



LED 💑

TX-17

Given its 10-point touch capability, front-sided IP65 and modern appeal, the TX-17 fits to high-end and professional interactive environments.

Designed for professional interactive applications, the TX-17 is built on advanced projected capacitive touch technology delivering smooth and precise touch response up to 10 simultaneous touch points. With front-sided IP65 rating, the TX-17 is resistant to the ingress of liquid and dust. Its tilting capacity ranging from -5 to 90 degrees promises user comfort during human-machine interaction. Besides meticulous assembly of rigorously selected components, its durable metal housing and rugged base design guarantee sustainability as well as strength.

> Incorporates advanced projected capacitive touch technology

- > 10-point touch capability for systems with Microsoft® Windows® 7 and 8 support > plug and play
- > 5-point touch capability for systems with Linux, Android 2.1 upward support by driver, 10-point touch capability for systems with Android 4.0 support by driver
- > Single touch point capability for systems with Windows® VISTA, XP, 2000, Win CE, XP Embedded, Apple® Mac OS support by driver
- > LED-backlit technology with 1280 x 1024 resolution
- > Flush touch screen makes surface neat and clean
- > Front-sided IP65 rating protects screen from liquid and dust
- > Whole enclosure designed with IPX1 level for drip-proof
- > Tilt capacity from -5° to 90°
- > Dual inputs: VGA and DVI
- > HID compliant for easy integration
- > Optional RJ11 wired OSD external remote control
- > Lockable OSD setting to provide security when used in public spaces
- > Rugged base design for superb stability
- > Durable metal housing
- > Rigorous screening of the components for mission-critical 24/7 applications



Specifications		TX-17
Panel	Panel Type Panel Size Max. Resolution Pixel Pitch Brightness Contrast Ration Viewing Angle (H/V) Disply Colour Response Time (GTG)	LED-Backlit TFT LCD 17.0" 1280 x 1024 0.264 mm 250 cd/m² (Typical) 1000 : 1 (Typical) 170°/160° 16.7 M 3 ms (GTG)
Frequency (H/V)	H.Freq V.Freq	31.5kHz - 80kHz 56Hz - 75Hz
Input	VGA DVI	15-Pin D-Sub 24-Pin DVI-D
External Control	RJ11	RJ11
Touch Screen	Technology Positioning Accuracy Active Force Panel Interface	Projected Capacitive ±2.5mm Non-required USB (Type-B, HID compliant)
Power	Power Supply Power Requirements Consumption	External DC 12V < 20W (On) < 2W (Stand-by) < 1W (Off)
Operating Conditions	Temperature Humidity	0°C ~ 40°C (32°F~104°F) 10% ~ 80% (No condensation)
Storage Conditions	Temperature Humidity	-20°C ~ 60°C (-4°F~140°F) 10% ~ 90% (No condensation)
Mounting	VESA FPMPMI	Yes (100 x 100mm)
Dimensions	with Base (W x D x H) w/o Base (W x H x D) Packaging (W x H x D)	380 x 343 x 214 mm (15.0" x 13.5" x 8.4") 380 x 318 x 50 mm (15.0" x 12.5" x 2.0") 450 x 418 x 277 mm (17.7" x 16.5" x 10.9")
Weight	Product Weight (with base) Packaging weight	5.8 kg (12.8 lbs) 8.0 kg (17.6 lbs)
Regulation Approval	Certifications & Compliance	CE, RoHS, WEEE, REACH
Accessories	Supplied	CD ROM (user manual and touch driver), 15-Pin D-Sub cable, power cord, power adaptor, USB cable, cable cover and screw, warranty card



Integration of 10-point touch and projected capacitive touch technology provides accurate and precise touch experience



Wide range of tilt flexibility from -5° to 90°



A rating of IP65 attests to its extraordinary protection against dust and liquid



Durable metal housing and the whole enclosure designed with IPX1 level for drip-proof





All specifications are subject to change without prior notice. Copyright © 2015 AG Neovo. All rights reserved. The name AG Neovo is a trademark of AlC. All other trademarks are the property of their respective owners. P/C: TX1700 Version 1.1, 20150827