



## **TX-W32**

Advanced optical touch technology in a 32" AG Neovo hard glass display designed with the durability and versatility for the most demanding hands-on environments.

Multi-touch comes to AG Neovo's awarding-winning hard-glass displays. The TX-W32's advanced optical touch technology and highly accurate, zero-pressure responses make it easy and intuitive for users of all ages and capabilities, ensuring proper usage and longer-lasting displays. And to complement the anti-fingerprint NeoV™ Touch Glass, Anti-Burn-in™ technology and a sturdy metal frame, the TX-W32 features AG Neovo's stylish design that delivers high-quality touch screen functionality in hospitality, museum and other high-traffic public environments.

- > Incorporates advanced optical touch technology
- > Multi-touch capabilities for systems with Microsoft® Windows® 7
- > Support Microsoft® Windows® 7, Vista, XP, Mac OS X and Linux
- > 1920 x 1080 Full HD resolution
- > 5000:1 contrast ratio
- > NeoV<sup>™</sup> Touch Glass prevents the screen from fingerprints
- > Anti-Burn-in $^{\text{\tiny{M}}}$  technology
- > Horizontal resolution up 620TVL (NTSC), 625TVL (PAL)
- > Smart Omni Viewer: PIP, PBP and VOV functions
- > Built-in Image Enhancer: 3D Comb Filter/ Deinterlace/ Noise Reduction
- > Versatile connectivity (VGA, DVI, BNC in/out x 2, S-Video, Component)
- > RS-232 for individual and multi-display control
- > Built-in HDCP allows HD-format video
- > Built-in speakers & IR remote control
- > Durable metal housing
- > Control key lock function
- > VESA standard wall mount



NeoV" Touch Glass - The most trusted hard glass protection available. Only on AG Neovo displays





## **TX-W32**

Specifications		TX-W32
Panel	Panel Type Panel Size Max. Resolution Pixel Pitch Brightness Contrast Ratio Viewing Angle (H/V) Display Colour Response Time	TFT LCD (MVA Panel) 31.6" FHD 1920 x 1080 0.511 mm 400 cd/m² (Typical) 5000:1 (Typical) 178°/178° (Typical) 16.7M 6.5 ms (GTG)
Frequency (H/V)		H: 24 kHz - 82 kHz V: 50 Hz - 85 Hz
Input	VGA DVI CVBS S-Video Component (YPbPr)	15-Pin D-Sub 24-Pin DVI-D BNC x 2 4-Pin mini DIN RCA x 2
Output	CVBS S-Video	BNC x 2 4-Pin mini DIN
External Control Audio	RS-232C in/out Audio In  Audio Out Speaker	9-Pin D-Sub  1 x stereo audio in for PC (3.5 Ø)  1 x stereo audio in for CVBS (RCA)  1 x stereo audio in for S-Video (RCA)  2 x stereo audio in for YPbPr (RCA)  1 x stereo audio out for CVBS (RCA)  2W x 2
Touch Screen	Technology Positional Accuracy Active Force Panel Interface	Optical ±3mm over 95% of touchable area None required USB 1.1 (Full speed, HID compliant)
Power	DC Output Power Consumption	12V / 350 mA, DC jack 2.5 Ø 100 - 240V, 50 - 60 Hz < 120W (On) / < 10W (Off)
NeoV™ Touch Glass	Thickness Gloss Transmission Rate Coating Hardness	3.0 mm (0.18") 100 GU > 92% > 8H
Operating Conditions	Temperature Humidity	0°C ~ 40°C (32°F ~ -104°F) 10% ~ 90%
Mounting	VESA FPMPMI	400 x 200 mm
Dimensions	Without Base(W x H x D) With Base(W x H x D) Packaging (W x H x D)	787 x 478 x 117 mm(31.0" x 18.8" x 4.6") 787 x 541 x 170 mm(31.0" x 21.3" x 6.7") 968 x 658 x 290 mm(38.1" x 25.9" x 11.4")
Weight	Product Weight  Packaging Weight	w/o base 17.1 kg (37.6 lbs) w/ base 18.6 kg (40.9 lbs) w/ base 22.2 kg (48.8 lbs)
Regulation Approval	Certifications & Compliance	UL/CUL, CB, FCC, CE, BSMI, RoHS, GOST-R, WEEE, REACH
Accessories	Supplied	CD (user manual and touch driver), 15-Pin VGA cable, 24-Pin DVI cable, power cord, audio cable, USB cable, IR remote



 $\mbox{NeoV}^{\mbox{\tiny Ne}}$  Touch Glass keeps the screen protected and looking new.



Advanced optical touch technology for accurate, zero-pressure response multi-touch gestures\* \*Compatible for only dual-touch gestures



Anti-Burn-in  $^{\mbox{\tiny IN}}$  technology prevents image sticking



Mutiple video inputs (VGA, DVI, dual BNC, S-Video and Component) allow for effortless system integration







