

# Panasonic

# Gigabit PoE Switches

Secure and Reliable Network  
with New Panasonic L series





Since first product launch in 2001, Panasonic has been developing reliable network switches that are more valuable to customers . Because of its reliability and high quality, Panasonic Network switches are chosen by many customers worldwide now.

Our new enhanced Gigabit POE switch model, L-series delivers innovative features to create efficient network environment.



M5eGLPWR+ / M8eGLPWR+



M12eGLPWR+ / M16eGLPWR+ / M24eGLPWR+

Product Name		M5eGLPWR+	M8eGLPWR+	M12eGLPWR+	M16eGLPWR+	M24eGLPWR+
Product Number		PN28058	PN28088	PN28128	PN28168	PN28248
<b>Features</b>						
Ports	10/100/1000BASE-T	6 (4 + 2 combo)	10 (8 + 2 combo)	14 (12 + 2 combo)	18 (16 + 2 combo)	26 (24 + 2 combo)
	SFP	2 (2 combo)				
Power Over Ethernet	PoE Ports	4 (POE+)	8 (POE+)	12 (POE+)	16 (POE+)	24 (POE+)
	PoE Budget	62W	124W	185W	185W	185W
Switching Capacity		12Gbps	20Gbps	28Gbps	36Gbps	52Gbps
Throughput		8.9Mpps	14.8Mpps	20.8Mpps	26.7Mpps	38.6Mpps
Mac Address Table Size		8K	8K	8K	8K	8K
Lightning Surge Protection	AC	8kV	10kV			
	UTP Port	7kV	10kV			
Operating Temperature		0°C to 50°C				



Panasonic Network Switches improve performance of your critical business applications.



## 10kV Lightning Surge Protection

Panasonic L-series switches have built-in SPD (Surge Protection Device) for both AC power and every single UTP port. SPD will protect your device from the lightning surge up to 10kv. Panasonic's durable switch help you secure reliable connectivity.

\*This function does not guarantee protection from all lightning surges.



## IP Easy Setting

Panasonic L-series switches are easy to set up and use. Panasonic IP Easy Setting Software help you configure and manage IP address of both Panasonic IP Surveillance cameras and switches at the same time. You can reduce the time for set-up of all IP devices.



## Automatic PoE Reboot

\*Please install "Zequo Assist Plus" to activate this function.

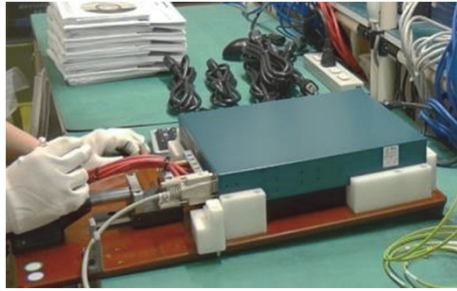
It is labor intensive to support on-site network troubleshooting often. Panasonic L-series switches can be configured to actively monitor the Ping response of multiple devices and automatically turn OFF/ON the troubled device when there is no response. You can save time and cost for maintenance.

Other Features
• POE Scheduler Function
• Temperature/Fan Sensor
• Port Security Group Setting
• Optical Port Monitoring
• Fan/Temperature Sensor

# Why Panasonic Network Switch ?



Quality



“Quality” is our first priority .  
Every single unit of Panasonic  
Switch is checked by QA team in  
Japan before shipment.



Reliability



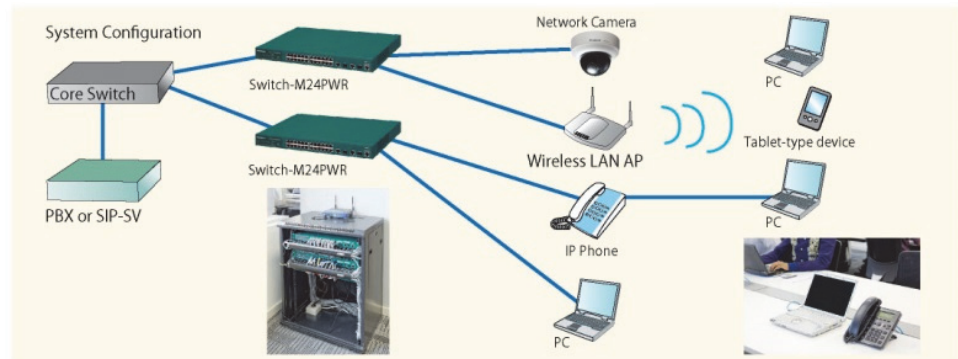
Our switches are backed by  
professionally skilled and  
experienced Panasonic  
engineers.



## Customer Reference



KDDI Indonesia



PT.KDDI Indonesia  
Network Engineering Division  
Manager  
Kemisa Darmosentono

“Panasonic network switch helps us build one unified network system for Wireless LAN APs, IP Surveillance camera, and also IP Phones in our new office. We choose Panasonic switch because it’s reliable and user-friendly.”

Please visit our website to find more about Panasonic Network Switches.

<http://panasonic.co.jp/es/pesnw/english/>