,730: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xee, info="00 01 08" (ch=0, msg=0x1)
11:04:31,752: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 08 ee"]
11:04:31,752: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:31,752: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:31,752: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:31,753: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:31,753: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:31,753: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:31,754: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:31,754: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:31,754: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:31,754: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:31,755: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:31,755: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:31,755: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:31,755: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:31,981: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:31,981: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:31,981: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:31,981: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:31,981: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:31,981: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:31,981: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:31,981: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:31,982: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:32,002: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:32,002: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:32,002: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:32,003: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:32,003: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:32,004: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:32,004: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:32,004: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:32,004: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:32,005: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:32,005: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:32,006: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:32,006: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:32,006: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:32,006: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:32,231: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:32,231: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:32,231: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:32,231: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:32,231: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:32,231: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:32,231: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:32,231: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:32,231: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:32,253: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:32,253: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:32,253: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:32,254: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:32,254: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:32,254: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:32,254: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:32,255: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:32,255: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:32,256: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,

check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:32,256: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:32,256: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:32,256: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:32,257: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:32,257: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:32,481: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:32,481: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:32,482: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:32,482: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:32,482: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:32,482: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:32,482: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:32,482: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:32,482: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:32,504: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:32,504: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:32,504: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:32,505: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:32,505: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:32,505: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:32,505: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:32,506: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:32,506: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:32,506: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:32,506: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:32,507: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:32,507: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:32,508: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:32,508: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:32,733: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:32,733: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:32,733: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:32,733: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:32,733: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:32,733: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:32,733: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:32,733: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:32,733: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:32,755: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:32,755: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:32,755: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:32,756: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:32,756: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:32,756: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:32,756: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:32,757: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)

11:04:32,757: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:32,758: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:32,758: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:32,758: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:32,758: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:32,759: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:32,759: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:32,983: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:32,983: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:32,984: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:32,984: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:32,984: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:32,984: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:32,984: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:32,984: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:32,984: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:33,006: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:33,006: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:33,006: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:33,006: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:33,006: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:33,007: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:33,007: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:33,008: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,

check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:33,008: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:33,008: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:33,008: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:33,009: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:33,009: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:33,009: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:33,009: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:33,234: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:33,234: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:33,234: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:33,234: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:33,234: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:33,234: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:33,234: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:33,234: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:33,234: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:33,256: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:33,256: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:33,256: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:33,257: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:33,257: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:33,257: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:33,257: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:33,258: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:33,258: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:33,259: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:33,259: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:33,259: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:33,259: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:33,260: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:33,260: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:33,484: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:33,484: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:33,485: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:33,485: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:33,485: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:33,485: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:33,485: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:33,485: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:33,485: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:33,506: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:33,506: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:33,506: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:33,507: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:33,507: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:33,507: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:33,507: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:33,508: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:33,508: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:33,508: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:33,509: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:33,509: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:33,509: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:33,510: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:33,510: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:33,734: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:33,734: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:33,735: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:33,735: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:33,735: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:33,735: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:33,735: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:33,735: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:33,735: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:33,757: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:33,757: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:33,757: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:33,758: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:33,758: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:33,758: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,

check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:33,758: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:33,759: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:33,759: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:33,759: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:33,759: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:33,760: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:33,760: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:33,760: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:33,760: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:33,984: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:33,984: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:33,985: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:33,985: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:33,985: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:33,985: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:33,985: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:33,985: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:33,985: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:34,008: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:34,008: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:34,008: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:34,008: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:34,009: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:34,009: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:34,009: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:34,010: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:34,010: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:34,010: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:34,010: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:34,011: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:34,011: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:34,012: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:34,012: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:34,235: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:34,235: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:34,235: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:34,235: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:34,235: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:34,235: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:34,235: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:34,235: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:34,235: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:34,257: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e
01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:34,257: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:34,257: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:34,258: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:34,258: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:34,258: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:34,258: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:34,259: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:34,259: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:34,260: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:34,260: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:34,260: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:34,260: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:34,261: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:34,261: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:34,485: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:34,485: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:34,486: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:34,486: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:34,486: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:34,486: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:34,486: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:34,486: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:34,486: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:34,507: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:34,507: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:34,508: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:34,508: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,

check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:34,508: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:34,509: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:34,509: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:34,509: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:34,509: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:34,510: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:34,510: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:34,510: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:34,510: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:34,511: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:34,511: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:34,737: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:34,737: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:34,737: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:34,737: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:34,737: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:34,737: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:34,737: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:34,737: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:34,737: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:34,758: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7"]
11:04:34,758: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:34,758: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:34,759: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:34,759: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:34,759: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:34,760: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:34,760: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:34,760: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:34,761: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:34,761: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:34,762: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:34,762: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:34,762: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:34,762: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:34,987: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:34,987: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:34,988: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "09", "4e", "00", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e4"]
11:04:34,988: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:34,988: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:34,988: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:34,988: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:34,988: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:34,989: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:34,989: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe4,
info="00 0d 14 9d 72 30 4f 71 ff" (ch=0 p=13(?))
11:04:35,009: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01

ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 09 4e 00 0d 14 9d 72 30 4f 71 ff e4"]

11:04:35,009: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)

11:04:35,010: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:35,010: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:35,010: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:35,011: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:35,011: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:35,011: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)

11:04:35,011: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:35,012: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:35,012: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:35,013: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)

11:04:35,013: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")

11:04:35,013: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbd, info="07 51" (ch=7, msg=0x51)

11:04:35,013: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")

11:04:35,237: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1"]

11:04:35,237: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)

11:04:35,238: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "02", "e4"]

11:04:35,238: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)

11:04:35,238: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)

11:04:35,238: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)

11:04:35,238: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)

11:04:35,238: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)

11:04:35,238: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)

11:04:35,238: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xe4, info="00 01 02" (ch=0, msg=0x1)
11:04:35,260: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 02 e4"]
11:04:35,260: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:35,260: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:35,260: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:35,260: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:35,261: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:35,261: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:35,262: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:35,262: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:35,262: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:35,263: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:35,263: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:35,263: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:35,264: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:35,264: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:35,488: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:35,488: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:35,489: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "03", "40", "00", "01", "09", "ef", "a4", "05", "51", "03", "00", "00", "00", "00", "f3",
"a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca",
"a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:35,489: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:35,489: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xef, info="00 01 09" (ch=0, msg=0x1)
11:04:35,489: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:35,489: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:35,489: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,

info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:35,489: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:35,489: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:35,508: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "00", "01", "02", "e4"]
11:04:35,508: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xe4, info="00 01 02" (ch=0, msg=0x1)
11:04:35,529: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 03 40 00 01 09 ef", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4
05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40
00 01 02 e4"]
11:04:35,529: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:35,529: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:35,529: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:35,530: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:35,530: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:35,530: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:35,531: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:35,531: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:35,531: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:35,531: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:35,532: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:35,532: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:35,533: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:35,533: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:35,739: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:35,739: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:35,740: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:35,740: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)

11:04:35,740: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:35,740: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:35,740: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:35,740: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:35,740: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:35,754: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "00", "01", "09", "ef"]
11:04:35,754: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response , check=0xef, info="00 01 09" (ch=0, msg=0x1)
11:04:35,775: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 09 ef"]
11:04:35,775: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:35,775: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:35,776: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:35,776: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:35,776: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:35,776: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:35,777: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:35,777: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:35,777: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:35,778: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:35,778: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:35,778: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:35,779: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:35,779: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:35,989: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "f1"]
11:04:35,989: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:35,990: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",

"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:35,990: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:35,990: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:35,990: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:35,990: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:35,990: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:35,990: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:36,001: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "00", "01", "02", "e4"]
11:04:36,001: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xe4, info="00 01 02" (ch=0, msg=0x1)
11:04:36,022: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 02 e4"]
11:04:36,022: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:36,022: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:36,023: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:36,023: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:36,023: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:36,023: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:36,024: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:36,024: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:36,025: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:36,025: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:36,026: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:36,026: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:36,026: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:36,026: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:36,240: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]

11:04:36,240: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)

11:04:36,241: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]

11:04:36,241: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)

11:04:36,241: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)

11:04:36,241: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)

11:04:36,241: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)

11:04:36,241: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)

11:04:36,241: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)

11:04:36,246: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "00", "01", "09", "ef"]

11:04:36,246: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response , check=0xef, info="00 01 09" (ch=0, msg=0x1)

11:04:36,267: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 09 ef"]

11:04:36,267: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)

11:04:36,267: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:36,268: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)

11:04:36,268: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:36,268: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)

11:04:36,268: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:36,269: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)

11:04:36,269: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:36,269: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)

11:04:36,269: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:36,270: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)

11:04:36,270: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")

11:04:36,271: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,

check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:36,271: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:36,491: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:36,491: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:36,492: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7"]
11:04:36,492: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:36,492: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:36,492: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:36,492: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:36,492: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:36,492: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:36,493: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "00", "01", "02", "e4"]
11:04:36,493: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xe4, info="00 01 02" (ch=0, msg=0x1)
11:04:36,514: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 02 e4"]
11:04:36,514: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:36,514: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:36,514: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:36,515: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:36,515: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:36,515: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:36,516: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:36,516: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:36,517: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:36,517: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")

11:04:36,517: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:36,517: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:36,518: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:36,518: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:36,741: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:36,741: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:36,742: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "02", "e4"]
11:04:36,742: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:36,742: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:36,742: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:36,742: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:36,742: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:36,742: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:36,743: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xe4, info="00 01 02" (ch=0, msg=0x1)
11:04:36,764: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 02 e4"]
11:04:36,764: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:36,764: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:36,765: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:36,765: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:36,765: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:36,765: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:36,766: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:36,766: devAntDongle.write(0x01,"a4 02 4d 04 51 be")

11:04:36,766: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:36,766: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:36,767: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:36,767: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:36,768: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:36,768: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:36,992: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:36,992: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:36,993: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "02", "e4"]
11:04:36,993: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:36,993: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:36,993: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:36,993: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:36,993: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:36,993: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:36,993: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xe4, info="00 01 02" (ch=0, msg=0x1)
11:04:37,014: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 02 e4"]
11:04:37,014: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:37,014: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:37,015: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:37,015: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:37,015: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:37,015: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")

11:04:37,016: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:37,016: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:37,017: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:37,017: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:37,017: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:37,017: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:37,018: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:37,018: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:37,242: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:37,242: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:37,243: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "02", "e4"]
11:04:37,243: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:37,243: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:37,243: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:37,243: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:37,243: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:37,243: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:37,243: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xe4, info="00 01 02" (ch=0, msg=0x1)
11:04:37,265: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 02 e4"]
11:04:37,265: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:37,265: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:37,265: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:37,266: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")

11:04:37,266: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:37,266: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:37,267: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:37,267: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:37,267: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:37,267: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:37,267: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:37,268: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:37,268: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:37,268: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:37,493: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:37,493: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:37,494: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "09", "ef"]
11:04:37,494: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:37,494: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:37,494: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:37,494: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:37,494: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:37,494: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:37,494: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xef, info="00 01 09" (ch=0, msg=0x1)
11:04:37,515: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 09 ef"]
11:04:37,515: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:37,515: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")

11:04:37,516: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:37,516: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:37,516: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:37,516: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:37,517: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:37,517: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:37,518: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:37,518: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:37,519: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:37,519: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:37,519: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:37,519: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:37,743: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:37,743: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:37,744: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "02", "e4"]
11:04:37,744: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:37,744: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:37,744: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:37,744: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:37,744: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:37,744: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:37,744: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xe4, info="00 01 02" (ch=0, msg=0x1)
11:04:37,765: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00
00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01
ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 02 e4"]

11:04:37,765: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:37,765: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:37,766: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:37,766: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:37,767: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:37,767: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:37,767: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:37,767: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:37,769: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:37,769: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:37,769: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:37,769: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:37,770: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:37,770: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:37,994: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00",
"00", "f1"]
11:04:37,994: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1,
info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:37,995: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00",
"00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53",
"01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00",
"00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "09", "ef"]
11:04:37,995: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2,
info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:37,995: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3,
info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)
11:04:37,995: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6,
info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:37,995: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca,
info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:37,995: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6,
info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:37,995: Dongle receive: synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7,
info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:37,995: Dongle receive: synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xef, info="00 01 09" (ch=0, msg=0x1)

11:04:38,016: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 09 ef"]
11:04:38,016: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbb, info="01 51" (ch=1, msg=0x51)
11:04:38,017: devAntDongle.write(0x01,"a4 02 4d 01 51 bb")
11:04:38,017: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb8, info="02 51" (ch=2, msg=0x51)
11:04:38,017: devAntDongle.write(0x01,"a4 02 4d 02 51 b8")
11:04:38,018: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:38,018: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:38,018: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbe, info="04 51" (ch=4, msg=0x51)
11:04:38,019: devAntDongle.write(0x01,"a4 02 4d 04 51 be")
11:04:38,019: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbf, info="05 51" (ch=5, msg=0x51)
11:04:38,019: devAntDongle.write(0x01,"a4 02 4d 05 51 bf")
11:04:38,020: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbc, info="06 51" (ch=6, msg=0x51)
11:04:38,020: devAntDongle.write(0x01,"a4 02 4d 06 51 bc")
11:04:38,021: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xbd, info="07 51" (ch=7, msg=0x51)
11:04:38,021: devAntDongle.write(0x01,"a4 02 4d 07 51 bd")
11:04:38,245: Pairing stopped
11:04:38,246: SCS discovered on channel=0, number=38664 typeID=121 TrType= 1
11:04:38,247: -----
11:04:38,247: Dongle send : synch=0xa4, len= 1, id=0x41 Unassign Channel , check=0xe4, info="00"
11:04:38,248: devAntDongle.write(0x01,"a4 01 41 00 e4")
11:04:38,249: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "01", "00", "00", "00", "00", "00", "f1"]
11:04:38,249: Dongle drop : synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf1, info="01 00 00 00 00" (ch=1, nr=0, ID=0, tt=0)
11:04:38,250: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "02", "00", "00", "00", "00", "f2", "a4", "05", "51", "03", "00", "00", "00", "00", "f3", "a4", "05", "51", "04", "00", "00", "53", "01", "a6", "a4", "05", "51", "05", "00", "00", "3e", "01", "ca", "a4", "05", "51", "06", "00", "00", "00", "00", "f6", "a4", "05", "51", "07", "00", "00", "00", "00", "f7", "a4", "03", "40", "00", "01", "08", "ee", "a4", "03", "40", "00", "41", "15", "b3"]
11:04:38,250: Dongle drop : synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf2, info="02 00 00 00 00" (ch=2, nr=0, ID=0, tt=0)
11:04:38,250: Dongle drop : synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf3, info="03 00 00 00 00" (ch=3, nr=0, ID=0, tt=0)

11:04:38,250: Dongle drop : synch=0xa4, len= 5, id=0x51 Channel ID , check=0xa6, info="04 00 00 53 01" (ch=4, nr=0, ID=83, tt=1)
11:04:38,250: Dongle drop : synch=0xa4, len= 5, id=0x51 Channel ID , check=0xca, info="05 00 00 3e 01" (ch=5, nr=0, ID=62, tt=1)
11:04:38,250: Dongle drop : synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf6, info="06 00 00 00 00" (ch=6, nr=0, ID=0, tt=0)
11:04:38,250: Dongle drop : synch=0xa4, len= 5, id=0x51 Channel ID , check=0xf7, info="07 00 00 00 00" (ch=7, nr=0, ID=0, tt=0)
11:04:38,250: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response , check=0xee, info="00 01 08" (ch=0, msg=0x1)
11:04:38,251: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response , check=0xb3, info="00 41 15" (ch=0, msg=0x41)
11:04:38,271: AntDongle.Read() returns: ["a4 05 51 01 00 00 00 00 f1", "a4 05 51 02 00 00 00 00 f2", "a4 05 51 03 00 00 00 00 f3", "a4 05 51 04 00 00 53 01 a6", "a4 05 51 05 00 00 3e 01 ca", "a4 05 51 06 00 00 00 00 f6", "a4 05 51 07 00 00 00 00 f7", "a4 03 40 00 01 08 ee", "a4 03 40 00 41 15 b3"]
11:04:38,271: Dongle send : synch=0xa4, len= 1, id=0x41 Unassign Channel , check=0xe5, info="01"
11:04:38,271: devAntDongle.write(0x01,"a4 01 41 01 e5")
11:04:38,272: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "01", "41", "15", "b2"]
11:04:38,273: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response , check=0xb2, info="01 41 15" (ch=1, msg=0x41)
11:04:38,293: AntDongle.Read() returns: ["a4 03 40 01 41 15 b2"]
11:04:38,293: Dongle send : synch=0xa4, len= 1, id=0x41 Unassign Channel , check=0xe6, info="02"
11:04:38,293: devAntDongle.write(0x01,"a4 01 41 02 e6")
11:04:38,294: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "02", "41", "15", "b1"]
11:04:38,294: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response , check=0xb1, info="02 41 15" (ch=2, msg=0x41)
11:04:38,316: AntDongle.Read() returns: ["a4 03 40 02 41 15 b1"]
11:04:38,316: Dongle send : synch=0xa4, len= 1, id=0x41 Unassign Channel , check=0xe7, info="03"
11:04:38,316: devAntDongle.write(0x01,"a4 01 41 03 e7")
11:04:38,317: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "03", "41", "15", "b0"]
11:04:38,317: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response , check=0xb0, info="03 41 15" (ch=3, msg=0x41)
11:04:38,338: AntDongle.Read() returns: ["a4 03 40 03 41 15 b0"]
11:04:38,338: Dongle send : synch=0xa4, len= 1, id=0x41 Unassign Channel , check=0xe0, info="04"
11:04:38,338: devAntDongle.write(0x01,"a4 01 41 04 e0")
11:04:38,338: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "04", "41", "15", "b7"]
11:04:38,338: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response , check=0xb7, info="04 41 15" (ch=4, msg=0x41)

11:04:38,360: AntDongle.Read() returns: ["a4 03 40 04 41 15 b7"]
11:04:38,360: Dongle send : synch=0xa4, len= 1, id=0x41 Unassign Channel ,
check=0xe1, info="05"
11:04:38,360: devAntDongle.write(0x01,"a4 01 41 05 e1")
11:04:38,361: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "05", "41", "15", "b6"]
11:04:38,361: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xb6, info="05 41 15" (ch=5, msg=0x41)
11:04:38,382: AntDongle.Read() returns: ["a4 03 40 05 41 15 b6"]
11:04:38,382: Dongle send : synch=0xa4, len= 1, id=0x41 Unassign Channel ,
check=0xe2, info="06"
11:04:38,382: devAntDongle.write(0x01,"a4 01 41 06 e2")
11:04:38,383: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "06", "41", "15", "b5"]
11:04:38,383: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xb5, info="06 41 15" (ch=6, msg=0x41)
11:04:38,404: AntDongle.Read() returns: ["a4 03 40 06 41 15 b5"]
11:04:38,404: Dongle send : synch=0xa4, len= 1, id=0x41 Unassign Channel ,
check=0xe3, info="07"
11:04:38,404: devAntDongle.write(0x01,"a4 01 41 07 e3")
11:04:38,405: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "07", "41", "15", "b4"]
11:04:38,405: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xb4, info="07 41 15" (ch=7, msg=0x41)
11:04:38,426: AntDongle.Read() returns: ["a4 03 40 07 41 15 b4"]
11:04:38,426: ResetDongle()
11:04:38,426: Dongle send : synch=0xa4, len= 1, id=0x4a Reset System , check=0xef,
info="00"
11:04:38,426: devAntDongle.write(0x01,"a4 01 4a 00 ef")
11:04:38,927: Calibrate()
11:04:38,927: ResetDongle()
11:04:38,927: Dongle send : synch=0xa4, len= 1, id=0x4a Reset System , check=0xef,
info="00"
11:04:38,927: devAntDongle.write(0x01,"a4 01 4a 00 ef")
11:04:39,428: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xbf, info="00 54" (ch=0, msg=0x54)
11:04:39,428: devAntDongle.write(0x01,"a4 02 4d 00 54 bf")
11:04:39,429: devAntDongle.read(0x81,1000,20) returns ["a4", "01", "6f", "20", "ea"]
11:04:39,429: Dongle drop : synch=0xa4, len= 1, id=0x6f Start up , check=0xea,
info="20"
11:04:39,430: devAntDongle.read(0x81,1000,20) returns ["a4", "01", "6f", "20", "ea", "a4", "06",
"54", "08", "03", "00", "ba", "36", "00", "71"]
11:04:39,430: Dongle drop : synch=0xa4, len= 1, id=0x6f Start up , check=0xea,
info="20"
11:04:39,430: Dongle drop : synch=0xa4, len= 6, id=0x54 Capabilities , check=0x71,
info="08 03 00 ba 36 00"

11:04:39,450: AntDongle.Read() returns: ["a4 01 6f 20 ea", "a4 01 6f 20 ea", "a4 06 54 08 03 00 ba 36 00 71"]

11:04:39,450: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message , check=0xd5, info="00 3e" (ch=0, msg=0x3e)

11:04:39,450: devAntDongle.write(0x01,"a4 02 4d 00 3e d5")

11:04:39,451: devAntDongle.read(0x81,1000,20) returns ["a4", "0b", "3e", "41", "50", "32", "55", "53", "42", "31", "2e", "30", "35", "00", "ec"]

11:04:39,451: Dongle drop : synch=0xa4, len=11, id=0x3e ANT version , check=0xec, info=AP2USB1.05

11:04:39,472: AntDongle.Read() returns: ["a4 0b 3e 41 50 32 55 53 42 31 2e 30 35 00 ec"]

11:04:39,472: Dongle send : synch=0xa4, len= 9, id=0x46 Set NetworkKey , check=0x64, info="00 b9 a5 21 fb bd 72 c3 45"

11:04:39,472: devAntDongle.write(0x01,"a4 09 46 00 b9 a5 21 fb bd 72 c3 45 64")

11:04:39,472: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "00", "46", "00", "a1"]

11:04:39,472: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response , check=0xa1, info="00 46 00" (ch=0, msg=0x46)

11:04:39,493: AntDongle.Read() returns: ["a4 03 40 00 46 00 a1"]

11:04:39,493: Dongle send : synch=0xa4, len= 9, id=0x46 Set NetworkKey , check=0xea, info="01 00 00 00 00 00 00 00 00"

11:04:39,493: devAntDongle.write(0x01,"a4 09 46 01 00 00 00 00 00 00 00 ea")

11:04:39,494: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "01", "46", "00", "a0"]

11:04:39,494: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response , check=0xa0, info="01 46 00" (ch=1, msg=0x46)

11:04:39,515: AntDongle.Read() returns: ["a4 03 40 01 46 00 a0"]

11:04:39,515: FortiusANT receives data from an ANT+ Speed and Cadence Sensor (SCS Display), id=38664 only

11:04:39,515: SlaveSCS_ChannelConfig()

11:04:39,515: Dongle send : synch=0xa4, len= 3, id=0x42 Assign Channel , check=0xe6, info="03 00 00"

11:04:39,515: devAntDongle.write(0x01,"a4 03 42 03 00 00 e6")

11:04:39,516: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "03", "42", "00", "a6"]

11:04:39,516: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response , check=0xa6, info="03 42 00" (ch=3, msg=0x42)

11:04:39,537: AntDongle.Read() returns: ["a4 03 40 03 42 00 a6"]

11:04:39,537: Dongle send : synch=0xa4, len= 5, id=0x51 Channel ID , check=0x14, info="03 08 97 79 01" (ch=3, nr=38664, ID=121, tt=1)

11:04:39,537: devAntDongle.write(0x01,"a4 05 51 03 08 97 79 01 14")

11:04:39,538: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "03", "51", "00", "b5"]

11:04:39,538: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response , check=0xb5, info="03 51 00" (ch=3, msg=0x51)

11:04:39,559: AntDongle.Read() returns: ["a4 03 40 03 51 00 b5"]

11:04:39,559: Dongle send : synch=0xa4, len= 2, id=0x45 Channel RfFrequency , check=0xd9, info="03 39"

11:04:39,559: devAntDongle.write(0x01,"a4 02 45 03 39 d9")
11:04:39,560: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "03", "45", "00", "a1"]
11:04:39,560: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xa1, info="03 45 00" (ch=3, msg=0x45)
11:04:39,581: AntDongle.Read() returns: ["a4 03 40 03 45 00 a1"]
11:04:39,581: Dongle send : synch=0xa4, len= 3, id=0x43 Channel Period , check=0x6e,
info="03 96 1f"
11:04:39,581: devAntDongle.write(0x01,"a4 03 43 03 96 1f 6e")
11:04:39,581: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "03", "43", "00", "a7"]
11:04:39,581: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xa7, info="03 43 00" (ch=3, msg=0x43)
11:04:39,604: AntDongle.Read() returns: ["a4 03 40 03 43 00 a7"]
11:04:39,604: Dongle send : synch=0xa4, len= 2, id=0x60 Channel TransmitPower,
check=0xc6, info="03 03"
11:04:39,604: devAntDongle.write(0x01,"a4 02 60 03 03 c6")
11:04:39,604: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "03", "60", "00", "84"]
11:04:39,604: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0x84, info="03 60 00" (ch=3, msg=0x60)
11:04:39,625: AntDongle.Read() returns: ["a4 03 40 03 60 00 84"]
11:04:39,625: Dongle send : synch=0xa4, len= 1, id=0x4b Open Channel , check=0xed,
info="03"
11:04:39,625: devAntDongle.write(0x01,"a4 01 4b 03 ed")
11:04:39,626: devAntDongle.read(0x81,1000,20) returns ["a4", "03", "40", "03", "4b", "00", "af"]
11:04:39,626: Dongle drop : synch=0xa4, len= 3, id=0x40 Channel Response ,
check=0xaf, info="03 4b 00" (ch=3, msg=0x4b)
11:04:39,647: AntDongle.Read() returns: ["a4 03 40 03 4b 00 af"]
11:04:39,647: Dongle send : synch=0xa4, len= 2, id=0x4d Request Message ,
check=0xb9, info="03 51" (ch=3, msg=0x51)
11:04:39,647: devAntDongle.write(0x01,"a4 02 4d 03 51 b9")
11:04:39,648: devAntDongle.read(0x81,1000,20) returns ["a4", "05", "51", "03", "08", "97", "79",
"01", "14"]
11:04:39,648: Dongle drop : synch=0xa4, len= 5, id=0x51 Channel ID , check=0x14,
info="03 08 97 79 01" (ch=3, nr=38664, ID=121, tt=1)
11:04:39,668: AntDongle.Read() returns: ["a4 05 51 03 08 97 79 01 14"]
11:04:39,668: SCS slave channel 3 opened; listening to master device 38664
11:04:39,669: Listening, press Ctrl-C to exit
11:04:39,691: AntDongle.Read() returns: []
11:04:39,941: AntDongle.Read() returns: []
11:04:40,192: AntDongle.Read() returns: []
11:04:40,423: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:04:40,423: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:04:40,443: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:40,672: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#= 1
VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:04:40,672: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:04:40,672: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:40,692: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:04:40,692: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:40,712: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7", "a4 09 4e 03
0d 14 9d 72 30 4f 71 ff e7"]
11:04:40,939: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:04:40,939: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:40,960: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:41,185: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:04:41,185: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:41,206: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:41,432: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:04:41,432: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:41,452: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:41,673: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#= 6
VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:04:41,679: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:04:41,679: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:41,700: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:41,926: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:04:41,926: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:41,946: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:42,176: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:04:42,176: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,

info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:42,197: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:42,426: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:04:42,426: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:42,447: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:42,677: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=10
VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:04:42,677: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:04:42,677: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:42,697: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:42,928: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:04:42,928: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:42,949: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:43,178: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:04:43,178: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:43,199: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:43,429: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:04:43,429: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:43,450: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:43,679: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=14
VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:04:43,679: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:04:43,679: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:43,701: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:43,930: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:04:43,930: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:43,951: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:44,181: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]

11:04:44,181: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:44,202: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:44,432: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:44,432: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:44,452: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:44,682: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=18 VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:04:44,682: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:44,682: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:44,704: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:44,933: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:44,933: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:44,954: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:45,184: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:45,184: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:45,205: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:45,435: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:45,435: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:45,455: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:45,685: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=22 VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:04:45,685: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:45,686: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:45,706: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:45,936: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:45,936: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:45,956: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:46,186: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",

"72", "30", "4f", "71", "ff", "e7"]
11:04:46,186: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:46,207: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:46,436: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:46,436: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:46,456: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:46,686: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=26 VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:04:46,687: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:46,687: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:46,708: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:46,937: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:46,937: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:46,957: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:47,188: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:47,188: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:47,208: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:47,439: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:47,439: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:47,459: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:47,689: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=30 VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:04:47,689: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:47,690: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:47,711: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:47,940: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:47,940: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:47,960: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:04:48,191: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:48,191: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:48,211: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:48,441: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:48,441: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:48,462: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:48,691: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=34 VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:04:48,691: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:48,691: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:48,712: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:48,942: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:48,942: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:48,963: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:49,192: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:49,192: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:49,213: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:49,443: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:49,443: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:49,464: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:49,693: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=38 VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:04:49,693: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:49,694: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:49,714: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:49,944: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:49,944: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:04:49,964: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:50,195: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:50,195: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:50,215: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:50,444: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:50,444: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:50,465: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:50,696: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=42 VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:04:50,696: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:50,696: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:50,718: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:50,947: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:50,947: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:50,967: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:51,198: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:51,198: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:51,218: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:51,448: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:51,448: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:51,469: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:51,699: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=46 VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:04:51,699: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:51,699: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:51,721: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:51,950: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:51,950: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,

info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:51,970: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:52,200: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:52,200: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:52,221: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:52,451: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:52,451: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:52,472: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:52,701: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=50 VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:04:52,701: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:52,701: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:52,722: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:52,953: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:52,953: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:52,973: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:53,203: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:53,203: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:53,223: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:53,454: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:53,454: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:53,474: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:53,704: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=54 VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:04:53,705: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:53,705: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:53,726: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:53,956: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]

11:04:53,956: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:53,977: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:54,207: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:54,207: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:54,227: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:54,457: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:54,457: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:54,477: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:54,707: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=58 VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:04:54,707: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:54,707: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:54,729: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:54,958: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:54,958: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:54,978: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:55,209: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:55,209: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:55,229: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:55,460: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:55,460: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:55,480: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:55,709: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=62 VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:04:55,710: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:55,710: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:55,731: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:55,961: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",

"72", "30", "4f", "71", "ff", "e7"]

11:04:55,961: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:04:55,981: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:04:56,210: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]

11:04:56,210: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:04:56,230: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:04:56,461: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]

11:04:56,461: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:04:56,482: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:04:56,711: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=66 VTX ID=0 Speed= 0 Cadence= 0 Target=-1

11:04:56,711: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]

11:04:56,711: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:04:56,731: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]

11:04:56,731: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:04:56,752: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7", "a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:04:56,978: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]

11:04:56,978: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:04:56,999: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:04:57,225: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]

11:04:57,225: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:04:57,246: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:04:57,472: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]

11:04:57,472: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:04:57,493: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:04:57,714: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=71 VTX ID=0 Speed= 0 Cadence= 0 Target=-1

11:04:57,719: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:57,719: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:57,739: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:57,966: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:57,966: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:57,986: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:58,216: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:58,216: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:58,236: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:58,467: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:58,467: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:58,487: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:58,717: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=75 VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:04:58,717: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:58,717: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:58,739: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:58,968: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:58,968: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:58,989: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:59,219: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:59,219: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:59,240: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:59,470: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:59,470: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:59,490: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:59,720: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=79

VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:04:59,720: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:59,720: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:59,742: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:04:59,971: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:04:59,971: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:04:59,991: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:00,221: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:00,221: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:00,243: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:00,472: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:00,472: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:00,492: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:00,723: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=83
VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:05:00,723: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:00,723: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:00,743: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:00,975: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:00,975: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:00,995: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:01,225: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:01,225: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:01,245: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:01,475: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:01,475: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:01,496: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:05:01,726: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=87
VTX ID=0 Speed= 0 Cadence= 0 Target=-1

11:05:01,726: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]

11:05:01,726: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:05:01,748: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:05:01,977: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]

11:05:01,977: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:05:01,998: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:05:02,228: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]

11:05:02,228: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:05:02,248: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:05:02,478: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]

11:05:02,478: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:05:02,499: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:05:02,728: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=91
VTX ID=0 Speed= 0 Cadence= 0 Target=-1

11:05:02,728: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]

11:05:02,729: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:05:02,750: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:05:02,979: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]

11:05:02,979: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:05:02,999: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:05:03,231: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]

11:05:03,231: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:05:03,251: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:05:03,481: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]

11:05:03,481: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:05:03,501: AntDongle.Read() returns: ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:03,731: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=95
VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:05:03,731: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:03,731: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:03,752: AntDongle.Read() returns: ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:03,982: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:03,982: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:04,002: AntDongle.Read() returns: ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:04,232: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:04,232: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:04,252: AntDongle.Read() returns: ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:04,484: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:04,484: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:04,504: AntDongle.Read() returns: ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:04,734: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=99
VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:05:04,734: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:04,735: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:04,756: AntDongle.Read() returns: ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:04,985: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:04,985: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:05,006: AntDongle.Read() returns: ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:05,236: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:05,236: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:05,257: AntDongle.Read() returns: ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:05,486: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:05,486: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,

info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:05,507: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:05,737: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#= 3
VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:05:05,737: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:05:05,737: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:05,757: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:05,988: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:05:05,988: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:06,008: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:06,239: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:05:06,239: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:06,260: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:06,489: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:05:06,489: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:06,510: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:06,741: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#= 7
VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:05:06,741: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:05:06,741: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:06,762: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:06,991: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:05:06,991: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:07,011: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:07,241: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:05:07,241: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:07,262: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:07,493: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]

11:05:07,493: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:07,513: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:07,743: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=11 VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:05:07,743: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:07,743: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:07,765: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:07,995: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:07,995: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:08,015: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:08,245: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:08,245: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:08,266: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:08,496: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:08,496: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:08,517: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:08,748: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=15 VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:05:08,748: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:08,748: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:08,769: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:08,998: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:08,998: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:09,019: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:09,249: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:09,249: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:09,269: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:09,500: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",

"72", "30", "4f", "71", "ff", "e7"]

11:05:09,500: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:05:09,520: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:05:09,750: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=19 VTX ID=0 Speed= 0 Cadence= 0 Target=-1

11:05:09,750: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]

11:05:09,750: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:05:09,772: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:05:10,001: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]

11:05:10,001: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:05:10,022: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:05:10,252: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]

11:05:10,252: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:05:10,274: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:05:10,503: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]

11:05:10,503: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:05:10,524: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:05:10,753: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=23 VTX ID=0 Speed= 0 Cadence= 0 Target=-1

11:05:10,753: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]

11:05:10,753: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:05:10,775: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:05:11,004: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]

11:05:11,004: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:05:11,024: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:05:11,255: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]

11:05:11,255: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:05:11,275: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]

11:05:11,506: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:11,506: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:11,527: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:11,756: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=27 VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:05:11,756: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:11,756: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:11,777: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:12,007: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:12,007: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:12,028: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:12,258: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:12,258: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:12,277: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:12,277: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:12,298: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7", "a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:12,524: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:12,524: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:12,545: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:12,758: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=32 VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:05:12,771: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:12,771: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:12,792: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:13,018: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:13,018: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)

11:05:13,038: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:13,265: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:13,265: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:13,285: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:13,511: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:13,511: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:13,532: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:13,761: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=36 VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:05:13,761: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:13,761: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:13,781: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:14,012: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:14,012: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:14,032: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:14,262: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:14,262: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:14,282: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:14,512: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:14,512: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:14,532: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:14,762: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=40 VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:05:14,762: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:14,763: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:14,784: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:15,012: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:15,012: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,

info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:15,033: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:15,262: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:05:15,262: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:15,282: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:15,513: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:05:15,513: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:15,533: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:15,762: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=44
VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:05:15,763: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:05:15,763: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:15,784: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:16,014: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:05:16,014: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:16,034: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:16,264: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:05:16,264: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:16,284: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:16,514: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:05:16,514: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:16,535: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:16,764: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=48
VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:05:16,764: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]
11:05:16,765: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7,
info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:16,786: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:17,015: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d",
"72", "30", "4f", "71", "ff", "e7"]

11:05:17,015: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:17,035: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:17,265: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:17,265: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:17,286: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:17,515: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:17,515: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:17,536: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:17,766: HRM#= 0 hr= -1 FE-C#= 0 Speed= -1 Cadence= -1 Power= -1 hr= -1 SCS#=52 VTX ID=0 Speed= 0 Cadence= 0 Target=-1
11:05:17,766: devAntDongle.read(0x81,1000,20) returns ["a4", "09", "4e", "03", "0d", "14", "9d", "72", "30", "4f", "71", "ff", "e7"]
11:05:17,766: Dongle receive: synch=0xa4, len= 9, id=0x4e Broadcast Data , check=0xe7, info="03 0d 14 9d 72 30 4f 71 ff" (ch=3 Speed and Cadence Sensor datapage)
11:05:17,787: AntDongle.Read() returns: ["a4 09 4e 03 0d 14 9d 72 30 4f 71 ff e7"]
11:05:17,805: Listening stopped
11:05:17,805: ResetDongle()
11:05:17,805: Dongle send : synch=0xa4, len= 1, id=0x4a Reset System , check=0xef, info="00"
11:05:17,805: devAntDongle.write(0x01,"a4 01 4a 00 ef")
11:05:18,306: We're done
11:05:18,306: -----