

1 Key Features

- 2.16T Layer 2 & Layer 3 high-density ToR switches with multi-rate 100GbE ports support 10/25/40/50/100GbE
- Scalable L2 and L3 Ethernet switch with QoS and a full complement of standard-based IPv4 and IPv6 features, including OSPF and BGP routing support.
- L2 multipath support via Virtual Link Trunking (VLT) and Routed VLT support.
- Extensive tunneling capabilities such as IP-in-IP, GRE, MPLS, VXLAN and Geneve.
- Advanced QoS/traffic management feature set such as DCB, RoCE v2 to enable convergence of compute and storage on Leaf/Spine Fabric
- IEEE 1588 V1 and V2 (Cumulus Linux 4.4 above) timing synchronization Precision Time Protocol (PTP,) on network devices infrastructure
- Support Link Aggregation and LACP (Link Aggregation Control Protocol)
- Increase VM Mobility region by stretching L2 VLAN within or across two DCs with unique VLT capabilities.
- Converged network support for Data Center Bridging, with priority flow control (802.1Qbb), ETS (802.1Qaz), DCBx and iSCSI TLV
- Fully SW and architecture compatibility with Hot-swappable, load-sharing, redundant 110~264 VAC 47~ 63Hz PSUs
- Open Ethernet available with Cumulus, ONIE and SONiC

2 Specifications

SYSTEM

System Power (min/max)	140W/304W
System Operating	2000 4000
Temperature range	-30℃ ~ +60℃
Storage Temperature	-40°C ~ +72°C
range	-40 C ~ +72 C
System Latency	906ns
1.10	

I/O port

Data plane ports (form	SFP28/8, QSFP28/3	
factor/quantity)	31 F 20/0, Q 31 F 20/3	
Data plane port		
config/modes	100/50/40/25/10	
supported		
Connectors	SFP28, QSFP28	
OOB port	1/RJ45	
Console	1/RJ45 Form Factor	
USB I/F	1/Type C (Console)	
BMC Port	Optional (Share with OOB)	
LEDs	Cystom Diag mode OOD Link Dor DCLL connected Dor Dort link an and	
(System, Port, etc.)	System, Diag mode, OOB Link, Per PSU connected, Per Port link speed	
Bewer Curry		

POWER SUPPLY

FAN	
PS Hot Swappable	YES
PS Efficiency	93%
PS Input Frequency	47-63Hz
PS Input Voltage	110~264V
PS Input (AC/DC)	AC to DC
PS Redundant (Y/N)/Quantity	Dual redundant 110~264V AC power supply

Fans	YES/4
Redundant/Quantity	1 L 3/ 4

Fans Reversible (F-R, R-F)	F-R, R-F
Fans Hot Swappable	YES
SOFTWARE	
OCP Compliance	YES
Cumulus	3.7
ONIE	ONIE-2019.05 and Upper
support with version	
SONIC	201811 and upper
BMC support (Yes/No)	Yes (Optional)
BMC vender/family/model	ASPEED/AST2520
MECHANICAL	
Rack-Mountable Width	19 inches
Dimension (W x D x H)	440 x 400 x44mm
Weight	12kg

3 Appearance

