

RX-22 Widescreen LED-Backlit Display

Product Introduction

Date: January 01, 2013

Version: 3.0

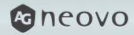


Market Position

RX-22

Specifically design and tested for commercial video security applications, the RX-22 comes with AG Neovo's AIP technology that reproduces contrast, colours and details with an extraordinary faithfulness. Armed with EcoSmart Sensor and Anti-Burn-in™ technologies, the energy efficient RX-22 runs on less than 0.5W at stand-by mode, a feature that ensures its performing nonstop service immaculately. More versatile capabilities allow multiple RX-22 displays to be easily installed in any surveillance configuration for security environments.





Selling Points

RX-22 Overview

- LED-backlit technology with high FHD 1920 x 1080 resolution
- NeoV™ Optical Glass
- AIP technology: PIP and PBP functions; 3D Comb
 Filter/Deinterlace/Noise Reduction; Image rotation function
- Horizontal resolution up to 620TVL(NTSC), 625TVL(PAL)
- Quick signal-switching time (≤ 0.8 sec.)
- Selectable aspect ratio for ultimate image
- EcoSmart Sensor for low watt power consumption
- Black-level alignment
- Versatile inputs: VGA, DVI, HDMI, S-Video, CVBS (BNC x 2), Audio in/out
- Built-in speakers(2W x2)
- BNC video out passive looping
- Power DC-out design to power connected peripherals
- 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)

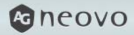
RX-22 incorporates the latest premium-grade LED-backlit panel and image processing engine & innovations for an utmost intensified contrast, colour and details, vivid skin tones, enhanced depth of field perception



Full HD and Environmental Friendly LED-backlit technology

Featuring Full HD 1920 x 1080 resolution and LED backlights, the RX-22 offers excellent power efficiency and superb image clarity with uncompromised productivity, designed perfectly for any professional and multi-user public places. With worldwide attention of carbon reduction and energy saving, the RX-22 features LED backlights not only protect the environments but also save the electricity bills.





Product Features (page 2)

RX-22 incorporates the latest image processing engine & innovations



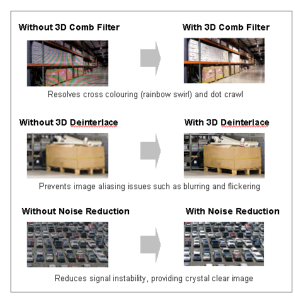
Advanced Image Platform™:

- > 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

Superb Colour Reproduction, Excellent Gray Scaling in Dark Scenes

Intensified contrast, colour and details, vivid skin tone, enhanced depth of field perception, accurate and independent colour control with automatic colour calibration. A combination of excellent black levels and great dark matter detailing within gray scales that create a superb picture for the human eye



Built-in Image Enhancer, offering abundant clarity to even the most demanding professional environments





AG Neovo Others



Product Features (page 3)

Classic modern outlook with sophisticated improvement

NeoV™ Optical Glass Benefits

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



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

Optimised for public viewing: Large Size Thin-bezel Display



Attractive 1.4 cm aluminum slim bezel aluminum slim bezel design makes a pleasant addition to any intended environment





NeoV[™] Optical Glass design and durable metal casing for secure mounting, rapid heat dissipation and unique industrial look



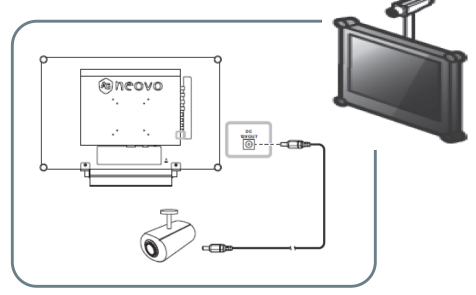
Product Features (page 4)

Power DC-out Design

To enjoy more hassle-free installation, RX-22 offers users the power DC-out design to power connected security peripherals, such as CCTV camera

Passive Looping

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



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.



Product Features (page 5)

Wear-resistant Touch Sensor

Unlike mechanical buttons prone to wear and tear from heat and moisture, RX-22's touch sensor design to ensure longer product life

Integrated Multimedia Speakers

Two built-in stereo speakers provide an instant and enhanced audio-visual experience

Built-in HDMI for High Definition Connectivity

Inbuilt HDMI input allows high digital image quality and superb colour consistency, making the RX-22 flexible to be paired with Full HD multimedia devices

VESA Mount (75x75 & 100x100)

In addition to 100 x 100 option, provides an extra 75 x 75 option to allow more installation flexibilities



 Vandal-resistant touch sensor button to strength product durability



Special Feature

Anti-Burn-in[™] Technology

AG Neovo's Anti-Burn-in[™] technology effectively prevents the burn-in ghost images and allow the display to be viewed continuously without any fear of noticeable effects on the real-time images at even the most demanding work place.



Advantages of Anti-Burn-in[™] technology:

- Secure Your Investment
- Built to Last
- Flexibility to Turn On / Off

Programmable Anti-Burn-in™

Furthermore, the RX-Series gives extra advanced programmable capability to adjust the settings at user's preference



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



Special Feature

Advanced Energy Efficient Design







A pioneer and paradigm in energy efficiency (less than 0.5W at stand-by mode *remark1), the RX-22's advanced eco-friendly designs help not only conserve the environment but also lower the total cost of ownership.

EcoSmart Sensor

As is most fitting and crucial to round-the-clock operation, the EcoSmart Sensor optimises energy efficiency by automatically adjusting brightness in accordance with ambient luminance.



Light environment

Dark environment (Brightness reduced)





Special Feature

Ultra-low Power Consumption

< 25 W Power Consumption

The eco-friendly design significantly lowers the power consumption to maximise the cost savings for the best operating 24 hours a day, 7 days a week environments demand

For example, a security project with an installation of 100 RX-22 displays used for 24/7, 365 days for three years, it can be expected to save¹:

- ► Save **39,420 kWh** of electricity
- ► Save **€5,042**
- ► Save **25,071 kg** of CO₂²

You are about to save 1,320 Trees!

Win

		Green RX-22		Other 22"
Power Consumption of each (W)		25		40
100 units of electricity used in 3 years (kWh)		65,700		105,120
Choosing RX-22, you save		39,420	kWh of electricity	
100 units of electricity cost in 3 years	EUR€	8,403	EUR€	13,445
Choosing RX-22, you save	EUR€	5,042		
CO2 emitted in 3 years (kg)		41,785		66,856
Choosing RX-22, you save		25,071	kg of c	O ₂
You are about to save		1,320	Tree	s!

Remark: A standard CCFL-backlit LCD monitor with a power consumption of 50W is compared with the RX-22.



¹The electricity rate is calculated with an average rate of EMEA.

²The production of one kWh from the electricity network gives rise to 1.39 lbs of CO₂ (or 0.636 kg of CO₂)

Product Pictures (page 1)

Front / Angle View







Product Pictures (page 2)

Rear / Angle View







Product Pictures (page 3)

Rear / Angle View



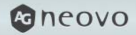


Product Pictures (page 4)

Top / Angle View

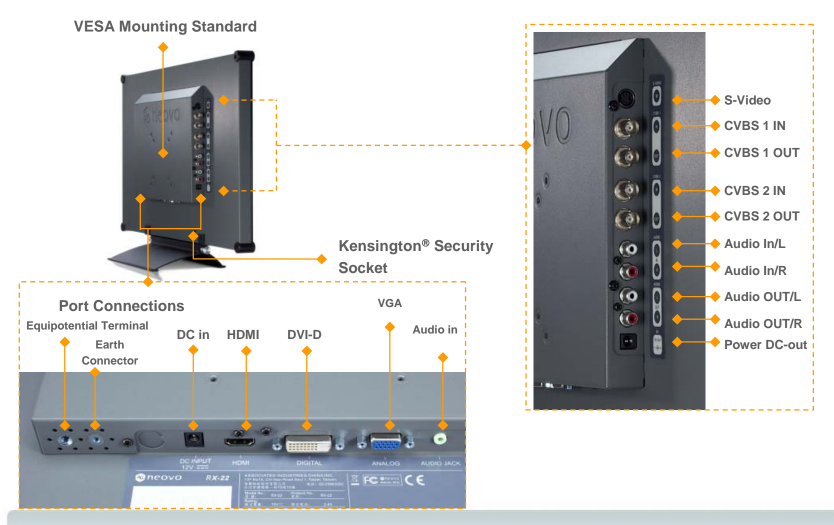


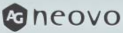




Product Pictures (page 5)

Function and Feature Highlights

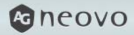




Product Pictures (page 6)

Function and Feature Highlights





Accessories

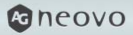
Wall Mount Solutions













Thank You

All specifications are subject to change without prior notice. © 1999-2013 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