E93



5MP with Basic WDR,

- 5 Megapixel
- Fixed Lens with f1.9mm/F2.8
- Basic WDR
- Wide Angle
- Super wide angle
- Event trigger, response and notification

Specifications

Device

Product Type Mini Dome Maximum Resolution 5MP Application Environment Indoor Image Sensor Progressive Scan CMOS Sensor Size 1/3.2 " Effective Pixels 2592(H) X 1944(V) (5.04 MP) Day / Night No Low Light Sensitivity Standard Minimum Illumination Color: 0.1 lux at F2.8 (30 IRE, 2400 K) Mechanical IR Cut Filter No IR LED No Electronic Shutter 1/5-1/2000 second (manual mode); 1/5-1/10000 second (auto mode) Horizontal Resolution (TV Lines) 52 dB	Device		
Application Environment Indoor Image Sensor Progressive Scan CMOS Sensor Size 1/3.2 " Effective Pixels 2592(H) X 1944(V) (5.04 MP) Day / Night No Low Light Sensitivity Standard Minimum Illumination Color: 0.1 lux at F2.8 (30 IRE, 2400 K) Mechanical IR Cut Filter No IR LED No Electronic Shutter 1/5-1/2000 second (manual mode); 1/5-1/10000 second (auto mode) Horizontal Resolution (TV Lines) 1350 TVL	Product Type	Mini Dome	
Image Sensor Progressive Scan CMOS Sensor Size 1/3.2 " Effective Pixels 2592(H) X 1944(V) (5.04 MP) Day / Night No Low Light Sensitivity Standard Minimum Illumination Color: 0.1 lux at F2.8 (30 IRE, 2400 K) Mechanical IR Cut Filter No IR LED No Electronic Shutter 1/5-1/2000 second (manual mode); 1/5-1/10000 second (auto mode) Horizontal Resolution (TV Lines) 1350 TVL	Maximum Resolution	5MP	
Sensor Size 1/3.2 " Effective Pixels 2592(H) X 1944(V) (5.04 MP) Day / Night No Low Light Sensitivity Standard Minimum Illumination Color: 0.1 lux at F2.8 (30 IRE, 2400 K) Mechanical IR Cut Filter No IR LED No Electronic Shutter 1/5-1/2000 second (manual mode); 1/5-1/10000 second (auto mode) Horizontal Resolution (TV Lines) 1350 TVL	Application Environment	Indoor	
Effective Pixels 2592(H) X 1944(V) (5.04 MP) Day / Night No Low Light Sensitivity Standard Color: 0.1 lux at F2.8 (30 IRE, 2400 K) Mechanical IR Cut Filter No IR LED No Electronic Shutter 1/5-1/2000 second (manual mode); 1/5-1/10000 second (auto mode) Horizontal Resolution (TV Lines) 1350 TVL	Image Sensor	Progressive Scan CMOS	
Day / Night No Low Light Sensitivity Standard Minimum Illumination Color: 0.1 lux at F2.8 (30 IRE, 2400 K) Mechanical IR Cut Filter No IR LED No Electronic Shutter 1/5-1/2000 second (manual mode); 1/5-1/10000 second (auto mode) Horizontal Resolution (TV Lines) 1350 TVL	Sensor Size	1/3.2 "	
Low Light Sensitivity Standard Minimum Illumination Color: 0.1 lux at F2.8 (30 IRE, 2400 K) Mechanical IR Cut Filter No IR LED No Electronic Shutter 1/5-1/2000 second (manual mode); 1/5-1/10000 second (auto mode) Horizontal Resolution (TV Lines) 1350 TVL	Effective Pixels	2592(H) X 1944(V) (5.04 MP)	
Minimum Illumination Color: 0.1 lux at F2.8 (30 IRE, 2400 K) Mechanical IR Cut Filter No IR LED No Electronic Shutter 1/5-1/2000 second (manual mode); 1/5-1/10000 second (auto mode) Horizontal Resolution (TV Lines) 1350 TVL	Day / Night	No	
Mechanical IR Cut Filter No IR LED No Electronic Shutter 1/5-1/2000 second (manual mode); 1/5-1/10000 second (auto mode) Horizontal Resolution (TV Lines) 1350 TVL	Low Light Sensitivity	Standard	
IR LED No Electronic Shutter 1/5-1/2000 second (manual mode); 1/5-1/10000 second (auto mode) Horizontal Resolution (TV Lines) 1350 TVL	Minimum Illumination	Color: 0.1 lux at F2.8 (30 IRE, 2400 K)	
Electronic Shutter 1/5-1/2000 second (manual mode); 1/5-1/10000 second (auto mode) Horizontal Resolution (TV Lines) 1350 TVL	Mechanical IR Cut Filter	No	
Horizontal Resolution (TV Lines) 1350 TVL	IR LED	No	
	Electronic Shutter	1/5-1/2000 second (manual mode); 1/5-1/10000 second (auto mode)	
S/N Ratio 52 dB	Horizontal Resolution (TV Lines)	1350 TVL	
	S/N Ratio	52 dB	

Lens

Focal Length	Fixed focal, f1.9mm	
Aperture	F2.8	
Iris	Fixed iris	
Focus	Fixed focus	
Lens Mount	Board mount	
Horizontal Viewing Angle	126.9° (overview area) 77.4° (high detail area)	
Vertical Viewing Angle	95.5°	
Viewing Angle Adjustment	Pan: ±90°, Tilt: 0°-90°	

Video

Compression	H.264 (Baseline/ Main/ High profile), MJPEG		
Maximum Frame Rate vs. Resolution	15 fps at 2592 x 1944 15 fps at 2048 x 1536 30 fps at 1920 x 1080 30 fps at 1280 x 720 30 fps at 800 x 600 30 fp 640 x 480 15 fps at 320 x 240		
Multi-Streaming	Simultaneous dual streams based on two configurations		
Bit Rate	28Kbps - 6Mbps (per stream)		
Bit Rate Mode	Constant, Variable		
Wide Dynamic Range	Basic WDR (74 dB)		
Image Enhancement	White Balance, Brightness, Contrast, Sharpness, Automatic gain control, Flickerless		
Digital Noise Reduction	DNR		
Privacy Mask	4 configurable regions		
Text Overlay	Yes		
On-Screen Graphics	Yes		
Server-based Analytics	Object Line Counting, People Counting, Face Detection, Object Based Motion Detection, Tamper, Object Line Crossing Detection, Object Enter Area Detection, Missing Object Detection, Unattended Object Detection, Smoke Detection, Heat Map, Dwell Time, People Queue Detection, (Require PC-based or standalone IVS or ALPR Server. Contact ACTi support for recommendations on how to maximize analytical accuracy)		
Image Orientation	Flip, Mirror		

Network

Network Protocol & Service	IPv4/v6, TCP, UDP, DHCP, PPPoE, HTTP, HTTPS, DNS, DDNS, NTP, RTP, RTSP, RTCP, SMTP, FTP, IGMP, ICMP, ARP, Bonjour, UPnP, QoS, SNMP, IEEE 802.1X		
Ethernet Port	x RJ-45 connector		
Security	IP address filtering, HTTPS encryption, Password protected user level, Anonymous login, IEEE 802.1X network access control, Standard IoT Security (anti-hacking, anti-malware)		

Event

Event Trigger	Video motion detection (3 regions), Video streams loss, System log buffer overrun, Remove system log, Logon events (Login Failure, Login Success, Block an Account)
Event Response	Notify control center, Change camera settings, Command other devices, E-mail notification with snapshots, Push notification to mobile device, Save video to local storage, Upload video or snapshot to FTP server, Upload video to NVR server

System

System Log	Support
Watchdog	Support

Integration

Unified Solution	Fully compatible with ACTi software	
Software Development Kit	Yes	
GPS Position	Manual setting	
Edge Recording	Support (integration with NVR by ONVIF Profile G or proprietary protocol)*	
ONVIF Compliant	Yes, Profile S, Profile G, Profile Q	
GB28181 Compliant	Yes	
Web Browser	IE 11, Google Chrome, Microsoft Edge, Apple Safari	
Auto Firmware Upgrade	pgrade Yes	

Interface

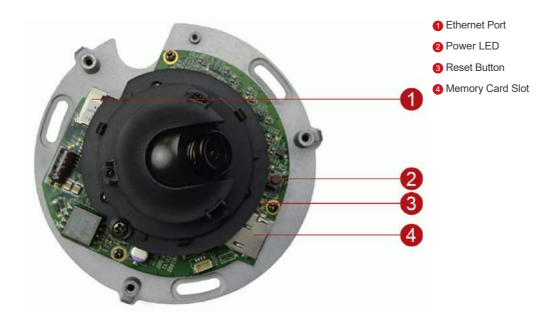
Local Storage	MicroSDHC, MicroSDXC Memory Card Slot (card not included, up to 256GB, Kingston or Sandisk only)	
Operating Button	Reset Button	

General

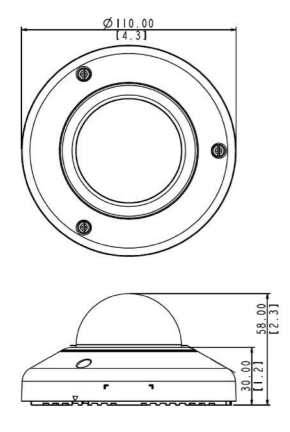
Power Source	PoE Class 2 (IEEE802.3af)	
Power Consumption	6 W (PoE)	
Weight	191g (0.42lb)	
Dimensions	(Ø x H): 110mm x 58mm (4.3" x 2.3")	
Environmental Casing	Vandal resistant (IK08)	
Mount Type	Surface, Gang Box, Pendant, Converter for NPT Standard Mounts, Wall Mount, Pole Mount	
Starting Temperature	-10°C ~ 50°C (14°F ~ 122°F)	
Operating Temperature	-10°C ~ 50°C (14°F ~ 122°F)	
Operating Humidity	10% - 85% RH	
Approvals	CE Class B, FCC Class B, EAC, IPX8, IK08, UL (for optional PoE injector)	
Warranty	3 Year(s). For extended warranty offering, see http://www.acti.com/support/warranty	

^{*} Edge Recording function is integrated with NVR 3 Corporate / NVR 3 Business / INR / GNR series.

▶ Photo Indication



Dimension Diagram



Unit: mm [inch]

Related Products

Mounting Accessories - Camera Mount

PMAX-0111	Î	Straight Tube (for D5x, D9x, E5x, E9x, E9xx/M)
PMAX-0112		Extension Tube (for D5x, D9x, E5x, E9x, E9xx/M)
PMAX-0122	Î	Straight Tube (for A71, A88, A9x,)
PMAX-0123		Extension Tube (for A71, A88, A9x,)
PMAX-0316		Wall Mount (for D5x, D9x, E5x, E78, E9x, E9xx/M)
PMAX-0506		Pole Mount (for A31, A4x, E78, E9x, E9xx), supports 2" to 3" Poles
PMAX-0805	0	Gang Box Converter (for D5x, D9x, E5x, E78, E9x, E9xx/M), supports 4" Round and 4" Octagon Boxes
PMAX-0809	677	Converter Ring, 1.0" NPT for Third-Party Mounting Accessories
PMAX-1400		Mount Kit (for D5x, D9x, E5x, E78, E9x, E9xx/M)

Note: Some mounting accessories may need additional accessories for installation. Please check www.acti.com/mountingselector for more information.

Lenses - Fixed Lens

PLEN-4101



Fixed Focal f1.9mm, Fixed Iris F2.8, Fixed Focus, Board Mount Lens

Dome Covers - Transparent Dome Cover

R701-50002



Dome Cover Housing with Transparent Dome Cover (for D91, D92, E91, E92, E94, E95)

Dome Covers - Smoked Dome Cover

PDCX-1106



Vandal Resistant Smoked Dome Cover for Indoor Mini Domes

Power Supply Accessories - PoE Injector

PPOE-0002



PoE Injector IEEE 802.3af compliant, AC 100~240V, with universal connectors

Network & Storage Peripherals - Data Switch

PPSW-0102



PLANET FGSD-1011HP 8-Port 802.3at PoE Switch (PoE Budget 120W)

PPSW-0105 PLANET GS-4210-8P2C 8-Port Gigabit 802.3at Managed PoE Switch (PoE Budget 120W)

PPSW-1101 PLANET GS-4210-24PL4C 24-Port Gigabit 802.3at Managed PoE Switch (PoE Budget 440W)

PPSW-2101 4-Port 802.3at PoE Switch (PoE Budget 62W)

PPSW-3100 PLANET FGSW-1816HPS 16-Port 802.3at PoE Switch (PoE Budget 220W)

Extenders - PoE Extender

PPEX-0100 Veracity OUTREACH Max Power over Ethernet (PoE) Extender

Extenders - PoE over Coaxial Extender Kit

PPOC-0100 Planet LRP-101C-KIT Power over Coax Adapter Kit