# **Panasonic**

## Switch-M8ePWR(PN27089KA) Product Summary and Specification

#### 1. Summary

Switch-M8ePWR is managed ethernet switching hub with Power Over Etherent function. Switch-M8ePWR has 8 10/100BASE-TX ports which have the IEEE 802.3af-compliant feeding power function. Switch-M8ePWR also has 2 uplink ports which have 2 extension SFP slots with 2 10/100/1000BASE-T ports.

#### 2. Features

(1) Port 1-8

These are 10/100BASE-TX ports which support auto negotiation.

Or the speed and the communicate mode can be set by manual setting.

Port 9-10

These ports are 10/100/1000BASE-T ports and extension SFP slots which support auto negotiation. These ports are combo ports. Users can choose to use SFP module or 10/100/1000BASE-T ports.

- (2) As for port 1-8, feeding power in accordance with IEEE 802.3af is possible. The feeding power is 15.4W or less per port. And it is possible to feed power up to 124W in the entire equipment.
- (3) Straight/cross cable automatic operation discrimination function is installed in all twisted pair ports. Users can use straight cable regardless to consider the distinction between the terminal and the networking equipment.

(This function can not be used when port trunking is set.

By default, port 1-8 are set to the MDI-X setting at the factory shipment. )

- (4) Users can connect from remote console using Telnet or SSH, and can check and change the setting of switching hub. Users can set PoE enabled/disabled from remote console for each port (port 1-8).
- (5) By detecting the connection status, power saving mode works, and automatically stop the power supply to the port which is not connected by any device.
- (6) Up to 256 VLAN group can be set by grouping ports using the VLAN function.
- (7) The spanning tree protocol is supported and the system construction with redundancy is possible.
- (8) The QoS function in accordance with IEEE802.1p is supported.
- (9) Switch-M8ePWR supports IEEE802.1X user authentication function (EAP-MD5/TLS/PEAP).



# Switch-M8ePWR(PN27089KA) Product Summary and Specification

## 3. Specification

function	content		
Ports			
Physical ports	8 RJ-45 auto negotiation 10/100M PoE ports (IEEE802.3 10BASE-T,IEEE802.3u 100BASE-TX, IEEE802.3af PoE) Media Type : Auto MDI/MDI-X (factory default: MDI-X) Duplex : half or full		
	2 combo ports each port can be used as either an RJ-45 10/100/1000M port or as a SFP Slot		
	RJ-45 Port		
	(IEEE802.3 10BASE-T,IEEE802.3u 100BASE-TX,		
	IEEE802.3ab 1000BASE-T Gigabit Ethernet)		
	SFP Slot		
	(for use with SFP transceivers)		
	1 RJ-45 serial console port		
Physical characteristics			
Dimensions	Height: 44mm Width: 210mm Depth: 280mm		
Weight	2,300g		
Mounting			
brackets	Option		
Performance			
Switching capacity	5.6Gbps		
MAC Address table	16K entries		
Packet buffer	1.5Mbytes		
Forwarding rate	10BASE-T : Up to 14,880pps/port		
	100BASE-TX : Up to 148,800pps/port		
	1000BASE-T : Up to 1,488,000pps/port		
Environment			
Operating temp.	0 - 40 deg. C(Silent fan control : Middle 0-50deg.C , The feed power up to 62W)		
Operating humidity	20 - 80 %RH ( non condensing )		
Storage temp.	-20 - 70 deg. C		
Storage humidity	10 - 90 %RH ( non condensing )		
Electrical characteristics			
Voltage	AC 100 - 240V		
Current	2.6A		
Maximum power rating	168W		
PoE power budget	124W		
Frequency	50 / 60 Hz		



# Switch-M8ePWR(PN27089KA) Product Summary and Specification

### 3. Specification

function		content		
Immunity				
	ESD :	IEC61000-4-2 (10KV)		
	Radiated :	IEC61000-4-3 Level2		
	EFT/Burst :	IEC61000-4-4 Level3		
	Surge :	IEC61000-4-5 Level3 (AC Line)		
	Conducted :	IEC61000-4-6 Level2		
	Power frequency	magnetic field		
	:	IEC61000-4-8 Level4		
	Voltage dips and interruptions			
	:	IEC61000-4-11		
Standard and protocols				
General protocols	IEEE802.1D	Spanning Tree		
	IEEE802.1w	Rapid Spanning Tree		
	IEEE802.1p	CoS Prioritization (4 priority-queuing)		
	IEEE802.1Q	Tag VLAN (up to 256 VLANs)		
	IEEE802.1X	Port-Based Network Access Control		
		(EAP-MD5/TLS/PEAP)		
	IEEE802.3ad	Link Aggregation [LACP or manual]		
		(max.:8 ports/group, 5 groups/unit)		
	IEEE802.3x	Flow Control		
Supported Agent	RFC1157	SNMP 1		
	RFC1901	SNMP 2		
	RFC854	Telnet		
	RFC4251-4254	SSH 2		
	RFC4716	SSH 2		
	RFC783	TFTP		
	RFC1769	SNTP 3		
Supported MIB	RFC1213	MIB II w/o at(3) and epg(8) groups		
	RFC3621	Power-Ethernet-MIB w/o peth Pse Port Power Priority		