Fukuoka May, 20, 2015

## New Panasonic 5-series Fixed Dome Network Cameras Deliver Superior Performance and Advanced Features

Panasonic, a leading company of video surveillance cameras and solutions, announced its 5-series family of network cameras, featuring seven Fixed Dome models. The new 5-series cameras are high-performance and cost-effective Fixed Dome Network Cameras, featuring Full HD 1080p resolution at up to 60fps, an industry-leading 133dB wide dynamic range, a minimum illumination of 0.07 lux for color images, an optional intelligent Video Motion Detection (i-VMD) and more. The new 5-series cameras are ideally suited for indoor and outdoor installations.

Equipped with powerful Panasonic UniPhier® System LSI with enhanced codec engine, MOS image sensor with Multi-processing Noise Reduction (MNR) and Intelligent Resolution Technology, all 5-series Fixed Dome Network Cameras have improved image quality with 133dB wide Enhanced Super Dynamic, high sensitivity in low light conditions, IP-network friendliness and the ease of installation and use. The WV-SFV531 network camera is outdoor-ready, and weather- and impact-resistant, with IP66-, NEMA 4X- and IK10-rating. All 5-series Fixed Dome Network Cameras have Day/Night functionality with removing a built-in IR-cut filter, which delivers high sensitivity of 0.01-lux minimum illumination for black and white images, and two-way audio capability to remotely control situation.

Equipped with the latest Panasonic UniPhier® System LSI, all new 5-series models generate up to four simultaneous high profile H.264 streams, significantly reduce H.264 bandwidth requirement, and incorporate a suite of advanced image processing technologies such as Enhanced Super Dynamic.

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



Outdoor Vandal resistant WV-SFV531



Indoor Vandal resistant WV-SFR531



Indoor
WV-SFN531