

eWit



EW-8PMPOE10G2CR

Make & Model

Make	ewit
Model	EW-8PMPOE10G2CR

Specification

Type of Switch	Managed
Technology	PoE+
Number of 1G Copper Ports	8
Number of 10G Copper Ports	0
Number of 1 G SFP Port (Uplink)	2





Number of 10 G SFP+ Port (Uplink)	0
Multi-Gigabit Support	Yes
Redundant Power supply (from day one)	Available
Console Port	Available
Switching Capacity-Non Blocking (Gbps)	80
Throughput (MPPS)	160.7
Operating System	Available
Dedicated Stacking Port/Slot (from day one)	Not Available
Stacking Bandwidth (Gbps)	0
Basic Layer-3 Protocol	IP Interfaces: - IPv4: Max 256, IPv6: Max 256, Static Routing - Max 1,024, IPv6: Max 512, Proxy ARP, DHCP Server
Security Feature	Port Isolation, CPU-Defend, ARP Inspection (Dynamic ARP Inspection), DoS Defend, IP-MAC-Port Binding, IPv6-MAC
Management Protocol	Web-based GUI, Command Line Interface (CLI) through console port, telnet, SNMPv1/v2c/v3, SDM Template, SNT, EEE
QoS	Class of Service, Bandwidth Control, Voice VLAN, User-Defined OUI, Smoother Performance, Action for Flows





Operating Temperature Range (Degree C)	0–45 °C (32–113 °F)
Operating Humidity (RH)(%)	-40–70 °C (-40–158 °F)
IPv6 Ready from day one and dully certified	Yes
PoE Power Budget (Watt)	1440
On Site OEM Warranty	1 Year

