Panasonic

GIGA PoE Plus

ALL Giga PoE Plus Management Switching Hub

GA-ML24TCPoE+ New Release!

Product Number: PN262492

Issue Date: 2019/9/9



1. All port Gigabit Ethernet & Power over Ethernet Plus (PoE+)

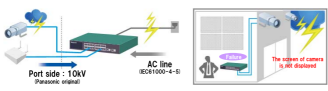
- •All port is corresponding to Gigabit Ethernet.
- -Port 1-24: 10/100/1000BASE-T
- -Port 25-28: 10/100/1000BASE-T and SFP extension slot (selectable)
- •Port 1-24 can supply power conforming with IEEE802.3af/at.
- -Supplying power up to 30W per port
- -Supplying power up to 185W in total

2. Operating Temperature: 50℃

- Support 50 degree Celsius operating temperature.
- -Operable in high temperature such as switchbox, corridor and warehouse

3. Robust Lightning Surge Tolerance: 10kV

- •Have lightning surge tolerance 10kV to port side (induced lightning surge) .
- -About 90% of induced lightning surge is less than 10kV in Japan.



4. Loop detect & shutdown / Loop History

- Detecting a looping, shutdown the port automatically. and notice to user with LFD Lighting
- ·Will be able to find out which port looping occur in the last 3 days. (LED display)

PoE Auto-reboot Function

- •Cannot communicate with PoE device (camera, ip phone---etc), execute PoE OFF/ON automatically.
- -This function is installed in switching hub, so PC is not needed.
- •To monitor PoE device, there are 3 methods.
- -LLDP / Ping / Bandwidth monitoring. (The detail is below.)



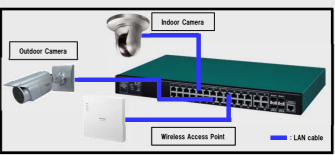




Example of Use

PoE Network





Specification:

Product Number: PN262492

Product Name: GA-ML24TCPoE+

24
28
4
Console
Yes
Yes
Yes
56.0Gbps
41.6Mpps
16K / Unit
2.0Mbyte
Console/Telnet/SSH
IP Address Easy Setting
-
Yes
Tagged VLAN/ Port VLAN Private VLAN/MAC address-based VLAN Subnet-based VLAN/Protocol-based VLAN Asymmetric VLAN/Voice VLAN Dvnamic VLAN/Guest VLAN
4.094
Yes
Yes
Yes
Yes (Max 14 Groups Max 8 Port)
Yes
Yes (1:n)
IGMP snooping/IGMP Querier
MLD snooping/Multicast filtering
Yes (8 Level)
Strict Priority Queuing
Weighted Round Robin
Weighted Deficit Round Robin
Yes
Yes

PoE Function	
Standard	IEEE802.3at, IEEE802.3af
Power Supplying Method	Alternative A
PoE Port	24
Max Power Supply per Port	30W
Max Power Supply Whole Divice	185W
PoE Schedule	Yes
PoE Auto-reboot	Yes
Loop Guard Feature	
Loop Guard Function	Yes
Loop Detect/ Block	Yes
Loop History	Yes
BPDU Guard	-
Storm Control	Yes
Rating /Operating Environment	
Reted Input Capacity	AC100-240V 50/60Hz
Operating Temp.	0~50℃
Operating Humidity	20 to 80%RH (No Condensing)
Storage Temp.	-20 to 70℃
Storage Humidity	10 to 90%RH (No Condensing)
Fan	Yes
Size	
External Dimensions	H44×W440×D284mm
Installation Method/ Accessories	
Accessories	Manual, CD-ROM, Power Cord,
	Rubber Foot, 19 inch rack mount bracket
Power Cord Fall Prevention	Yes

Size(mm):

