





Speed Dome Network Camera



1080p 60 fps • 30x Zoom • 150M/250M IR • IP66 • IK10 • NEMA 4X • -40°C ~ 55°C • Wiper

The SD9366-EH/EHL is the latest professional speed dome camera with wiper from VIVOTEK, specifically designed to enhance low light surveillance in large coverage areas. Equipped with 250M/150M IR illuminators and a 30x optical zoom lens, the SD9366-EH/EHL provides a superb low light image in the most challenging situations. The camera also adopts VIVOTEK's latest IR technology, VAIR (Vari-Angle IR). VIVOTEK's VAIR provides smooth vari-angle adjustment of the IR illuminators, allowing broad coverage FOV and highly uniform IR intensity while avoiding hotspots traditionally associated with IR illumination.

The SD9366-EH/EHL is the PTZ surveillance camera with IR Illumination to utilize H.265 compression technology. When combined with VIVOTEK's Smart Stream II technology users can obtain bandwidth savings of up to 80%* compared to traditional H.264. By combining 1080p full HD resolution with H.265, IR

illuminators, VAIR, WDR, and 30x optical zoom, the SD9366-EH/EHL is able to capture fine details at top-notch quality, 24 hours a day, 7 days a week.

VIVOTEK further strengthened the camera performance with an IP66- and NEMA 4X-rated housing to protect the camera against rain, dust, and corrosion. The SD9366-EH/EHL has a wide operating temperature range from -40°C to 55°C, ensuring continuous operation under the most extreme weather conditions and hazardous environments. This makes the SD9366-EH/EHL ideally suited to monitor wide open spaces such as ports, highways, cities, and parking lots where high-level precision is required.

* Depending on scene.

Key Features

- \cdot Real-time H.265, H.264 and MJPEG Compression (Triple Codec)
- · 60 fps @ 1080p Full HD
- · 30x Zoom Lens
- 150M/250M IR with VAIR (Vari-Angle IR)
- WDR Pro for Unparalleled Visibility in High Contrast Environments
- Weather-proof IP66, Vandal-proof IK10 and NEMA 4X-rated Housing
- \cdot -40°C ~ 55°C Wide Temperature Range for Extreme Weather Conditions
- · Smart Stream II to Optimize Bandwidth Efficiency
- · EIS
- · Easy Cleaning with Built-in Wiper



Without VAIR



With VAIR



Technical Specifications

RAM SIZMB				
CPU	Model		S/N Ratio	
Roan 128M8 Video Sheaming Adjustable resolution, quotify and pints RAM 512M8 Adjustable resolution processors Adjustable resolution pr	System Information		Dynamic Range	
RAM 512MB 51	CPU	Multimedia SoC (System-on-Chip)	Video Stroamina	Adjustable resolution, quality and bitrate
Comera Features Image Settings Shows a Sporacy Scheduling Sporacy Setting Storage Setting St	Flash	128MB	video sireaming	
Image Sentings SDP386-EHL IZ.B*Progressive CMOS SDP386-EHL IZ.B*Progressive CMOS SDP386-EHL IZ.B*Progressive CMOS Page Sentings Sophish Senting Se	RAM	512MB		Adjustable image size, quality and bit rate; Time stamp, text overlay, flip &
Image Sensor Sp7366-EH: 1/32 Progressive CMOS Scheduled profile settings, defice, 3Dit R. HLC Progressive CMOS Scheduled profile settings, defice, 3Dit R. HLC	Camera Features		Image Settings	
Most Regulation 1920x1089	Image Sensor		image semings	compensation, privacy masks (Up to 24); Scheduled profile settings, defog, 3DNR,
Food Length Food	Max. Resolution	1920x1080	Avalla	EIS, FILC
Aperture F1.4 - F1.4 r	Lens Type	30x Optical Zoom, Auto Focus		
Aperture Fi.6 - Fi.7	Focal Length	$f = 4.3 \sim 129 \text{ mm } (30 \text{ x zoom})$. ,	,
Field of View 2.3° - 44° (Horizontal) 1.2° - 30° (Vertical) 2.6° - 78° (Disponal) 2.6° - 78° (Disponal) 2.6° - 78° (Portical) 2.6° - 78°	Aperture	F1.6 ~ F4.7	Compression	
Field of View 1,3° ~ 3,9° (refrical) 1,3	Iris type	DC-Iris	Interface	
Shutler Time SD9366-EHL: 19e., to 1/10,000 sec. SD9366-EHL: 1/8 sec. to 1/30,000 sec. SD9366-EHL: SDP18/PPEPE CSS, Ges. Sols, SNMP, RD2, IX, ICMP, ARP, ITS, NTCIP Removable IR-cut filter Yes SD9366-EHL: Sulli-in IR Illuminators up to 250 meters with VAIR, IR LED'2 SD9366-EHL: Sulli-in IR Illuminators up to 150 meters with VAIR, IR LED'2 SD9366-EHL: Sulli-in IR Illuminators up to 150 meters with VAIR IR LED'2 SD9366-EHL: Sulli-in IR Illuminators up to 150 meters with VAIR IR LED'2 SD9366-EHL: SUlli-in IR Illuminators up to 150 meters with VAIR IR LED'2 SD9366-EHL: SUll-in IR Illuminators up to 150 meters with VAIR IR LED'2 SD9366-EHL: SUll-in IR Illuminators up to 150 meters with VAIR IR LED'2 SD9366-EHL: SUll-in IR Illuminators up to 150 meters with VAIR IR LED'2 SD9366-EHL: SUll-in IR Illuminators up to 150 meters with VAIR IR LED'2 SD9366-EHL: SUll-in IR Illuminators up to 150 meters with VAIR IR LED'2 SD9366-EHL: SUll-in IR Illuminators up to 150 meters with VAIR IR LED'2 SD9366-EHL: SUll-in IR Illuminators up to 150 meters with VAIR IR LED'2 SD9366-EHL: SUll-in IR Illuminators up to 150 meters with VAIR IR LED'2 SD9366-EHL: SUll-in IR Illuminators up to 150 meters with VAIR IR LED'2 SD9366-EHL: SUll-in IR Illuminators up to 150 meters with VAIR IR LED'2 SD9366-EHL: SUll-in IR Illuminators up to 150 meters with VAIR IR LED'2 SD9366-EHL: SUll-in IR Illuminators up to 150 meters with VAIR IR LED'2 SD9366-EHL: SUll-in IR Illuminators up to 150 meters with VAIR IR LED'2 SD9366-EHL: SUll-in IR Illuminators up to 150 meters with VAIR IR LED'2 SD9366-EHL: SUll-in IR Illuminators up to 150 meters with VAIR IR LED'2 SD9366-EHL: SUll-in IR Illuminators up to 150 meters with VAIR IR LED'2 SD9366-EHL: SUll-in IR Illuminators up to 250 meters with VAIR IR Illuminators up to 150	Field of View	1.3° ~ 36° (Vertical)	Network	
WDR Technology WDR Pro Protocols P			Users	Live viewing for up to 10 clients
Day/Night Yes Removable IR-cut filter Ves Removable IR-cut filter Ves Removable IR-cut filter Removabl		SD9366-EHL: 1/8 sec. to 1/30,000 sec.	Protocols	IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP, RTSP/ RTP/RTCP, IGMP, SMTP, FTP, DHCP, NTP, DNS, DDNS, PPP0E, COS, QOS, SNMP, 802.1X, UDP,
Removable IR-cut filter Yes Interface SP346-EH: Built-in IR Illuminators up to 250 meters with VAIR, IR LED*2 SP346-EH: Built-in IR Illuminators up to 150 meters with VAIR, IR LED*2 SP346-EH: Built-in IR Illuminators up to 150 meters with VAIR, IR LED*2 SP346-EH: Built-in IR Illuminators up to 150 meters with VAIR, IR LED*2 SP346-EH: Built-in IR Illuminators up to 150 meters with VAIR, IR LED*2 SP346-EH: Built-in IR Illuminators up to 150 meters with VAIR, IR LED*2 Not It us @ F1.6 (Color) O.01 Lux @ F1.6 (B/M) O.01 Lux with IR illuminator on Sp346-EH: Alarm Triggers Alarm Triggers Alarm Events Event notification using digital output, SMP, FIP, NAS server and Micro SD condidetection an				
Removable Re-cut filter Yes	, ,	Yes	late for a	10 Base-T/100 Base-TX Ethernet (RJ-45) *It is highly recommended to use standard
Rilluminators Sp9364-EH; Sp164 (Color) Only Lux @ Fi.4. (Explain Lux	Removable IR-cut filter	Yes	Interface	CAT5e & CAT6 cables which are compliant
Minimum Illumination Minimum Illumination Minimum Illumination Minimum Illumination Minimum Illumination Minimum Illumination Diva (A) F1.6 (Color) 0.01 Lux @ F1.6 (Color) 0.02 Lux @ F1.6 (Color) 0.02 Lux @ F1.6 (Color) 0.02 Lux @ F1.6 (Color) 0.04 Lux @ F1.6 (Color) 0.01 Lux @ F1.6 (Color) 0.01 Lux @ F1.6 (Color) 0.02 Lux @ F1.6 (B/M) 0 Lux with IR Illumination on Motion detection.manual trigger. digit input, periodical trigger, system boot, recording notification. camera tomper detection, audio detection Pan Range 360° enclies Tilt Speed 0.1° ~ 300° / sec Tilt Range 220° (-110° ~ +110°) Preset Locations 256 preset locations 128 presets per four Spand-EH: Alarm Events General General General Connectors Alarm Events File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File uploa	IR Illuminators	meters with VAIR, IR LED*2 SD9366-EHL: Built-in IR Illuminators up to 150	ONVIF	Supported, specification available at www. onvif.org
Minimum Illumination Minimum Illumination Di Lux @ F1.6 (Color) Oil Lux @ F1.6 (GVM) Oil Lux @ F1.6 (Color) Oil Lux @ F1.6 (GVM) Oil Lux @ F1.6 (GV			Intelligent Video	
Auto-fracking Auto-fracking on moving object Alarm and Event Out Lux @ F1.6 (Color) 0.01 Lux @ F1.6 (B/W) 0 Lux with IR illumination on Pan Speed 0.1° ~ 300° / sec Alarm Triggers Alarm Triggers Alarm Triggers Motion detection, manual trigger, digit input, periodical trigger, system boot, recording notification, camera tampe detection, audio detection Titt Speed 0.1° ~ 300° / sec Titt Range 220° (-110° ~ +110°) Preset Locations 128 preset locations 128 presets per tour Sp9366-EH: 48x digital zoom (4x on IE plug-in, 12xbuilt-in), Aulo pan mode, Auto patrol mode Functionalities Sp9366-EH: 20936-EH: 100 Auto pan mode, Auto patrol mode Functionalities Video Video LED Indicator Power Liput Poh/PoE (95W) AC/DC 24V Maximum Streams Auto-fracking Auto-fracking and moving object Alarm and Event Alarm Triggers Motion detection, manual trigger, digit input, periodical trigger, system boot, recording notification using digital output, SMTP, FTP, NAS server and Micro SD card Fevent notification using digital output, SMTP, FTP, NAS server and Micro SD card Event notification using digital output, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card Foundation via HTTP, SMTP, FTP, NAS server and Micro SD card Foundation via HTTP, SMTP, FTP, NAS server and Micro SD card File upload via HTTP, SMTP, FTP, NAS server and Micro SD card File		0.07 Lux @ F1.6 (Color) 0.01 Lux @ F1.6 (B/W)	Video Motion Detection	Five-window video motion detection
Pan Speed 0.10 Lux @ F1.6 (B/W) 0 Lux with IR illumination on	Minimum Illumination	SD9366-EHL:	Auto-Tracking	Auto-tracking on moving object
Pan Speed 0.1° ~ 300° / sec Alarm Triggers input, periodical trigger, system boot, recording notification, camera tamped detection, audio publishing. SMTP, FTP, NAS server and Micro SD car file upload via HTTP, SMTP, FTP, NAS server and Micro SD card Preset Locations 256 preset locations 128 presets per four General Pan/Tilt/Zoom 4 service 4 service 4 provious 250 provided 128 presets per four General Pan/Tilt/Zoom 4 service 5 provious 250 provided 250 provi		0.01 Lux @ F1.6 (B/W)	Alarm and Event	
Pan Range 360° endless detection, audio detection, audio detection. The Speed 0.1° ~ 300° / sec Tilt Speed 0.1° ~ 300° / sec Tilt Range 220° (-110° ~ +110°) Preset Locations 256 preset locations 128 presets per tour Fend Tilt/Zoom Functionalities SD9366-EH: 48x digital zoom (4x on IE plug-in, 12xbuilt-in), Auto pan mode, Auto patrol mode SD9366-EHL: 128x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto patrol mode SD9366-EHL: 128x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto patrol mode SD9366-EHL: 128x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto patrol mode SD9366-EHL: 128x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto patrol mode SD9366-EHL: 128x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto patrol mode SD9366-EHL: 128x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto patrol mode SD9366-EHL: 128x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto patrol mode SD9366-EHL: 128x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto patrol mode SD9366-EHL: 128x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto patrol mode SD9366-EHL: 128x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto patrol mode SD9366-EHL: 128x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto patrol mode SD9366-EHL: 128x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto patrol mode SD9366-EHL: 128x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto patrol mode SD9366-EHL: 128x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto patrol mode SD9366-EHL: 128x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto patrol mode SD9366-EHL: 128x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto patrol mode SD9366-EHL: 128x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto pan mod	Pan Speed	0.1° ~ 300° / sec	Alarm Triagers	
Tilt Range 220° (-110° ~ +110°) Preset Locations 256 preset locations 128 presets per four Pan/Tilt/Zoom Functionalities SD9366-EH: 48x digital zoom (4x on IE plug-in, 12xbuilt-in), Auto pan mode, Auto patrol mode SD9366-EH: 128x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto patrol mode SD9366-EH: 128x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto patrol mode SD9366-EH: 128x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto patrol mode On-board Storage Slot type: Micro SD/SDHC/SDXC card slot Seamless Recording Video LED Indicator System power and status indicator Power Input PoH/PoE (95W): Maximum Frame Rate H.265 & H.264: 60 fps @ 1920x1080 MJPEG: 30 fps @ 1920x1080 MJPEG: 30 fps @ 1920x1080 Maximum Streams Alarm Events SMIP, FIP, NAS server and Micro SD ca file upload via HTIP, SMIP, FTP, NAS ser file upload v	Pan Range	360° endless	3000	
Tilt Range 220° (-110° ~ +110°) Preset Locations 256 preset locations 128 presets per tour Pan/Tilt/Zoom 48x digital zoom (4x on IE plug-in, 12xbuilt-in), Auto pan mode, Auto patrol mode 5D9366-EHL: 128x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto patrol mode 5D9366-EHL: 128x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto patrol mode On-board Storage Slot type: Micro SD/SDHC/SDXC card slot Seamless Recording Video Video LED Indicator System power and status indicator Power Input PoH/PoE (95W) AC/DC 24V Maximum Frame Rate H.265 & H.264: 60 fps @ 1920x1080 MJPEG: 30 fps @ 1920x1080 MJPEG: 30 fps @ 1920x1080 Maximum Streams 4 simultaneous streams Alam Events File upload via HTTP, SMTP, FTP, NAS ser and Micro SD card File upload via HTTP, SMTP, FTP, NAS ser and Micro SD card Send HITP, SMTP, FTP, NAS ser and Micro SD card RJ-45 cable connector for Network 10 Mbps PoE connection*1 Audio output*1 AC/DC 24V power input*1 Digital input*4 Digital output*2 RS-485 for PTZ control (PelcoD protoco Baud rate 2400)*1 EED Indicator System power and status indicator PoH/PoE (95W): Max. 70 W (Heater on) Mox. 39 W (Heater on) Mox. 39 W (Heater on) Mox. 39 W (Heater on)	Tilt Speed	0.1° ~ 300° / sec		Event notification using digital output, HTTP,
Pan/Tilt/Zoom SD9366-EH: 48x digital zoom (4x on IE plug-in, 12xbuilt-in), Auto pan mode, Auto patrol mode SD9366-EH: 48x digital zoom (4x on IE plug-in, 32x built-in), Auto pan mode, Auto patrol mode SD9366-EH: Audio input*1 Audio input*1 Audio input*1 Audio output*1 AC/DC 24V power input*1 Digital input*4 Digital input*2 Digital input*2 Digital input*2 RS-485 for PTZ control (PelcoD protoco Baud rate 2400)*1 EED Indicator System power and status indicator Video LED Indicator Poh/PoE (95W) AC/DC 24V Maximum Frame Rate H.265 & H.264: 60 fps @ 1920x1080 MJPEG: 30 fps @ 1920x1080 MJPEG: 30 fps @ 1920x1080 Maximum Streams 4 simultaneous streams Power Consumption Poh/PoE (95W): Max. 70 W (Heater on) Max. 39 W (Heater off) AC/DC 24V Max. 96 W (Heater on)	Tilt Range	220° (-110° ~ +110°)	Alarm Events	File upload via HTTP, SMTP, FTP, NAS server
Pan/Tilt/Zoom Functionalities Pan/Tilt/Zoom Functionalities	Preset Locations		General	
Video LED Indicator System power and status indicator Compression H265, H264, MJPEG Power Input PoH/PoE (95W) AC/DC 24V Maximum Frame Rate H.265 & H.264: 60 fps @ 1920x1080 MJPEG: 30 fps @ 1920x1080 Poh/PoE (95W): Max. 70 W (Heater on) Max. 39 W (Heater off) AC/DC 24V: Max. 98 W (Heater on)	Functionalities	48x digital zoom (4x on IE plug-in, 12xbuilt- in), Auto pan mode, Auto patrol mode SD9366-EHL: 128x digital zoom (4x on IE plug-in, 32x built- in), Auto pan mode, Auto patrol mode	Connectors	Audio input*1 Audio output*1 AC/DC 24V power input*1 Digital input*4 Digital output*2 RS-485 for PTZ control (PelcoD protocol,
Compression H265, H264, MJPEG Power Input PoH/PoE (95W) AC/DC 24V Maximum Frame Rate H.265 & H.264: 60 fps @ 1920x1080 MJPEG: 30 fps @ 1920x1080 PoH/PoE (95W): Max. 70 W (Heater on) Max. 39 W (Heater off) AC/DC 24V: Max. 96 W (Heater on)	Vidoo	scarriess recording	LED Indicator	,
Maximum Frame Rate H.265 & H.264: 60 fps @ 1920x1080 MJPEG: 30 fps @ 1920x1080 Power Consumption Pohl/PoE (95W): Max. 70 W (Heater on) Max. 39 W (Heater off) AC/DC 24V: Max. 96 W (Heater on)		HOAS HOAN WIDEC	Power Input	
Maximum Streams MJPEG: 30 fps @ 1920x1080 Max. 70 W (Header on) Max. 39 W (Header off) AC/DC 24V: Max. 96 W (Header on)	Compression		rower input	
Max. 96 W (Heater on)		MJPEG: 30 fps @ 1920x1080	Power Consumption	Max. 70 W (Heater on) Max. 39 W (Heater off)
			, 	Max. 96 W (Heater on)



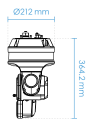
Technical Specifications

Dimensions	236.45 x 364.2 mm
Weight	5,700 g
Casing	IP66, IK10, NEMA 4X
Safety Certifications	CE, FCC Class A, VCCI, C-tick, NEMA 4X, UL
Operating Temperature	Starting Temperature: $-40^{\circ}\text{C} \sim 55^{\circ}\text{C} \left(-40^{\circ}\text{F} \sim 131^{\circ}\text{F}\right)$ Working Temperature: $-40^{\circ}\text{C} \sim 55^{\circ}\text{C} \left(-40^{\circ}\text{F} \sim 131^{\circ}\text{F}\right)$
Humidity	90%
Warranty	36 months
System Requirements	
Operating System	Microsoft Windows 8/7
Web Browser	Mozilla Firefox 7~43 (streaming only) Internet Explorer 10/11
Other Players	VLC: 1.1.11 or above Quicktime: 7 or above
Included Accessories	

CD	User's manual, quick installation guide, Shepherd, VAST
Others	Wall mount bracket, screws, waterproof connectors, terminal blocks, quick installation guide, warranty card, alignment sticker, ground wire, T25 stardriver, software CD, desiccant bags, I/O cable

Dimensions





Compatible Accessories

Mounting Kits	Others	
AM-529 Mounting Adapter	AJ-001 USB Joystick	AJ-002 USB Joystick

Cabinet



AT-CAS-001 Cabinet for Speed Dome



AT-CAB-002 Cabinet for HLG Power Supply



AT-SUN-002 Sunshield



AT-SWH-000 Power Safety Kit



PoE Kit

24VAC



Outdoor Power Box, 24VAC/144W, IP67, IK10



AA-352

Outdoor Power Box, 24VAC/144W, IP67, IK10

95w PoH/PoE



AW-IHH-0100 Industrial 1xGE 95W PoH/PoE Injector



HLG-120H-54 Industrial 54VDC/120W Power Supply, IP67



AW-IHH-0200 Industrial 1xGE 95W PoH/PoE + 1x SFP GE Switch



HLG-120H-54 Industrial 54VDC/120W Power Supply, IP67



AP-GIC-010A-095 95W PoH/PoE Injector



All specifications are subject to change without notice. Copyright © VIVOTEK INC. All rights reserved. Ver. 3