



EW-24MP04S879

<b>Specification</b>	
Type of Switch	Managed
Technology	PoE
Number of 1G Copper Ports	24
Number of 10G Copper Ports	0
Number of 1 G SFP Port (Uplink)	0
Number of 10 G SFP+ Port (Uplink)	4
Multi-Gigabit Support	No
Redundant Power supply ( from day one)	Available
Console Port	Available
Switching Capacity-Non Blocking (Gbps)	128
Throughput (MPPS)	95.23
Operating System	Available
Dedicated Stacking Port/Slot ( from day one)	Available
Stacking Bandwidth (Gbps)	80
Basic Layer-3 Protocol	Static routing ,Routed Access (RIP, EIGRP Stub, OSPF – Upto 1000 routes), PIM, PBR, CDP, Netflow ETC
Security Feature	802.1X, SPAN,BPDU Guard, Multidom.Auth., ACL, Port-based ACLs, Kerberos, TACACS+&RADIUS auth.,STRG, MACsec-128, FHS
Management Protocol	Telnet, SSH, SNMP (v1, 2c and 3), NTP, TFTP.ETC
QoS	Up to 8 egress queues&2 thresholds per port,SRR scheduling & WTD congestion avoidance, 802.1p CoS ETC.
Operating Temperature Range (Degree C)	-5 to 45
Operating Humidity (RH)(%)	5 to 90
IPv6 Ready from day one and dully certified	Yes
PoE Power Budget ( Watt )	370
On Site OEM Warranty	5 Year