RA-B6520-48C8QC 100/400GbE Data Center Switch





OVERVIEW

The Ragile RA-B6520-48C8QC data center switch offers 48-port 100GbE and 8-port 400GbE interface in 1RU chassis, which delivers the highest performance combined with complete L2 and L3 forwarding feature in modern large-scale data center networks. RA-B6520-48C8QC based on Broadcom BCM56780 (Trident 4) chip.





PRODUCT HIGHLIGHTS

First-class Performance

- $48 \times \text{QSFP28}$ 100GbE Ports and $8 \times \text{QSFPDD}$ 400GbE Ports
- Highest density 100GbE in compact 1RU
- Up to 16 Tbps full duplex
- Up to 2.66Bpps
- Wire speed L2 and L3 forwarding

Resilient Configuration

- Broadcom BCM56780 (Trident 4)
- Intel Xeon D-1627 Processor (Formerly Broadwell DE)
- 8GB DRAM
- System storage≥240GB

Data Center Optimized Design

- Typical power of under 4W per 100GbE port
- Typical power of under 14W per 400GbE port
- Over 94% efficient power supplies
- 1+1 redundant & hot-swappable power supplies
- 5+1 redundant & hot-swappable fans
- Front-to-rear cooling
- Tool-less maintenance and simple installation

Cloud Networking Ready

- Dynamic Load Balancing for advanced multi-pathing
- Integrated high-performance 82MB SmartBuffer

SOFTWARE FEATURES



OS Compatibility

- Loaded with Open Network Install Environment (ONIE) software installer and OpenBMC.
- Compatible with SONiC (Software for Open Networking in the Cloud).

Layer 2 Features

802.3ad LACP

Storm suppression

SPAN

*ERSPAN

Mac address

Monitor-link

Interface traffic statistics

Carrier Delay

Port status detection

802.1ab LLDP

802.1q VLAN

Jumbo Frame (9Kbytes)

Layer 3 Features

ARP to host routing

ARP linkage with MAC for layer 2 port switching

IP conflict detection

Aging of ARP entries

Support to open local ARP proxy based on interface

Support to set the three-layer MAC address on Vlan interface

Send gratuitous ARP

ARP entry aging detection

*ND to host routing

*ND to network segment routing

Support IPv4 ECMP32

Support IPv6 ECMP32

Border Gateway Protocol (BGP) (v4, v6)

iBGP

eBGP

Route Reflector

Route Policies

IPv4 Static Routing

IPv6 Static Routing

Load Balance based on LAG/ECMP

ACL & QoS

* L2 ACL

L3 ACL

Control plane ACL

L3 IPv6 ACL

Interface ACL

Global ACL

Oueue traffic statistics

SP

WRR

DRR

אאט

*WFQ

*SP+WFQ

SP+WRR

SP+DRR

Incoming flow rate limit

Outgoing flow rate limit

DSCP remarking

Security Features

COPP

*NFPP

SSH

AAA

TACACS+

Application Protocol Features

DHCP relay

*DHCPv6 relay

FTP

SFTP

Management Features

SNMP Version (V1, V2c, V3)

SNMP Trap

Syslog

ZTP

NTP

Management VRF

*GRPC

*NETCONF

*SFLOW

*IPFIX

*INT

*MOD

*Future features

SPECIFICATIONS

Switch Model RA-B6520-48C8QC

Ports $48 \times QSFP28 + 8 \times QSFPDD$

Max 100GbE Ports48Max 400GbE Ports8Throughput (full duplex)16 TbpsPackets/Second2.66BppsLatency1250ns

 CPU
 Intel Xeon D-1627

 System Memory
 8GB (Up to 32GB)

System Storage ≥240GB BMC Option Yes

Switch ASIC Broadcom BCM56780 (Trident 4)
Packet Buffer Memory Integrated high-performance 82MB

SmartBuffer

10/100/1000 MGMT Ports 1

RS-232 Serial Ports 1 (RJ-45) USB Ports 1

Hot-swap Power Supplies2 (1+1 redundant)Hot-swappable Fans6 (5+1 redundant)AirflowFront to rearMax Power Draw<700W</th>

 Max Heat Dissipation
 <8191.2 BTU/hr</td>

 Size(W×H×D)
 17.40×1.72×26.38 in.

 (442×43.6×670mm)

Weight 11kg

Power Supplies 1300W AC & HVDC

POWER SUPPLY SPECIFICATIONS

Power Supply 1300W

 Input Voltage
 100-240V AC
 180-310V DC

 Typical Input Current
 12-7A (AC)
 6A (DC)

Input Frequency (AC)50~60HzInput ConnectorIEC 320-C13Efficiency (Typical)94% Platinum

STANDARD COMPLIANCE

EMC Emissions: FCC part15 Subpart B,

EN55032, EN61000-3-2, EN61000-3-3 or EN61000-3-11, EN61000-3-12

(as applicable) Immunity: EN55035

Emissions and Immunity: EN300386

Safety UL/CSA 62368-1, EN 62368-1,

IEC 62368-1 CB Scheme with all

country differences

Certifications North America (NRTL)

BSMI (Taiwan) C-Tick (Australia) CCC (PRC) MSIP (Korea)

European Union (EU)

EAC (Customs Union)

VCCI (Japan)

European Union Directives 2006/95/EC Low Voltage Directive

2004/108/EC EMC Directive 2011/65/EU RoHS Directive

ENVIRONMENTAL CHARACTERISTICS

Operating Temperature 32 to 104° F (0 to 40°C)

Storage Temperature -40 to 158° F (-40 to 70°C)

Relative Humidity (Operating) 10 to 90% non-condensing

Altitude (Operating) 0 to 5906ft
Altitude (Non-operating) -1640 to 13123ft

ORDER INFORMATION

Model Description

RA-B6520-48C8QC 48 fixed 100GbE QSFP28 ports,8 fixed 400GbE QSFPDD ports.

2 slots for power supply modules.

6 slots for fan modules.

2 power supply modules and 6 fan modules already included.

P1HFAN II-F Fan module for, front-to-rear airflow.

With up to 6 fan modules, support 5+1 redundancy.

PA1300I-F AC power supply module, front-to-rear airflow.

With up to 2 power modules, support 1+1 redundancy.

NOTE:

The Ragile RA-B6520-48C8QC is a white box switch hardware system with basic SONiC OS. Software and other services need to be purchased separately.

MORE INFORMATION

Phone: +1-408-772-9724 **Email:** info@ragilenetworks.com

Address: 35649 Embassy Common, Fremont, CA

For more information about the Ragile RA-B6520-48C8QC switch, please visit http://www.ragilenetworks.com or contact your local Ragile sales representative.

