

AE-MS8400 RJ45 Ethernet Switch



- Supports ACC function and shutdown delay
- Supports 8-ch 100M interfaces connection to peripheral
- All 100M interfaces support PoE
- Supports 1-ch 1000M interface connects to MVR
- With cable fixed bracket, strong stability
- Plug and play, no configuration required



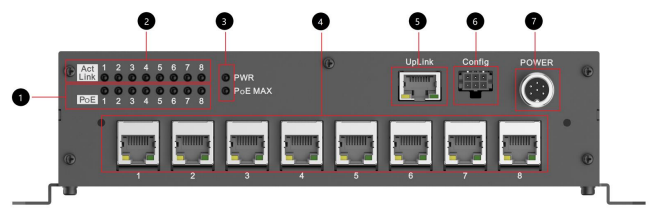
Specification

Network			
PoE port	8×10/100Mbps RJ45 PoE port with a fixed bracket		
PoE standard	7×802.3af+1×802.3at, max 86 W total		
Uplink port	1×10/100/1000Mbps RJ45 port for mobile MVR connection		
External Interface			
Indicator	1 power status indicator, 1 PoE full-load indicator, 8 peripheral link indicator		
	and 8 PoE indicator		
Configuration	RS232 for the delay shutdown time configuration		
Others			
Power Supply	DC 9 to DC 36 V		
Working temperature	-20 °C to +60 °C (-4 °F to 140 °F)		
Working humidity	10% to 95%		
Consumption	< 90 W (full-load)		
Dimensions (W×D×H)	242.8×127.0×57.0 mm (9.56×5.00 × 2.24")		

Available Model

AE-MS8400(RJ45/8-port Ethernet switch)

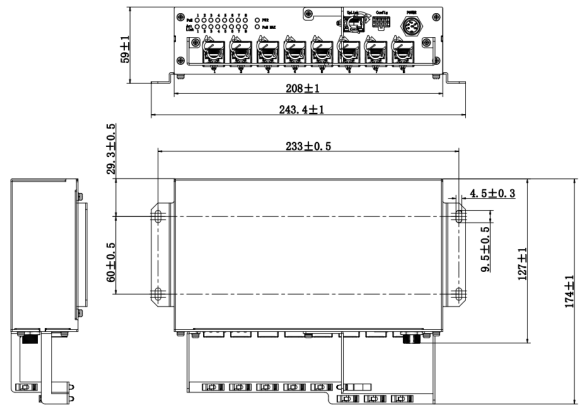
Front Panel Interfaces



Index	Description		Description
1	1 Indicator peripheral connection status		10M/100/1000Mbps port for MVR connection
2	Indicator PoE function status		Debug Interface,RS232
3	Indicator power and PoE full-load warning	7	Power supply interface
4	10M/100Mbps PoE port		



Dimension



Note: The RJ45 Ethernet switch is shipped with clips by default to improve fixing performance.

unit: mm



Headquarters

No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 www.hikvision.com

Follow us on social media to get the latest product and solution information.







HikvisionHQ

5



You

Hikvision Corporate Channel



 $\odot {\rm Hikvision}$ Digital Technology Co., Ltd. 2023 I Data subject to change without notice I