

Fukuoka, October 1, 2014

Panasonic Announces New 5-Series High-Performance Fixed Network Camera

Panasonic, a leading company of video surveillance cameras and solutions, announced the new WV-SPN531 fixed network camera for indoor installations. The new 5 series network camera delivers exceptional Full HD 1080p video quality at up to 60fps under complex light conditions, producing a clear color image with an industrial leading 133dB wide dynamic range based on Enhanced Super Dynamic and a minimum illumination of 0.04 lux. The WV-SPN531 is ideal for any businesses or organizations that require clear Full HD video and ease of use.

The WV-SPN531 network camera features Full HD 1080p at up to 60fps, Enhanced Super Dynamic (an industrial leading 133dB wide dynamic range), high sensitivity with the latest MOS sensor and Multi process Noise Reduction (MNR), a suite of advanced image processing technologies including high-speed ABF and High Light Compensation (HLC), four H.264 (High profile) streams and a more than 33% higher compression rate improvement over the current WV-SP509*, optional intelligent Video Motion Detection (i-VMD) software, a password-protected SD memory card slot for local recording and two-way audio capability for remote control situations.

The WV-SPN531 meets the latest ONVIF Profile G for storage and retrieval as well as ONVIF Profile S for IP-based video systems.

For more information about Panasonic video surveillance cameras and solutions, please visit us at <u>http://security.panasonic.com/</u>.





WV-SPN531 with optional lens

*The WV-SPN531 uses 3Mbps for Full HD 1080p at 30fps in frame rate priority mode, 33% higher compression than the current WV-SP509. It uses 2Mbps for Full HD 1080p at 10fps in frame rate priority mode, 50% higher than the WV-SP509.