

# **RX-W32 Surveillance LCD Display**

**Product Introduction** 

Date: July 01, 2012

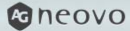
Version: 7.0





# Content

- Market Position
- Selling Points
- Product Features
- Special Features
- Product Pictures
- Specification Overview
- Accessories



# **Market Position**

#### **RX-W32**

Introducing the RX-W32, a large-format hard glass display designed for the serious surveillance centre. A high resolution 32" screen, image-enhancing 3D Comb Filter / 3D Deinterlace technology, and versatile Picture-in-Picture (PIP) options provide sharp images and features security professionals need. All this, plus protective NeoV<sup>TM</sup> Optical Glass and sturdy metal casing, makes the RX-W32 the most robust and advanced display choice for maximum surveillance performance.





# **Selling Points**

#### **RX-W32 Overview**

- FHD 1920 x 1080 resolution
- 5000:1 contrast ratio
- NeoV<sup>TM</sup> Optical Glass
- Anti-Burn-in<sup>™</sup> technology
- Horizontal resolution up to 620TVL (NTSC) 625TVL (PAL)
- Smart Omni Viewer: PIP, PBP and VOV functions
- Built-in Image Enhancer: 3D Comb Filter/ Deinterlace/ Noise Reduction
- Multiple video inputs (BNC in x2, BNC out x2)
- RS-232 for individual and multi-display control
- Built-in HDCP allows HD-format video
- Power DC-out design to power connected peripherals
- Selectable aspect ratio for ultimate image: Native, Overscan, Underscan
- NTSC/PAL video system support
- Quick signal-switching time
- Built-in speakers & IR remote control
- Durable metal housing
- Rigorous screening of the components for mission-critical 24/7 applications



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

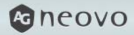












# Product Features (page 1)

#### FHD 1920 x 1080 resolution

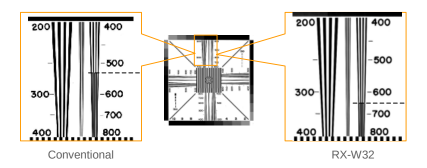
Different from other surveillance displays, the RX-W32 delivers a strong and clearer CCTV images without degradation

#### 5000:1 Contrast Ratio

Crisp 5000 contrast ratio and high 450 brightness generate vibrant, detailed images and sharp graphics

# High Image (Video) Resolution of 650 TV Lines

The Built-in Image Enhancer of AG Neovo's Advanced Image Platform™ flawlessly reproduces CCTV images at high resolutions of 620/PAL (600/NTSC) TV Lines





NeoV<sup>™</sup> Optical Glass for hard glass protection



# Product Features (page 2)

# **Quick Signal-switching**

In order to attain the goal of not missing the rapid succession of images, the RX-W32 has been tuned for rapid signal-switching (0.8 sec.) between frames

### **Multiple connection inputs**

Based on different surveillance needs, a combination of different video/audio ports can be used for more integrated solutions

# **NTSC/PAL Video System Support**

For complete global support, the RX-W32 provides the utmost compatibility for NTSC and PAL video systems



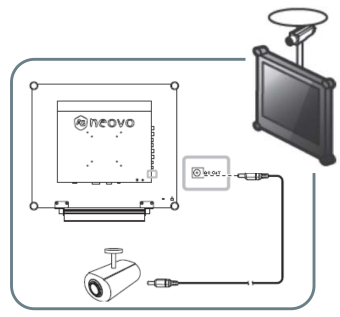
Strong metal casing for secure mounting



# Product Features (page 3)

# **Power DC-out Design**

To enjoy more hassle-free installation, RX-W32 offers users the power DC-out design to power connected security peripherals, such as CCTV camera



Extra protection of cutting off power automatically to avoid the connected device exceeding the power current



Attention: ensure that the device you are connecting to conforms to the specifications before making any connections.



### **Passive Looping**

Passive looping automatically terminates any malfunctioning display within the daisy chain system, allowing other displays to continually receive quality feeds without disruption.

# **Durable metal housing for added strength**

RX-Series' metal housing design enhances the strength of monitor for impact proof and product durability



# Advanced Image Platform<sup>™</sup>

RX-W32 incorporated with the latest image processing engine & innovations



# Advanced Image Platform™:

- > Built-in Image Enhancer
- > Smart Omni Viewer

Solutions for optimised image quality and flexible image viewer options. Featuring Built-in Image Enhancer and Smart Omni Viewer, AG Neovo's cutting-edge image processing technology is incorporated into the displays to fulfill the demand of security and surveillance environments



# **Built-in Image Enhancer**



Featuring 3D comb filter, 3D Deinterlace and Noise Reduction to solve image issues – offering abundant clarity to even the most demanding security environments.

#### > 3D Comb Filter

It phases signals to cancel out noise by overlaying the same image on itself and resolves cross colouring (rainbow swirl) and dot crawl in high bandwidth transmission

#### > 3D Deinterlace

It provides the best possible image quality for interlaced video signals to prevent image aliasing issues

#### > Noise Reduction

It combines the information in multiple frames of video on a pixel by pixel basis, which help generate more precise noise reduction with less motion blurring artifacts

#### > Frame Buffer Capability

It automatically improves the unstable frame (noise) problem caused by asynchronous video sync

#### Without 3D Comb Filter



#### With 3D Comb Filter



Resolves cross colouring (rainbow swirl) and dot crawl

#### Without 3D Deinterlace



#### With 3D Deinterlace



Prevents image aliasing issues such as blurring and flickering

#### Without Noise Reduction



#### With Noise Reduction



Reduces signal instability, providing crystal clear image



# AIP ADVANCED Image Platform

# **Smart Omni Viewer: PIP, PBP and VOV displays**

It allows a security manager to use a PC and view a CCTV camera at the same time. It could also allow the manager to always have a video of important camera in the corner at all times

### PIP (Picture in Picture)

It requires independent signal sources to supply the larger and the smaller picture

# **PBP** (Picture by Picture)

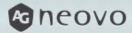
It is a related feature showing two programmes side-byside on the screen

### **VOV** (Video on Video)

It requires independent video images to supply the larger and the smaller picture, which can connect to the video devices directly



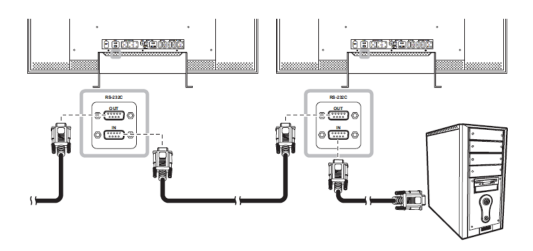


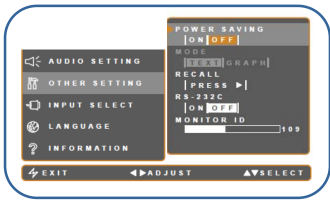


# RS-232 making multiple display control simple

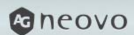
By connecting a series of AG Neovo displays via RS-232, multiple displays can be controlled and operated easily and simultaneously on PC.

- ✓ RS-232, a standard of serial communication, is used for the communication between PC and displays.
- ✓ A maximum of 254 displays can be connected together.





Multiply Display Control (MDC) can be managed via OSD



# **NeoV<sup>TM</sup> Optical Glass**

Designed specifically to protect displays in multi-user and public environments, NeoV<sup>™</sup> Optical Glass is the industry's most trusted hard glass technology



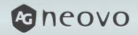
### **NeoV™ Optical Glass Benefits**

- Display Panel Protection
- Anti-reflective & Scratch-resistent Coating
- Scratch-proof & Impact-safe
- High Brightness Transmittance
- Easy To Clean
- Professional Look & Feel



NeoV<sup>TM</sup> Optical Glass
Internal LCD Panel
Display Housing

NeoV<sup>™</sup> Optical Glass is the winner of "Best Innovation Award" from PC Magazine



# **Anti-Burn-in<sup>™</sup> Technology**

AG Neovo's Anti-Burn-in<sup>™</sup> is a cutting-edge technology designed for preventing the displayed frame from being vaguely visible and residual when applying TFT LCD displays in surveillance environments under the static charge conditions for long period of time

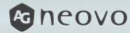


### Advantages of Anti-Burn-in<sup>™</sup> technology:

- Secure Your Investment
- Built to Last
- Flexibility to Turn On / Off
- Easy to Operate
- See No Intermittent Image in Visualisation



The indication "ANTI-BURN-IN ON" will be shown for 5 seconds on the central of the TFT LCD displays when Anti-Burn-in™ starts running



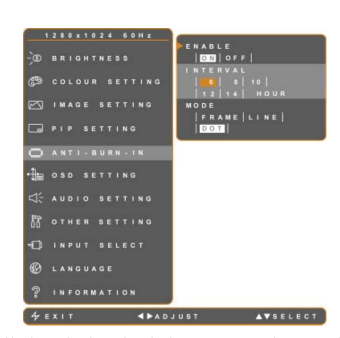
# Anti-Burn-in<sup>TM</sup> Technology (page 2)

Add-on firmware design: Innovative designs that provide add-on value



### Programmable Anti-Burn-in™

The cutting-edge innovation helps avoid panel burn-in under continued still picture display. Furthermore, the RX-W32 gives extra advanced programmable capability to adjust the settings at user's preference



With advanced Anti-Burn-in technology, user now can choose to enable Anti-Burn-in or disable this feature. In addition, the Interval and Mode methods can be programmable based upon the environments or specific requirements from the user.



# Product Pictures (page 1)

# **Angle/Top View**





# Product Pictures (page 1)

# **Front/Angle View**







# Product Pictures (page 2)

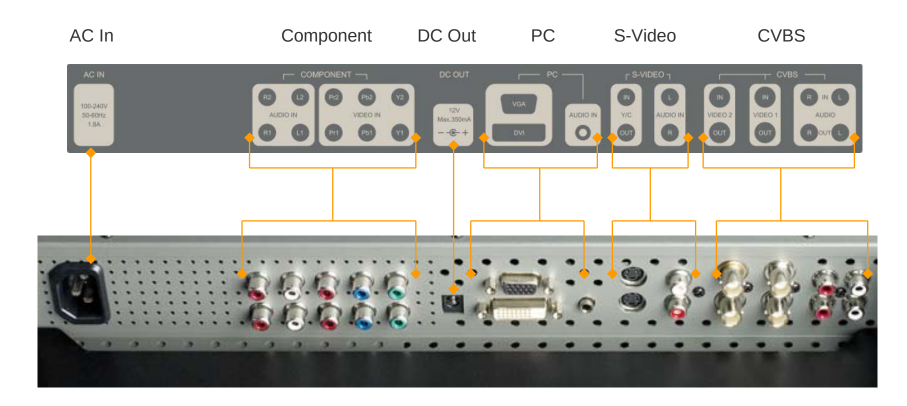
# **Angle/Rear View**





# Product Pictures (page 3)

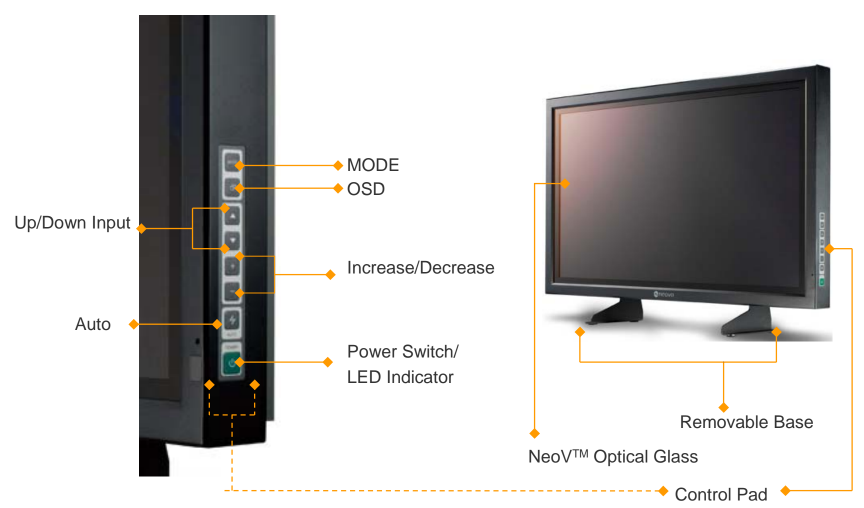
# **Function and Feature Highlights**





# Product Pictures (page 4)

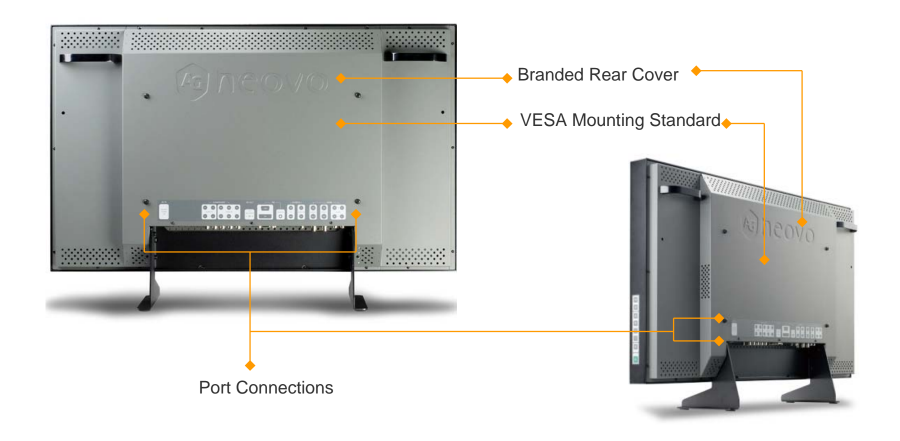
# **Function and Feature Highlights**





# Product Pictures (page 5)

# **Function and Feature Highlights**



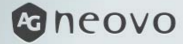


# **Accessories**

**Mounting Solutions** 







# **Thank You**

All specifications are subject to change without prior notice. © 1999-2012 AG Neovo. All rights reserved.

The name AG Neovo is a trademark of Associated Industries China, Inc. All other trademarks are the property of their respective owners.

www.agneovo.com