

Approved Model

Brand: Eyoyo Bluetooth Scanner

Model Number: EY-017P

Manufacturers URL: [HERE](#)

Amazon Purchase: [HERE](#)

Device Compatibility

Sizes: 135mm / 5.31in to 170mm / 6.69in



Specifics

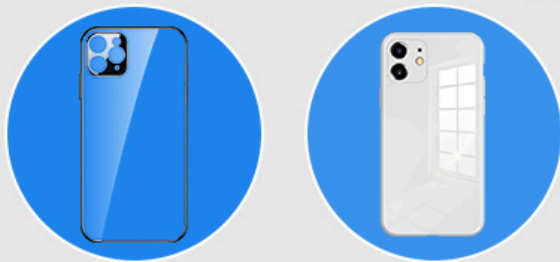
The Eyoyo EY-017P Scanner is compatible with a device's Bluetooth function. You can connect with your phone, iPad, tablet, computer.


Compatible with Windows, Mac OS, Linux, Android, & IOS.

The device you are using must simply:

- Support Bluetooth HID, SPP & BLE*
- Fit within the size requirements*

Support simple phone case 



But if your phone case has solid bumps on the back or too thick, it may not be supported 



* The protocols identified are standard on all iOS devices, but may vary in the Android market.

* a device that does not fit within the size requirements can still be used if necessary. Tablets can be turned sideways with screen rotation on and/or the scanner can be used unattached.

Steps to Connect Initial Connection

1. Ensure Scanner is Charge/Operational
2. Press any of the 3 scanner buttons
3. Indicator lights should illuminate
 - Blue Blinking = Pairing Mode
4. On your device, navigate to the Bluetooth and scan for the EY-017P Device
 - [iOS Instructions](#)
 - [Android Instructions](#)

Bluetooth pairing request

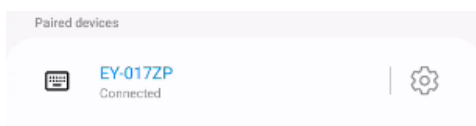
Pair with EY-017ZP ?

Cancel

Pair



5. Pair the scanner with your device. The blue indicator lights will stop blinking and turn solid blue. In your device, your scanner should show as a paired and connected device.



Your Eyoyo Scanner is now connected to this device. From this point forward, as long as the scanner is not removed and bluetooth is turned, you will not need to follow these initial steps.

Paired Connection



1. Ensure Scanner is Charge/Operational
2. Press any of the 3 scanner buttons
3. Review the indicator lights, blue should be solid
4. If the blue light is solid, the scanner is connected

Problem	Possible Reason	Solution
Scanner won't connect, lights blinking.	Scanner cannot find/connect to device.	Repair scanner to device.
Scanner is non-responsive with no lights.	Dead Battery.	Charge Battery.
	Head of scanner is out of condition.	Contact support@eyoyousa.com

Useful Codes

Factory Reset/Restore Defaults

Been playing with speeds, connection styles? Scan this code



Restore Defaults

Scan using Scanning Buttons

This is the default scanning mode, but to come back to this after using auto-sensing or continuous scan mode, you will need this.



Manual Trigger mode

Hands-Free Mode

Need to put the system in a mode similar to hands-free? Use either Auto-sensing or Continuous Scan Mode.



Continuous scanning mode



Auto-sensing Scanning mode

Data Speed Transmission

A useful tool if you notice the information scanned is returning very slow or if it is coming in so fast that characters are being dropped from the barcode



Fast



Medium



Low



Very Low

Scanner Timeout/Sleep

If you notice your scanner is going to sleep to quickly, use any of the following codes below to adjust it to your needs.



30s Automatic
power off



2mins Automatic
power off



5mins Automatic
power off



10mins Automatic
power off



30mins Automatic
power off



Never Sleep



Sleep Now

*If your scanner goes to sleep and then you scan a bar code, you may need to scan the barcode one or two additional times. The first time you press the button will wake the scanner, it will then attempt to reconnect to your device, if you scan while it is attempting to reconnect, it will not register until the connection is established.

Troubleshooting

Additional 0's: Zeros being added to the front, or end of a barcode at random. To fix the extra zero, you need to scan these 2 codes in order (Left to Right); then reconnect your device in Bluetooth.



Restore Defaults



Device/Equipment Support

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