

Outdoor High Brightness Monitor

The highlight series display adopts optical bonding, with clear picture quality and bright colors, which can prevent the screen from fogging. It is equipped with an automatic photosensitive probe, which supports automatic photosensitive adjustment and manual key adjustment. The LCD screen has a wide temperature highlight function. The flat front panel reaches IP65, which is dust-proof and waterproof, and can cope with the harsh outdoor environment with large temperature difference/humidity.

Features »

- 7 "- 23.8" multiple sizes available.
- The front frame is only 3mm thick, specially made for embedded cabinet
- · Anti ultraviolet touch screen.
- Optical bonding, very beautiful display effect, and no water or dust in the screen.
- The screen brightness is adjustable, supporting automatic light sensitivity adjustment and manual key adjustment.
- · Industrial protection, adapting to various harsh environments.















7"~23.8" optional









Product Model »

Product size	Non-touch	Capacitive Touch	Resistive Touch	Resolution	Screen Scale	Brightness	Contrast ratio	Viewing Angle	Back Cover Style
7"	TPC070-M800	TPC070-M810	TPC070-M820	1024*600	16:9	800cd/m ²	500:1	75/75/70/75 (L/R/U/D)	(7-8 inch small back cover)
8"	TPC080-M800	TPC080-M810	TPC080-M820	1024*768	4:3	700cd/m ²	800:1	85/85/85/85 (L/R/U/D)	
10.1"	TPC101-M800	TPC101-M810	TPC101-M820	1280*800	16:10	800cd/m ²	1000:1	80/80/80/80 (L/R/U/D)	(10.1-11.6 inch middle back cover)
10.4"	TPC104-M800	TPC104-M810	TPC104-M820	1024*768	4:3	800cd/m ²	1000:1	80/80/80/60 (L/R/U/D)	
11.6"	TPC104-M800	TPC104-M810	TPC104-M820	1920*1080	16:9	900cd/m²	1000:1	85/85/85/85 (L/R/U/D)	
12"	TPC120-M800	TPC120-M810	TPC120-M820	1024*768	4:3	1000cd/m ²	1000:1	85/85/85/80 (L/R/U/D)	
12.1"	TPC121-M800	TPC121-M810	TPC121-M820	1280*800	16:10	900cd/m²	1000:1	80/80/80/60 (L/R/U/D)	
13.3"	TPC133-M800	TPC133-M810	TPC133-M820	1920*1080	16:9	1000cd/m ²	800:1	85/85/85/85 (L/R/U/D)	(15-23.8 inch large back cover)
15.6"	TPC156-M800	TPC156-M810	TPC156-M820	1920*1080	16:9	1000cd/m ²	1000:1	80/80/80/80 (L/R/U/D)	
15"	TPC150-M800	TPC150-M810	TPC150-M820	1024*768	4:3	1000cd/m ²	1000:1	89/89/89/89 (L/R/U/D)	
17"	TPC170-M800	TPC170-M810	TPC170-M820	1280*1024	5:4	1000cd/m ²	1000:1	80/80/70/70 (L/R/U/D)	
17.3"	TPC173-M800	TPC173-M810	TPC173-M820	1920*1080	16:9	1000cd/m ²	600:1	80/80/60/80 (L/R/U/D)	
19"	TPC190-M800	TPC190-M810	TPC190-M820	1280*1024	5:4	1000cd/m ²	1000:1	85/85/80/80 (L/R/U/D)	
19.1"	TPC191-M800	TPC191-M810	TPC191-M820	1440*900	16:10	800cd/m ²	1000:1	80/80/80/40 (L/R/U/D)	
21.5"	TPC215-M800	TPC215-M810	TPC215-M820	1920*1080	16:9	1000cd/m ²	1000:1	85/80/85/85 (L/R/U/D)	
23.8"	TPC238-M800	TPC238-M810	TPC238-M820	1920*1080	16:9	800cd/m²	1000:1	89/89/89/89 (L/R/U/D)	

Product Installation















Embedded installation

Embedded installation Wall mounted installation

Desktop installation

Louver installation

Cantilever installation

Boom type installation

Product Specifications »

lardware Configuration							
CPU	RTD2513/RTD2556						
Key functions	AUTO, MENU, POWER, LEFT, RIGHT						
Menu language	Multi language (default English)						
Video in mot	PC-RGB:Format, Up to 1920*1080@60HZ						
Video input	PC-RGB:Color, 16bit, 24bit, 32bit						
buch Screen							
Capacitive Touch	Touch screen type: 10 point touch projection capacitive touch screen Light transmittance: ≥ 88% Input mode: handwriting or capacitive pen Controller communication: USB						
Resistive Touch	Touch screen type: single point resistive touch screen Light transmittance: ≥ 78% Input mode: Fingertip or stylus Controller communication: USB						
Non-touch	Light transmittance: ≥ 92%						
nvironmental							
Working Temperature	-20 °C ~70 °C						
Storage Temperature	-30 °C ~ 80 °C						
Relative Humidity	Humidity: 95% Non-Condensing						
Vibration protection	IEC 60068-2-64, random, 5 ~ 500 Hz, 1 hr/axis						
Impact protection	IEC 60068-2-27, half sine wave, duration 11ms						
Product certification	CCC/CE/FCC/EMC/CB/ROHS						
ther							
Power Input	12V-36V power input						
Static power	18W						
Fuselage Properties	Body material:aluminum alloy, body color: technical silver, classic gun black						
Warranty Policy	Three years (one year free warranty)						
Installation Method	Support embedded, wall mounted, desktop, cantilever, boom and other installation methods						
O Interface							
Power interface 1	1*DC2.1(DC 12-36V)						
Power interface 2	1*Industrial terminal(12-36V GND)						
HDMI	1*HDMI , high-definition audio digital signal transmission, support HDMI data input, maximum support 1080P						
VGA	1*VGA, Analog signal transmission, supporting the best resolution of VGA						
DVI	1*DVI , digital signal transmission, supporting the best resolution of DVI digital signal						
TOUCH	1*TOUCH, RJ45 interface standard (defined as USB), can be connected with capacitance/resistance touch						
AUDIO I/O	1*AUDIO I/O, supporting audio input and output; Headphone stand: 3.5mm standard interface						
GND	1*GND						

Interface Distribution »



Only the 15.6 inch interface is displayed. Please refer to the actual object for details.