



## LED 🝰

## **TX-42**

A durable, performance-minded 42" multi-touch display built on the protective NeoV<sup>™</sup> Touch Glass for the most demanding interactive applications.

Featuring LED backlighting and Full HD panel, the TX-42 implemented with advanced optical touch solution offers precise and easy touch navigation. Upgrading to 6-point touch, its compatibility and capability fulfill a wider range of applications. In addition to the versatile connectivity, built-in HeatControl Sensor and programmable scheduler allow various digital signage applications. With the protection of antifingerprint NeoV<sup>TM</sup> Touch Glass, advanced Anti-Burn-in<sup>TM</sup> technology and robust metal housing, the TX-42 ensures reliable performance in engaging public environments.

- > Incorporates advanced optical touch technology
- > 6-point touch capability for systems with Microsoft\* Windows\* 7 and 8 support plug and play
- > 2-point touch capability for system with Microsoft<sup>\*</sup> Windows<sup>\*</sup> Vista, 6-point touch capability for systems with Mac OS 10 and above support by driver
- > Single touch point capability for system with Android 4.0+ support plug and play, for systems with Microsoft\* Windows\* XP, Linux, Mac OS 9 and below support by driver
- > LED-backlit technology with 1920 x 1080 Full HD resolution
- > NeoV<sup>\*\*</sup> Touch Glass prevents the screen from fingerprints
- > Anti-Burn-in<sup>™</sup> technology
- > AIP technology: PIP/PBP function; 3D Comb Filter / Deinterlace / Noise Reduction
- > EcoSmart Sensor detects ambient lighting condition and automatically adjusts brightness level to reduce power consumption
- > Versatile connectivity (VGA in/out, DVI in/out, HDMI, DisplayPort, BNC in/out, S-Video, Component, Audio in/out)
- > Built-in scheduler allows different scheduled activations
- > Tiling function for easy video wall setup (supports up to 5 x 5, available in non-touch mode)
- > Flexible display orientation: portrait/ landscape
- > HeatControl Sensor prevents the display from overheating
- > RS-232 (in/out) and RJ45 for display control from a remote location
- > VESA standard wall mount
- > Built-in speakers
- > Durable metal housing
- > Rigorous screening of the components for mission-critical 24/7 applications



\*\*\*\*\*\*\*

Anti-Burn-in

\*\*\*\*\*\*\*\*\*

NeoV<sup>™</sup> Touch Glass - The most trusted hard glass protection available. Only on AG Neovo displays





PanelPanel TypeLED-Backlit TFT LCD (IPS Panel)Panel Size42.0"Max. ResolutionFHD 1920 x 1080Refresh rate60 HzPixel Pitch0.485 mmBrightness400 cd/m² (Typical)Contrast Ratio1000 : 1 (Typical)Viewing Angle (H/V)178°/178°Display Colour16.7 MResponse Time (GTG)9 ms (GTG)Frequency (H/V)H Freq.V Freq.30 kHz - 75 kHzV Freq.50 Hz - 75HzInputVGAVI24-Pin DVI-DS-Video4-Pin mini DINComponent (YPbPr)RCAHDMIHDMI x 2DisplayPortDisplayPortDurputVGADisplayPortDisplayPort	
Max. ResolutionFHD 1920 x 1080Refresh rate60 HzPixel Pitch0.485 mmBrightness400 cd/m² (Typical)Contrast Ratio1000 : 1 (Typical)Viewing Angle (H/V)178°/178°Display Colour16.7 MResponse Time (GTG)9 ms (GTG)Frequency (H/V)H Freq.V Freq.30 kHz - 75 kHzDVI50 Hz - 75HzInputVGAS-Video4-Pin DVI-DS-Video4-Pin mini DINComponent (YPbPr)RCAHDMIHDMI x 2SINGBNCDisplayPortDisplayPort	
Number of the second	
Pixel Pitch0.485 mmBrightness400 cd/m² (Typical)Contrast Ratio1000 : 1 (Typical)Viewing Angle (H/V)178°/178°Display Colour16.7 MResponse Time (GTG)9 ms (GTG)Frequency (H/V)H Freq.V Freq.30 kHz - 75 kHzInputVGAS-Video15-Pin D-SubDVI24-Pin DVI-DS-Video4-Pin mini DINComponent (YPbPr)RCAHDMIHDMI x 2DisplayPortBNCOutputVGAVGA15-Pin D-Sub	
InterfaceInterfaceBrightness400 cd/m² (Typical)Contrast Ratio1000 : 1 (Typical)Viewing Angle (H/V)178°/178°Display Colour16.7 MResponse Time (GTG)9 ms (GTG)Frequency (H/V)H Freq.V Freq.30 kHz - 75 kHzV Freq.50 Hz - 75HzInputVGAS-Video4-Pin DVI-DS-Video4-Pin mini DINComponent (YPbPr)RCAHDMIHDMI x 2CVBSBNCDisplayPortDisplayPortOutputVGA	
OutputOutput1000 : 1 (Typical)Contrast Ratio1000 : 1 (Typical)Viewing Angle (H/V)178°/178°Display Colour16.7 MResponse Time (GTG)9 ms (GTG)Frequency (H/V)H Freq.V Freq.30 kHz - 75 kHzV Freq.50 Hz - 75HzInputVGAS-Video4-Pin DVI-DS-Video4-Pin mini DINComponent (YPbPr)RCAHDMIHDMI x 2CVBSBNCDisplayPortDisplayPortOutputVGA	
Viewing Angle (H/V)178°/178°Display Colour16.7 MResponse Time (GTG)9 ms (GTG)Frequency (H/V)H Freq.V Freq.30 kHz - 75 kHzV Freq.50 Hz - 75HzInputVGAS-Video4-Pin DVI-DS-Video4-Pin mini DINComponent (YPbPr)RCAHDMIHDMI x 2CVBSBNCDisplayPortDisplayPortOutputVGAVGA15-Pin D-Sub	
Display Colour Response Time (GTG)16.7 M 9 ms (GTG)Frequency (H/V)H Freq. V Freq.30 kHz - 75 kHz 50 Hz - 75 HzInputVGA15-Pin D-Sub 24-Pin DVI-DS-Video4-Pin mini DIN Component (YPbPr)RCA HDMI x 2InputCVBSBNC DisplayPortOutputVGA15-Pin D-Sub	
Response Time (GTG)9 ms (GTG)Frequency (H/V)H Freq.30 kHz - 75 kHzV Freq.50 Hz - 75HzInputVGA15-Pin D-SubDVI24-Pin DVI-DS-Video4-Pin mini DINComponent (YPbPr)RCAHDMIHDMI x 2CVBSBNCDisplayPortDisplayPortOutputVGA	
Frequency (H/V)H Freq.30 kHz - 75 kHzV Freq.50 Hz - 75HzInputVGADVI24-Pin DVI-DS-Video4-Pin mini DINComponent (YPbPr)RCAHDMIHDMI x 2CVBSBNCDisplayPortDisplayPortOutputVGA	
V Freq.50 Hz - 75HzInputVGA15-Pin D-SubDVI24-Pin DVI-DS-Video4-Pin mini DINComponent (YPbPr)RCAHDMIHDMI x 2CVBSBNCDisplayPortDisplayPortOutputVGA15-Pin D-Sub	
Input   VGA   15-Pin D-Sub     DVI   24-Pin DVI-D     S-Video   4-Pin mini DIN     Component (YPbPr)   RCA     HDMI   HDMI x 2     CVBS   BNC     DisplayPort   DisplayPort     Output   VGA	
DVI   24-Pin DVI-D     S-Video   4-Pin mini DIN     Component (YPbPr)   RCA     HDMI   HDMI x 2     CVBS   BNC     DisplayPort   DisplayPort     Output   VGA	
DVI24-Pin DVI-DS-Video4-Pin mini DINComponent (YPbPr)RCAHDMIHDMI x 2CVBSBNCDisplayPortDisplayPortOutputVGA	
Component (YPbPr)   RCA     HDMI   HDMI x 2     CVBS   BNC     DisplayPort   DisplayPort     Output   VGA   15-Pin D-Sub	
Component (YPbPr)   RCA     HDMI   HDMI x 2     CVBS   BNC     DisplayPort   DisplayPort     Output   VGA   15-Pin D-Sub	
HDMI   HDMI x 2     CVBS   BNC     DisplayPort   DisplayPort     Output   VGA   15-Pin D-Sub	
CVBS   BNC     DisplayPort   DisplayPort     Output   VGA   15-Pin D-Sub	
DisplayPort   DisplayPort     Output   VGA   15-Pin D-Sub	
Output VGA 15-Pin D-Sub	
CVBS BNC	
External Control RS-232 in/out 9-Pin D-Sub	
RJ45 RJ45	
Audio Audio In 1 x stereo audio in for PC	
(audio jack, 3.5 Ø)	
1 x stereo audio in (RCA)	
Audio Out1 x stereo audio out (RCA)	
Internal Speaker 12W x 2	
External Speaker Out 12W x 2	
Touch Screen Technology Optical	
Positional Accuracy ± 3.0 mm 100% of touchable active area	
Active Force Non-required	
Panel Interface USB (Type-B, HID compliant)	
Power Power Supply Internal	
Power Requirements 100 - 240V, 50-60Hz	
Consumption < 150 W (On)	
< 0.5 W (Stand-by)	
< 0.5 W (Off)	
NeoV™ Thickness 3.0mm (0.18")	
Touch Glass Gloss 100GU	
Transmission Rate > 92%	
Coating Hardness > 8H	
Operating Temperature 0°C ~ 40°C (32°F~104°F)	
ConditionsHumidity10% ~ 80% (No condensation)	
Mounting VESA FPMPMI Yes (400 x 200mm)	
Dimensions       w/o Base (W x H x D)       985 x 578 x 131.8mm (38.8" x 22.8" x 5.2	")
w/o Base Packaging 1122 x 723 x 284mm (44.2" x 28.5" x 11.	
(W x H x D)	- /
Weight   Product Weight   28.3 kg (62.3 lbs)	
Packaging Weight 31.9 kg (70.2 lbs)	
Regulation Certifications & FCC, CB, CE, CEL, CCC, BSMI, RoHS,	
ApprovalComplianceGOST-R, WEEE, REACH	
Accessories Supplied CD ROM (user manual), 15-Pin D-Sub	
Accessories   Supplied   CD ROM (user manual), 15-Pin D-Sub     cable, USB cable, power cord, remote	



 $\mathrm{NeoV}^{\scriptscriptstyle{\mathrm{IS}}}$  Touch Glass keeps the screen protected and looking new



Advanced optical touch technology for accurate, zero-pressure response multi-touch gestures



Anti-Burn-in<sup>™</sup> technology prevents image sticking



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







All specifications are subject to change without prior notice. Copyright © 2015 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: TX42A0 Version 2.4, 20150821