Panasonic

All Giga PoE Plus Switching Hub



Robust Lightning Surge Tolerance



SPD (Surge Protector Device) equipped in all port. Bypass the Induced lightning surge through twisted-pair cable

to the ground. Because of this technology, lightning surge tolerance has been strengthened by 250% from conventional 4KV to 10kv.

Notice:

It does not mean that we guarantee the product is immune to malfunction.

Strongly recommend to install lightning arresters on power unit, port side of switch and port side of power
receiving unit.

•Repair fee due to lightning strike will be applicable even though the products is under warranty period.

Optical Port Monitoring (DDM)

You can immediately check the status of SFP module remotely by using network connection without special device such as optical power meter. Connection issue can be diagnosed remotely.





1. All port Gigabit Ethernet Capable

All ports provides Gigabit Ethernet connectivity Small Form-Factor Pluggable (SFP) uplinks (UTP and SFP ports are exclusive use only)

2. 802.3at Power over Ethernet Plus (PoE+)

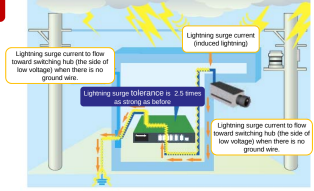
PoE+ support for up to 30W per port This series support both PoE and PoE+ that incorporate high-speed wireless access point.

3. Loop Detect/Shutdown &Loop History Function (simple ver.)

•Capable of detecting loop failure even when bridged in multiple switches.

- •Automatic port shutdown and front panel LED notification. •Loop History Function (simple ver.)
- It provides information with Loop History LED which shows

whether loop failure happened in the last three days.

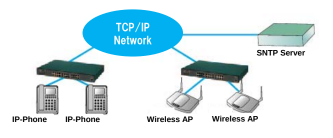


PoE Scheduler Function

PoE scheduler function allows user to define the period of individual port's power supply to connected device.

This function also assists on preventing fraud use and power consumption on PoE devices such as IP-phone and wireless AP.

User can program (month, week, day, specified day) to automatically turn off and on the power.



4. Up to 50℃ Operating Temperature

Supports 50 degree Celsius operating temperature

5. Pursue Lower Energy-Consumption

•Automatically turn off port power when the port has been unplugged. •It also supports 802.3az(LPI) that reduce power consumption during the periods of low data activity.

- •PoE Schedule Function
- Capable of scheduling power supply to end devices.
- •Automatically turn off power supply during the period of no date activity.

6. Others

Fan Sensor/ Temp. Sensor/ VLAN/ QoS/ IEEE802.1X/ IGMP Snooping/ Link Aggregation/ Redundant Ring Protocol/ STP/ RSTP



Panasonic Eco Solution Networks Co., Ltd.

	Product Name		Switch-M16eGLPWR+
		duct Number	PN28168
Power part Power code hook block Power code hook bl	Port Expansion Module Slot	10/100/1000BASE-T	18 ports
		SFP (Combo)	2 slots
		PoE Port	16 ports (IEEE802.3at)
	Cascade Connection		All UTP ports are MDI/MDI-X
	Switching Method		Store and Forward
	Auto Negotiation		O (It is possible to set transmission mode)
	Mac Address Table		8K/Unit
	Paclet Buffer		512KB/Unit
	Loop Prevention		Loop prevention, Loop Detection/Shutdown/History
Power LED Console port		< Aggregation	0
		Security	IEEE802.1x (port base)
		QoS	IEEE802.1p, Scheduling : PQ/WRR
		VLAN	IEEE802.1Q TagVLAN(256 Groups), Port Security Group Setting Function
	Spanning Tree Multicast Ring Protocol PoE Schedulre Manaagement Power Supply		IEEE802.1D, IEEE802.1w
			IGMP Snooping
			0
			0
			SNMP v1/ v2c, RMON, SSHv2, Telnet Server, Web Server
			AC100-240V 50/60Hz
	Max Power Supplying	Per Port	30W
	Ability	Whole Device	185W
	Operat	ing Environment	Temparature : 0°C~40°C, Humidity : 20~80%
	Storage Environment Size (mm)		Temparature : -20° C ~ 70°C, Humidity : 10~90%
			H44 × W330 × D250
	Accessories		Manual、CD-ROM、 Power Code, Rubber Foot, Rack Mount Kit
eGLPWR+ Series			

- ----Switch-M5eGLPWR+ Switch-M8eGLPWR+ Switch-M12eGLPWR+ Switch-M16eGLPWR+ Switch-M24eGLPWR+ PN28058 PN28088 PN28128 PN28168 PN28248 Max. Power Supply 62W 124W 185W 185W 185W

Website http://panasonic.co.jp/es/pesnw/english/index.html

Panasonic Eco Solution Networks Co., Ltd.

2016.11.11

