# RA-B6510-48V8C 25GbE Data Center Switch





#### **OVERVIEW**

The Ragile RA-B6510-48V8C is a new generation high performance and high density 25GbE switch designed for cloud-scale datacenter and campus networks, which provide a powerful cache capacity and advanced scheduling mechanism driven large scale line-rate non-blocking network.

RA-B6510-48V8C introduces 48-port fully backward-compatible 25GbE SFP28 interface and 8-port 100GbE QSFP28 interface to transparently migrate existing data center fabrics from 10Gbps and 40Gbps speeds to 25Gbps and 100Gbps. The platform provide hot-pluggable 1+1 redundancy power module and 3+1 redundancy cooling fan module to meet the high reliability requirement of datacenter and carrier networks.





## PRODUCT HIGHLIGHTS

#### **First-class Performance**

- $8 \times \text{QSFP28}$  100GbE Ports &  $48 \times \text{SFP28}$  25GbE Ports
- Flexible 100GbE, 40GbE, 25GbE and 10GbE support
- Up to 4.0 Tbps (full duplex)
- Up to 2003.4 Mpps
- Wire speed L2 and L3 forwarding Latency from 814ns for 25GbE (cut-through mode)

#### **Resilient Configuration**

- Broadcom BCM56873 (Trident 3)
- Intel Xeon D-1527 Processor (Formerly Broadwell DE)
- 8GB DRAM
- System storage≥240GB

#### **Data Center Optimized Design**

 Typical power of under 4W per 100GbE port and 1.5W per 25GbE port

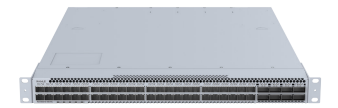
- Over 94% efficient power supplies
- 1+1 redundant & hot-swappable power supplies
- 3+1 redundant & hot-swappable fans
- Front-to-rear or reversed cooling
- Tool-less maintenance and simple installation

#### **Cloud Networking Ready**

- 128-way ECMP for hyper-scale networks
- Dynamic Load Balancing for advanced multi-pathing
- Advanced Congestion Management for NVMe and AI workloads
- Flow aware traffic scheduling
- Shared 32MB Buffer with burst absorption
- Up to 288K MAC and 168K Host entries
- Over 344K IPv4 Routes
- Over 96K IPv6 Routes

<sup>\*</sup> Above is the maximum capacity that the switching chip can provide.

#### **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

\*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

 $\mathsf{NTP}$ 

Management VRF

\*GRPC

\*NETCONF

\*SFLOW

\*IPFIX

\*INT

\*MOD

<sup>\*</sup>Future features

#### **SPECIFICATIONS**

Switch Model RA-B6510-48V8C

**Ports** 48×SFP28 + 8×QSFP28

Max 100/40GbE Ports8Max 25/10GbE Ports48Throughput (full duplex)4.0TbpsPackets/Second2003.4MppsLatency (cut-through mode)814ns

CPU Intel Xeon D-1527

System Memory 8GB (Up to 32GB)

System Storage ≥240GB BMC Option Yes

Switch ASICBroadcom BCM56873 (Trident 3)Packet Buffer Memory32MB (Dynamic Buffer Allocation)

**10/100/1000 MGMT Ports** 1

RS-232 Serial Ports 1 (RJ-45)

Hot-swap Power Supplies2 (1+1 redundant)Hot-swappable Fans4 (3+1 redundant)Airflow OptionYes (Forward airflow)Typical/Max Power Draw258.9W/301.0WTypical/Max Heat Dissipation883.6/1027.3 BTU/hrSize(W×H×D)17.40×1.73×22.04 in.<br/>(442×44×560mm)

Weight 22.7 pounds (10.3kg)

Power Supplies 550W (Forward airflow)

# **POWER SUPPLY SPECIFICATIONS**

Power Supply 550W

 Input Voltage
 100-240V AC
 240V DC

 Typical Input Current
 7.2-3.5A (AC)
 3.6A (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)

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

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 Storage Temperature -40 to Relative Humidity 10 to Altitude (Operating) Desi Altitude (Non-operating) -164

32 to 113° F (0 to 45°C) -40 to 158° F (-40 to 70°C) 10 to 90% non-condensing Designed to meet: 0 to 5,906ft

-1640ft to 16,404ft

## **ORDER INFORMATION**

#### Model Description

RA-B6510-48V8C 48 fixed 25GbE SFP28 ports, 8 fixed 100GbE QSFP28 ports.

2 slots for power supply modules.

4 slots for fan modules.

2 power supply modules and 4 fan modules already included.

**P1EFAN II-F** Fan module for, front-to-rear airflow.

With up to 4 fan modules, support 3+1 redundancy.

**PA550I-F** AC power supply module, front-to-rear airflow.

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

#### NOTE:

The Ragile RA-B6510-48V8C 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-B6510-48V8C switch, please visit http://www.ragilenetworks.com or contact your local Ragile sales representative.

