

Industrial 27" sunlight readable touch monitor open frame mounting IP65 rated GK-KT27F-Z Datasheet



- Ult is designed with a lightweight aluminum alloy shell
- High-precision die-cast aluminum molding, with high strength, toughness and high heat dissipation effect
- Self-developed display drive board with multiple touch modes
- Industrial protection, Applicable to various harsh environments.
- Support VGA, HDMI, DP, Automatic identification signal channel

The Industrial 27" sunlight readable touch monitor is equipped with a self-developed industrial display driver board, the shell adopts a closed all-aluminum alloy structure, and the back cover is die-casting, which has high strength, toughness and high heat dissipation effect, light weight, high strength, corrosion resistance, heat conductivity, compression and impact resistance. It is widely used in industrial control and military industry. Communications, electric power, intelligent self-service terminal equipment and other automation applications.















Industrial 27" sunlight readable touch monitor open frame mounting IP65 rated GK-KT27F-Z Datasheet

SPECIFICATIONS:

Display Type	27" TFT LCD screen
Resolution	1920*1080(16:9)
Viewing angle	89/89/89/89 (L/R/U/D)
Contrast ratio	1000:1
Luminance	250~300 cd/m²
СРИ	RTD2513
System language	Multilingual (default: English)
Video input	PC-RGB:Format Up to 1920*1080@60Hz Color 16bit/24bit/32bit
Power input	DC 12V-36V
Power adapter	24V/1.5A
Overall dimensions	W661.5x H398.5x D50mm
VESA	75x75mm, 100x100mm, M4 screw hole
Material	Aluminum alloy
Color	Black, optional silver
Installation	Supports Back mounted/Wall mounted/Desktop/Louver/Cantilever Boom type, etc.
Power interface	1*2Pin Phoenix terminal (Optional with thread DC 5.5*2.1)
НДМІ	1*HDMI, Support HDMI data input, With a maximum of 1080P



Industrial 27" sunlight readable touch monitor open frame mounting IP65 rated GK-KT27F-Z Datasheet

1*RJ45 port (USB defined) comes standard with RJ45 to USB touch cable
1*VGA, Analog signal transmission
1*DP
1*Audio I/O, Support audio input and output
1*GND
-10°C~60°C (-20°C~70°C can be customized)
-20°C~70°C
95% non-condensing

Dimension



