



Photon Series

Professional-Grade IP Surveillance Cameras

EnGenius Photon Series, of professional-grade IP Surveillance Cameras, offer superior, high definition image performance in deployments that need 24/7 monitoring. Retail businesses, corporate or school campuses, multi-tenant housing and luxury estates, are all more secure with a Photon Series IP Camera situated at strategic access points.

With built-in infrared (IR) lighting and motion detection, properties can be monitored day or night in low light or complete darkness. Remotely view cameras and receive email alerts and 10-second video clips directly to an iPhone®, iPad® or Android™ smartphone or tablet for global 24/7 surveillance with EnGenius' EnViewer™ mobile App.

Extend your camera network to maximize coverage virtually anywhere. Choose the Photon IP Camera or Wireless IP Surveillance System that best meets your surveillance needs, including indoors or outdoors with wired, and near or long-range wireless network access.

Photon Series IP Surveillance Cameras are ideal for deployment in:

- › Luxury Homes & Estates
- › Small Businesses
- › Small-to-Medium Corporate Campuses
- › Transportation Hubs – Airports, Bus Depots, & Train Stations
- › Schools, Colleges & Universities
- › Stadiums & Arenas
- › Multi-Tenant Dwellings
- › Hotels & Resorts
- › Warehouse Operations
- › Military Bases
- › Medical Centers
- › Parks & Golf Courses
- › Parking Structures
- › Shopping Malls

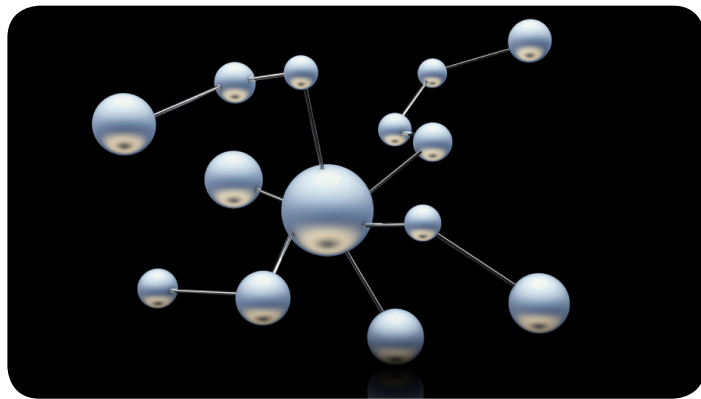
Features

- › Wide angle CMOS lens captures high-res images over broader areas
- › Mechanical IR cut filters & built-in IR illuminators for night viewing to 32-ft./10m
- › High-speed wired & 802.11n wireless cameras for flexible deployments
- › Power-over-Ethernet (802.11af) extends power to unwired areas
- › H.264 Video provides 1280x720 HD performance with less bandwidth
- › Triple Codecs: H.264/MPEG-4 & MJPEG to 30 fps
- › Dual-stream supports varying frame-rates & resolutions
- › Includes 16-Channel VM Software with live monitoring
- › Receive alarm alerts directly to your mobile device for rapid response
- › Remotely view cameras from your mobile device with free EnViewer mobile App
- › ONVIF-compliant for easy integration with 3rd party products
- › Point-to-point & point-to-multipoint surveillance over large distances
- › IP66-rated waterproof & dustproof casing withstands harsh climates



Network Integration

Security concerns top the agenda of many organizations today leading to an increased presence of surveillance cameras in homes and businesses alike. As surveillance systems become an integral part of the network, the need to quickly integrate and monitor them along with existing networks becomes increasingly important. EnGenius **Photon Series IP Cameras** seamlessly integrates quickly and easily with EnGenius' complete line of wired and wireless networking solutions.



IP Cameras - Superior Surveillance Technology

Today's surveillance cameras are far superior to their older analog CCTV cousins, providing the highest quality digital images along with the highest frame rates for clearer faces, sharper details and smoother video. Also unlike their analog counterparts, IP cameras integrate easily into existing wired or wireless Ethernet networks and offer:

Simplified Installation – Plug-and-play configuration is standard for IP Cameras. Provide power, network connectivity and stream video over a single CAT5/6 cable or go wireless and simply plug the camera into an electrical outlet vs. the configuration time and multiple cables needed for a single analog camera installation.

Elimination of Unnecessary Hardware – Connect to existing network switches and store video footage directly to network connected computers or storage servers (NAS), eliminating the need for analog to digital conversion hardware such as video encoders and Digital Video Recorders (DVR).

Affordable Scalability – Add cameras as needed, with no limits associated to your DVR's camera connection capacity.

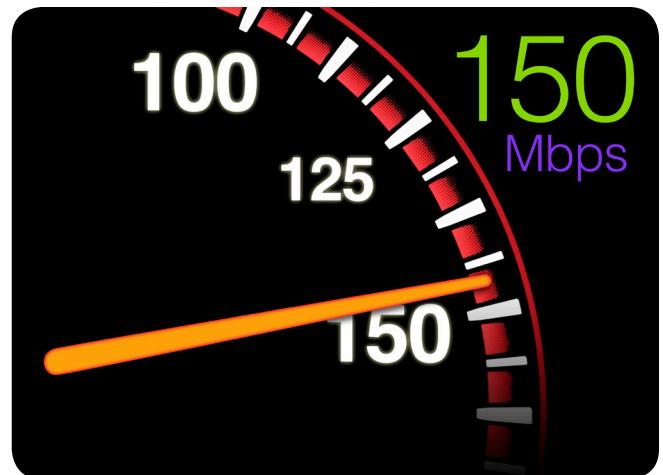
Greater Functionality – Easily view IP camera feeds remotely via the Internet, receive automated alerts via email and integrate with feature-rich monitoring software for Intelligent Surveillance; features only previously available with expensive analog video encoder/DVR systems.

Open Platform – Utilizing a standards-based architecture ensures IP cameras and Video Management Software is interoperable with a wider range of network devices, including Windows-based PCs, as compared to proprietary Network Video Recorders (NVRs) and DVRs.

Improved Image Quality – On-camera digital processors optimize video, transmitting consistent, high-quality digital images without degradation, compared to lower quality analog CCTV video, which must be converted to digital by the encoder or DVR, losing even more image quality along the way.

Wireless Cameras offer Affordability, Flexibility & Scalability in Deployment Scenarios

Choose an EnGenius Photon Series Wireless Camera for even greater flexibility in the most demanding deployments. Eliminate the need for expensive trenching or concrete cutting for CCTV cable-runs in outdoor perimeter camera placements, and cabling through walls, attics or floors. Wireless Cameras also offer a greater level of scalability and are easily added to an existing system with minimal planning.



Photon Wireless IP Cameras support fast wireless speeds up to 150 Mbps, providing high-speed performance, maximizing HD video transmissions.

Wireless IP Surveillance System

Not all surveillance challenges fit into a neat little box. Campuses, civic centers, shopping complexes, plus indoor and outdoor arenas can be crowded with buildings and other obstructions, and may be saturated with a spectrum of RF signals. EnGenius Wireless IP Surveillance System is designed to provide long-range, point-to-point and point-to-multipoint surveillance coverage for expansive venues, transmitting streaming video at stable, robust wireless speeds over great distances – up to 5 miles point-to-point in challenging environments.

Available in both Wireless N300 speeds, the 2.4 GHz IP Surveillance System (EDS8012) or the 5 GHz IP Surveillance System (EDS8015), is designed to withstand extreme environmental conditions and features certified IP-rated housing.



Highly Defined Resolution

All Photon Series IP Surveillance Cameras support the latest Progressive Scan CMOS sensor technology, providing crystal clear details in moving objects like car license plates or facial features making these important details less ambiguous. With High Definition quality video running 720p at 30 frames per second, Photon IP Cameras provide superior quality and smooth video over analog CCTV with smaller file sizes, which is ideal for viewing video on mobile devices, sending via email and maximizing available storage space.



Optimize Images in Varied Lighting

With Wide Dynamic Range technology, select Photon Series IP Cameras can be fine-tuned to ensure an optimal level of configuration for customized lighting environments, providing clear images, even in highly backlit areas indoors and out.



Alarm Alerts

Integrate IP camera with 3rd party digital alarms, sensors or other electronic devices that activate when motion detectors are triggered, serving as an added deterrent to prolonged suspicious activity.

Excellent Performance in Harsh Environments

Need to deploy surveillance cameras in harsh environments? Select Photon IP Cameras include IP66-rated dust and waterproof housing designed to withstand harsh environmental conditions. With an included cable management bracket, each device is protected and accompanying cables are hidden from damage while offering a clean aesthetic.

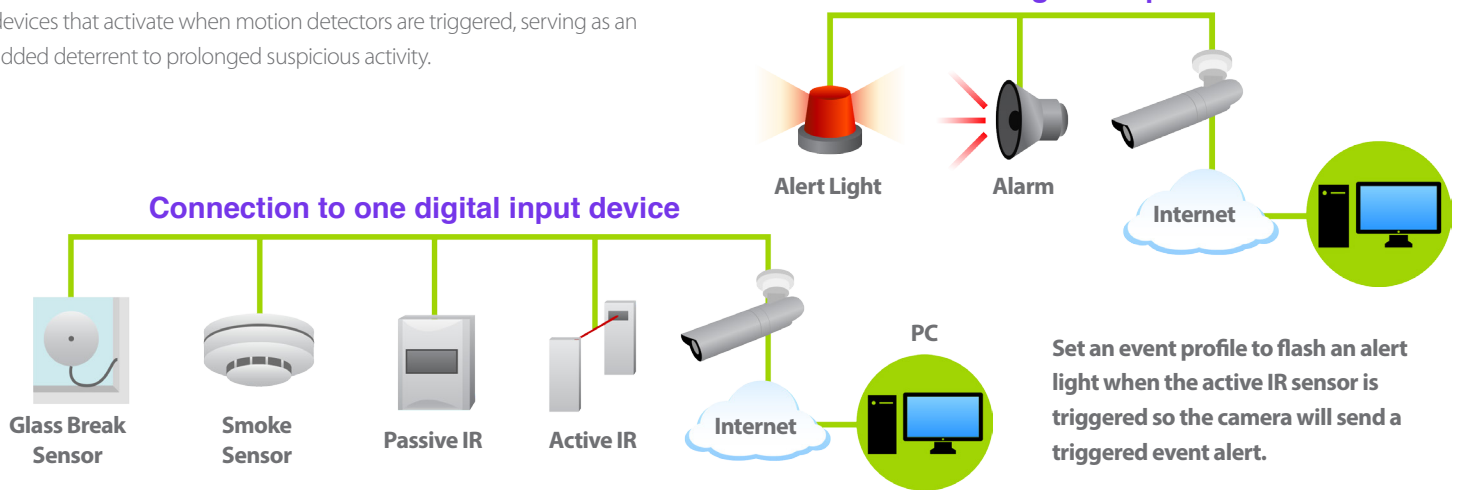


Place Almost Anywhere with PoE Support

Extend your camera network to maximize coverage virtually anywhere. Select the Photon IP Camera that best meets your surveillance needs including indoor, outdoor, wired or wireless network access. All cameras are 802.3af-compliant and can be powered via Power-over-Ethernet (PoE), eliminating the need for a nearby electrical outlet.



Connection to one digital output device



Push Notification

Remotely view and monitor up to four (4) cameras simultaneously from anywhere and instantly record video with EnGenius' EnViewer mobile App. View, record and receive triggered event alerts directly to your smartphone or tablet for instant notifications of events-in-progress with free downloadable App for Android and iOS.



24/7 Vigilance

Monitor your business during or after hours, even in low light or in complete darkness up to 32-feet, with EnGenius Day/Night IP Surveillance Cameras. Receive Motion and Audio Detection alerts (on select models) and recordings directly to your smartphone or iPad ensuring a quick response to suspicious activity.

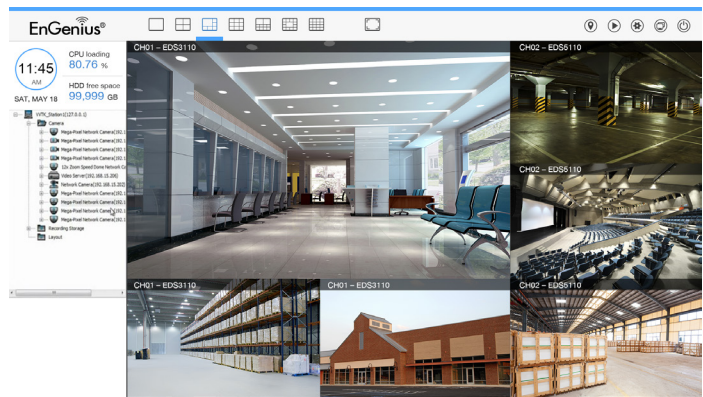
Zone Coverage

Set precise zone coverage within designated areas to record activity or detect motion near entryways or around registers and loading docks within each camera's field of view. Customize sensitivity in each zone for greater control and even set Motion and Audio Detection Alerts to trigger a connected audible alarm (on select models).



16-Channel Video Management Software (VMS)

Unlike proprietary NVRs and DVRs that are expensive to purchase, maintain and upgrade, EnGenius' Video Management Software comes free with all Photon Series IP Surveillance Cameras, further enhancing the line's affordability and lower total cost of ownership.

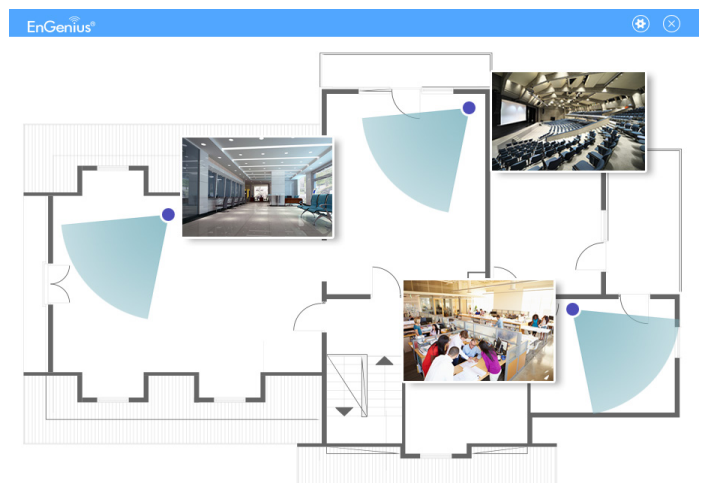


- > Optional split-screen camera view
- > Monitor up to 16 cameras simultaneously
- > View live monitoring, record video and playback options
- > Quick search of archived video via time bar

Enterprise Viewing Capacity

EnGenius VMS Software allows personnel to easily monitor the entire camera network, whether in a multi-building environment or at an entirely separate location. View feeds from up to 16 cameras concurrently, in real-time, and plan for future expansion to 32 or 64-channel capacities with future software upgrades, available via www.ingeniustech.com.

Conduct basic configuration and initiate firmware upgrades right from your desktop and import your office building's floor plan to create a camera location map through eMap. Schedule recordings based on time or date, such as after hours or when shipments are due to arrive. Setup and configuration is streamlined with VMS' Discovery Tool, which quickly locates EnGenius IP Cameras.



- > At-a-glance floor plan view
- > Visible monitoring coverage for easy deployment
- > Quick view - monitor on floor plan with the click of a mouse

Photon Series IP Surveillance Cameras



Models	EDS5110	EDS5115	EDS6115
Camera Type	Bullet	Bullet	Mini-Dome
LAN Interface	Wired	Wired/Wireless 802.11b/g/n	Wired/Wireless 802.11b/g/n
Ethernet Ports	1 x 10/100Mbps	1 x 10/100Mbps	1 x 10/100Mbps
Weatherproof	Yes (indoors/outdoors)	Yes (indoors/outdoors)	No (indoors only)
Night Vision	✓	✓	✓
IR LEDs	12-pieces	12-pieces	12-pieces
HD Resolution	1280 x 720P	1280 x 720P	1280 x 720P
Progressive Scan CMOS Image Sensor	1/4" 1-Megapixel	1/4" 1-Megapixel	1/4" 1-Megapixel
Frame Rate	30 fps	30 fps	30 fps
Motion Detection	✓	✓	✓
Field of View (diagonal)	62-degrees	62-degrees	86.8-degrees
Wide Dynamic Range Technology	✓	✓	-
802.3af-PoE Compliant	✓	✓	✓
On-board MicroSD	-	-	✓
Built-in Microphone	-	-	✓
Remote Access via EnViewer Mobile App	✓	✓	✓
Email Notifications	✓	✓	✓
Included VM Software	✓	✓	✓

Technical Specifications IP Cameras

Type	Day/Night	Physical Interface (All-In-One Cable)
EDS5110 / EDS5115 Bullet	Removable Mechanical IR-Cut Filter	EDS5110 / EDS5115
EDS6115 Mini-Dome		1 x Cable Management Bracket
Image Sensor		1 x All-in-One Cable
1/4" 1-Megapixel Progressive Scan CMOS Image Sensor		1 x RJ45 10/100 Base-T (802.3af PoE)
Lens		1 x Reboot/Reset Button
Fixed Board Lens		1 x Alarm-In/Out
Fixed-Focus		1 x DC Jack (12V/1A)
EDS5110 / EDS5115 4 mm @ F1.5	Minimum Illumination	EDS6115
EDS6115 3.3 mm @ F1.8	Color (IR-Off): 0.5 lux @ F1.5 B/W (IR-On): 0 lux @ F1.5	1 x Micro SD/SDHC Slot/Reset Button
F.O.V.	EDS5110 / EDS5115	1 x Manual Pan/Tilt Lens Tool
EDS5110 / EDS5115 62° (diagonal)	Color (IR-Off): 0.5 lux @ F1.8 B/W (IR-On): 0 lux @ F1.8	1 x Manual Pan/Tilt Adjuster
EDS6115 86.8° (diagonal)	IR Illuminator	1 x Built-In Microphone
	12 pc IR Illuminator LEDs, Effective up to 32ft/10m	1 x All-In-One Cable
	Shutter Time	1 x RJ45 10/100 Base-T (802.3af PoE)
	1/7.5 sec. to 1/24,000 sec.	1 x DC Jack (12V/1A)
		1 x Reboot/WPS/Reset Button

Technical Specifications IP Cameras

Power Input	Power Input: 12V/1A/PoE 48V
Video	
Compression	H.264/MPEG4/MJPEG
Stream	2x Video Streams
Frame Rates	Up to 30 fps at 1280 x 720p
Image Settings	Adjustable Image Size, Quality & Bit Rate
EDS5110 / EDS5115	WDR (Wide Dynamic Range) Technology
Configurable	Brightness Sharpness Contrast White Balance Saturation Exposure AGC/AWB/AES Flip & Mirror Time Stamp & Text Caption Overlay Auto/Manual Day & Night Mode
EDS6115	
Audio	
Audio Streaming	1-Way
Compression	G.711
Interface	Built-In Microphone
Networking	
Network	10/100 Mbps Ethernet, RJ-45 Power-over-Ethernet (PoE 802.3af class 2)
Wireless Standard	
EDS5115 / EDS6115	IEEE 802.11b/g/n
Antenna	EDS5115 2 dBi High-Gain External Antenna EDS6115 3 dBi High-Gain Internal Antenna
EnGenius DDNS	Auto NAT Pass Through/ UPnP Traversal

Protocol	IPv4, TCP, UDP, DHCP, NTP, DNS, DDNS, SMTP, FTP, HTTP, UPnP, NFS/Samba client, QoS/DSCP, RTP, RTSP, 3GPP, PPPoE
ONVIF Compatible (Profile S)	
Security	Admin/User Account Level
Password Protection	
EDS5115 / EDS6115	WEP/WPA/WPA2-PSK
Schedule Recording	
Alarm & Event/Recording	
Event Trigger	Motion/Alarm Input Detection
Event Notification	Email/Push Notifications
Event Actions	File Upload to NFS/SAMBA/FTP/SMT, EnGenius Cloud & Play Audio Video Playback (PC/iPhone®/Android™) EnGenius Simple Smart Recording (Only for EnGenius Cloud Series Routers/Gateways)
Video Buffer	5-Seconds Pre-Alarm & Post-Alarm
Mobile Apps Supported	iPhone/iPad/Android Devices
Video Management Software	
Viewing System Requirements	
Operating System	Microsoft Windows XP/2000/2003/Vista/2007/2008
Web Browsers	IE, Safari, Chrome, Firefox, Opera
View Clients	Live Viewing For up to 5 Clients
Environmental & Physical	
Temperature Range	
EDS5110 / EDS5115	Operating: -4° F to 122° F (-20°C to 50° C) Storage: -40° F to 140° F (-40° to 60° C)
EDS6115	Operating: 32° F to 104° F (0°C to 45° C) Storage: -4° F to 140° F (-20° to 60° C)

Common Key Features

- > Camera
 - Progressive Scan CMOS
 - Fixed-Focus Lens
 - Day/Night: Built-In Mechanical IR-Cut Filter
- > Video
 - High-Definition 720p at 30fps
 - Compression: H.264/MPEG/MJPEG
 - Simultaneous Dual-Stream Video
 - Image Settings: Adjustable Image Size, Quality, & Bit Rate Configurable Brightness, Sharpness, Contrast, Saturation, White Balance, & Exposure
- > Network
 - 10/100 Mbps Ethernet
 - 802.11n Wireless
- > Security
 - Wireless Password Protection
 - IP Address Filtering
 - User Access Log
- > Alarm & Event/Recording
 - Alarm: Motion Detection
 - Event Actions: File Upload to FTP, SMB, SMTP, Mobile App, EnGenius Cloud Router
 - Notification: Email, Push Notifications (Mobile Apps Only)
 - Video Playback (PC/iPhone®/iPad®/Android™)
 - EnGenius Smart Recording (EnGenius Cloud Series Routers Only)
 - Mobile Apps Supported: iPhone®/iPad®/Android™ Devices

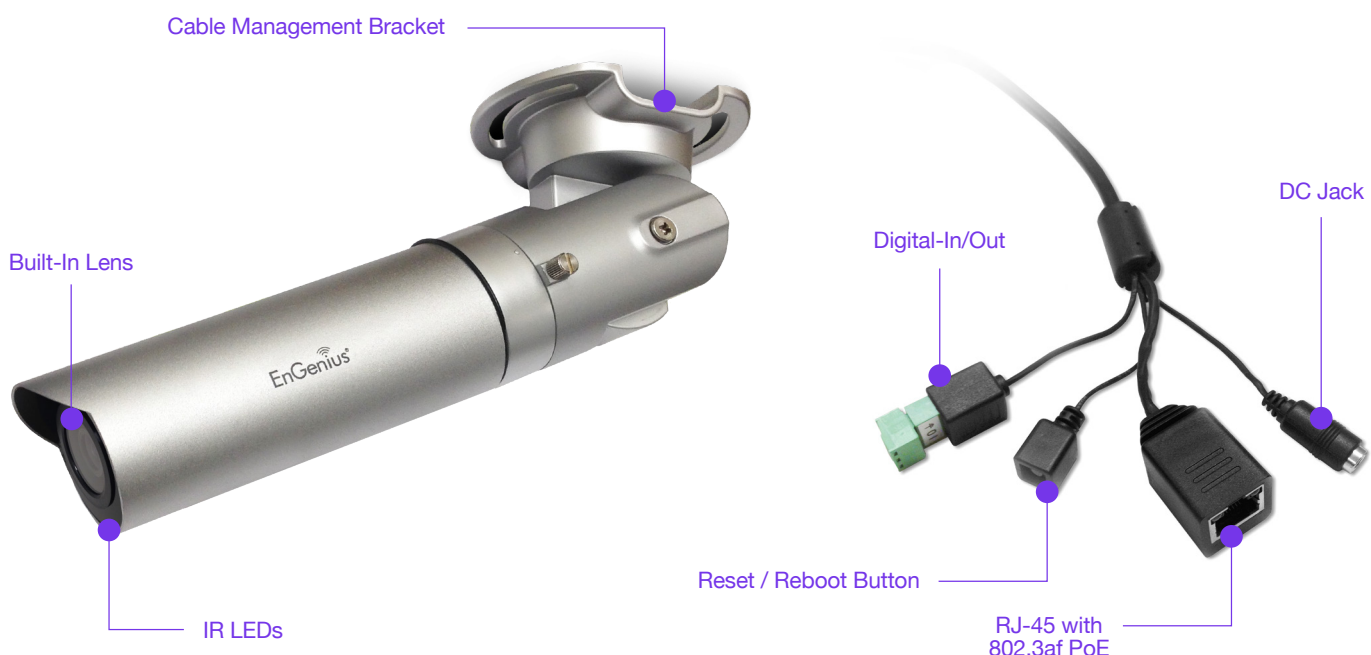
Technical Specifications IP Cameras continued

Humidity (non-condensing)
Operating: 80% or less
Waterproof
EDS5110 / EDS5115 IP66-Rated Enclosure
Dimensions & Weights
EDS5110 / EDS5115
Device with Bracket
Weight: .69 lbs. (.312 kg)
Length: 8.2" (210 mm)
Width: 2.5" (65 mm)
Height: 2.9" (75 mm)
EDS6115
Weight: 0.50 lbs. (228 g)
Width: 2.57" (65.3 mm)
Length: 3.77" (96 mm)
Height: 2.57" (65.3 mm)

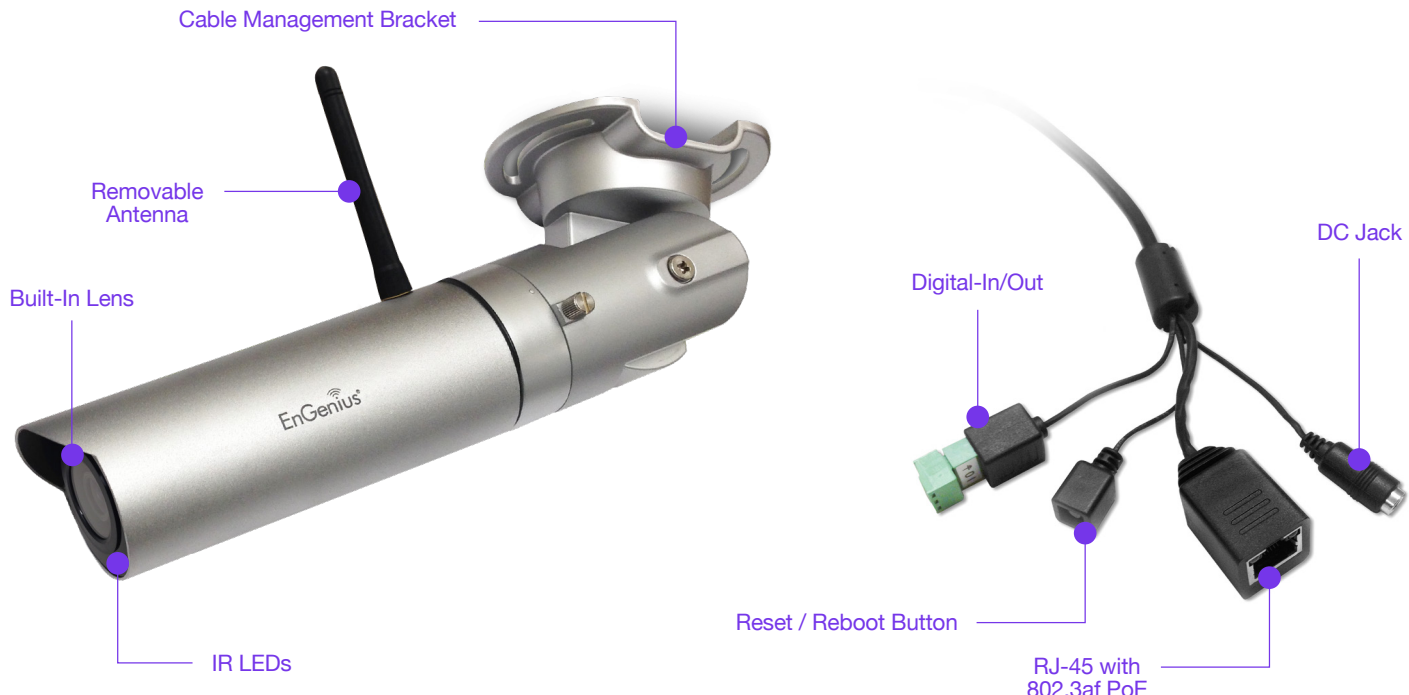
Package Contents:
EDS5110 / EDS5115
Bullet IP Camera
Mounting Kit
RJ-45 Ethernet Cable (10/100 BASE-T 802.3af PoE)
Quick Installation Guide
QR Code Label
Terminal Block for Alarm Input/Output
Power Adapter
EDS5115
Detachable Antenna
EDS6115
1MP Wi-Fi Dome IP Camera
Mounting Kit
RJ-45 Ethernet Cable (10/100 Base-T 802.3af PoE)
Quick Installation Guide
QR Code Label
Power Adapter
CD with User Manual

Certifications
FCC, CE
Warranty
1 Year

EDS5110 IR Bullet IP Camera



EDS5115 Wi-Fi Bullet IP Camera



EDS6115 Wi-Fi Mini Dome IP Camera



EnGenius Wireless IP Surveillance System

		
Models	EDS8012	EDS8015
Standards	802.11b/g/n	802.11a/n
Frequency	2.4 GHz	5 GHz
Data Rates	300 Mbps	300 Mbps
Radio Chains/Streams	2 x 2	2 x 2
RF Output Power	26 dBm	26 dBm
Ingress Protection (AP/Camera)	55/66	55/66
Fast Ethernet (10/100 Mbps)	✓	✓
Secondary Ethernet Port	✓	✓
Integrated Antennas	13 dBi	19 dBi
Camera	1 MP	1 MP
IR Illuminators	12 pcs	12 pcs

Technical Specifications Long-Range Wireless Outdoor Access Point/Client Bridge

RF Frequency Band	EDS8012 2.4 GHz EDS8015 5 GHz	EDS8012 continued	Data Rate Up to 300 Mbps
Standard	EDS8012 802.11b/g/n EDS8015 802.11a/n	2.4 GHz (P2) - Peak Antenna Gain: 13 dBi - Polarization: Linear - Horizontal Beam Width: 61° - Elevation Beam-Width: 35° - VSWR: 1:2.0	Transmit Power Up to 26 dBm Up to 400 mW Max Power is limited by regulatory power
Physical Interface	AP Device 2 x 10/100 BASE-T Ethernet Ports 1 x Port supports 24V Proprietary PoE Input 1 x Port supports extension of an Internet signal 1 x Reset Button	EDS8015 5 GHz (P1) - Average Antenna Gain: 19 dBi - Polarization: Linear - Azimuth Beam Width: 30° - Elevation Beam-Width: 18° - VSWR: 1:2.0	Supported Radio Technologies EDS8012 802.11b: Direct-Sequence Spread-Spectrum (DSSS) 802.11n: Orthogonal Frequency-Division Multiplexing (OFDM) 802.11n: with 5/10/20/40 MHz Channel Width 802.11n: with 5/10/20 MHz Channel Width 802.11b/g: with 5/10/20 MHz Channel Width
LED Signal	1 x Power 1 x LAN 1 1 x LAN 2 1 x WLAN	5 GHz (P2) - Peak Antenna Gain: 19 dBi - Polarization: Linear - Horizontal Beam Width: 18° - Elevation Beam-Width: 30° - VSWR: 1:2.0	EDS8015 802.11a/n: Orthogonal Frequency-Division Multiplexing (OFDM) 802.11n with 5/10/20/40 MHz Channel Width 802.11a with 5/10/20 MHz Channel Width 802.11a/n: BPSK, QPSK, 16-QAM, 64-QAM
Antenna	Internal High-Gain Directional Antenna	Operation Modes Access Point Client Bridge WDS Bridge	Supported Data Rates (Mbps) EDS8012 802.11b: 1, 2, 5.5, 11 802.11g: 6, 9, 12, 18, 36, 48, 54 802.11n: 6.5~300 (MCS0 to MCS15)
EDS8012	2.4 GHz (P1) - Average Antenna Gain: 13 dBi - Polarization: Linear - Azimuth Beam Width: 67° - Elevation Beam-Width: 33° - VSWR: 1:2.0	Radio I EDS8012 11b/g/n: 2.412-2.472 GHz EDS8015 11a/n: 5.180-5.825 GHz	

Technical Specifications Long-Range Wireless Outdoor Access Point/Client Bridge continued

Supported Data Rates (Mbps) continued	QoS	Environmental & Physical
EDS8015	Compliant with IEEE 802.11e Standard	Operating Temperature: -4 °F to 140 °F (-20 °C to 60 °C) Storage: -22 °F to 176 °F (-30 °C to 80 °C)
802.11a: 6, 9, 12, 18, 36, 48, 54 802.11n: 6.5~300 (MCS0 to MCS15)		
Power	Save Configurations as Default	Humidity (non-condensing)
Power Source (PoE Injector): - 24V/6A Proprietary Compliant Source - Active Ethernet (Power-over-Ethernet, PoE)	Client Traffic Status	Operating: 90% or less Storage: 90% or less
Power Consumption	Control Features	Waterproof
EDS8012 7.2 W	RADIUS Accounting	IP55-Rated Enclosure
EDS8015 7 W	Helps Operators Offload 3G to Wi-Fi Seamlessly	
Management	CLI Comments Support	Certifications
Auto Channel Selection - Settings Varies by Regulatory Domains	Settings Vary by Regulatory Domains	FCC, CE
SSIDs	Distance Control (Ack Timeout)	Dimensions & Weights
BSSID Supports Four (4) SSIDs	Multicast Supported	AP/Client Bridge Device
VLAN Tagging	Wi-Fi Scheduler	Weight: 1.03 lbs. (0.47kg) Depth: 7.4" (190mm) Height: 1.5" (38mm)
VLAN Pass-through over WDS Bridge	Security	
SNMP & MIB	WEP Encryption: 64/128/152 bit WPA/WPA2 Enterprise (WPA-EAP using AES) Hide SSID in Beacons MAC Address Filtering (up to 50 addresses) 802.1x Authenticator Wireless STA (Client) Connection List	

Technical Specifications 1-MP Day/Night Bullet IP Surveillance Camera

Camera	Physical Interface (All-in-One Cable)	Image Settings continued
Image Sensor	1 x RJ45 10/100 Base-T (802.3af PoE) 1 x Terminal Block for Digital Input/Output 1 x Reset/Reboot Button	AGC/AWB/AES Flip & Mirror Time Stamp & Text Caption Overlay
1/4"1-Megapixel Progressive Scan CMOS Image Sensor		Manual/Auto Day & Night Mode WDR (Wide Dynamic Range) Technology
Lens		
Fixed Board Lens Fixed-Focus, 4 mm @ F1.5		
F.O.V.	Power Input	Networking
62° (diagonal)	Power Input: 12V/1A, PoE 48V	Network
Day/Night	Video	10/100 Mbps Ethernet, RJ-45 Power-over-Ethernet (PoE 802.3af class 2)
Removable Mechanical IR-Cut Filter	Compression	EnGenius DDNS Auto NAT Pass Through/UPnP Traversal
Minimum Illumination	Stream	
Color (IR-Off): 0.5 lux @ F1.5 B/W (IR-On): 0 lux @ F1.5	2x Video Streams	
IR Illuminator	Frame Rates	Protocol
12 pc IR Illuminator LEDs, Effective up to 32-ft/10m	Up to 30 fps at 1280 x 720p	IPv4, TCP, UDP, DHCP, NTP, DNS, DDNS, SMTP, FTP, HTTP, UPnP, NFS/Samba client, QoS/DSCP, RTP, RTSP, 3GPP, PPPoE
Shutter Time	Image Settings	ONVIF Compatible (Profile S)
1/7.5 sec. to 1/24,000 sec.	Adjustable Image Size, Quality & Bit Rate Configurable Brightness, Sharpness, Contrast, Saturation, Exposure	

Technical Specifications 1-MP Day/Night Bullet IP Surveillance Camera continued

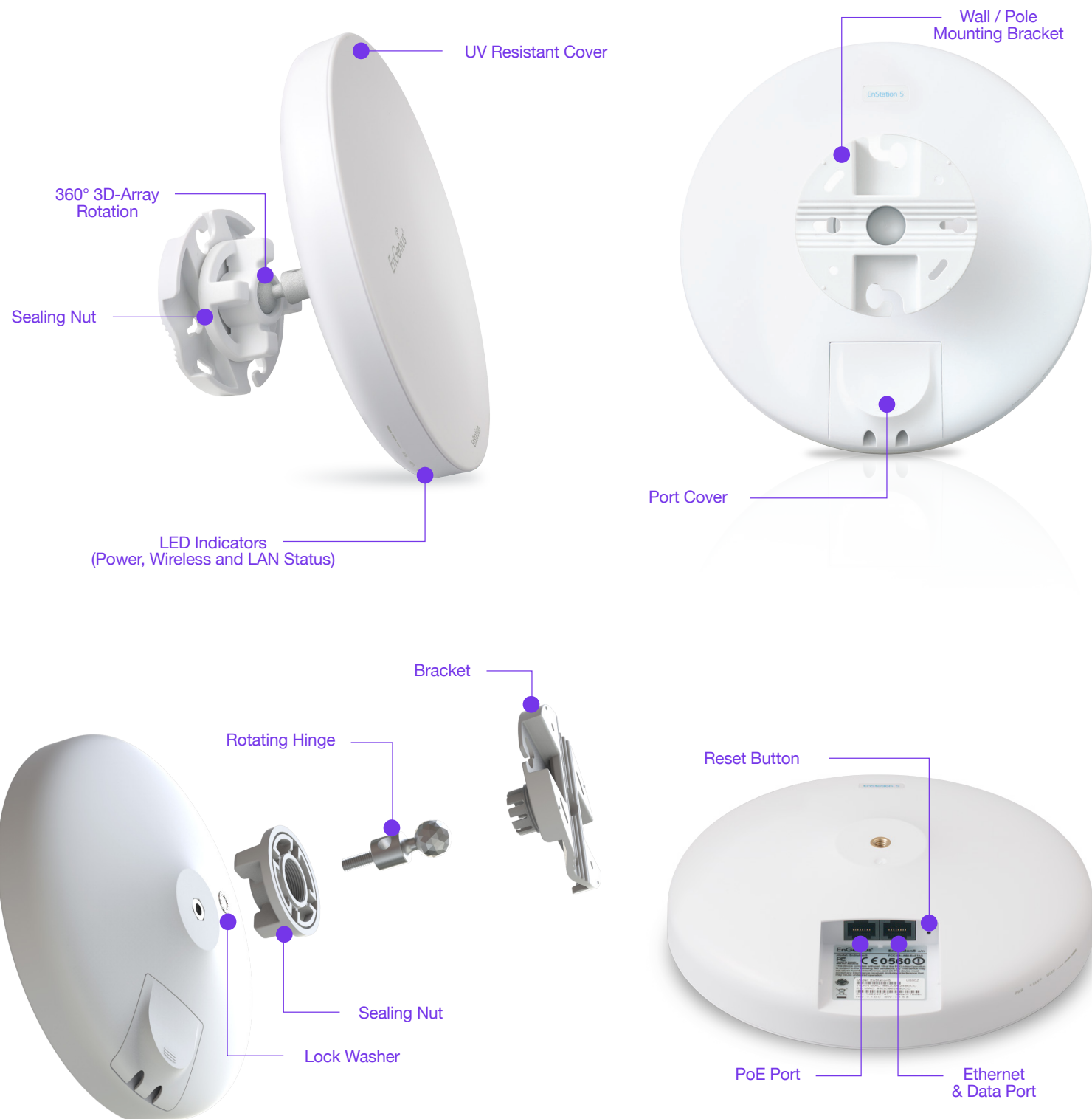
Security Admin/User Account Level	Environmental & Physical Temperature Range Operating: -4° F to 122° F (-20° C to 50° C) Storage: -40° F to 140° F (-40° to 60° C)	Certifications FCC, CE
Alarm & Event/Recording	Humidity (non-condensing) Operating: 80% or less	Warranty 1 Year
Event Trigger Motion/Alarm-In Detection		
Event Notification Email/Push Notifications	Waterproof IP66-Rated Enclosure	
Event Actions File Upload to NFS/SAMBA/FTP/SMT, EnGenius Cloud & Play Audio	Dimensions & Weights IP Camera Device with Bracket Weight: .69 lbs. (.312 kg) Length: 8.2" (210mm) Width: 2.5" (65mm) Height: 2.9" (75mm)	
Video Playback (PC/iPhone®/Android™) EnGenius Simple Smart Recording (Only for EnGenius Cloud Series Routers/Gateways)	Package Contents: <ul style="list-style-type: none">• 1-Megapixel Bullet IP Camera• 12V/1A Power Adapter• Mounting Kit• RJ-45 Ethernet Cable• Outdoor AP/Bridge• PoE Injector (EPE-1212) with Power Adapter (24V/.6A)• Pole/Wall Mounting Kit• Mounting Screw Set• Quick Installation Guide	
Video Buffer 5-Seconds Pre-Alarm/Post-Alarm		
Schedule Recording		
Mobile Apps Supported iPhone/iPad/Android Devices		
Video Management Software		
Viewing System Requirements		
Operating System Microsoft Windows XP/2000/2003/Vista/2007/2008		
Web Browsers IE, Safari, Chrome, Firefox, Opera		
View Clients Live Viewing For up to 5 Clients		

Compatible Products

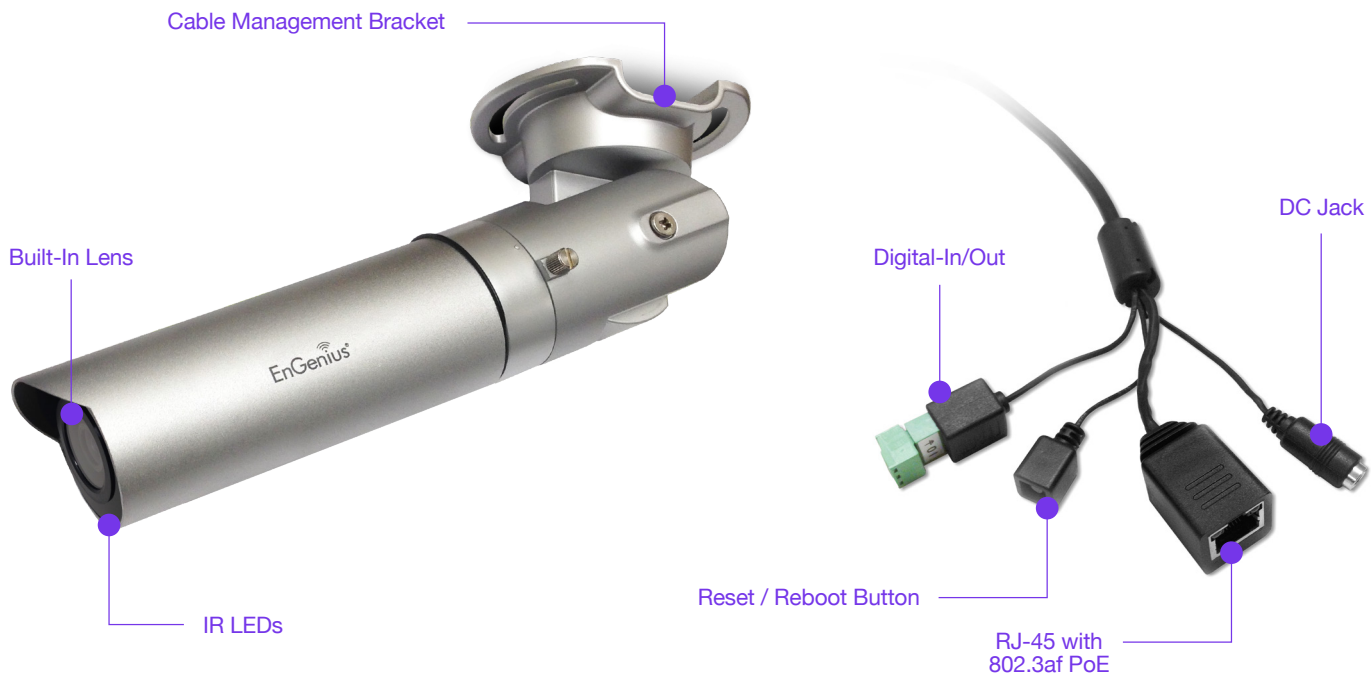
Products	Product Description
EnStation2	Long-Range Wireless 2.4 GHz Outdoor AP/Bridge
EnStation5	Long-Range Wireless 5 GHz Outdoor AP/Bridge
EDS5110	1 MP Day/Night Bullet IP Surveillance Camera

Wireless IP Surveillance System

Outdoor AP/Bridge



Bullet IP Camera



EnGenius Technologies | 1580 Scenic Ave. Costa Mesa, CA 92626

Email: partners@engeniustech.com | Phone: 888 - 735 - 7888 | Website: engeniustech.com

Features and specifications subject to change without notice. Trademarks and registered trademarks are the property of their respective owners. For United States of America: Copyright © 2015 EnGenius Technologies, Inc. All rights reserved.
Version 1.0 - 09/16/15

In the United States of America, use of video or audio equipment for recording the image of a person without their knowledge and consent is prohibited in certain states, commonwealths, municipalities or jurisdictions. The end user assumes all liability for compliance with state, local and federal laws. Product features and specifications or industrial design are subject to change without notice, and actual product appearance may differ from what is depicted on product packaging, on websites, or in marketing material. EnGenius Technologies, Inc. is not responsible for liable for any property loss or damage in any site or deployment where EnGenius camera products are used. Trademarks and registered trademarks are the property of their respective owners. User capacity performance results may vary based on topology configuration, structural and architectural elements, environmental factors, type of data traffic, RF capabilities of client devices, distance, RF interference in the operating environment and other factors. For United States of America: Copyright © 2015 EnGenius Technologies, Inc. All rights reserved.

