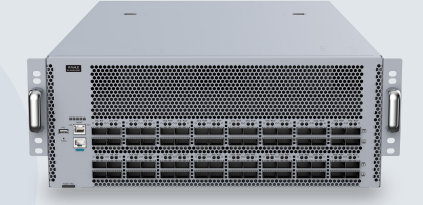
RA-B6930-64QC 400GbE Data Center Switch

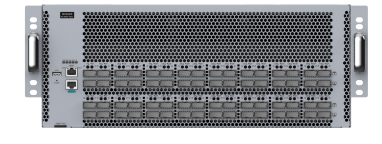


RAGILE

www.ragilenetworks.com

OVERVIEW

The Ragile RA-B6930-64QC data center switch offers 64-port 400GbE interface in 4RU chassis, which delivers the highest performance combined with complete L2 and L3 forwarding feature in modern large-scale data center networks. RA-B6930-64QC based on Broadcom BCM56990 (Tomahawk 4) chip.





PRODUCT HIGHLIGHTS

First-class Performance

- $64 \times \text{QSFPDD} 400\text{GbE}$ Ports
- Highest density 400GbE in compact 4RU
- Up to 51.2 Tbps full duplex
- Up to 10.6 Bpps
- Wire speed L2 and L3 forwarding
- Latency from 821~942ns(store and forward)

Resilient Configuration

- Broadcom BCM56990 (Tomahawk 4)
- Intel Xeon D-1627 Processor (Formerly Broadwell DE)
- 8GB DRAM
- System storage≥240GB

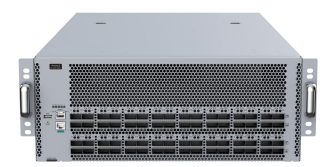
Data Center Optimized Design

- Typical power of under 14W per port
- Over 94% efficient power supplies
- 2+2 redundant & hot-swappable power supplies
- 7+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
- 113.66MB Buffer; 56.83MB per ingress traffic manager

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 *WFO *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 Ports Max 400GbE Ports Throughput (full duplex) Packets/Second Latency (store and forward) CPU System Memory System Storage **BMC Option** Switch ASIC Packet Buffer Memory 10/100/1000 MGMT Ports **RS-232 Serial Ports USB** Ports **Hot-swap Power Supplies** Hot-swappable Fans Airflow Max Power Draw **Max Heat Dissipation** $Size(W \times H \times D)$

RA-B6930-64QC 64×QSFPDD 64 51.2 Tbps 10.6 Bpps 821~942ns Intel Xeon D-1627 8GB (Up to 32GB) ≥240GB Yes Broadcom BCM56990 (Tomahaw 113.66MB 1 1 (RJ-45) 1 4 (2+2 redundant) 8 (7+1 redundant) Front to rear < 2500W < 8191.2 BTU/hr 17.40×6.89×29.92 in. (442×175×760mm) 95.9 pounds (43.5kg) 1300W AC & HVDC

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 |
|--------|---------------------------|--|
| iwk 4) | 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 |

POWER SUPPLY SPECIFICATIONS

Power Supply Input Voltage Typical Input Current Input Frequency (AC) Input Connector Efficiency (Typical)

Weight

Power Supplies

1300W 100-240V AC 180-310V DC 12-7A (AC) 6A (DC) 50~60Hz IEC 320-C13 94% Platinum

ENVIRONMENTAL CHARACTERISTICS

Operating Temperature Storage Temperature Relative Humidity (Operating) 10 to 90% non-condensing Altitude (Operating) Altitude (Non-operating)

32 to 104° F (0 to 40°C) -40 to 158° F (-40 to 70°C) 0 to 5906ft -1640 to 16404ft

ORDER INFORMATION

| Model | Description |
|---------------|--|
| RA-B6930-64QC | 64 fixed 400GbE QSFPDD ports. 4 slots for power supply modules. 8 slots for fan modules. 4 power supply modules and 8 fan modules already included. |
| P2EFAN II-F | Fan module for, front-to-rear airflow. With up to 8 fan modules, support 7+1 redundancy. |
| PA1300I-F | AC power supply module, front-to-rear airflow. With up to 4 power modules, support 2+2 redundancy. |



NOTE:

The Ragile RA-B6930-64QC is a white box switch hardware system with basic SONiC OS. Software and other services need to be purchased separately.

Phone: +1-408-772-9724 Email: info@ragilenetworks.com Address: 35649 Embassy Common, Fremont, CA For more information about the Ragile RA-B6930-64QC switch, please visit http://www.ragilenetworks.com or contact your local Ragile sales representative.