X-Series X-215/X-174

PERFORMANCE MINDED

AG Neovo X-Series Displays

Made for those who want the best in performance



Elegant & Rugged Design

Smart exterior with all metal housing delivers exceptional strength



Brilliant Display

Patent pending NeoV Crystal Optic Filter offers superb color definition and image sharpness



Ease Of Use

A host of input options, including analog, s-video and DVI-Digital



Desk/Arm/Wall Flexibility

VESA Compatible LCD display arm or wall mount kit both available



Customer Satisfaction

Global after-sales service, and a 3 year limited warranty

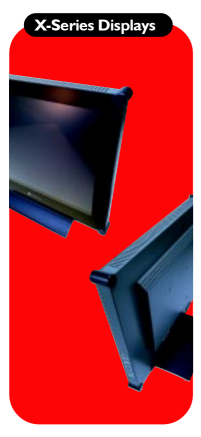


Features

Neo-V Crystal Optic Filter 15"/17.4" TFT Active Matrix Screen 1024x768/1280x1024 Resolution Analog, Video & Digital Inputs Compact & Slim Design



A Different Class Of Display



NeoV Crystal Optic Filter

Triple coated on both sides, the NeoV Crystal Optic Filter offers anti-glare, anti-reflective prop-erties, while delivering greater color definition.



Wide angle viewing technology offers greater viewing clarity even when the display is seen from different angles.



DVI-D Port

Take advantage of the latest in technology, by connecting to the DVI-D port for a clearer image.



Video In Port

Connect DVD, VCR or other video devices directly via a video in port.



Auto-Adjustment

Automatically adjusts screen settings for an optimal image, without changing settings manually.



LCD Panel Protection

Protects the LCD panel from potential damage caused by repeated touching of the surface.



On-Screen Display (OSD) makes adjusting the display settings quick and convenient. Total Flat Display

A completely flat display, with absolutely no curvature, generates a truer and less distorted view



LCD Display Arm

Advanced gas-spring suspension guarantees smooth stable operation, and flexibility of use.



Mount the LCD display on the wall to save even more valuable desktop space.



Security Lock

Increase security by anchoring the LCD display to an immov-able object. Compatible with Kensington® security locks.



Specifications

Panel

Panel Type Panel Size Max. Resolution Pixel Pitch **Brightness** Contrast Ratio **Surface Treatments**

Viewing Angle (H/V) Display Color Response Time Wide Viewing Angle Frequency

Max. Pixel Clock

80MHz 15-Pin Mini D-Sub 4-Pin Mini Din S-Video CVBS Jack

15-Pin Mini D-Sub 4-Pin Mini Din S-Video CVBS Jack 29-Pin DVI-D 29-Pin DVI-D

Connector Power NeoV Crystal Optic Filter

Thickness Reflection Rate Transmission Rate Hardness (Moh's Rating)

< 1% > 94% > 6H

3-Pin AC Plug

2.8mm (0.11")

X-215

TFT LCD

0.297mm

16.7M

Yes

15.0" (381mm)

500:1 (Typical)

glare treatment

XGA 1024 x 768

350cd/m2 (Typical)

Hard Coating (2H) & Anti-

Horizontal: 30kHz - 60kHz

170°/170° (Minimum)

15ms /10ms (Typical)

Vertical: 50Hz - 75Hz

> 6H 0°~15°(Tilt) 0°~ 20° (Tilt)

Mounting VESA FPMPMI **Dimensions** Net (W x H x D)

Weight Net Weight

Tilt/Swivel Tilt Angle / Swivel

Inputs Analog

Video

Digital

Packing (W x H x D)

438 x 470 x 210mm (17.2" x 18.5" x 8.3") 4.9Kg (10.8lb) 7.1 Kg (15.6lb)

380 x 359 x 155mm

(15.0" x 14.1" x 6.1")

Yes (75mm)

496 x 515 x 266mm (19.53" x 20.76" x 10.47") 7.0Kg (15.4lb) 9.5Kg (20.9lb)

Yes (100mm)

432 x 407 x 175mm

(17.0" x 16.0" x 6.9")

FCC, UL/CUL, EPA, TUV/GS, CE, NORDIC,

TCO95, NUTEK, BSMI, VCCI, CCIB,CB

X-174

TFT LCD

0.27mm

16.7M

135MHz

3-Pin AC Plug

2.8mm (0.11")

< 1%

> 94%

Yes

17.4" (440mm)

400:1 (Typical)

SXGA 1280 x 1024

220cd/m² (Typical)

Hard Coating (2H)

& Anti-glare treatment 160°/160° (Minimum)

10ms /15ms (Typical)

Vertical: 50Hz - 75Hz

Horizontal: 30kHz - 80kHz

Regulation Safety & EMI **Approval**

Gross Weight

Consumption

VESA

Power Power AC

FCC, UL/CUL, EPA, TUV/ BAURT, CE, NORDIC, TCO95, NUTEK, BSMI, VCCI, CCIB, CB, ISO13406 DDC1/2B, DPMS

100~240V, 50~60Hz < 48W (On), < 5W (Stand-by)

DDC1/2B, DPMS 100~240V, 50~60Hz < 48W (On), < 5W (Stand-by)

< 5W (Off)

All specifications are subject to change without prior notice. © 2003 Associated Industries China Inc. The name AG Neovo is a trademark of AIC. All other trademarks are the property of their respective owners.

< 5W (Off)

























DM Code: MKT-X57E-0303