

16 PORT MANAGED POE SWITCH



SWC18POE-MAN

Discover the SWC18POE-MAN, our Managed PoE Switch with 1 to 16 ports and extension up to 250 meters, ideal for flexible network deployments. Visual management via VMS and 10 cascade levels facilitate network expansion while ensuring optimal performance. P2P connection, device monitoring, and red port priority ensure maximum performance. With 1000M rates, ensure fast data transfer. Streamline your network management with our Managed PoE Switch.



VISUAL MANAGEMENT THROUGH THE VMS



P2P CONNECTION



TOPOLOGICAL DIAGRAM ON VMS PRO



DEVICE MONITORING



EXTENDED TRANSMISSION UP TO 250M



RED PORT PRIORITY



MAX 10 LEVELS OF CASCADES



REAL TIME NOTIFICATIONS

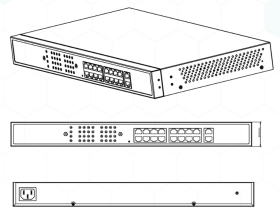


SWC18POE-MAN

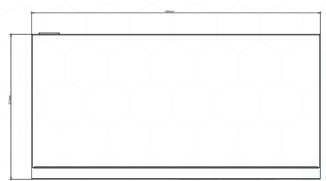


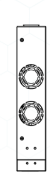
MODEL	SWC18POE-MAN 16-PORTS 10/100M POE EXTENDER		
INTERFACES	16x10/100M POE+2x100/1000M Gigabit Ethernet	POE PORT	1~16
		EXTENSION MODE (EPOE)	250 Meters
NETWORK MANAGEMENT	Lite Manager (CMS connection ,POE power consumer statistics, parameter configuration, log checking, firmware update, network topology)	MAX. POWER (INDIVIDUAL PORT)	30W
		MAX. POWER (ALL PORTS)	230W
		CASE	Metal
IEEE Standard	IEEE 802.3\802.3u\802.3ab\802.3x\ 802.3z\802.3af\802.3at	WEIGHT	2861g
UPLINK RATE (INDIVIDUAL PORT)	1000M	DIMENSION (WXDXH)	440*221*44mm
DOWNLINK RATE (INDIVIDUAL PORT)	1000M	OPERATING TEMPERATURE/HUMIDITY	Temperature : -10°C~+50°C; Humidity : Less than 90%RH
EXCHANGE CAPACITY	7.2Gbps	STORAGE TEMPERATURE/HUMIDITY	Temperature : -40°C~+85°C; Humidity : Less than 90%RH
PACKET FORWARDING RATE	5.36Mpps		
INTERNAL CACHE	2.75Mbits	POWER SUPPLY	100~240VAC 50/60Hz Max4A 52V/4.8A 250W
POE STANDARD	IEEE 802.3at/af	LIGHTNING PROTECTION	4KV

DIMENSIONS









2024 Global Surveillance Distribution, G.S.D Group and G.S.D are registered trademarks of Global Surveillance Distribution Group, Inc. in Canada and / or other countries. We reserve the right to change the design and specifications of the product Without notice and without incurring any obligation.









