TOM-M5 Touch Monitor

rugged, compact, priced right



TOM-M5 is more than a touchmonitor. Designed specifically for touch applications, TOM-M5 sits on a sturdy base and is sealed against spills. It allows additional devices to be integrated neatly, without extra cables or power supplies. Add-on devices are magnetic card reader, barcode slot reader, fingerprint reader, and rear customer display.

TOM-M5 offers different touch technologies to fit into your application and budget requirements. Choose Resistive, Intellitouch, or Infra Red. With its built-in 4 USB ports, you can now easily connect keyboard, barcode scanner, and printer to TOM-M5, instead of reaching under or behind the counter for the PC ports.

Ideal for point-of-sales, kiosks, industrial control, gaming, healthcare. With its multiple benefits, plus a 3-year standard warranty and competitive prices, TOM-M5 gives you more value than other touchmonitors.

Specifications

Touchscreen	USB: Resistive, Infra Red, or Intellitouch SAW
Display	15" LCD, Active matrix TFT
Resolutions	1024x768 (optimal), 800x600, 640x480
Colors	16.2 millions
LCD Brightness	250 NIT
Input video signal	Analog VGA DB15, or DVI
Driver Support	Windows XP, WePOS, Vista, CE.NET, Linux
Viewing Angle	Left 70° /Right 70°, Up 60°/ Down 65°
Operating Temperature	0° C to 40° C
Operating Humidity	20% to 80%
Backlight Life	30,000 hours (min) to half brightness
Menu Buttons (OSD)	On the side, lock-able
Bezel Color	Black
Dimensions	Width: 14.63" (380mm)
	Height: 14" (364mm)
	Depth: 9" (234mm), Wallmount: 3.3" (85mm)
Weight	15 lbs / 6.9 kgs (9 lbs / 4.1 kgs without base)
Mounting Options	Wall or Pole mount, VESA 75mm
Security Lock	Bolted (4mm screw), or Kensington MicroSaver
Ports/Connectors	1 x 15-Pin VGA
	1 x DVI
	4 x USB 2.0
	1 x DC Out +12V (for Customer Display)
	1 x Audio Out (optional)
Power Supply	External, AC 100-240V, DC Out +12V, 5A
Agency Approvals	FCC A, CE, UL
Add-ons	Internal speakers, 2 watts/channel
	Magnetic stripe reader (MSR), USB
	Fingerprint reader, USB
	Rear customer display, Serial



