



FOR IMMEDIATE RELEASE

EDITORIAL CONTACT

Vicki Hoffman / in | fusion

phone: 203-252-2173

e-mail: vhoffman@ifadvertising.com

website: ifadvertising.com

Hanwha Techwin America Introduces Wisenet 4K UHD NVRs with H.265 at ASIS 2016

Featuring H.265 and WiseStream Technology to Support New 4K UHD Cameras



Orlando, FL (September 12, 2016) – Hanwha Techwin America is showcasing its latest series of Wisenet NVRs designed specifically for the company's new high resolution [Wisenet Q Series](#) and 4K UHD (ultra-high definition) [Wisenet P Series](#) cameras here at ASIS 2016. Available in 16 channel units with and without integral PoE/PoE+, and 32 channel units with up to 48TB of internal storage, the new Wisenet NVRs support H.265 and Hanwha's exclusive WiseStream technology to provide superior compression. All Hanwha 4K NVRs support third party cameras that are ONVIF compliant.

"Our new Wisenet NVRs support 4K UHD resolution with superior compression to provide the perfect companion recording solutions for our latest camera introductions," said Tom Cook, Vice President of Sales, Hanwha Techwin America. "Hanwha is in the unique position to deliver turnkey H.265 and 4K UHD camera and NVR solutions that deliver uncompromised performance at virtually every budget and application level."

The new **Wisenet XRN-1610** and the **XRN-1610S** NVRs accommodate up to 16 channels and support up to 12-megapixel recording. The XRN-1610S features 16 PoE/PoE+ ports for plug and play convenience. Both NVRs are H.265, H.264 and MJPEG compliant and

support Hanwha's exclusive WiseStream technology to deliver superior compression. The XRN-1610 accommodates up to eight HDDs internally as well as e-SATA drives, and the XRN-1610S accommodates up to four HDDs internally and e-SATA drives. Additional features include 180Mbps network camera recording and HDMI/VGA outputs for local monitoring.

Also on display are Hanwha's recently released 32 channel enterprise-level 4K UHD [XRN-2010](#) and the [XRN-2011](#) NVRs. The XRN-2011 feature eight front hot swappable SATA HDDs (48TB) along with e-SATA/iSCSI storage that provide a maximum internal capacity of 48TB. Additionally, the XRN-2011 accommodates RAID-5 storage and has UHD HDMI 2.0 monitor output capable of displaying 4K cameras. Performance features include: 12MP maximum recording/display resolution; H.265/H.264/MJPEG compression with WiseStream technology; 256Mbps bandwidth recording; fisheye de-warping on Web and CMS; HDMI/VGA outputs for local monitoring; plug-in free mode; ARB and failover (N+1).

For more information, visit Hanwha Techwin America in booth # 2641 at ASIS or go to HanwhaSecurity.com.

About Hanwha Techwin America

Hanwha Techwin America, the U.S. subsidiary of Hanwha Techwin, is a leading supplier of advanced video surveillance solutions for IP video, analog and hybrid systems. Building on the company's history of innovation, Hanwha Techwin America is dedicated to providing solutions with the highest levels of performance, reliability and cost-efficiency for professional security applications, such as continuing development in advanced edge devices and video analytics. For more information, visit HanwhaSecurity.com

XXX