

NEWSLETTER May. 6th, 2016

EverFocus Announces the Release of POLESTAR Series 2MP / 60fps Star Light Camera

Taipei, Taiwan – EverFocus is pleased to announce the launch of their newest POLESTAR Series Star Light Network Camera, including Box Network Camera (**EAN7221**), Outdoor Dome IR Network Camera (**EHN7221**) and Outdoor Bullet IR Network Camera (**EZN7221**).

H.265 & Dual Streams



EAN7221, EHN7221 and EZN7221 support dual streams from H.265, H.264 or MJPEG compression formats. In same resolution, the H.265 provides higher compression efficiency and lower bit rate comparing with H.264 codec, allowing more efficient bandwidth and data storage usage.

EAN7221, EHN7221 and EZN7221 providing up to 60fps at 1920 x 1080 viewing resolution. Adopted with a Sony 1/2.8" CMOS image sensor, the cameras feature high sensitivity characteristics that enable the IP cameras to perform clear color images with less image noise even in the starlight or moonlight environment. The Wide Dynamic Range (WDR) function on the other hand enables the IP cameras to provide clear images even under back light circumstances where intensity of illumination can vary excessively.

Ultra Low Light

Auto Focus Lens & P-Iris

Equipped with an auto focus lens, **EHN7221** and **EZN7221** can provide the desired field of view with superior video quality in precision focus. Equipped with a P-Iris, the IP cameras are capable of controlling the best iris position automatically and precisely in varying lighting conditions, expanding the focus area of the images and meanwhile improve the image sharpness.

Model Name	EAN7221	EHN7221	EZN7221
POLESTAR			
Type	Box	Outdoor Dome	Outdoor Bullet
Megapixel	2MP	2MP	2MP
Lens	-	Vari-focal lens, Auto Focus, 3.3-10mm,F1.3, P-IRIS	Vari-focal lens, Auto Focus, 3.3-10mm,F1.3, P-IRIS
Video Compression	H.265 / H.264 / M-JPEG	H.265 / H.264 / M-JPEG	H.265 / H.264 / M-JPEG
Max. Video Resolution	1920 x 1080	1920 x 1080	1920 x 1080
Frame Rate	Dual streams: 60fps @ 1080p; 30fps @VGA	Dual streams: 60fps @ 1080p; 30fps @VGA	Dual streams: 60fps @ 1080p; 30fps @VGA

Except 12VDC and 24VAC~ power supply, the IP cameras also supports Power over Ethernet (IEEE802.3af).

Dual Streams

& Triple Power Inputs Supported

Weather Resistance & Vandal Resistance

Featured with a weather-proof (IP68 / IP66) and vandal-proof (IK10) housing, **EHN7221** and **EZN7221** meet a wide variety of needs for outdoor surveillance.

About EverFocus Electronics Corporation

EverFocus Electronics Corporation (TWSE: 5484) is a leading integrated security solution-based provider. Our lineup includes CMS, IP, eZ.HD, analog, mobile surveillance solutions, access control systems. EverFocus has offices globally, located in Taiwan, Germany, China, Japan, and the U.S.A. For more information, please visit www.everfocus.com.tw

Media Contact

Global Brand Marketing
marketing@everfocus.com.tw

EverFocus Taiwan:

12F-I, No.79, Sec. 1, Shin-Tai Wu Rd.,
Hsi-Chih, New Taipei City, Taiwan
TEL: +886 2 2698 2334
FAX: +886 2 2698 3943
www.everfocus.com.tw
marketing@everfocus.com.tw

EverFocus USA - California:

1801 Highland Avenue, Unit A, Duarte,
CA 91010, USA
TEL: +1 626 844 8888
FAX: +1 626 844 8838
www.everfocus.com
sales@everfocus.com

EverFocus Europe - Germany:

Albert-Einstein-Strasse 1, D-46446
Emmerich, Germany
TEL: +49 2822 93940
FAX: +49 2822 939495
www.everfocus.de
sales@everfocus.de

EverFocus China - Beijing:

Room 609, Technology Trade Building,
Shangdi Information Industry Base,
Haidian District, Beijing 100085, China
TEL: +86 10 6297 3336~39
FAX: +86 10 6297 1423
www.everfocus.com.cn
marketing@everfocus.com.cn

EverFocus China - Shenzhen:

4F, No. 2, D4 Building, Wan Yelong
Industrial Park, Tangtou Road, Shiyan,
Baoan, Shenzhen, Guangdong 518101, China
TEL: +86 755 2765 1313
FAX: +86 755 2765 0337
www.everfocus.com.cn
marketing@everfocus.com.cn

EverFocus Japan:

3F Kuramochi, Building II
2-2-3 Koto-Bashi, Sumida-Ku
Tokyo, 130-0022, Japan
TEL: +81 3 5625 8188
FAX: +81 3 5625 8189
www.everfocus.co.jp
info@everfocus.co.jp