



## Layer 2 Access Switch Rev 1

### DETAILED SPECIFICATIONS

Type of Switch	Managed
Technology	PoE
Number of 1G Copper Ports	16
Number of 10G Copper Ports	0
Number of 1 G SFP Port (Uplink)	1
Number of 10 G SFP+ Port (Uplink)	0
Multi-Gigabit Support	Yes
Redundant Power supply ( from day one)	Not Available
Console Port	Available
Switching Capacity-Non Blocking (Gbps)	36
Throughput (MPPS)	23.8
Operating System	Available
Dedicated Stacking Port/Slot ( from day one)	Supported
Stacking Bandwidth (Gbps)	36
Basic Layer-3 Protocol	NA

Security Feature	Password protection Support based on the port number, IP Address, MAC Address Restrictions on user address
Management Protocol	Support PoE Power limit Support PoE chip status view Support setting PoE Port Priority
QoS	Support 8 port Queue Support port priority, 802.1p priority, DSCP priority
Operating Temperature Range (Degree C)	90
Operating Humidity (RH)(%)	90
IPv6 Ready from day one and dully certified	Yes
PoE Power Budget ( Watt )	300
On Site OEM Warranty	1 Year