

>>> RP-2400W

RP-2400W 24-P Smart Access Web Management Switch



This switch provides the utility to auto-discover the S.A.W.M. series switch from LAN side. The administrators are able to access and manage the network anytime, anywhere, no need to stand by those switches and configure them via the console port anymore.

By exclusively browsing utility, MIS staffs don't need to keep notes and pencils, to have a clearly picture between IP address and real switch location. And just with one Real gateway IP address, now you can access and manage your switches with assigned Private IP from WAN side.

FEATURES

- Supports Auto-Negotiation on each TP port
- Bridging capability for 100Mbps and 10Mbps segments.
- Provides Store-and-Forward forwarding scheme.
- Supports Auto MDI/MDIX function
- IEEE 802.3x Flow-Control supports for Full-Duplex operation
- Back-Pressure function supports for Half-Duplex operation
- Support 24 Groups VLAN and two queues plus TOS for multi-media application

SPECIFICATIONS

Standards	IEEE 802.3 10BASE-T IEEE 802.3u 100BASE-TX IEEE 802.3x Flow Control for Full-Duplex Operation
Forwarding/Filtering Rate	14880 packets/second per port@10Mbps, max 148800 packets/second per port@100Mbps, max
Configuration Interface	IE Web browser
Auto-MDI	All TP ports support Auto-MDI/MDI-X Function
Reset Button	Reload IP, User Name and Password to default value
LED Indicators	One (1) for Power One (1) per port for Link/ACT One (1) per port for Full-Duplex or Collision
Environment	Operating Temperature: -20°C ~ 45°C (-4°F ~ 113°F) Storage Temperature: -40°C ~ 80°C (-40°F ~ 176°F) Humidity: 10% ~ 90% Non-condensing
Power Supply	Internal full range switching power supply Input voltage: 100 ~ 240 +10%V AC 50/60 Hz
Dimensions	442 x 185 x 44 mm
Certifications	CE, FCC