

TDD-TM2150EB

Touch Monitors



Overview

With slim design, wide-angle viewing and vivid colors, TDD touch monitors is an incredibly powerful touch solution based on the latest 4 Wire or 5 Wire Resistive, SAW (surface acoustic wave), infrared or capacitive touch technology. Featuring with high resolution, wide viewing angle, VESA mounting, flexible connectivity and lightweight, TDD touch monitors allow users to enjoy richer & better quality image, easy viewing and seamless connections.

Features

- Slim & compact space-saving design black case with V Shape base & resistive or capacitive USB touch
- Wide-angle viewing & vivid colors performance
- Mercury (HG) free LED panel
- Stand with adjustable viewing angle
- Internal or external power supply unit option
- VESA mount compliance
- Low Power Consumption

Specifications (Available sizes for same case: 21.5'')

Screen Size	21.5" LED (16:9), 54.6cm
Maximum Resolution	1920 x 1080 (2 megapixel)
Pixel Pitch	0.24825 (H)×0.24825 (V)mm
Display Area	476.64 (H)×268.11 (V)mm
Brightness	250 cd/m ²
Contrast Ratio	1000:1
Response Time	14 (Typ.)(Tr+Td)
Viewing Angle	89/89/89/89 (Typ.)(CR≥10)
Scan Frequency	60Hz
Display Colours	16.7M (6-bit + Hi-FRC)
Input Signal	VGA x1, USB x1 for touch
VESA Mounting	100 x 100mm
Power Supply	AC 100 - 240V, 50/60Hz
Power Consumption	Power on: <30W (max), standby: <1W
Accessories	Power supply, power cable, USB cable, VGA cable, manual
Dimensions	Product dimension: 510*385*45mm, packing dimension: 557*170*415mm

* TDD (www.tddgrouppltd.com, sales@tddgrouppltd.com) reserves the right to change specifications without prior notice.