EverFocus®

Connecting Peace of Mind







About EverFocus

EverFocus has been in business in the United States for over 17 years. Starting out as a simple CCTV manufacturer Ever-Focus has grown into a full Systems & Solutions Provider with 8 locations worldwide. EverFocus' goal is also our tag line, "Connecting Peace of Mind." EverFocus has dedicated teams designed for system and product consultation. EverFocus also has a network of companies that we partner with to help provide the best experience possible for our customers.

Product Solutions

EverFocus offers a full line of High Definition IP solutions for viewing and recording in HD. Feature filled software solutions are now available to keep you connected so you can fully experience peace of mind. EverFocus also provides a full line of HDcctv products, Analog Cameras & DVRs, NVRs, Mobile Solutions, Specialty Cameras, Monitors, Power supplies and Lenses.

Product & System Customization

EverFocus offers many solutions that fit our customer's needs right out of the box. Every customer is not the same and may have very specific needs for specialized applications. As a manufacturer, EverFocus can make unique customizations to our product line, providing you with the solutions necessary. We have a complete R & D team that will assist in providing hardware or software solutions that will fit your needs.

Dedicated System & Solutions Team

We have a dedicated systems and solutions team offering decades of experience to assist you in identifying your particular needs. We will work along side you and your team helping to provide solutions for safety, security and surveillance requirements. We work closely with all parties involved to assure your complete satisfaction. EverFocus, bringing you peace of mind.







Notice: ©2012 EverFocus Electronics Corp. All rights reserved. EverFocus® Paragon™ NeVio™ and Polestar™ are registered trademarks of EverFocus Electronics Corp. Product features and specifications are subject to change without notice. No parts or contents of this catalog may be reproduced or transmitted in any form or by any means without permission from EverFocus. Safari®, iPhone®, iPad® iTunes® are registered trademarks of Apple® Inc. Android TM is a registered trademark of Google® Inc. Blackberry® is a registered trademark of RIM® All other trademarks are property of their respective owners.

- Not all models featured are available in all countries. For accessories and other product information, please visit www.everfocus.com and select your country.
- Safety Precaution: Please read all operating instructions and installation manuals carefully before using all products. EverFocus is not responsible for network performance and/or other manufacturers' products(s) that reside on the network.
- All product weights and dimensions are approximate
- All products may be subject to export control regulations
- All product photographs were taken for explanation purposes. Actual images may differ.



NVRs











Name		ENVS		ELITE COMMANDE				
Part Number	ENVS800/2TB ENVS800/4TB	ENVS1600/2TB ENVS1600/4TB	ENVS3200/4TB	NVR-202/2T NVR-202/4T	NVR-204/2T NVR-204/4T	NVR-208/4T	NVR-216/4T NVR-216/8T	NVR-4000/4T NVR-4000/8T NVR-4000/12T
Channels	8	16	32	2	4	8	16	64
View Mode	1/-	4/6/9/10/13/16/25/	36		1/4/5/10	/13/16/17		
Recording Modes		Con	tinuous record, re	cord by schedule	, event trigger re	cord, digital input	trigger record	
os	Compitable wit	h Windows XP/Vis	ta/7 (32/64 bit)			Embedded	d Linux	
Recording Resolution				Depen	dent on Camera			
Compression Supported	H.2	264/MPEG-4/M-JP	EG	H.264/MPE	G-4/M-JPEG, Mx	PEG (depends o	n IP camera)	H.264, MPEG4, MJPEG
Audio		Bi-directiona	I transmission, 1 a	udio channel per	r video channel (depending on spe	ecification of IP de	vice)
Video Storage (Excludes O/S and system software on HDD 1)	,	16 channel), 4 TB	,	up to	4TB	up to	o 8TB	up to 12TB
Internal HDD		5" HDD SATA (1 streecording drives)		2 SATA II	HDD bay	4 SATA I	I HDD bay	4 x SATA II removable HDD trays
Video Export		interface or to netv 1x e-sata port				n/a		6 x USB 2.0 (for mouse, UPS); 1 x eSATA (for DAS)
Network Interface		abit/s, RJ45, IEEE			2 Gigabit RJ4	5 Ethernet Port.		
Other Interface	opt	2.0, PS2 keyboard ional EKB200 joys	tick	2 USB 2.0 (o	n back panel)		2 USB 2.0 (on b 1x e-sata	port
Max Client Limit		ve View 128 Stream			Live View	64 Streams		Live View 128 Steams
Alarm I/O		contacts of connection of contacts of connection of contacts of co			С	ependent on sup	ported camera	
Event Trigger					Yes			
Monitor Output			/I out, 1x HDMI out* n/a					1x VGA
Notification		pendent on suppo		Screen Display" fo	or event notificati	on, Trigger alarm	output, send ema	ail notification
Е-Мар		Unlimited number of maps or other graphics with free placement of camera or I/O icons Support E-map with device indicator						
Bandwidth Monitor	Optional* n/a							
Database Management	Yes* n/a							
Video Analytics	General motion, missing object, camera occlusion, foreign object, loss of focus, signal lost; each alarm can trigger up to 10 different event reactions General Motion, missing object, camera occlusion, foreign object, loss of focus, signal lost				General Motion, signal loss, alarm notification			
PTZ		n OSD or with EKE ital software PTZ fo				upported camera	ıs	Digital and Optical PTZ
Recording Rate		able for each came camera capabilities			60FPS @ 1.3M Max. 40Mbps, 3M (NVR-204)		240 FPS @ 1.3M R-204)	250 Mbps (max) 156 MBps (optimal)
Mult-Channel Playback	Up to 16	channels time synd	chronized		hannels time ronized		channels time ronized	Up to 100 Ch Playback if setup with Main/Sub Server
Search Function	Time/Date via c	alendar and time b		ch with modes: g n object, signal k		nissing object, ca	mera occlusion,	Intelligent Search
Video Enhancement				Saturation, contra				
Video Export 2					· '	AVI or ASF forma		
Video Backup	network vid	Itiple camera video deo drive or extern	al CD/DVD	·	•	serve	er	e or Auto backup to FTP
Remote Video Access Method	16x view) with rem ·Mobile pho	ware live view (up to 2 lote backup function (one client (3G/RTSP -	multiple channel bacl streaming support re	cup up to 16 channe	els) ·Web browser v	iew (live/playback w	vith up to 16x view)	Remote Client Software, Mobile Phone Client, Web Browser
Remote Maintenance	access to EN\	p viewer allows co /S server (1 monite ed) including confi	or display only guration				Internet Explorer	
Remote Live View Control		Live view, preset	/go, PTZ, remote			TZ, advanced E-	map, bandwidth m	onitoring
Power				10	00-240VAC			
Power Consumption		300W				/ max		200W
Temperature				3:	2°F~104°F			
Housing		ow profile PC type				npact		1U Rack Mount
Dimensions		16.3" x 12.9" x 3.4'	,		29" x 8.62"		16" x 8.62"	44.5 x 441 x 428.8 mm
Weight		15 lbs			7lbs	6.5	5lbs	13.75 lbs
Certifications					CE, FCC			

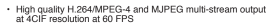
Video Servers



MobileFocus Available for Download in the App Store - iPhone/Android/Blackberry NVRs & Video Servers



EVS200A I EVS200AW



- Dual stream (per channel) for simultaneous live monitoring and high resolution recording
- · Smart Wizard setting for varies event and schedule recording
- Built-in SD memory card slot for local storage
- · Supports SD high capacity
- Space saving with ultra compact design



EVS410

- High quality H.264/ and M-JPEG
- · Supports SD high capacity
- Dual stream (per channel) for simultaneous live monitoring and high resolution recording
- Smart Wizard setting for varies event and schedule recording
- Built-in SD memory card slot for local storage
- · Space saving with ultra compact design





EDN Plus Series

EDN3160

- 1.3 Megapixel + Wide Dynamic
- IR Day/Night, Auto Iris 3-9mm
- 3-Axis Dome
- Flush or Surface Mount Design

EDN3260

- 2 Megapixel + Wide Dynamic
- IR Day/Night, Auto Iris 3-9mm
- 3-Axis Dome
- Flush or Surface Mount Design

EDN3340

- 3 Megapixel
- IR Day/Night, Auto Iris 3-9mm
- 3-Axis Dome
- Flush or Surface Mount Design

EHN Plus Series

EHN3160

- 1.3 Megapixel + Wide Dynamic
- IR Day/Night, Auto Iris 3-9mm
- 3-Axis & Vandal Resistant
- IP66 Weather Resistant

- 2 Megapixel + Wide Dynamic
- IR Day/Night, Auto Iris 3-9mm
- 3-Axis & Vandal Resistant
- IP66 Weather Resistant

EHN3340

- 3 Megapixel
- IR Day/Night, Auto Iris 3-9mm
- 3-Axis & Vandal Resistant
- IP66 Weather Resistant

EZN Plus Series

EZN3160

- 1.3 Megapixel + Wide Dynamic
- IR Day/Night, Auto Iris 2.8-10mm
- Vandal Resistant Housing
- IP66 Weather Resistant

- 2 Megapixel + Wide Dynamic
- IR Day/Night, Auto Iris 2.8-10mm
- Vandal Resistant Housing
- IP66 Weather Resistant

EZN3340

- 3 Megapixel
- IR Day/Night, Auto Iris 2.8-10mm
- Vandal Resistant Housing
- IP66 Weather Resistant

Thus it of Surface Mount D	Flush of Surface Mount Design • The Weather Resistant • The Weather Resistant								
Part Number	EDN3160	EDN3260	EDN3340	EHN3160	EHN3260	EHN3340	EZN3160	EZN3260	EZN3340
Pickup Device with Progressive Scan CMOS Sensor	1/3" F	1/3" Full HD 1/2.8" HD 1/3" Full HD 1/2.8" HD 1/3" Full HD				ull HD	1/2.8" HD		
Effective Pixels & Video Resolution	1280 x 1024	1920 x 1080	2048 x 1536	1280 x 1024	1920 x 1080	2048 x 1536	1280 x 1024	1920 x 1080	2048 x 1536
Sensitivity	0	Lux @ F1.2 (IR C)n)	0	Lux @ F1.2 (IR C	n)	0	Lux @ F1.3 (IR C	Dn)
Day/Night	Bui	ilt-in Auto IR cut fi	Iter	Bui	It-in Auto IR cut f	ilter	Bu	ilt-in Auto IR cut f	ilter
Lens	Auto Iris,	3-9mm, F1.2- F2	.3 P-IRIS	Auto Iris,	3-9mm, F1.2- F2	.3 P-IRIS	Auto	Iris, 2.8-10mm, F	1.3, 19
Video Output			BNC sock	et, composite 1Vp	p-p/75ohm For ca	ameras Set-up an	d test only		
Video Compression					H.264/MJPEG				
Frame Rate	720p @ 30 FPS	1080p @ 30 FPS	2048 x 1536@ 15 fps, 1920 x 1080@ 30fps	720p @ 30 FPS	1080p @ 30 FPS	2048 x 1536@ 15 fps, 1920 x 1080 @ 30fps	720p @ 30 FPS	1080p @ 30 FPS	2048 x 1536@ 15 fps, 1920 x 1080@ 30fps
Image Setting	Compressio	Compression, brightness, sharpness, white balance, exposure control backlight compensation, image rotation & mirroring, text and image overlay							
Video Streaming				Multi-St	ream H.264 and I	M-JPEG			
Interface		10Base-T/100Base-TX auto-negotiation, RJ-45 socket. Supports MDI/MDI-X auto cross function							
Supported Protocols	TCP/IP, IPV6, UE	TCP/IP, IPV6, UDP, ICMP, DHCP, NTP, DNS, DDNS,SMTP, SNMP, FTP, HTTP, HTTPs, PPPoE, UPnP, Bonjour, RTP, RTSP, RTCP, UDP, IGMP, ICMP, ARP, ONVIF, PSIA							
Power Over Ethernet		Yes (PoE 802.3af)							
Alarm Input					1				
Alarm Output					1				
Audio In/Out					Yes*				
Event Trigger			Alarm Ir	nput, Manual Trig	ger, Motion Detec	tion, Schedule Re	ecording		
Notification		Trigge	r alarm output, er	nail notification, u	pload video to F7	TP, record video to	PC and network	alarm	
Pre/Post Alarm Buffer					5 Seconds				
SD Card				Supports micro	SDHC for onboa	rd event storage			
Power Supply					12VDC & PoE				
Power Consumption		C 7.44W (IR LED 8.45W (IR LED	,		C 10.8W (IR LED 12.28W (IR LED	,		8W (IR LEDS on))
Weight		2.38 lbs			3.57 lbs			3.57 lbs	
Dimension		Flush Mount: 4.61" x 4.29" Surface Mount: 5.6" x 5.23" 6.5" x 5.4" 14.16" x 3.76" x 3.76"						76"	
Operating Temp		-32°F - 122°F		-	40°C- 55°C/ -40°	F - 131°F (12VD0	C), -20°C- 55°C/ -	4°F - 131°F (PoE	()
Humidity	20%	-80% non-conder	nsing			IP	66		
Rating		Indoor			IF	P66 Weather Res	istant Vandal Pro	of	
Support		ONVIF, PSIA							
Certifications					CE, FCC				



EDN800 Indoor Day/Night Dome

- Auto-Iris 3.7-12mm
- 3-Axis & Vandal Resistant

EDN850H **Outdoor True Day/Night Dome**

- Auto Iris, 2.8-10mm
- 3-Axis & Vandal Resistant IP66 Weather Resistant

EHN3200 2 MP Outdoor Day/Night Dome

- Auto Iris, 2.8-10mm
- 3-Axis & Vandal Resistant
- IP66 Weather Resistant

EPN4220 2 Megapixel **IP PTZ Call for Availability**



EDN3240

2 MP Indoor Day/Night

- 2.8-10mm Varifocal IR Day/Night
- 3-Axis Dome
- Flush or Surface Mount



EZN3240

2 MP Day/Night Bullet

- 2.8-10mm Varifocal
- IR Day/Night
- IP66 Weather Resistant
- Speedy Mount Ring



EZN850

Outdoor True Day/Night Bullet

- 6-50mm Lens
- IR Day/Night
- IP66 Weather Resistant









IP Plus Series

EAN800A (4)

Day/Night

- · Multi-Streaming
- Accepts C/CS Lenses (lenses not included)

EAN850A (4)

True Day/Night IP Box Cam

- · Multi-Streaming
- Accepts C/CS Lenses (lenses not included)

EAN900 (1)

- 1.3 Megapixel Day/Night
- Multi-Streaming
- Accepts C/CS Lenses (lenses not included)

EAN3120

- 1.3 Megapixel + Wide Dynamic Range
- True Day/Night, Multi-Streaming
- Accepts C/CS Lenses (lenses not included)

EAN3220

- 2 Megapixel + Wide Dynamic Range
- True Day/Night, Multi-Streaming
- Accepts C/CS Lenses (lenses not included)

EAN3300

- 3 Megapixel Box Camera
- True Day/Night, Multi-Streaming
- Accepts C/CS Lenses (lenses not included)



IP Cameras

EPN4220 outdoor EPN4220i indoor Day/Night IP PTZ (UL)

- True Day/Night function
- Low luminance for improved image quality at night
- WDR to improve images under extreme lighting conditions
- Digital Slow Shutter (DSS)
- Motion Detection function
- Digital auto flip
- Programmable auto panning
- Smart alarm reaction & resume after alarm
- "Snap & lock" easy installation
- IP66 weather resistant rating means that it will withstand the elements of outdoor conditions
- Power Supply Included

Part Number	EPN4220 EPN4220i PLUS PLUS					
Pickup Device	1/3" Sony CMOS					
Video Format	H.264/M-JPEG					
Scanning System	NTSC/PAL					
Sensitivity		@ F1.6				
S/N Ratio	>50 dB (A					
Video Output		75ohm				
Electronic Shutter		0,000 sec				
Lens Type		f1.6 ~ 3.5				
Zoom Ratio		om, 10x Digital				
True Day/Night		OAY/NIGHT)				
Backlight	,	,				
Compensation	Yes (C	Off/On)				
AGC	Yes (Auto	, Manual)				
VDR	Yes (C	Off/On)				
White Balance	Auto/ Indoor/ Ou					
		nual				
Motion Detection	-	es				
ocus Control		Auto/Manual				
Horizontal Rotation		/s (1-255 grade gears)				
Horizontal Rotation						
Range	360° unlimi	ted rotation				
Tilt Rotation Range		lum motion				
Auto Zoom Speed		auto-adjusted				
Control		zoom length				
uto Pan		nging				
	2 point scanning, can set freely 1~255 grade available,					
Auto Pan Speed	0.01°/s-360°/s					
Owell Time	1~99 second available					
Preset Position	192 Pc	sitions				
Running to	1~255 grade available,					
Position Speed	0.01°/s	-360°/s				
our	16 gr	roups				
our Point Per	16 preset	positions				
Group Pattern Position	4 natterns with 9	90 seconds long				
Accuracy		ich				
Alarm		red by intelligent				
		xternal input				
Built-in Protocols		P, FTP, SMTP, DDNS, NTP				
	10/100 Base-T	Ethernet, RJ-45				
nterface		ket				
Bandwidth Control		econd adjustable				
Alarm Triggers		red by intelligent				
		xternal input action & resume				
Alarm Events		alarm				
Processors &		/ SDHC				
Memory						
Manual Pan/Tilt		30°/s, Tilt: 0.01°				
Speed Postion Accuracy		30°/s 1°				
Weather Resistant	±0.1°					
Rating	IP66 Indoor					
Power Source	24\	/AC				
Power	30W Max					
Consumption	-40°C ~ 50°C /					
Operating	-40°F ~ 122°F	-10°C ~ 50°C /				
Temperature	(heater on	-14°F ~ 122°F				
	below ~30°F)	≤ 85%				
Dimensions	180 x 280mm /					
	7.1" x 11"	6.3" x 9.1"				
Weight		6.62 lbs				
Certification	CE, FO	CC, UL				

Part Number	EAN800A	EAN850A	EAN900	EAN3120	EAN3220	EAN3300	
Pickup Device	1/4" Sony Ex-View HAD CCD	1/3" Sony Super HAD Interlaced CCD	1/3" Progressive scan CMOS 1.3 Megapixel		ressive scan CMOS nsor	1/2.8" HD Progressive scan CMOS sensor	
Effective Pixels	NTSC: 768 (H) x 49 x 58	94 (V)/ PAL: 752 (H) 2 (V)	1280 (H) x 1024 (V)				
Sensitivity	0.4 Lux/F=1.2	0.002 Lux/F=1.2 (SENS-UP x128), 0.25 Lux/F=1.2	0.5 Lux/F=1.2	0.03 Lux/F=1.4 0.08 B/W or 0 Color Lux/F=1			
Day/Night	Yes	True Day/Night w/ IR cut filter	Yes with ICR module		Built-in Auto IR cut filte	er	
Lens	Optional C/CS mount, manual/DD control supported	C/CS mount, manual/DD control supported	Optional C/CS mount, manual/DD control supported	C/CS mou	nt (adaptor included fo	or C-mount)	
Video Output	BNC soc	ket, composite 1.0Vp-					
Video Resolution	NTSC: 4CIF (7 (640X480), CIF (3 320X240), Q(704X480), VGA 852X240), QVGA(CIF(176X144)	NTSC: SXGA (1280X1024), SWXGA (1280 X960), 720P (1280X720), VGA (640x480)	1280 x 1024	1920 x 1080	2048 x 1536	
Video Compression	ŀ	H.264/MPEG4/M-JPE			H.264/M-JPEG		
Video Quality		8 levels adjustable					
Frame Rate	up to 30 F	PS at 4CIF	up to 15 FPS in 1280x1024	30	FPS	2048 x 1536 @ 15 fps, 1920 x 1080 @ 30 fps	
Image Setting				Compression, brightness, sharpness, white balance, exposur control backlight compensation, image rotation & mirroring, text and image overlay			
Interface	10B	ase-T/100Base-TX au	to-negotiation, RJ-45	5 socket. Supports MDI/MDI-X auto cross function			
Supported Protocols	802.11b/g WLAN (EAN800AW) HTTP, TCP/IP, UDP, RTP, RTSP, FTP, SMTP, DHCP, DNS, DDNS, NTP, RTSP		SMTP, DHCP, DNS, TP, RTSP	TCP/IP, IPV6, UDP, ICMP, DHCP, NTP, DNS, DDNS,SMTP, SNMP, FTP, HTTP, HTTPs, PPPoE, UPNP, Bonjour, RTP, RTSP, RTCP, UDP, IGMP, ICMP, ARP, ONVIF, PSIA			
Bandwidth Control	Min.	64 k bit per sec. adjus	stable				
Max Client Limit	3.	2 clients simultaneous	sly				
Power Over Ethernet			Yes (Pol	802.3af)			
Alarm Input				1			
Alarm Output				1			
Audio In/Out	3.5mm stereo line input/ line out		ne input/ line out	Two way audio, 3.5	6mm mono line input/li G.711	ne out Compression	
Compression	Alarm Innut Manua	n/a al Trigger, Motion Dete	ection and Schedule	Alarm Innut Mar	nual Trigger, Motion De	etection Schedule	
Event Trigger	•	Recording		7 ilai ili pat, iviai	Recording	Jeografi, Goriodaio	
Notification		ut, email notification, u D card, record video t alarm		Trigger alarm outp	ut, email notification, uvideo to PC and netwo	ipload video to FTP, ork alarm	
Pre/Post Alarm Buffer	48MB RAM reserv	ved for pre-alarm (rec	ord up to 120 sec.)				
SD Card	Supports	SD and SDHC for loc	al storage	Supports SDHC Host Specification		HC for onboard event rage	
Power Supply			12VDC	& PoE			
Power Consumption	5W max (12VDC for EAN800A) 6.5W max (12VDC for EAN800AW)	5W max. (12VDC)	4.5W max. (12VDC)	6W max.			
Weight	1.102 lbs	1.2 lbs	1.21 lbs		410g		
Dimension	5.35" x 2.7	72" x 2.22"	5.35" x 2.72" 2.22"		4.6" x 2.2" x 2.6"		
Operating Temp	O	°C- 40°C/ 32°F - 104°	°F		0°C- 50°C/ 32°F - 122°		
Humidity		<90% not condensing	1	20%-80% non- condensing	20%-80%	20%-80% non- condensing	
Support		n/a		ONVIF, PSIA			
Certifications		CE, FCC, RoHS, UL		CE, FCC			



HDcctv Cameras





EHH5200 Outdoor 3-Axis



Cameras





EHH5241

Outdoor IR 3-Axis Vandal Dome

- 1080p / 1920 x 1080 HDcctv Megapixel
- 3-9mm, IR Range up to 100 Feet



EZH5241

Outdoor IR Bullet

- 1080p / 1920 x 1080 HDcctv Megapixel
- 3-9mm, IR Range up to 150 Feet



EDH5240

Indoor 3-Axis IR Dome

- 1080p / 1920 x 1080 HDcctv Megapixel
- 3.3-12mm, IR Range up to 65 Feet
- Flush or Surface Mounting Options



EOH5201

Box

- 1080p / 1920 x 1080 HDcctv Megapixel
- Accepts C/CS Lenses (lens not included)

MobileFocus Available for Download in the App Store iPhone/Android/Blackberry



HDccty FASILY Connects with Standard Coax

1.500	tv EASILY Connects with Standard Coax							
Part Number	EHH5200	EHH5241	EZH5241	EDH5240	EQH5201			
Pickup Device	1/2.7" 2 Megapixel CMOS sensor	megapixel col	Exmor R 2.1 lor progressive sensor	1/2.7" 2 Megapixel CMOS sensor	1/2.8" Sony Exmor R 2.1 megapixel color progressive CMOS sensor			
Sensitivity	0.5 lux/F=1.4; 0 lux IR ON		0 lux (IR LED N)	0.5 lux/F=1.4; 0 lux IR ON	1 lux/F=1.4; 0 lux (IR LED ON)			
True Day/Night		Yes (Au	to IR cut filter re	moval)				
Effective Pixels			1920x1080					
S/N Ratio	45dB	50 dE	3 max.	45dB	50 dB max.			
Resolution Main Output	Supports video ou	utputs of 1080i60	0/50; 1080p30/2	5; 720p60/50/30/	25 (field select)			
Video Format Test Output	1	NTSC/PAL selec	table 1V p-p (in	test mode only)				
Electronic Shutter		Auto	/Manual selecta					
Lens Type	Megapixel Varifocal lens, A/I, f=3.3~12mm, F=1.4		egapixel lens 3-9mm	Megapixel vari-focal lens, A/I, f=3.3~12mm, F=1.4	Accepts C and CS mount lenses; DC iris lens support			
BLC		C	n/Off selectable					
Auto Gain Control			Yes*					
Auto White Balance			Yes*					
Language Support		I	Multi-Language					
Image Flip			Yes*					
IR Wavelength	n/a		850nm		n/a			
IR Range	n/a	Up to 100 feet	Up to 150 feet	Up to 65 feet	n/a			
Gamma Correction	PC/TV selectable		/a	PC/TV selectable	n/a			
OSD Menu)	es (controlled fi	rom rear 5-axis j	oystick control)				
Weatherproof	IP66 Weather	Resistant	IP67 Weather Proof	Indoor	Yes, with optional housing			
Vandal Resistant		Yes		n/a	n/a			
Power Source			AC Auto Polarity					
Power 12VDC Consumption	3.3W	800mA	1.1A	11.3W	500mA			
(maximum) 24VAC	5.5W	10W	12W	7.4W	6W			
Dimensions	4.8" x 4.2"	5.94" x 4.86"	12.9" x 3.26" x 4.33"	Surface: 5.5" x 5.1" Flush: 5.5" x 2.8"	2.86" x 2.60" x 5.45"			
Weight	1.6 lbs	2.09 lbs	4.4 lbs	1.45 lbs	.93 lbs			
Operating Temperature	-10° ~	50°C/ 14° ~ 122	°F	0° C~ 40°C/ 32° ~ 104°F (20-80% Humidity)	-10° ~ 50°C/ 14° ~ 122°F (20-80% Humidity) FCC, CE, HDcctv			
Certifications	FCC, CE		Occtv Alliance Compliance	FCC, CE	Alliance Base-Line Compliance			

Visit www.everfocus.com for availability



EHH5205

Outdoor Vandal Wedge

- Low Profile 3-Axis Vandal Wedge
- 3.6mm Fixed Lens, IP66 Weather Resistant



EBH5241W

Outdoor **Ball Camera**

- 3.6mm, IP66 Weather Resistant
- IR Range up to 60 Feet



EBH5241B

Outdoor **Ball Camera**

- 3.6mm, IP66 Weather Resistant
- IR Range up to 60 Feet



EDH5102

Indoor Mini 2-Axis Dome

- 2.8mm
- 2 Axis Mini



EDH5201

Indoor Fixed Dome

- 3-Axis
- 2.45mm Fixed, 12VDC



EDH5210

Indoor Dome

- 3.6-16mm, Dual Voltage



EBH5201

Indoor 3-Axis Bullet

3.6mm Fixed Lens, 12VDC



EDH5205

Indoor Wedge

- · Low Profile 3-Axis Wedge
- · 3.6mm Fixed Lens, 12VDC



EOH5102

Mini Box

- Accepts C/CS Lenses (lens not included)

5

HDcctv DVRs









Dimensions



EPHD08/4 (4 TB) EPHD08/8 (8 TB)

HDcctv DVR Features

- MobileFocus: Supports iPhone®/iPad®/Android™/Blackberry®*
- Recording: HD Virtual Real Time 15 FPS @ 1080p; Real Time 30
- Dual Stream Controls: Record at a higher resolution but view at a lower resolution online/mobile device for faster viewing
- 2x, 4x, 8x, 16x zoom on local and remote live & playback
- Independent Ch Controls: Frame Rate/Resolution/Record Quality
- Recording resolution can be changed at different times of the day

2 HDcctv I 14 SD EDRHD2H14/2 (2 TB) EDRHD2H14/4 (4 TB) EDRHD2H14/6 (6TB) EDRHD2H14/8 (8 TB) 4 HDcctv I 4 SD EDRHD4H4/2 (2 TB) EDRHD4H4/4 (4 TB) EDRHD4H4/8 (8 TB)

- Multiple control inputs: mouse/front panel/IR remote controller/
- EKB500 keyboard
 User Friendly GUI with graphical icons and visual indicators
 Local & Remote On-Screen PTZ Control
- Built-in recording calculator estimates storage capacity based on settings
- Smart Search: quickly identify motion in areas of interest from recorded video
- Event Search: Search date/time by an event (alarm, motion, video loss)
- Express Playback & Search: Point, Click, Drag playback bar



via scheduling Simultaneous Pentaplex Of Recording/ H.264 Compression for ef FREE DDNS Service Hos		for Instant Viewing	evels to restrict or allow access to Interface) vs 10-users to simultaneously view ides Rack Ears			
Part Number	EPHD08	EDRHD4H4	EDRHD2H14			
Channels	8 HDcctv channels	4 HDcctv and 4 SD channels	2 HD and 14 SD channels			
HD Recording & Playback Rate		1080: 15/12.5 FPS per camera 720: 30/25 FPS per camera				
SD Recording Rate & Playback Resolution	n/a	·	5 FPS per camera			
Looping Camera Outputs	n/a	4 Analog BNC Outputs for SD	14 Analog BNC Outputs for SD			
Call Monitor		n/a				
Export Video		Built-in DVD Burner, USB Port				
Hot-Swappable Bays		n/a				
nternal HDD Max		Supports up to 8 TB (4 HDD)				
External HDD Max		1 eSATA Supports up to 8 TB (4 HDD)				
HDD Combined Max	16 TB Combined Total	10 TB Com	bined Total			
Audio Input		One per channel				
Audio Output	1-Output	· · · · · · · · · · · · · · · · · · ·	tputs			
RS-485	1 RS-485 (3 Terminal Connector) RS485 (2 RJ45 Connectors)					
User Interface	GUI (Graphical User Interface)					
Mobile Viewing	MobileFocus & MobileFocus+ Web Browsers & MobileFocus & MobileFocus+					
Recording Compression	H.264					
Dual Streaming	View remotely with reduced or full resolution bandwidth while recording full 1080/720					
Operating System	Embedded Linux					
Network/Protocol	Gigabit Ethernet, TCP-IP/DHCP/ PPPoE/DDNS/UDP/SMTP/SSL/ HTTP	Gigabit Ethernet				
Pentaplex Operation	Simultaneous L	ive, Recording, Playback, Archive and F	Remote Viewing			
USB	3 USB 2.0 port (2 on Front Panel, 1 on Back Panel)	2 USB 2	2.0 Ports			
Main Monitor Output	Main Monitor 1080p HDMI socket (Type A 19 pin F) I VGA: 1920x1080 @ 60Hz (D-Sub socket 15 pin F)	Main Monitor 1080p HDMI socket (Type A 19 pin F) I VGA: 1920x1080 @ 60Hz	Main Monitor 1080p HDMI socket (Type A 19 pin F) I VGA: 1920x1080 @ 60Hz			
Playback Search	Date/Time & Event, Smart Search	Date/Time, Event, Mo	tion, Smart, Snapshot			
Event Log		Yes				
Watch Dog Timer		Yes				
Quick Archive	Archive	video instantly (to USB/DVD) while play	ring back			
Motion Detection		Yes				
Video Loss Detection		Yes				
Schedule Setting	Supp	orts Express and Advanced Schedule S	Setting			
Recording Modes		Continuous, Schedule, and Event				
Video Pause		Yes				
User Access		3 Levels of User Access Support				
Control PTZ via OSD		Locally/Remote via OSD				
Supported PTZ Protocols	EverFo	ocus, Pelco D, Pelco P, Samsung, Trans	sparent			
Language Support		Multi-language support				
Alarm-In	8 alarm	n inputs	16 alarm inputs			
Alarm-Out	2 alarm outputs- Form "C" rated at		m out			
Power Source	30VDC, 1A	100VAC-240VAC				
Power Consumption	130 W max, with 4x HDDs		vith 4x HDDs			
Environmental		2°F~104°F(20-80% humidity)I 0°C~40°				
	32°F~104°F(20-80% numidity)i 0°C~40°C					

Part Number	EPH5212
Pickup Device	2.1 Megapixel Sony Exmor R CMOS
Video Format	HD: 1920 x 1080 (Full Hd, 1080P @ 30/25 FPS), HD: 1280 x 720 (HD, 720p @ 60/50 FPS), SD: NTSC/PAL
Picture Elements	Full time composite analog output (NTSC/PAL)
Sensitivity	0.2 lux/f=1.6 DSS off color; 0.1 lux ICR removed
S/N Ratio	50 dB
Video Output	HDcctv, Full Time SD
Electronic Shutter	Auto/Manual Selectable
Digital Slow Shutter	Programmable Off or 2x-64x; max 8x recommended
Lens Type	12x Optical/ 5mm wide-60mm tele, Optical view angle ~52.4° (wide) to ~4.64° (tele)
Zoom Ratio	12x Optical and 10x digital zoom with Auto Focus
True Day/Night	True Day/Night with Auto ICR function
Backlight Compensation	On/Off selectable
AGC	Yes (Level 0-186)
WDR	Electronic WDR (On/Off)
White Balance	ATW/Push/Manual/Specific Color or Color Temperature
Motion Detection	Yes
Privacy Zone Masking	Yes (8 zones)
Focus Control	Off/manual, full auto or 'one touch' (holds focus after intial setting after movement)
Horizontal Rotation Range	Pan: Speed up to 360°/sec; continuous 360° rotation
Auto Pan Speed	Maximum 0.75 seconds present recall time; manual speed proportional to zoom ratio
Preset Position	up to 210 positions may be stored; programmable preset speed
Tour	Up to 8 tours (consisting of presets, patterns and scans)
Alarm	4 NO/NC programmable trigger inputs; programmable relative priority of alarms.
Built-in Menu Functions	Yes, OSD menu (controlled via RS-485; optional password protection)
Communication	RG59 and RS-485
Communication Speed	2400 ~ 38,400 baud rate
Built-in Protocols	EVF, Pelco-P,Pelco D
Speed Dome Address	Address Range 00 ~ 99
Manual Pan/Tilt Speed	Tilt: Speed up to 260°/sec; 180° range (± 90°); digital auto flip for continuous tracking
Weather Resistant Rating	IP66
Power Source	24VAC +/- 10%
Power Consumption	~850mA heater off; ~1.8A heater on
Operating Temperature	-40°C ~ 50°C / -40°F ~ 122°F (heater on below ~30°F)
Temperature Dimensions	Reader of below ~50 F) Body diameter 6.55"; height with wall arm 10", clear bubble diameter 4.7", projection from rear with wall arm 13.4" (10.2" to center line of dome)
Weight	4.9 lbs
Certification	FCC, CE, HDcctv Alliance base- line compliance
	inio complianoe

CE, FCC, UL

16.6" x 16.9" x 3.2"

16.2" x 16.9" x 3.5"



Ultra Series

ED700

Ultra Series Camera Features

- Ultra resolution of over 720+ TVL for astounding image quality
- ExView HAD II sensor delivers amazing ultra high sensitivity of 0.05 Lux
- Very low light sensitivity without DSS low light boost Zero Ghosting Guaranteed
- Digital WDR delivers properly exposed images despite unbalanced lighting in the scene
- Full suite of OSD menu options (Except ED700/EMD700)



ED700

Indoor Day/Night 3-Axis Mini Dome Camera

ED700 (Black), ED700W (White)

- Fixed 3.6mm Lens
- · 3-Axis Rotation for wall or ceiling mounting
- · Compact size for discreet surveillance



ED710

Featured Product Part Number

Indoor True Day/Night 3-Axis Mini Dome Camera

- Megapixel 2.8-12mm Lens, External Zoom & Focus
- Built-in Joystick for OSD Controls
- · 3-Axis Rotation for wall or ceiling mounting



EHD700

Featured Product

Outdoor True Day/Night 3-Axis Vandal Dome

- Megapixel 2.8-12mm Lens, External Zoom & Focus
- · IP66 weather resistant rating,
- Use in Temperatures up to -40°
- Withstand the impact of a 10 lb sledgehammer!
- Surface or Flush Mount Option



EM700

Indoor Day/Night Micro Metal Case Camera

EM700P1 (3.7mm Cone) EM700P3 (3.7mm Flat) EM700P4 (4.3mm Cone)

Compact Metal Case for covert/discreet surveillance

Pickup Device 1/3" Sony Exview HAD II 960H High Sensitivity Interline CCD **Effective Pixels** 976 x 494 (NTSC) (NTSC) Horizontal Resolution 720+ TVL Clr: .001 0.05 Lux B/W .05 lux/ .05 lux/ .05 Lux .05 Lux* Sensitivity .05 Lux Lux/ .0001 F2.0 F1.2 F=1.0 Lux/F1.0 S/N Ratio Over 50dB (AGC off) **Electronic Shutter** 1/60s~1/100,000s Video Output BNC 1.0Vp-p 75Ω Gamma Correction 0.45 3.7mm C/CS 2 8-3.5-2.8-12mm Mount Lens Type 3.6mm 12mm 3.6mm 3.6mm 16mm/ flat; DC Iris (lens sold DC Iris 4.3mm F=1.2 sep) cone Varifocal **Lens Options** Fixed Fixed n/a Fixed Varifocal BLC n/a Yes Yes n/a HLC n/a Yes n/a Yes* AGC Fixed Yes Fixed Yes* White Balance Anticrawl Yes* Yes* Anticrawl n/a Yes* Sync Mode Internal Sync* Day/Night Electronic* True* Digital* Auto* True* Auto* Auto' OSD Menu n/a Multiple Functions OSD Languages n/a 8* 8* n/a DNR **Digital Wide** On Selectable* On Selectable* **Dynamic Range** Mirror n/a Yes n/a Yes* **Motion Detection** Yes* Yes* n/a n/a **Privacy Mask** n/a Yes* Yes* n/a IP66 Indoor/ Environmental Indoor Weather n/a **IP67 Waterproof** Sep Resistant Housing Power 12VDC 110mA 2.16W 70mA 1.32W 110mA 2.04W 1.92 2.16W Consumption 24VAC 1.8W 2.2W 2.9W n/a 2.9W n/a n/a n/a (max) -40°F ~ -40°F 14°F ~ **Operating Temp** 14°F ~ 122°F 14°F ~ 122°F 122°F 122°F 122°F Less than 80% non-Less than 80% Humidity IP66 IP67 non-condensing condensino Surface: Body: 1.22" x Body: .9" 2.28 x 4.08 x 5.37" x 6.14" dia. 3.19" x 1.315" 1.18" Dimensions (in) dia. x 3' 2 28 x 3.09" 3.75" x 5.1" l 2.48" sunshield x 1" long 4.765 8.625"* Flush* .88 oz. (P1, P3); Weight (lbs) 0.35lbs 1 6lbs 2 43lb 0.2lbs 0.88lbs 0.55lbs 10 lb .95 oz (P4) Vandal Proof Proof Resistant Heater Built-in n/a Mount Included*

ED710 EHD700 EM700 EMC700 EQ700

EMD700

EZ700



Outdoor Day/Night Mini Bullet Camera

- Fixed 3.6mm Lens
- · IP67 weatherproof rating



Certifications

ED705

Indoor Wedge



EHD705

Outdoor Vandal Wedge IP66 Weather Resistant

Ultra Ultimate

 Low Profile 720+ TVL, 3.7mm Fixed
 True Wide Dynamic Range with Digital Day/Night Sony Sensor & Low Light Sensor

CE/FCC

- 3-Axis Rotation for wall or ceiling
- mounting
- DSS/Sensup, 3D DNR
- Fitx a wide variety of mounting locations and applications 4.7 x 4.7 x 1.7 Inches



Ultra Series



F7700

Outdoor Day/Night Mini Bullet Camera

EZ700B (Black), EZ700W (White)

- · 3.5-16mm lens. External Zoom & Focus
- IP67 weatherproof rating
- Fully adjustable mount encloses and protects cables

EMD700

Outdoor Day/Night Vandal Mini Dome

EMD700B (Black), EMD700W (White)

- Fixed 3.6mm Lens, IP67 weatherproof rating
- Use in Temperatures up to -40°
- Perfect for Mobile Applications



E0700

True Day/Night Box Camera

- Built-in Joystick for OSD Controls
- Various lens options

Ultra Series with IR



Ultra Series Camera Features

- · Ultra resolution of over 720+ TVL for astounding image quality
- · ExView HAD II sensor delivers amazing ultra high sensitivity of 0.05 Lux
- · Very low light sensitivity without DSS low light boost. Zero Ghosting Guaranteed
- Digital WDR delivers properly exposed images despite unbalanced lighting in the scene
- · Full suite of OSD menu options
- · Dual Voltage



ED730

Featured Product

Indoor True Day/Night IR 3-Axis Mini Dome Camera

ED730 (Black), ED730W (White)

- 2.8-12mm Lens
- 3-Axis Rotation for wall or ceiling mounting
- IR Range up to 100 Feet



EHD730

Featured Product

Outdoor True Day/Night IR 3-Axis Dome Camera

- 2.8-12mm Lens, Surface or Flush Mounting Design
- IP66 Weather Resistant, Use in Temperatures up to -40°
- 3-Axis rotation for wall or ceiling mounting
- IR Range up to 100 Feet



EZ730

Outdoor True Day/Night IR **Bullet Camera**

EZ730B (Black) EZ730W (White)

- 2.8-12mm Lens
- IP66 Weather Resistant Rating
- IR Range up to 82 Feet

Ultra Series



EZ750

Outdoor True Day/Night IR **Bullet Camera**

EZ750W (White), EZ750B (Black)

- 2.8-12mm Lens, IP67 Waterproof Rating
- IR Range up to 164 Feet

	Part Number	•	ED730	EHD730	EZ730	EZ750			
	Pickup Device	е	1/3" Sony Exview HAD II 960H High Sensitivity Interline CCD						
	Effective Pix	els (NTSC)	976 x 494 (NTSC)						
ĺ	Horizontal R	esolution		720-	+ TVL				
ĺ	Sensitivity		Clr: .05 Lux/F1.2 B/W: .02 Lux/F1.2	0 lux with IR on .05 Lux*	.05 lux/F1.2	.05 Lux, 0 Lux w/ IR*			
	Sensitivity IF	R on		0 1	Lux				
	S/N Ratio			Over 50dB (AGC off)					
	Electronic SI	hutter		1/60s~1/	′100,000s				
	Video Outpu	t		BNC 1.0	Vp-p 75Ω				
	Gamma Corr Lens Type	ection			stable* m DC Iris				
ŀ	BLC				es*				
	Gain Control			Ye	 es*				
	White Balance	ce			 es*				
Ì	Sync Mode			Interna	al Sync*				
ŀ	IR LED		30	Units	20 Invisible LEDs	45 Smart LEDs			
	IR Wave Len	gth	85	0nm	940nm	850nm			
Ì	IR Distance		up to	100 feet	Up to 82Ft	Up to 50M			
Ì	IR Configura	tion	n/a Split glass isolation preven reflections						
	Day/Night			Tr	rue				
	OSD Menu			Built-in joyst	tick controller				
	OSD Langua			3	3*				
	Digital Noise Reduction	:		2	D*				
ĺ	Digital Wide Range	Dynamic		Ye	es*				
	Mirror				es*				
ŀ	Motion Detection Privacy Mask				es* es*				
Ì	Environment		Indoor		er Resistant	IP67 Waterproof			
	Power	12VDC	390mA	2.16W	270mA	1.1A			
	Consumption (max)	24VAC	4.8W	2.9W	4.9W	21W			
	Operating Te	emp	14°F ~ 122°F	-40°F ~ 122°F	14°F ~	122°F			
	Humidity		Less than 80% non-condensing		66	IP67			
ĺ	Dimensions	(in)	5.37" x 3.75"	Surface: 6.14" dia. x 5.1" Flush*	3.22" x 3.1" x 5.7"	3.8" x 3.26" x 4.35"			
	Weight (lbs)		0.76 lbs	3 lbs	1.98	3 lbs			
	Vandal		n/a	Proof	Resi	stant			
	Heater		1	n/a	Bui	lt-in			
	Video Test P				es				
	Certifications	S	CE/FCC						

EZ630: Outdoor True Day/Night IR Bullet

EZ630MVB (2.8-10mm) EZ630MV2 (9-22mm)

- IP66 Weather Resistant
- IR Range 196 Feet



Polestar II Series Features

- True Day/Night with superior image quality Very low light sensitivity without DSS low light boost.
- Full suite of OSD menu options
- Digital WDR delivers properly exposed images despite unbalanced lighting in the scene

EZ610MVB

ED610

Outdoor True Day/Night Dome ED610MVB

- 2.8-10mm or 9-22mm A/I
- 3-Axis Vandal Resistant
- IP66 Weather Resistant
- Various Housing Color Options

Polestar II



EQ610A

Various Lens & Housings Sold Separately



- Speedy Mount Ring & 4" Electrical Box Compatibility
- Use in Temperatures up to -40°

Outdoor True Day/Night Bullet 2.8-10mm A/I





Eline Series



EverFocus E-Line series cameras are economically priced, but offer superior resolution and picture quality with the Sony Super HAD CCD sensor. These NTSC cameras are offered in your choice of dome or bullet housings and are powered from 12VDC. Select models offer a 3-Axis gimbal for easy install, IRs for viewing in complete darkness, IP66 weather resistant rating so they can be installed outside, vandal proof housings able to withstand the impact of a 10lb sledgehammer and many more great features. When budget matters, the E-Line series from EverFocus is the Economical choice to make.



Eline Series



ECD360AV: Indoor 3-Axis Color Dome

- 540 TVL, 3.5-8.5mm lens
- · 3-Axis for easy install
- · Versatile for many indoor applications



ECZ360: Outdoor IR Bullet

- 540 TVL, 4.3mm Lens, 12VDC
- IP66 weather resistant rating
- IR distance approximately 80 Feet



EHD360: Outdoor 3-Axis IR Vandal Dome

- 540 TVL, 3.7-12mm Lens, 12VDC
- · IP66 weather resistant rating
- · Vandal proof to withstand a 10 lb sledgehammer!
- · IR distance approximately 80 feet



ECZ260: Outdoor IR Bullet

- 420 TVL, 3.6mm lens, 12VDC
- IP66 weather resistant rating
- · IR distance approximately 50 feet



ED360: Outdoor Color Vandal Dome

- 540 TVL, 3.5-8.5mm lens, 12VDC
- · IP66 weather resistant rating
- Vandal proof to withstand a 10 lb sledgehammer!



ECD260: Indoor Mini Color Dome

- 420 TVL, 3.6mm lens, 12VDC
- · Versatile for many indoor applications

	ECD230	ECD260	ECD360AV	ED360AV	EHD360	ECZ360	ECZ260	
Product Description		ndoor Indoor Outdoor Outdoor Outdoor Outdoor or Dome 3-Axis Color Dome Color Vandal Dome 3-Axis IR Vandal Dome IR Bullet						
Pickup Device			1/	3" SONY Super HAD CCD	Sensor			
Video Format				NTSC				
Picture Elements	510 x 492	(NTSC)			768 x 494 (NTSC)			
Horizontal Resolution	380 TVL	420 TVL		540 7	√VL		420 TVL	
Sensitivity	0.3 Lux/F=1.2	0.1 LUX / F2.0	0.12 LU	JX / F1.6	0.12 LUX / F 0 Lux (IR O		0.1 Lux / F2.0 0 Lux (IR On)	
S/N Ratio				Over 48dB (AGC off)	•			
Electronic Shutter				1/60s~1/100,000s				
Video Output				BNC 1.0Vp-p 75Ω				
Gamma Correction		0.45						
Lens Type	3.6mm lens	3.6mm F2.0	3.6mm F2.0 3.5~8.5mm F1.6 DC Drive A/I 3.7~12mm / F1.4 DC Drive A/I 4.3mm F2.0					
Gain Control				Auto				
White Balance				ATW (2500°K~9500°K)	1			
Sync. Mode				Internal Sync.				
IR LED			N/A		11 Units	30 Units	6 Units	
IR Wavelength			N/A			850nm		
IR Distance			N/A		80ft / 25m		50ft / 15m	
Environmental		Indoor Applications	3		IP66 Weather Resis	stant		
Power Source				12VDC				
Power Consumption	12VDC: 3W max.	12VDC: 1.2W max.	12VDC:	2.4W max.	12VDC: 3.4W max. (285mA IR On)	12VDC: 3.6W max. (300mA IR On)	12VDC: 2.8W max. (233mA IR On)	
Operating Temperature	32°F~122°F 0°C~50°C			-10°C	~122°F :~50°C	2.9" x 8.55"		
Dimensions (O.D. X L)	3" x 2.3" l 87 x 58mm	4" x 2.4" 100 x 60mm		5.6" x 3.3" 5.6" x 4.55" 142 x 84mm 142 x 115.5mm			2.16" x 6.4" 54 x 162.56mm	
Weight	0.1lbs 45.4g	0.23lbs / 103g						
Certifications		CE/FCC						

Additional Camera Options



ESD200N4

Non-working Smoke Detector Camera

- · Side View Camera for optimal viewing angle
- · Ceiling Mountable with 4.3mm Lens
- · Fake Smoke Detector Shell



E3D2412MPXW: Indoor Dome with 3 Cameras

- Three independent views from a single coax, power wire and DVR port
- Two wide angle 2.4mm lens camera plus a telephoto 12mm camera in a single housing
- Integral video processor with included IR hand held remote control plus RS485 wired control capability
- PIP, dual PIP, horizontal split and vertical split views.
 8 different customizable layouts



EZ430

Outdoor Day/Night IR Bullet Camera EZ430MV3 (2.8-10mm) EZ430MV2 (9-22mm)

- Cable Management Bracket Included
- IP66 Weather Resistant
- Up to 98 Feet of IR Distance
- · Split glass prevents internal IR reflections



EBD650: Outdoor 3-Axis Ball Camera EBD650 (Black), EBD650W (White)

- Superior Resolution 650 TVL
- Sony Super HAD II Sensor for excellent Low Light Sensitivity
- 2.8-12mm with external adjustment controls
- Up to 75 Feet of IR Range
- 2D Dynamic Noise Reduction, 12VDC

PTZs





EPTZ100

Indoor Mini Day/Night

- Snap & Lock Easy Installation
- 10x Optical, 10x Digital Zoom
- · Includes recessed & surface ceiling mount
- · Compact size for discreet surveillance

EPTZ3100i Indoor True Day/Night with WDR

- · Snap & Lock Easy Installation
- 30x Optical, 8x Digital Zoom
- WDR to improve images under extreme lighting conditions

EPTZ3100

Outdoor True Day/Night with WDR

- Snap & Lock Easy Installation
- · 30x Optical, 8x Digital Zoom
- WDR to improve images under extreme lighting conditions

EPTZ3600 Outdoor True Day/Night with WDR

- Snap & Lock Easy Installation
- 36x Optical, 12x Digital Zoom
- WDR to improve images under extreme lighting conditions



			lighting conditions			
Part Number	EPTZ100	EPTZ3100	EPTZ3100i	EPTZ3600		
Pickup Device	1/4" Sony Super HAD CCD	1/4" Sor	ny CCD	1/4" Sony Ex-View HAD CCD		
Video Format	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	NTSC or PAL	·			
Scanning System	n/a	NTSC: 52	5 TVL, 60 fields/sec., PAL: 625 TVL, 50	fields/sec.		
Picture Elements	n/a		768 x 494 (NTSC) / 752 x 582 (PAL)			
Horizontal Resolution	520 TVL (Color Mode), 570 TVL (B/W Mode)	520	()	530 TVL		
Sensitivity	0.7 Lux/F=1.8 (50 IRE - color mode), 0.02 Lux/F=1.8 (50 IRE - b.w mode), 0.005 Lux (DSS x 128)	Normal: 0.4 Lux/F1.6, Night N		Normal: 1.4 Lux/ 1/60(1/50)sec, Ni Mode: 0.01 Lux/ 1/4(1/3)sec (ICR 0		
S/N Ratio	Over 50 dB		50 dB			
Video Output	BNC 1.0Vp-p (sync. Negative)	BNC 1.0Vp-	p / 75 ohm	1Vp-p/75ohm		
Electronic Shutter	1/60 (1/50) - 1/120,000 automatic (ESC) or manual	12	28x - 1/60 (1/50) - 1/120,000 (NTSC/PA	L)		
Digital Slow Shutter	Up to 128x	12	Зх	60x (50x for PAL)		
Shutter Selection	1/60 ~ 1/120,000 NTSC, 1/50 ~ 1/120,000 PAL, Automatice (ESC) or Manual	AUTO/A.FLK/Manual 128x-1/6	0 (1/50) 1/120,000 selectable	AUTO; A.FLK; Manual 1~1/10,00 selectable		
Lens Type	f=3.8mm(wide) ~ f=38mm (tele), f=1.6mm(wide) ~ f=2.8mm(tele)	f=3.3mm wide to 99n	nm tele, F1.6 to F3.2	36x optical zoom, f=3.4mm (wide 122.4mm (tele), F1.6 to F4.5		
Zoom Ratio	10x Optical Autofocus Zoom (+10x digital zoom, max. 100x)	240x max. (30x Optica		432x max (36x optical and 12x dig zoom)		
True Day/Night	IRC + b/w switching manual/automatic		Yes (Auto/DAY/NIGHT)			
Backlight Compensation	Adjustable 3 steps/Off	Yes (Off, Lo	<u> </u>	Yes (Off, On)		
AGC	Adjustable 3 steps/ Off	Yes (Off, Lo	· · · · ·	Yes (Auto, Manual)		
WDR	n/a	Yes (OFF,	Auto, On)	Yes (Off, On)		
White Balance	Auto AWC/ATW mode, manual	Indoor/Outdoor, MAN5100h	K/3200K/2000K, One Push	Auto, Indoor, Outdoor		
Motion Detection	n/a	Yes (C	n/Off)	Yes (4 zone)		
Privacy Zone Masking	4 zones, free adjustable					
Gamma Correction	n/a	0.4	n/a			
Sync Mode		Internal				
Focus Control	Auto, one-push AF, manual		One Push/Auto/Manual			
Horizontal Rotation Range	· · · · · ·	360° unlimited rot	ation			
Tilt Rotation Range	90° with auto flip	90° pendulum motion				
Auto Zoom Speed Control	n/a	Control speed auto-adjusted according to zoom length changing				
Auto Pan	2 points scanning: adjustable speeds & end stops		2 point scanning, can set freely	5 5 		
Auto Pan Speed	2, 6, 12, 30, 60, 120°/ second	1~255 grade available, 0.01°/s-360°/s	1~255 grade available	1~255 grade available, 0.01°/s-36		
Preset Position	64	1. 200 grado avaliablo, 0.01 70 000 70	192 Positions	1 200 grado avaliable, 0.01 70 00		
Running to Position Speed	up to 240° / sec	1~255 grade available, 0.01°/s-360°/s	1~255 grade available (at preset position)	1~255 grade available, 0.01°/s-36		
Tour	Preset tours 1 tour w/ 16 positions, 4 group tours w/ 4 positions each, 1 tour with individual setup (up to 32 positions)		16 groups			
Tour Point Per Group	1 tour with 16 positions, 4 group tours with 4 positions each		16 preset positions			
Pattern Position Accuracy	4x 10 min patterns, up to 800 movements/600s each	4 patterns with 90 seconds long each	4 patterns with	90 seconds long		
Alarm	3 inputs, 1 output (with tour/position auto triggering		in, 2 out with tour/position auto triggering	ng		
Built-in Menu Functions		Yes, OSD				
Communication	RS-485 simplex 2 wire		RS-485			
Communication Speed	2400/4800/9600bps		1200/2400/4800/9600bps			
Built-in Protocols	EverFocus/Pelco-P/Pelco-D (setup by DIP switch	EVF-1, Pelco-P, Pelco-D, A-Type, Plus-	D, AUTO, Panasonic (Plus-D supports	all other brands, equivalent to Pelco		
Edit Address		Yes (through DIP s	witch)			
Speed Dome Address	1 ~255 (setup by DIP switch)		0~255			
Manual Pan/Tilt Speed	0.5°~240°/ sec		Pan: 0.01° ~ 180°/s, Tilt: 0.01° ~ 180°/s			
Weather Resistant Rating	n/a	IP66	n/a	IP66		
Power Source	24VAC +/- 10%		24VAC			
Power Consumption	19W max. (w/ PTZ motor), 12W max (w/out PTZ motor)		21W max			
Operating Temperature	0°C ~ +40°C / 32°F ~ 104°F _ 85%	-40°C ~ 50°C / -40°F ~ 122°F _ 85%	-10°C ~ 50°C / -14	4°F ~ 122°F _ 85%		
Dimensions	8" x 4.5" (with ceiling mount adapter)	7.1" x 11"	6.3" x 9.1"	7.1" x 11"		
Weight	3.3 lbs (camera module incl. adapter board)	6.6	lbs	6.62 lbs		
				I .		



DVR Features



Standard EverFocus DVR Features

- Free MobileFocus Mobile Device Monitoring App: iPhone/Android/Blackberry
- Online Web interface: Allows 10-users to simultaneously view online from a browser
- Independent Channel Controls: Frame Rate/Resolution/Record Quality
- Recording resolution can be changed at different times of the day via scheduling
- 3 user levels to control access to DVR functions locally and online
- Simultaneous Pentaplex Operation at DVR & Online: Live/Recording/Playback/Archiving/Remote View
- FREE DDNS Service Hosted by EverFocus for EASY Networking Options
- H.264 Compression for efficient disk and network utilization
- Dual Stream Controls: Record at a higher res. but view live video at a lower res. online/mobile device for faster viewing
- Local & Network On-Screen PTZ Control
- Built-in recording calculator used to estimate storage capacity based on settings
- 2x & 4x Live/Playback Zoom
- Express Playback & Search: Point, Click, Drag playback bar for Instant Viewing
- Express Setup: Unique menu option for quick & easy installation

Select DVR Features

- Snapshot Search: View incremental Snap Shots of video to easily go through days of footage in minutes.
- Smart Search: Identify points of interest from recorded video
- Quick Archive the last 10/20/30/60/90 minutes of video
- From a remote location archive video content directly from the DVR to a USB stick that is connected to the DVR





ECOR264-4 F2/D2 Series: 4 Channel

ECOR264-4F2: Without DVD Burner ECOR264-4D2: With DVD Burner

- 120 FPS at 2-CIF/CIF, 60 FPS at D1
- VGA and BNC Main Monitor
- Time/Date & Event Search
- Compact space saving design

ECOR264-4F2

ECOR264-4F2/500: 500 GB ECOR264-4F2/1TB: 1 TB ECOR264-4F2/2TB: 2 TB

ECOR264-4D2

ECOR264-4D2/500: 500 GB + DVD ECOR264-4D2/1TB: 1 TB + DVD

ECOR264-4D2/2TB: 2 TB + DVD

ECOR264-8D2 Series: 8 Channel (4)

ECOR264-8D2: With DVD Burner

- 240 FPS at CIF, 120 FPS at 2-CIF, 60 FPS at D1
- VGA and BNC Main Monitor
- Time/Date & Event Search
- Compact space saving design
- · Hard Drive Options: 500 GB, 1 or 2 TB

ECOR264-8D2

ECOR264-8D2/500: 500 GB ECOR264-8D2/1T: 1 TB ECOR264-8D2/2T: 2 TB



Endeavor Series 16 Channel

ENDEAVOR-X4

- 480 FPS at D1/2-CIF/CIF
- 16 Looping Outputs
- HDMI and VGA Monitor with BNC Call Monitor
- Time/Date, Event, Smart, Text & Snapshot Search + Quick Archive
- Hard Drive Options: 1, 2, 4, or 8 TB + eSATA Port

ENDEAVOR-X4

ENDEAVORX4/1: 1 TB ENDEAVORX4/2: 2 TB ENDEAVORX4/4: 4 TB ENDEAVORX4/8: 8 TB



ECOR264-X1 Series 4, 9, 16 Channel with DVD



ECOR264-X1R Series 4, 9, 16 Ch with Hot-Swap Hard Drive

- Built-in DVD Burner (X1 Series) Hot-Swap Hard Drive (X1R Series)
- Choice of VGA or BNC Main Monitor
- 4-Audio Inputs, 1-Audio Output / eSATA Port
- Time/Date, Event, Smart & Snapshot Search + Quick Archive

ECOR264-4X1 4 Ch with DVD

ECOR264-4X1R 4 Ch Hot Swap

ECOR264-4X1R/500: 500 GB

ECOR264-4X1R/1T: 1 TB

ECOR264-4X1R/2T: 2 TB

ECOR264-4X1/500: 500 GB ECOR264-4X1/1T: 1 TB ECOR264-4X1/2T: 2 TB

ECOR264-4X1/4T: 4 TB

ECOR264-9X1/2T: 2 TB ECOR264-9X1/4T: 4 TB

ECOR264-9X1 9 Ch with DVD

ECOR264-9X1/500: 500 GB

ECOR264-9X1/1T: 1 TB

ECOR264-9X1R 9 Ch Hot Swap ECOR264-9X1R/500: 500 GB ECOR264-9X1R/1T: 1 TB ECOR264-9X1R/2T: 2 TB

ECOR264-16X1 16 Ch with DVD

ECOR264-16X1/500: 500 GB ECOR264-16X1/1T: 1 TB ECOR264-16X1/2T: 2 TB ECOR264-16X1/4T: 4 TB

ECOR264-16X1 16 Ch Hot Swap ECOR264-16X1R/500: 500 GB

ECOR264-16X1R/1T: 1 TB ECOR264-16X1R/2T: 2 TB



Paragon Series 16 & 32 Channel

EPARA264-16X4: 16 Ch (ሀ) EPARA264-16X4R: 16 Ch + Hot-Swap

- 480 FPS at CIF/2-CIF/D1
- HDMI, VGA and BNC Main Monitor
- Time/Date, Event, Smart Search
- + Quick Archive
- eSATA Port

EPARA264-16X4

EPARA264-16X4/1T: 1 TB EPARA264-16X4/2T: 2 TB EPARA264-16X4/4T: 4 TB EPARA264-16X4/6T: 6 TB

EPARA264-16X4/8T: 8 TB

EPARA264-16X4R Hot-Swap

FPARA264-16X4R/1T: 1 TB FPARA264-16X4R/2T: 2 TR EPARA264-16X4R/4T: 4 TB



- 960 FPS at CIF/2-CIF, 480 FPS at D1
- HDMI, VGA and BNC Main Monitor
- Time/Date, Event, Smart Search
- + Quick Archive
- eSATA port

EPARA264-32X4

EPARA264-32X4/4: 4 TB EPARA264-32X4/8: 8 TB

EPARA264-32X4R Hot-Swap

EPARA264-32X4R/4: 4 TB



MobileFocus Available for Download in the App Store iPhone/Android/Blackberry



DVR Specifications



	:::::::::::::::::::::::::::::::::			· · · · · · · (0)	· · · · · · · · · · · · · · · · · · ·	@} @ }	manni (6)	manning (a)
Part Number	ECOR264-4F2	ECOR264-4D2	ECOR264-8D2	ECOR264X1	ECOR264-X1R	ENDEAVORX4	EPARA264-16x4	EPARA264-32X4
Channels		4	8	4,9, 16	4,9,16	1	6	32
All CIF (NTSC / PAL)	120	/100	240/200	480/40	, 270/225(9X1), 0(16X1)	480		960/800
Half D1 (NTSC / PAL)		120/100		(//	10/200(9X1, 16X1)	480/		Max 15 FPS Per cam
All D1 (NTSC / PAL)		60/50		120)/100		480/400	
Camera Inputs (NTSC/PAL automatic selection)	4 BN	NC-F	8 BNC-F	4,	9, 16	16 BI	NC-F	32 BNC-F
Looping Camera Outputs		n/a			One per came	ra input (BNC)		n/a
Video Outputs			VGA or BNC*		2110 221 231111	HDMI or VGA*	HDMI or VGA or	HDMI or VGA*
·			VGA 01 BNC				BNC*	HDIVII OI VGA
Call Monitor		n/a			BNC	multiview/event contro		
USB	/		2 USB 2	.0 Ports*			3 USB 2.0 Ports*	2 USB 2.0 Ports*
Built-in DVD Burner Hot-Swappable Bays	n/a	n/a	Yes		n/a Yes	2/2	Yes	wannahla LIDDa
Hard Drive Max		n/a 2 TB		6 TB	6 TB	n/a 10 TB	2 optional not s	wappable HDDs 10 TB
External Hard Drive		n/a		eSATA Option*	n/a	10 10	eSATA Option*	1010
Audio Input		1 RCA Input			A Inputs	16 RCA Inputs*	16 RCA Inputs	16 RCA Inputs*
Audio Output		o. t input	1 RCA Output	7110/	, , , , , , , , , , , , , , , , , ,	2 RCA Outputs	1 RCA Output	2 RCA Outputs
RS-485			Terminal connector			2 RJ45 connectors	Terminal connector	2 RJ45 connectors
Compression Format				H.	264	2 12 22 231010		2 12 22 231010
os				Embed	ded Linux			
Pentaplex Operation			Simultaneou	s Live, Recording, Pla	yback, Archive, and Re	mote viewing		
User Interface				GUI (Graphica	l User Interface)	·		
User Access			3 L	evels of User Access	Supported (Local/Remo	ote)		
Mobile Viewing		Live view on P	DA or smart phone bro	wsers, plus various w	eb browsers & MobileFo	ocus FREE apps for iPh	none & Android	
2x/4x Live/Playback Zoom			Yes			Yes 2X,4	,- , -	Yes
Dual Streaming Recording			n/a			Yes	n	/a
Dual Live Web Interface Streaming (Main/Sub)				Yes				No
Sub Stream Option (H.264/ MJPEG)			Y	es es			N	lo
Playback Search			Date/Time, Event				Date/Time, Event, Smart	Date/Time, Event, Smart, Snapshot
Event Log					'es			
Watch Dog Timer					'es			
Smart Search Snapshot Search			Y		'es		m/a	Yes
Remote/Quick Archive			11		'es		n/a	162
Text Search			n/a	·	00	Yes	n/a	Yes
Motion Detection			100	\	'es	100	1110	
Video Loss Detection					'es			
Schedule Setting				Express and Advanced	Schedule Setting Tool	S		
2-Way Audio				Yes, via w	eb interface			
Recording Mode				Continuous, Ev	ent and Schedule			
Video Pause					'es			
Web Interface Snapshot			Yes				n/a	
Remote Reboot					'es			
Event E-mail Notification					'es			
Control PTZ via OSD PTZ Alarm Mode Trigger					'es 'es			
Supported PTZ Protocols			Evo		o P, Samsung, Transpa	ront		
Language Support	English, Russian,Tr	aditional Chinese, Mod	dern Chinese, Japanes	e, French, German, H			sh, Norwegian, Czech	, Macedonia, Greek,
Alarm-In	4 terminal	connectors	8 terminal connectors	One per c	amera input		16 terminal connectors	3
Alarm-Out	1 terminal connect	or NO/NC (form "C" - ra	(form "C" - rated: 12VDC @ 1A) 1, 2, 4 4 form "C" (Some ctor NO/NC (form "C" - rated: 30VDC @ 1A) 4 form "C" relays; 30VDC rating			4 form "C" (SPDT) relays; 30VDC@1A rating		
Alarm PTZ Preset/Mode		Yes				n/a		
Trigger Power Source			upply (110-240VAC inp	it/12\/ DC output\			ower supply (110-240\	/AC input)
Temp (F I C)		External power st	upply (110-240VAC IND		humidity) I 0°C~40°C	internal p	ower suppry (110-240)	AO IIIput)
Dimensions (in)		9.88" x 12.6" x 2.75"		,	3.96" x 3.06"	16.93" x 16.65" x 3.13"	13.89" x 13.96" x 3.06"	16.93" x 16.65" x 3.13"
Dimensions (mm)	2	250.95 x 320 x 69.85m	m	353 x 354	8 x 70.6mm	430 x 423 x 72mm	353 x 354.8 x 70.6mm	430 x 423 x 72mm
Certifications	CE, FCC, UL						CE, FCC	



EverFocus



EMV400/800/1200 Features (4)

4 Ch/500 GB: EMV400/500, EMV400W/500 (WiFi)

8 Ch/500 GB: EMV800/500

12 Ch/500 GB: EMV1200/500, EMV1200W/500 (WiFi)

- Free MobileFocus Mobile Device Monitoring App: iPhone/Android/Blackberry
- · Online Web interface
- Real time recording and playback for each camera at 4CIF
- Independent Channel Controls: Frame Rate/ Resolution/Record Quality
- FREE DDNS Service Hosted by EverFocus for EASY Networking Options
- Easy to Use Graphical Interface, USB mouse (included), IR remote controller (included), EKB500 Control Keyboard (sold separately)
- · Call Monitor: single mode (EMV800/1200 only)
- · Main Monitor: Choice of BNC or RCA
- · 1-Audio Input per Channel, 1-Audio Output
- · H.264 Compression for efficient disk/network utilization
- · 2x & 4x Live/Playback Zoom
- Optional external GPS Sensor (EMV-GPS) for speed and geographic limit alarms (rectangular or circular fencing) for the EMV400/800/1200
- Embedded 3-axis G Sensor; data recorded; alarm if separate user limits X/Y or Z axis exceeded
- Capable of external EDGE/GPRS/DCMA/ WiFi modules for cellular/specialized wireless transmission via 3rd party components



EMV200 2 Channel Compact Portable DVR

- · Real Time Recording at 30 FPS at D1
- 2 Video/Audio/Monitor Inputs
- · Built-in GPS Module
- Compatible with a 32GB SD/SDHC Card (SD/SDHC card sold separately)

Mobile DVRs

Part Number	EMV400	EMV800	EMV1200	EMV200		
Channels	4	8	12	2		
All CIF (NTSC / PAL)	120/100	240/200	480/400	60/50		
All 2 CIF (NTSC / PAL)	120/100		/200	60/50		
All D1 (NTSC / PAL)	120	240/200	60/50			
Camera Inputs with	4 (Interface cables to	8 (Interface cables to	120/100 12 (Interface cables to			
Vibration Resistant	BNC-F supplied: two	BNC-F supplied: 2X	BNC-F supplied: 3X	2 (Interface cables to BNC-F provided)		
Locking Molex Connectors	groups of 2 inputs each)	groupls of 4 inputs each	groupls of 4 inputs each	' '		
Video Outputs	BNO	C rear panel or RCA front p	anel	BNC*		
Call Monitor	n/a	BNC sing	le channel	n/a		
USB		2.0 in	terface			
Hot-Swappable Bays		Yes		Yes (Optional SD Card)		
Hard Drive Support	1 hot-swap 2.5" HHD (up to 500GB)	1 hot-swap 3.5"	HDD (up to 1TB)	1 SD card, up to 32Gb with tamper resistant retention cover		
Hard Drive Max	500GB	1	ГВ	32GB SD card		
Network Protocol	RJ45 socket, 10/100Mb DHCP/PPPo	ps; 802.1 b/g WiFi with dive	ersity antennas* TCP-IP/ 3/HTTP/NTP	10/100Mbps TCP-IP/ DHCP/PPPoE/DDNS/ SMTP/SSL/POP3/HTTP/ NTP		
Audio Input	Per Channel line in vib	ration resistant locking Mole	ex connectors-Interface cab	oles to RCA-F supplied*		
Audio Output	1 front panel RCA line	1 front panel RCA line o	ut, 1 rear panel RCA line	1 RCA line out		
RS-232	out		ut ng Molex terminal connecto			
RS-485		esistant locking Molex term	<u> </u>			
	Yes vibration r	n/a				
Compression Format						
os	E	JI				
User Interface	Special Small Monitor Friendly GUI					
User Access	3 Levels of User Access Supported (Local/Remote)					
Mobile Viewing	Live view on PDA or smart phone browsers, plus various web browsers & MobileFocus FREE apps for iPhone & Android					
2x/4x Live/Playback Zoom	Yes					
Sub Stream Option	Yes (H.264/MJPEG)					
Playback Search		Time/date, Event, GPS		Time/date, Event, GPS		
Event Log			es			
Watch Dog Timer			es es			
Video Loss Detection 2-Way Audio			eb interface			
Recording Mode			and Event			
Video Pause			es			
Remote Reboot			es			
Event E-mail Notification		Υ	es			
Language Support	Engl	lish Russian Traditional Ch	inese, Modern Chinese, Fro	ench		
Alarm-In	6 alarm inputs	8 Alarm Inputs	12 alarm inputs	2 alarm inputs		
Molex Connectors						
Alarm-Out	2 alarm outputs (form "C"; contacts rated at 30V AC/DC @ 1amp- interface cables supplied)	2 alarm outputs (form "(connectors-Interface cables solver; contacts rated at 30V race cables supplied)	1 alarm output SPDT/ Form "C" (vibration resistant locking Molex connectors- Interface cables supplied)		
G-Sensor		nsor; data recorded; alarm	f separate user limits for	n/a		
GPS Function	X/Y or Z axis exceeded Embed Optional External GPS Sensor for speed and geographic limit alarms (rectangular or circular fencing) Gencing G					
Power Delay On/Off (mobile)		Y	es			
Power Source	10V-	36VDC input (vibration res	istant locking Molex connec	ctors)		
Temp (F I C)	-40°F~131°F I -20°C~55°C operating*		°C~55°C operating*	-4°F~131°F I -20°C~55°C operating*		
Dimensions (in I mm)	7.8" x 7" x 2" 199 x 178 x 50mm	10.24" x 8.27" x 2.76	" I 260 x 210 x 70mm	4.6" x 2.5" x 1.5" 117 x 63 x 38.4mm		
Certifications	CE, FCC CE, FCC, UL					



Mobile Cameras

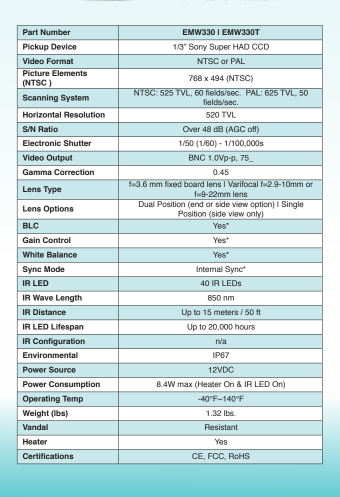


Mobile Cameras











EZ-PlateCam2

Outdoor Long Range License Plate Camera

- · Vari-focal 5-50mm lens
- · High Resolution Technology with 600 TVL
- · Easy to use OSD setup menu
- · Cable Management bracket included
- · IP65 weather resistant
- · Capture range 16-65 Feet
- Max Capture Speed 62 MPH
- · Built-in Heater
- Special filter + IR LEDs deliever maximum legibility despite headlights & glare

Part Number	EZ-Platecam2
Pickup Device	1/3" Sony Super HAD CCD II
Video Format	NTSC or Pal
Picture Elements	811 x 508 (NTSC) 811 x 508 (NTSC)
Effective Pixels (NTSC I PAL)	768 x 494 (NTSC) I 752 x 582 (PAL)
Scanning System	2:1 Interlace
Scanning Frequency	15.734 KHz (H), 59.94 Hz (V) I 15.625 KHz (H), 50 Hz (V)
Horizontal Resolution	600 TVL
Sensitivity IR on	0 Lux
S/N Ratio	Over 50dB (AGC off)
Electronic Shutter	1/10,000s
Video Output	BNC 1.0Vp-p 75Ω
Local Video Output	Local test output
Gamma Correction	0.45
Lens Type	5-50mm
Lens Options	Vari-focal lens
Sync Mode	Internal
IR LED	100 high illuminating LEDs
IR Wave Length	850nm
Capture Range	16-65 Feet. Maximum Captrue speed: 62 MPH Maximum angle between straight line and direction of travel: 20° horizontal I 20° vertical
Negative Image	On/Off
Operative Modes	Installation/LPR
OSD Menu	Yes
Environmental	IP65 Weather Resistance
Power Source	12VDC/24VAC
Power Consumption	12VDC: 1.6A max 24VAC: 28W max
Operating Temp	14°F~122°F I -10°C~50°C
Dimensions (in I mm)	4.54" x 6.48" l 115.2mm x 164.5mm
Weight (lbs I gm)	4lbs I 1800g
Mount	Mount Bracket Included
Certifications	CE/FCC





Monitors



Monitors

HDMIA Series

· 17" & 19" Monitors

SP Series

· 19" & 22" Monitors

1080 Series

· 22" Monitors

EN7508 Series

8" Mobile Monitors



HDMIA Series

 New 10" & 15" Now Available!



Monitors



LED Series

23" Monitors

1080p Series

· 26", 32", 42", 55" 65", 70" Monitors

EN7517HDMIA Part Number EN7519HDMIA EN7519SP EN7522SP EN1080P22 **Monitor Size** 17' 19 22 1280 x 1024 (SXGA) Resolution 1360 x 768 1920 x 1080 1920x1080 570 TV Lines 650 lines (TVL) Viewing Line 420 TVL **Pixel Pitch** 0.264mm 0.294mm 0.28 0.24825mm **Contrast Ratio** 2000:1 (DCR) 1000 : 1 800:1 Response Time **Viewing Angle** H: 170°, V: 170° 160 Degrees (H & V) H: 170°, V: 160° 3D Comb Filter 3D De-interlace & 2D DE-INTERLACE Yes Yes **Noise Reduction** English, Spanish, French, OSD English, Spanish, French, German, Italian and Russian 5 keys German, Italian and Russian **Display Colors** 16.7 million **Speakers** 2 each (3 watts) HDMI (1), VGA (1), BNC (1), HDMI (1), VGA (1), BNC HDMI, VGA, BNC, C VBS **Video Inputs** BNC/VGA (1) **Video Outputs** BNC (1) BNC BNC (1) Stereo PC **Audio Inputs Audio Outputs** n/a n/a **Mount Capability** VESA Size n/an/a VESA Standard <25W <42 W,<1W (standby) **Power Consumption** <35 W, <1W (standby) <35W AC 100-240V~50/60Hz, 1.1A AC100-240V 60/50Hz AC100-240V **Power Source** 22.83" x 6.5" x 20.28" 23.5" x 5.75" x 14.25" Dimensions (L x W x H) 20.39" x 18.31" 6.5" 17.5 x 7.5 x 13.8" 20.2 x 15.4 x 7.5" Dimensions (L x W x H) 20.39" x 2.75" x 13.25' 20.5" x 2.5" x 12.25" n/a Without Stand 13.22 lbs 12.1 lbs Weight 15.43 lbs 7.89 lb 9.7 lb **Operating Temp** 5°C - 40°C/ 41°F - 104° F 50-104F / 10-40C 5°C - 40°C/ 41°F - 104° F Certifications CE, FCC, CB, UL(option) FCC, CE FCC, CB, and CE **Desk Stand** Removable Stand Tilt stand Removable Stand VGA Cord, PC Audio Cord, HDMI Cord **Accessories Included** VGA Cord, PC Audio Cord, HDMI Cord Power cord, audio cable, VGA cable, users guide

EN220 Series

5.6" Portable Test Monitor

Power Supplies



DC Master Power Supplies

 DCR4352UL
 12v, Master, 4 Ch., 4 AMPs

 DCR8352UL
 12v, Master, 8 Ch., 4 AMPs

 DCR882UL
 12v, Master, 8 Ch., 8 AMPs

 DCR1682UL
 12v, Master, 16 Ch., 8 AMPs

 DCR1622UL
 12v, Master, 16 Ch, 16 AMPs

 DCR18181U
 12v, Master, 18 Ch., 18 AMPs

AC Master Power Supplies

AC412UL 24v, 4 Ch., 4.2 AMPs **Plug-in Power Supplies** AC812UL 24v, 8 Ch., 4.2 AMPs AD1S 12v, Plugin, 500 Mili-Amps, Slim AC822UL 24v, 8 Ch., 8.4 AMPs AD1AS 12v, Plugin, 1 AMP, Slim AC1622UL 24v, 16 Ch., 8.4 AMPs AD2F 24v, Plugin, 500 Mili-Amps, AC1642UL 24v, 16 Ch., 16.8 AMPs 24v, Plugin, 1.5 AMPs AD4F







Accessories





BA-WB5

- Flush Wall Mount Bracket
- Ideal for LCD Displays up to 32"
- 75-100mm VESA compatible
- Supports up to 60 lbs of weight



BA-WB30

- Swing-arm monitor mount
- Tilt/Swivel head for optimum viewing angle Ideal for monitor displays up to 24"
- 75-100mm VESA compatible
- Supports up to 30 lbs of weight
- 180° of left/right rotation 20° of up/down tilt

- Universal Monitor Rack Mount
- Up to 35 tilt for adjustable viewing
- Saves Rack Space Dual mount on any 8" 9" LCD
- CTN dimension 20.3" x 8.7" x 3.6"

- Saves Rack Space



BA-WB10

- Wall Mount with Tilt/Rotate Capability
- Ideal for monitor displays up to 24" 75-100mm VESA compatible
- Supports up to 40 lbs of weight
- 180° of left/right rotation
- 20° of up/down tilt



BA-WB71

BA-CB42

- Wide screen wall mount bracket
- Ideal for monitor displays 32" 42"
- Universal design (compatible with non-VESA)

Ideal for monitor displays up to 10"-30" 75/100/200mm VESA compatible

- Lateral adjustment
- Supports up to 165 lbs of weight

Ceiling Mount Bracket





BA-RMK08

- Adjustable depth from 1.45" 3.14"

- Supports up to 20.4 lbs of weight



20° of up/down tilt 24" - 35" pole adjustment length Solid Steel Construction

Supports up to 66 lbs of weight 180° of left/right rotation

EN1080P23LED	EN1080P26A	EN1080P32A	EN1080P42A	EN1080P42A	EN1080P65A	EN1080P70A
23"	26"	32"	42"	55"	65"	70"
1920x1080	1366x768	1366 x 768 1920x1080				
650 lines (TVL)	600 lines (TVL)		800 lines (TVL)			
0.2655mm	0.4215mm	0.51075mm	0.4845mm	0.6mm	.66mm	.73mm
1000 : 1		2500:1	3500 : 1	2500:1	1450 : 1	
		6.5ms	8ms - 5		5ms	
H: 170°, V: 160°	H: 160°, V: 150°	H: 178°, V: 178°				
3D						

Yes

Portuguese, English, Spanish, French, German, Italian, and Russian

- 1	67	mil	lior
- 1	0.7	111111	IIUI

2 each (3 watts)	2 each (10 watts)					
HDMI, VGA, BNC, C VBS	BNC (2), VGA (1), S-Video (1), HDMI (1)					
BNC (1)	2 BNC					
1 input	2 Inputs					
1 output	2 outputs					
100x100mm	406*100mm	380*100 mm	646.75*100 mm	760*300mm	393.95*592.8mm	1219.5*(491.5 +419.5) mm
≤40W,≤1W(standby)	≤140W	<170 W	<260 W	<400 W	≤500W	≤800W
AC100-240V			AC110-240V	AC100-240V		
225 x 215 x 70mm	440 x 370 x 75mm	38.2" x 11.8" x 26"	44.1" x 11.8" x 30.7"	58.7" x 11.8" x 37.8"	n/a	
565 x 340 x 46mm	659 x 408 x 102mm	782 x 479 x 112mm	1017 x 608 x 115mm	1323 x 794 x 129mm	1540 x 915.92 x 133.3mm	1633.4 x 967.4 x 187.5mm
6.5kg	10kg	55.1 lbs.	77.2 lbs.	121.3 lbs.	134 KG	138 KG
0°C~40° 0°C - 40°C/ 41°F - 104° F			0°C~40°			
FCC, CB, CE, ROHS			ROHS			
	,-,-					

Remote control and user guide, power cord, HDMI cord

Standard & Megapixel Lenses



FL Series

Board Lenses



EFV Series



Megapixel Series

FL2520 2.5mm Board Lens FL3620 3.6mm Board Lens 4.3mm Board Lens FL4320 FL6020 6mm Board Lens FL8020 8mm Board Lens FL1220 12mm Board Lens FL1620 16mm Board Lens

VariFocal Lenses

2.8-12mm, Auto-Iris Lens EFV2812DC

EFV358 3 5-8mm Lens

EFV358DC 3.5-8mm, Auto-Iris Lens **EFV550** 5-50mm Lens

EFV550DC 5-50mm, Auto-Iris Lens

Megapixel Lenses

EFV-410DCMP 4.5-10mm 1/2" Megapixel Auto-Iris Lens EFV-880DCMP 8-80mm 1/2" Megapixel Auto-Iris Lens EFV-M0940DCIR EFV-M1803DCIR

9-40mm 1/2" Megapixel Auto-Iris Lens 1.8-3mm 1/2" Megapixel Auto-Iris Lens, WITHOUT FISH EYE Distortion!!!



MP Lenses



Standard Lenses



HDcctv Accessories

HDcctv EASILY Connects with Standard Coax

For Distances Over 500 Feet Choose A Simple Option to Extend Your Range & HD Features



EHACRX/RPT Front



EHACRX Back



EHARPT Back



BA01	Box Cameras: Aluminum Bracket, 6.1" x 1.77" for box cameras
BA03	Box Cameras: Plastic Bracket 4.72" x 6.1" x 3.5" for box cameras
BA05	Aluminum Mounting Arm for use with the FH-7153 Series Housing
FH7153	Box Cam Housing, 5.23" x 4.17" x 12.79"
FH7153HB	Box Cam Housing with Heater and Blower, 5.23" x 4.17" x 12.79"
FHB300	Box Cam Housing & Mount Combo (FH-7153 & BA-05)
FHB300HB	Box Cam Housing w/ Htr & Blower & Mount Arm (FH-7153HB & BA05)
BAED01	L-Bracket, Beige, for ED335/EDH5240
BAEDB	L-Bracket, Black, for ED300/350 Domes
BAEDMS	L-Bracket, Silver, for ED550/560/610/EHH5200 Domes
BAEDW	L-Bracket, White, for ED300/350 Domes
BAEHD	L-Bracket, Beige, for EHD Series (does NOT work with EHD500IR)
BAEHD2	Wall Mount for EHD500IR/EHD700/EHD730 (Part Number Formerly BA-EHD500IR)
BAEHD3	Wall Mount for EUUE040/EUUE041

BAEHD	L-Bracket, Beige, for EHD Series (does NOT work with EHD500IR)
BAEHD2	Wall Mount for EHD500IR/EHD700/EHD730 (Part Number Formerly BA-EHD500IR)
BAEHD3	Wall Mount for EHH5040/EHH5241
EZCMB	J-Bracket Ceiling Mount, Silver, for EZ650/850
BA10	Ceiling Mount Bracket, White, for EPD200, 24.56 inches
BA11	Ceiling Mount Bracket, White, for EPD200, 11.81 inches

PTZ Accessories

Mounting Brackets







FH-7153HB FHB-300 Series

Mounting Brackets





PTZ Accessories



EKB500 Multi-Function Keyboard



EPTZ-PBOX External Power Connection Box



EPTZ-PLM Pole Mount Adaptor



EPTZ-SSM Outdoor Sun Shield



EPTZ-CMB Concrete Ceiling Mount Adaptor



EPTZ-BKA Wall/Pendent Mount Adaptor



EPTZ-WMB Wall Mount



EPTZ100-WLM EPTZ100 Bracket Wall Mount



EKB200 USB Control Keyboard



EDA997A RS-485 Unidirectional Data Dist/Converter



ESDA-1000 Step Down Adaptor



EPTZ-ICM Flush Ceiling Mount



EPTZ-CLM Ceiling Pendent Mount



EPTZ-PBM EPTZ P-Box Adaptor



EPTZ-CNM Corner Mount Adaptor



EPTZ100-CPN EPTZ100 Pendant Mount

Access Control

EverFocus

New NAV IP Access Control Series



EFC301 NAV Series TCP/IP Standalone Network Access Controller

- · Network access is based on CAT-5, which can be used for communication
- (10M/100M Ethernet) and Power over Ethernet (POE)
- Mainstream web browser is used to access remote equipment and perform control and administration; no additional software is required
- SSL ensures secure web browser access
- · Supports multiple languages
- · Supports online system upgrade
- Manages up to 100, 000 cards, and 1 million event log entries
- · Supports real-time event logging
- Feature-rich mgmt functions: Capable of conducting access administration based on time, date, location, and cardholder's access privileges.
- Powerful alarm connectivity functions for the ARM/DISARM of controlled areas; the triggering of a fire alarm will effect controls to the appropriate door areas, which provides convenient connectivity
- Flex II Software allows management of multiple IP readers



EFC302 NAV Series 2-8 Door TCP/IP Network Access Controller



Access Control

- · Embedded Linux operating system, with built-in database engine
- Web browser is used to access remote equipment and perform control and administration; no additional software is required
- Manages up to 31 Flex Series controllers via built-in multiple controller access control system software
- · SSL encryption ensures secure web browser access
- Supports automatic backup and upgrade via network and USB 2.0
- · Capable of managing up to 100, 000 cards
- · Supports 1 million event log entries
- Supports up to 2, 048 access control groups and 2, 048 types of access control plans
- · Supports up to 12 access control modes
- · Supports card special/control group special access control modes
- Each door supports 10 independent date configurations (from Sunday to Monday and 3 customized date settings), with Each day broken down into 10 time segments
- · Supports expiration, password, anti-passback & first card access
- Equipped with features such as anti-passback, anti-duress, and simultaneous locking



EBC910R

NAV Series TCP/IP Standalone Network Fingerprint Access Controller



ERR871: ID Card Reader ERR881: Mifare/Felica Multi-protocol Card Reader



Slender Card Reader

ERM871: ID ERM881: Mifare



LCD Keyboard Card Reader

ERL871: ID LCD ERL881: Mifare LCD



Keyboard Card Reader ERK871: ID LCD

ERK871: ID LCD ERK881: Mifare LCD



USB Desktop Card Reader

ERU171: ID (ID Card)
ERU181: Mifare (IC Card)
ERU182: Mifare (CUP Card)



Desktop Card Reader ERS871: System USB to RS485

- Feature-rich management functions: capable of conducting access administration based on time, date, location, and cardholder's access privileges
- Powerful alarm features: connectivity with the alarm server for the ARM/DISARM of controlled areas; the triggering of a fire alarm will effect controls to the appropriate door areas, which provides convenient connectivity
- The protective features of TVS safeguards the fingerprint unit against damage resulting from transient high voltage
- Network access is based on CAT-5, which can be used for communication (10M/100M Ethernet) and Power over Ethernet (POE)
- Mainstream web browser is used to access remote equipment and perform control and administration; no additional software is required
- Embedded Linux operating system: installation of additional software not required to operate and administer the system and controllers
- · Operates via DHCP and static IP, which is a plug-an-play feature
- · Easy to use: the keyboard on the controller can be used to conduct simple config tasks
- · A single unit that reads cards, scans fingerprints, and provides access control

Enterprise Web Interface

ENS2000: NAV Series WEB Network Access Control Management Software





- WEB-based networks, which enable cross-network and cross-regional control and administration via Wide Area Network and the Internet
- Independently operating hierarchical structure design may be employed for the terminal and stations to achieve more stable system operation.
- User-friendly real-time electronic map displays for door and controlled areas
- All-new graphical icon design for an easy user operation experience
- Supports arbitrary re-sizing of windows and customized menus
- Supports anti-duress password access function
- Supports multiple languages such as Chinese and English
- Quick configuration for entrances/exits, alarm zones, card readers, etc.
- Supports multiple shifts and attendance management for multi-day shifts
- Attendance management functions are practical, easy-to-use, and contain a wide range of features.
- Administers ELA82x, ELA85x, Flex I, and Flex II series of access controllers



EverFocus Electronics Corp. USA

California Office:

1801 Highland Avenue Unit A Duarte, CA 91010

Tel: 626-844-8888 Fax: 626-844-8838



415 Oser Avenue Unit S Hauppauge, NY 11788 Tel: 631-436-5070 Fax: 631-436-5027

info@evefocus.com www.everfocus.com



Headquarters:

12F, No.79 Sec. 1 Shin-Tai Wu Road, Hsi-Chi, Taipei, Taiwan Tel: +886 (0) 2-26982334 marketing@everfocus.com.tw www.everfocus.tw

Germany Office:

Albert-Einstein-Strasse 1, D-46446 Emmerich, Germany Tel: +49 (0) 2822-93940 info@everfocus.de www.everfocus.de

China Office:

Room 609, Technology Trade Bldg, Shandgdi Information Industry Base, Haidian District, Beijing, China Tel: +86 (0) 10-62971096 marketing@everfocus.com.cn www.everfocus.com.cn

Japan Office:

Kinshicho City Building 5F, 2-13-4 Koto-bashi Sumida-ku, Tokyo, 130-0022, Japan Tel: +81 (0) 03-5625-8188 nfo@everfocus.co.jp www.everfocus.co.jp

India Office:

Suite #803, Housefin Bhavan, C-21, Bandra Kurla Complex, Bandra (East), Mumbai-400 051, India Tel: +91 22 61288700-704 www.everfocus.in

United Kingdom Office:

Unit 12 Spitfire Business Park Hawker Road Croydon, CR0 4WD, United Kingdom Tel: +44 (020) 8649-9757 basil@sctltd.co.uk www.uk.everfocus.com





