

Indoor PTZ with concrete ceiling mount adaptor

monitoring, Wide Dynamic Range for extreme lighting conditions and eliminates image noise with Dynamic Noise Reduction. EPTZ Series is also engineered with privacy zone masking to keep certain areas within the camera's field of view private. EverFocus EPTZ Series PTZ speed domes are structurally design to simplify

installation for all outdoor and indoor applications.



Product Overview

The revolutionary EPTZ speed dome series made by EverFocus has high performing true day/night function equipped with a removable IR cut filter. During the day, the IR cut filter is utilized for daytime true color recognition and is removed in low-light conditions to maximize infrared sensitivity for clear night vision image.

EPTZ Series can also capture and dramatically improve image quality in scenes consisting of bright and dark areas with Wide Dynamic Range feature. In addition, EPTZ is designed for simple installation and supports all types of mount applications. EPTZ Series comes in both outdoor and indoor models and is available in 27x, 30x and 36x optical zoom.

Features

- Excellent position accuracy to ±0.1 degree
- Pan/tilt speed from 0.01° to 360° per second
- Simple "snap & lock" camera installation
- Weatherproof IP66 rated to endure all weather conditions (outdoor models only)
- Maximum 192 preset positions available
- Programmable auto panning, 16 tours, 4 patterns
- 4 priority alarm inputs & 2 alarm outputs
- Smart alarm reaction & resume after alarm
- Enhanced auto-resume & power-up function
- RS485 communication
- Multi-line on screen menu
- Digital Flip Function

- Supported protocols: AUTO, EVF, Pelco-P,
 Pelco-D/Plus-D, A-Type, Panasonic (auto detection)
- Built-in 27x /30x /36x optical AF zoom lens
- Resolution of 480/520/530 TVL
- True Day/Night function with removable IR cut filter
- High sensitivity for better image quality at night
- Wide Dynamic Range (WDR)
- Digital Slow Shutter (DSS)
- Built-in Dynamic Noise Reduction (DNR) (EPTZ3100/3100i only)
- Motion Detection
- Privacy Zone Masking (exclude EPTZ2700/2700i)



Advantages

Wide Dynamic Range (WDR)

WDR feature captures and dramatically improve image quality in scenes consisting of bright and dark areas. Traditional CCD speed domes may have difficulty processing images in strong backlighting. EPTZ Series will process each pixel independently, providing high-quality images with enhanced dynamic range under extreme lighting conditions.











Traditional Speed Dome

WDR Speed Dome

Normal

WDR

Powerful Auto Mode (AutoPan/Tours/Patterns)

- Adjustable left/right PTZ position, dwell time and speed for auto panning function
- A tour can be composed of preset positions (selectable dwell time / speed) and patterns
- 16 preset positions per group; 16 groups per tour
- 4 patterns with 90 seconds per pattern
- Enhanced auto resume to previous mode, position, tour, pattern or auto panning

True Day/Night & Digital Slow Shutter

EPTZ Series features True Day/Night with manual IR cut filter for day or night performance. During the day, the IR cut filter is utilized for daytime true color recognition and is removed in low-light conditions to maximize infrared sensitivity for clear night vision image. With digital slow shutter feature, shutter speeds are automatically adjusted based on lighting conditions.

Built-in Dynamic Noise Reduction (DNR)

Dynamic Noise Reduction feature can eliminate pixel noise created from low lighting environments. With DNR, ghost and blooming effects are reduced dramatically, producing clean and vivid images. DNR technology also allows a 70% saving of disk storage. This feature is ONLY available with EPTZ3100 and EPTZ3100i.



With True Day/Night



Without True Day/Night



Normal Camera



DNR



High Speed & Position Accuracy

- Excellent preset accuracy to ±0.1 degree
- Pan/tilt speed from 0.01° to 360° per second
- Ultra stable pan in slow motion

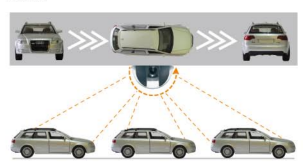
Privacy Zone Masking

When monitoring, there may be certain areas within the camera's field of view that needs to be kept private (for example: a window or doorway to a house). Privacy zone masking enables certain monitoring areas to be concealed from surveillance view, offering up to 8 different areas per screen with selectable masking color. This feature is NOT available with EPTZ2700i or EPTZ2700.



Digital Flip Function

Digital Flip immediately enables automatic 180° turn for improved tracking right below the camera of an object in motion.



Easy Installation

Simply snap in & lock the camera module into the housing base for a quick and easy installation. EverFocus patent-pending wall mount bracket makes installation easier with a attached arm mount base.



Multi-line On-Screen Display (OSD)

Easy to use multi-line OSD menu for PTZ operation and control.

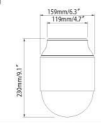
Maximum 192 Preset Positions

With up to 192 preset positions, each camera position can be set based on surveillance area, dwell time, adjustable speed, focus mode, white balance and title.

Dimensions & Accessories

- · Compatible with EPTZ-CMB (concrete ceiling mount adapter), EPTZ-CLM (ceiling pendent mount bracket), EPTZ-ICMB (in-ceiling flush mount bracket) for diverse ceiling and wall mounts
- Polycarbonate dome cover
- · Aluminum die-cast housing





EPTZ2700/3100/3600 Standard Outdoor Housing (without sun shield)

- · Compatible with EPTZ-SSM (outdoor sun shield), EPTZ-WMB (wall mount bracket), EPTZ- CNM (corner mount adapter), EPTZ-PLM (pole mount adapter), EPTZ-PBOX (multi-function conjunction box) for diverse ceiling and wall mounts
- IP66 Rating
- Polycarbonate dome cover (clear / smoked / mirrored)
- · Aluminum die-cast housing





- · Compatible with EPTZ-SSM (outdoor sun shield), EPTZ-WMB (wall mount bracket), EPTZ-CNM (corner mount adapter), EPTZ-PLM (pole mount adapter), EPTZ-PBOX (multi-function conjunction box) for diverse ceiling and wall mounts
- IP66 Rating
- Polycarbonate dome cover (clear / smoked / mirror)
- Aluminum die-cast housing

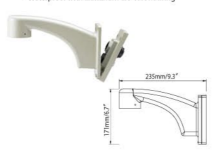




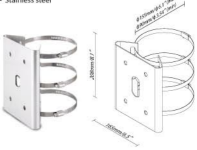
- Ceiling mount adapter for indoor EPTZ
- · Aluminum die-cast housing



- Compatible with EPTZ2700/3100/3600
- · Waterproof with aluminum die-cast housing



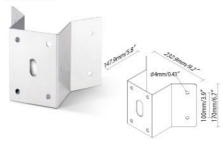
- Compatible with EPTZ-WMB and EPTZ2700/ 3100/3600
- Stainless steel



- Shall be together with top housing adapter to mount standard indoor housing on ceiling
- Aluminum die-cast housing



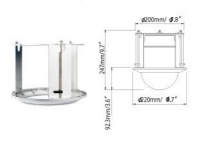
- Compatible with EPTZ-WMB and EPTZ2700/3100/3600



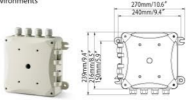
- · Capable of controlling multiple PTZ cameras and DVRs
- · Preset position and pattern control
- · Auto/Random/Frame scanning
- Capable of interfacing RS-485 and RS-232 formats
- · Full programmable preset tour
- . Controls up to 256 domes from one controller



- Can be installed as flush & recessed ceiling mounting
- Aluminum die-cast housing
- Plastic decorative flange



- Weatherproof and vandal resistant
- · Power supply function
- Can be used with EVS100(1 CH video server) to become network products
- Can be used with comer mount (EPTZ-CNM) and pole mount (EPTZ-PLM) adapter to install in different



- USB interface, plug and play
 3-axis joystick for PTZ control function
- Support standard HID class device, easy for 3rd party integration
- No external power supply requirement

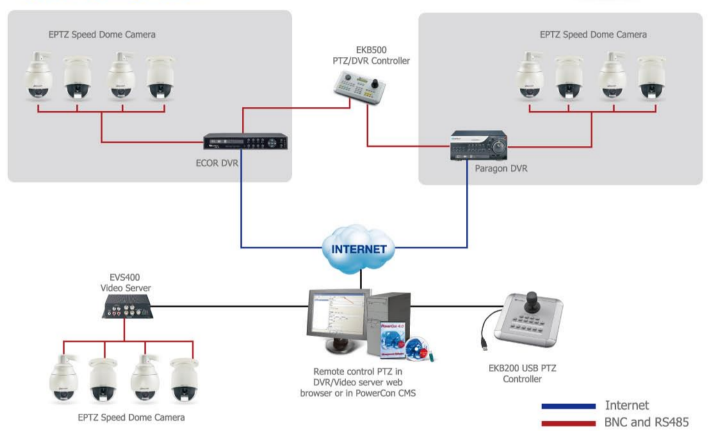


Specifications:

Product Model	EPTZ2700 (outdoor)	EPTZ2700i (indoor)	EPTZ3100 (outdoor)	EPTZ3100i (indoor)	EPTZ3600 (outdoor)	EPTZ3600i (indoor)	
Pickup Device		1/4" S	ony CCD		1/4" Sony Ex-	View HAD CCD	
Video Format			NTSC	or PAL	10		
Scanning System		NTSC: 5	525 TV lines, 60 fields/sec	; PAL: 625 TV lines, 50 f	ields/sec.		
Picture Elements	768 x 494 (NTSC); 752 x 582 (PAL)						
Horizontal Resolution		V lines	520 TV lines 530 TV lines				
Min. Illumination		Normal: 1 Lux Night Mode: 0.005 Lux (ICR ON)		Normal: 0.4 Lux/F1.6 Night Mode: 0.08 Lux/F1.6 (ICR ON)		Normal: 1.4 lux/ 1/60(1/50)sec Night Mode: 0.01 lux/ 1/4(1/3)sec (ICR ON)	
S/N Ratio (AGC off)	48	48dB 50dB		50dB			
Electronic Shutter	1/60(1/50)^	1/60(1/50)~1/10,000(s) 128x~1/60(1/50)~1/120,000(s)(NTSC)		1/120,000(s)(NTSC)	1~1/10,000(s)		
Digital Slow Shutter		Auto: 2x, 4x, 6x, 10x, 16x, 32x Fix: 2x, 4x, 6x, 10x, 16x, 32x		60x (50x for PAL)			
Shutter Selection		AUTO; A.FLK; AUTO; A.FLK; Manual 128x~1/60 Manual 1/60(1/50)~1/10,000 selectable (1/50)~1/120,000 selectable			AUTO; A.FLK; Manual 1~1/10,000 selectable		
Lens Type	72,330	27x optical zoom, f=3.25 mm (wide) to 88mm (tele), F1.5 to F3.8		30x optical zoom, f=3.3 mm (wide) to 99mm (tele), F1.6 to F3.2		36x optical zoom, f=3.4 mm (wide) to 122.4mm (tele), F1.6 to F4.5	
Zoom Ratio		270x max (27x Optical and 10x Digital zoom)		240x max (30x Optical and 8x Digital zoom)		432x max (36x Optical and 12x Digital zoom)	
True Day & Night			Yes (Auto/DAY/NIGHT)				
Auto Gain Control	Yes, (O	Yes, (OFF; ON) Yes, (OFF; Low; Mid; Hi)		Yes, (Auto; Manual)			
Backlight Comp.	Yes, (O	FF; ON)	Yes, (OFF; I	_ow; Mid; Hi)	Yes, (OFF; ON)		
Wide Dynamic Range		ON; AUTO)	<u> </u>	Auto; ON)	Yes, (OFF; ON)		
Dynamic Noise Reduction				.ow; Mid; Hi)			
White Balance	Auto; Indo	or; Outdoor	Indoor/Outdoor/ MAN5100K/MAN3200K/MAN2000K/ONE PUSH		Auto; Indoor; Outdoor		
Motion Detection	Yes. (C		FF; ON)		Yes, (4 zone)		
Privacy Zone Masking	- Yes, (8 zone)				Yes, (8 zone)		
Video Output	1Vp-p/75ohm						
Sync. Mode		Internal					
Focus Control		One Push/Auto/Manual					
Horizontal Rotation Speed	0.01°/s-360°/s (1-255 grade shift gears)						
Manual Pan/Tilt Speed	Pan: 0.01°\s-3500'\s (1-255 grade shift gears)						
Position Accuracy	±0.1°						
Horizontal Rotation Range		360° unlimited rotation					
Tilt Rotation Range	90° nendu	90° pendulum motion 180° pendulum motion					
Auto Speed Control	o pena	Control speed auto-adjusted according to zoom length changing					
Auto Pan, 2 Points Scanning	Control speed auto-adjusted according to zoom length changing Can set freely						
Auto Pan Speed	1-255 grade available, 0.01°/s-360°/s						
Dwell Time (2 points)	1-255 grade available, 0.017/s-3607/s 1-99 second available						
Preset Positions	1-99 second available 192 positions						
Running to Position Speed	25 25 27 27 27 27 27 27 27 27 27 27 27 27 27						
Dwell Time at Preset Position		1-255 grade available, 0.01°/s-360°/s 1-99 second available					
Tour		G. DE CHARLES TO THE CHARLES					
Tour Point per Group		16 groups					
Pattern		16 preset positions					
Alarm		4 patterns with 90 sec long each					
Fan		4 in 2 out with tour/position auto triggering					
Built-in Menu for Functions		Auto starts Voc. OSD					
		Yes, OSD					
Communication Speed	RS-485 1200/2400/4800/0600hps						
Communication Speed	1200/2400/4800/9600bps						
Built-in Protocols	AUTO; EVF; Pelco-P; Pelco-D/Plus-D; A-Type; Panasonic						
Address Editable	Yes (through DIP switch)						
Speed Dome ID Address	0-255 24VAC						
Power Consumption							
Power Consumption	21W Max - 40°C ~ +50°C≤95% : -40°F ~ +122°F≤95% : (outdoor EPTZ2700/3100/3600)						
Operating Temperature	-10° C ~ +50°C ≤85% : -14°F ~ +122°F ≤85% : (indoor EPTZ2700i/3100i/3600i)						
Safety Certificate	CE, FCC						
Environmental Rating	IP66 for outdoor EPTZ2700/3100/3600						
Dimensions		180mm(W) x 280mm(H); 7.1"(W) x 11"(H) (outdoor EPTZ2700/3100/3600) 159mm(W) x 230mm(H); 6.3"(W) x 9.1"(H) (indoor EPTZ2700i/3100i/3600i)					
Weight		Approx. 3.0kg / 6.62lbs					



System Configuration:



Ordering Information:

EPTZ2700i Indoor 27x Speed Dome

EPTZ2700i/C: Indoor, clear cover, 24VAC EPTZ2700i/S: Indoor, smoked cover, 24VAC EPTZ2700i/M: Indoor, mirrored cover, 24VAC

EPTZ2700 Outdoor 27x Speed Dome

EPTZ2700/C: Outdoor, clear cover, 24VAC EPTZ2700/S: Outdoor, smoked cover, 24VAC EPTZ2700/M: Outdoor, mirrored cover, 24VAC

EPTZ3100i Indoor 30x Speed Dome

EPTZ2700/C: Outdoor, clear cover, 24VAC EPTZ2700/S: Outdoor, smoked cover, 24VAC EPTZ2700/M: Outdoor, mirrored cover, 24VAC

EPTZ3100 Outdoor 30x Speed Dome

EPTZ3100/C: Outdoor, clear cover, 24VAC EPTZ3100/S: Outdoor, smoked cover, 24VAC EPTZ3100/M: Outdoor, mirrored cover, 24VAC

EPTZ3600i Indoor 36x Speed Dome

EPTZ3600i/C: Indoor, clear cover, 24VAC EPTZ3600i/S: Indoor, smoked cover, 24VAC EPTZ3600i/M: Indoor, mirrored cover, 24VAC

EPTZ3600 Outdoor 36x Speed Dome

EPTZ3600/C: Outdoor, clear cover, 24VAC EPTZ3600/S: Outdoor, smoked cover, 24VAC EPTZ3600/M: Outdoor, mirrored cover, 24VAC

Optional Accessories

ETPZ-CMB: Concrete Ceiling Mount Adapter EPTZ-WMB: Wall Mount Bracket Set EPTZ-SSM: Outdoor Sunshield EPTZ-ICMB: In-Ceiling Recessed Mount Bracket EPTZ-CNMN: Corner Mount Adapter EPTZ-PLMN: Pole Mount Adapter EPTZ-CLM: Indoor Pendent Mount Bracket EPTZ-PBOX: External Power Connection Box





























AGC Yes



Protocol detection



Ever Focus Electronics Corp. Head Office: 12F, No.79 Sec. 1 Shin-Tai Wu Road, Hsi-Chih, Taipei, Taiwan FAX: +886-2-26982380 TEL: +886-2-26982334 www.everfocus.com.tw

1801 Highland Ave. Unit A Duarte, CA 91010, U.S.A. TEL: +1-626-844-8888 FAX: +1-626-844-8838

www.everfocus.com

U.S.A - California Office:

U.S.A - New York Office: 415 Oser Avenue Unit S Hauppauge, NY 11788 TEL: +1-631-436-5070 FAX: +1-631-436-5027 www.everfocus.com

Europe Office: Albert-Einstein-Strasse 1 D-46446 Emmerich, Germany TEL: +49-2822-9394-0 FAX: +49-2822-9394-95

www.everfocus.de

China Office: Room B-05D-1, KESHI PLAZA , Shangdi Information Industry Base, Haidian District, Beijing China 100085 TEL: +86-10-62973336/37/38/39 FAX: +86-10-62971423 www.everfocus.com.cn

Japan Office: 1809 WBG MARIBU East 18 F, 2-6 Nakase.Mihama-ku. Chiba city 261-7118, Japan TEL: +81-43-212-8188 FAX: +81-43-297-0081 www.everfocus.co.jp

**Not an industris extinct an exhauster in an continer, for a direction and installation manual before using this product.

**Safety pre-aution: carefully read the operating instructions and installation manual before using this product.

**New Focus can not be responsible for network performance and/ or other manufacturer products that reside on the network.

**Weights and dimensions are approximate.

**These products may be subject to export control regulations.

**The above all photographs were taken for the purpose of explanation; actual images may differ.

**This Datashee's designed and printed in Takinan.

Distributed by		