



Press Release

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AG Neovo Introduces Large-Format, Eco-Friendly RX-W32 for Security Surveillance

Taipei, Taiwan, September 30, 2009 - When it comes to display applications, the security industry is more demanding than most in terms of both performance and durability. To become a preferred choice in any surveillance environment, a display must also attain the top priority of saving energy and money. Along these lines, AG Neovo is adding the RX-W32—its first big-screen, eco-friendly surveillance display—to its family of products that has long won the trust of professionals and consumers alike.

More than anything else, the beauty of adopting the RX-W32 is that it saves big—both the expenses and the environment. Security professionals, who often need to install a massive array of monitors, must be happy to know that this fine display consumes up to 45% less energy than conventional monitors. Here are some figures to be expected and appreciated when an army of 50 RX-W32s is to stay on duty for three years in a row—24 hours a day and every day of the year: savings of 77,526 kWh of electricity, €10,939 in bills, and 107,761 lbs of CO₂.

“AG Neovo believes it is time to come up with a large-format, cost-saving surveillance display, something sort of overdue for the security industry,” notes Jack Yu, Director of Sales and Marketing of AG Neovo Europe. “The RX-W32—with its sharp images and performance versatility—will prove a smart choice for security professionals.”

The newest offering features a high-resolution 32” screen that is duly complemented by image-enhancing 3D Comb Filter/3D Deinterlace technology. Thanks to precise separation of luminance (brightness) and chrominance (colour) for still frame images, the display phases signals to cancel out noise by overlaying the same image on itself. Its presentation of progressive scan images guarantees the best possible image quality for interlaced video signals.

Users must find the RX-W32’s multitasking capability handy, particularly its Picture-in-Picture (PIP) and Picture-by-Picture (PBP) options. Security professionals can run their PC and monitor their CCTV input simultaneously. It is possible for independent signal sources to supply both a larger picture and a smaller one; or two programmes can be juxtaposed side by side on the screen.

The versatility of the RX-W32 as a surveillance display is also fittingly illustrated by its multiple connection



inputs: analogue, digital, S-Video, CVBS, Component (YPbPr). It enables security professionals to devise whatever integrated solutions that best serve their needs.

As has been the proud tradition of AG Neovo, the RX-W32 is built to last and perform. Bolstered by the proprietary NeoV™ Optical Glass technology, this exquisite surveillance display is designed specifically to withstand the test only to be expected in multi-user and public environments security professionals are constantly exposed to.

To further protect the RX-W32 as a long-term investment, AG Neovo utilizes another in-house speciality: Anti-Burn-in™ technology. The display is thus able to withstand the image-sticking (burn-in) problem that tends to emerge when a typical surveillance LCD monitor keeps showing fixed or semi-fixed images for an extended period of time.

“Power-efficient and sturdy, the RX-W32 is first and foremost a powerful surveillance display,” Yu adds. “All security professionals will readily discover and appreciate the value therein after it begins working for them.”

RX-W32 Specifications

Panel Size	32"
Max. Resolution	WXGA 1366x768
Pixel Pitch	0.51075 mm
Brightness	450 cd/m ² (Typical)
Contrast Ratio	3000:1 (Typical)
Viewing Angle (H/V)	178°/178° (Typical)
Response Time	6.5 ms (GTG)
Display Colour	16.7 M
Input Signal	VGA, DVI, CVBS, S-Video, Component (YPbPr)

About AG Neovo

Founded in 1999 as a subsidiary of Associated Industries China, Inc. (AIC), AG Neovo has earned a worldwide reputation as a supplier of high quality LCD displays and accessories, marketed under its own brand name. AG Neovo is headquartered in Taipei, Taiwan and has sales offices in Germany, the United Kingdom, the Netherlands, Italy, Spain, Czech, Russia, Mexico, and the United States. The company is listed on the Taiwan Stock Exchange (Ticker 9912).

For more information please visit the AG Neovo website: www.agneovo.com

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