



LED 🝰

TX-22

A 22" multi-touch display built on rigorous choice of components and meticulous assembly to endure in public and interactive environments.

Featuring an LED-backlit IPS panel, the TX-22 offers more than just full HD 1920 x 1080 resolution. Consistent and accurate colour is discernible from all viewing angles. Projected capacitive touch technology enables users to navigate the display with ease and precision. Its tilting flexibility ranging from –5 to 90 degrees ensures user comfort and ergonomically friendly for public and interactive environments. Glass overlay brings such benefits as ease of cleaning and resistance against bacteria/dust. Durable metal housing and rugged base design guarantee stability as well as strength.

- > Incorporate 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
- > IPS panel ensures consistent and accurate colour from all viewing angles
- > Front-sided IP65 rating protects screens from splashing liquid and dust
- > 1920 x 1080 Full HD resolution
- > Flush touch screen makes surface neat and clean
- > Tilt capacity from -5° to 90°
- > Dual inputs: VGA and DVI
- > RJ11 for remote control
- > HID compliant for easy integration
- > Durable metal housing
- > Rugged base design for superb stability
- > Touch method: fingers or magnetic ball pens
- > Lockable OSD setting
- > EN60601-1 and IEC60601-1 medical certification



Specifications		TX-22
Panel	Panel Type Panel Size Max. Resolution Pixel Pitch Brightness Contrast Ratio Viewing Angle (H/V) Display Colour Response Time	LED-Backlit TFT LCD (IPS Panel) 21.5" FHD 1920 x 1080 0.248 mm 250 cd/m ² 1,000 : 1 178°/178° 16.7 M 7 ms
Frequency (H/V)	H.Freq V.Freq	31.47kHz – 82.3kHz 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 None required USB (Type–B, HID compliant)
Power	Power Supply Power Requirements Consumption	External DC 12V < 27W (On) < 2W (Stand-by) < 1W (Off)
Operating Conditions	Temperature Humidity	0°C ~ 40°C (32°F~104°F) 20%~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	Product (W x H x D) Packaging (W x H x D)	528 x 347 x 214 mm (20.8" x 13.7" x 8.4") 615 x 330 x 450 mm (24.2" x 13.0" x 17.7")
Weight	Product Weight (with base) Packaging weight	6.7 kg (14.7 lbs) 9.8 kg (21.6 lbs)
Regulation Approval	Certifications & Compliance	FCC, CB, CE, BSMI, RoHs, GOST-R, WEEE, REACH
Accessories	Supplied	CD ROM (user manual and touch driver), 15-Pin D-Sub cable, 24-Pin DVI-D cable, power cord, power adaptor, USB cable, cable cover screw



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 water spray



IPS panel provides superb clarity from all angles





All specifications are subject to change without prior notice. Copyright © 2017 AG Neovo. All rights reserved. The name AG Neovo is a trademark of AIC. All other trademarks are the property of their respective owners. P/C: TX22B0 Version 3.1, 20170418