

mainly on projected capacitive (PCAP) touchscreen monitors technology. BaoBao Industrial additionally supplies integration with custom touchscreen monitors LCD/OLED displays, cover lenses, and also peripherals.















Industrial Monitors Features

- Driver support for all the current operating syst
- A+ quality LED backlight panels
- 10-Finger-Multi Touch Capacitive Touch Panel
- Patented IP65 front with silicon seal

- The most common video connectors available
- High resolution LCD Panels
- Reinforced front glass
- 1 year guarantee



Ordering information

7 "LCD,500 nits(Optional),3000:1,1024×768 pixels,24.60(H)×18.40(V),LED Backlight

IP Rating

IP65 Front / IP40 Back

LCD Panel

Screen Diagonal (Inch/cm) 7/17.78 Active Display Area(cm) 15.36(H)×9.00(V) Aspect Ratio 16:9 **Physical Resolution** 1024×600 1920×1080 Maximum showable resolution Colours Displayed 262K Brightness (cd/m2) 500 Contrast 700:1 Typical Reaction Time Tr/ Tf (ms) 10/15 Visual Angle Horizontal / vertical (°) 150/145 Backlight/Backlight Lifetime (hours) LED/20,000

Touch Panel

Touch Technology Projected Capacitive 10-point Multitouch
Touch Panel Drivers Windows; Linux; Mac; Android
Touch Life (Contacts) Unlimited
Surface Hardness 7H
Surface Treatment Anti-glare@optional@

Product Name Model Number

Operation/Mechanical

 $\begin{array}{lll} \text{Operating Temperature (°C)} & -10^{\sim} + 60 \\ \text{Humidity Range (RH)} & 10\% - 90\% \\ \text{Net Weight(Kg)} & 1.20 \\ \text{Gross Weight(Kg)} & 2.20 (\text{Incl.cartonage}) \\ \text{Housing Material} & \text{Aluminum front/back case} \\ \text{Housing(mm)L x W x H} & 30.86 \times 23.91 \times 3.78 \\ \text{Mounting} & \text{VESA 100} \\ \end{array}$

7"Capacitive Touch Monitor

uljana

ZL070TMBCAP

External Connectors

 Video
 1×HDMI 1.3 (Incl.HDCP)

 1 × DVI-D
 1 × VGA

 1 × PC-Audio
 1×PC-Audio

 Touch Connector
 1×USB

 1 × 12 V DC-IN

Power

Connectors

Power Indicator

Power Supply

100-240V ACDC Active
Switching;12V DC-Out

Working Power (V)

12

Working Power (w)

12

