

**>>> RP-1705K RP-1708K
RP-1705M RP-1708M**

Features & Specifications	RP-1705M	RP-1708M	RP-1705K	RP-1708K
Port number	5	8	5	8
Power supply	EXT.	EXT.	EXT.	EXT.
Size	139*66*22mm	139*66*22mm	160*83*26mm	160*83*26mm
Cabinet	Metal	Metal	Metal	Metal

The device provide a network with five (5) or eight (8) new and independent bandwidths. speed N-Way ports with TP . Every port provides a built-in Auto-Negotiation function that automatically senses for the widest possible bandwidth (10Mbps - 200Mbps), then instantly sets the port to operate at that speed. In addition, each port provides its own independent bandwidth. This means users can instantly add five (5)/ eight (8) new bandwidths by simply attaching network cabling. This combination provides networks with the utmost in hardware flexibility.

The device is a plug-&-play Switch, no confusing configuration is needed. The Switch offers a user friendly design with all status LEDs conveniently located on the front panel, and TP ports neatly placed along the back panel. To instantly add five (5) /eight (8) new bandwidths to, or to upgrade the performance of any network.

FEATURES

- Five (5)/eight (8) independent bandwidths with 10Mbps - 200Mbps capability.
- Five (5)/ eight (8) Switched ports with Auto-Negotiation function. jD
- Full wire speed "Store-and-Forward" technology instantly eliminates bad packets.
- Filtering/Forwarding rate: 148,800 packets/sec. per port max.
- IEEE 802.3x Flow-Control support for Full-Duplex operation.
- Back-Pressure support for Half-Duplex operation. Palm sized with external power adapter.
- IEEE 802.3u and 802.3 standards compliant.
- Plug-&-Play with easy to read diagnostic LEDs.
- Five (5)/ eight (8) ports Auto-MDIX detects and corrects crossover cables.

SPECIFICATIONS

Standards	100BASE-TX, IEEE 802.3u: 10BASE-T, IEEE 802.3
Ports	Five(5) 100BASE-TX/10BASE-T Eight(8) 100BASE-TX/10BASE-T
Media Support	100BASE-TX: Category 5 TP 10BASE-T: Category 3, 4 or 5 TP
Bandwidth	100BASE-TX/10BASE-T: 200/100/20/10Mbps, via Auto-Negotiation
Forwarding/Filtering Rate	148810 packets/second per port @ 100Mbps, maximum 14880 packets/second per port @ 10Mbps, maximum
Duplex Modes	All ports support Half-Duplex and Full-Duplex operation
Auto-MDIX	All ports support Auto-MDIX which can detect and corrects crossover cables
LED Indicators	One (1) for Power On/Off One (1) per port for Link/Activity
Power Supply	External Power Adapter
Environment	Operating Temp: 0° ~ 45°C (32° ~ 113°F) Storage Temperature: -20°~ 70°C (-4° ~ 158°F) Humidity: 10% ~ 90% Non-Condensing
Certifications	FCC Class B, and CE Mark