SNG6032

High Performance Switch



OVERVIEW

Get high-density, advanced programmability, low latency, workload isolation, and wire-rate layer 2 and 3 switching on a data-center-class. The SNG Siselectron series switches are high-density, purpose-built 100Gb switches designed for high-performance enterprise and cloud data centers. The SNG6032 can handle a wide range of high bandwidth applications, including high-density 10Gb top of rack aggregation, emerging 25Gb and 50Gb Ethernet, and 100Gb spine/leaf fabric deployments. The SNG6032 offers unique flexibility for high bandwidth 100Gb spine fabric applications and high density 10G and 25Gb edge leaf aggregation. The Siselectron SNG6032 supports sophisticated, intelligent Layer 2 switching, as well as Layer 3 IPv4/IPv6 routing including policy-based switching and routing.

BENEFITS

- -High Density
- -Cloud and Big Data Environment
- -IPv6 Solution
- -OpenFlow Technology
- -Datacenter Optimization
- -Security Management
- -Reliability
- -IPMI Management

CHARACTERISTICS

-Switching capacity: 6.4 Tbps

-Packet Troughput: 2.98 Gpps

-SSD: M.2 64GB

-MTBF: 187444 (HR)

Service Ports	32 100G SFP28 1 1G Out-of-band Managemen 1 RJ45 serial Console 1 USB2.0
Switch Capacity	6.4 Tbps
Switching IC	Broadcom Tomahawk
RAM	DDR 8G/16G (two SODIMM with ECC)
CPU	Rangeley C2558 2.4G 4-Core
SSD	M.2 64GM
Packet Troughput	2.98 Gpps
Dimension	440 x 406 x 44 (mm)
Weight	8.4kg
MTBF	187444 (HR)
Airtflow & FAN	Front-to Back or Back-to-Front, 3+1 redundant FAN FRU
Input Voltage Frequency	100V ~ 240V AC 50Hz ~ 60Hz
Operation Temperature	0°C ~ 45°C
Operation Humidity	5% ~ 95% non-condensing
MAC Table	288K (1)

SNG6032

High Performance Switch



Aggregation **Features**

802.3ad with LACP Unicast/Multicast traffic balance Max number of groups: 8 Max number per groups: 32 VLAN

- IEEE802.1Q
- Port-Based
- Private VLAN

Storm Control

- Broadcast
- Unknown Multicast
- DLF (Unknown unicast)

L3 Features

128 IP interfaces Multinetting / CIDR 31 subnet support IP ARP Proxy ARP Local Proxy ARP IRDP Static route 48-way ECMP OSPF v2/v3 BGP v4/v6 Source IP Configuration Policy-based Routing (PBR) IPv6 Tunnelina IPv6 Loopback

Security

Static/Dynamic Port Security (MAC-based) 802.1x

- Port based
- Mac based
- VLAN assignment
- Guest VI AN
- Unauthenticated VLAN

ACL

- L2: MAC SA/DA, Cos, EtherType
- L3: IPv4 SA/DA, subnet based
- L3 IPv6 SA/DA, flow-label, DSCP
- L4: TCP/UDP port
- Time-based ACL

RADIUS

- Authentication
- Accounting

TACACS+

- Authentication

HTTPS & SSL SSH 1.5/2.0

User authentication

- Local
- RADIUS/TACACS+
- AAA

DoS Control MAC filter DHCP snooping IP Source Guard Dynamic ARP inspection Control Plane Policy (CoPP)

Spanning Tree **Protocol**

IEEE 802.1D IEEE 802.1w IEEE 802.1s Spanning Tree Fast Forwarding Edge port (same as fast forwarding) BPDU Filter/Guard Auto Edge **TCN Guard** Root Guard Loop Guard

VRRP Loopback DHCPv6 relay DHCPv6 server

IGMP Snooping

IGMP Snooping IGMP Snooping v1/v2/v3 IGMP v1/v2 querier support IGMP Immediate Leave MLD Snooping 9K Jumbo frame 802.3x Flow Control

Management

Industrial standard CLI CLI filtering Software/configuration upload/download using TFTP/XMODEM/FTP/HTTP/SCP/SFTP Dual Image support SNMP v1/v2c/v3 RMON 1,2,3,9 groups BOOTP client/relay DHCP

- Client
- Server
- Relay
- L2 option 82 relay
- L3 option 82 relay

Event log DNS client

Utility: Remote ping, traceroute

SNTPv4

LLDP: 802.1AB, 802.MED

CDP UDLD

Port mirroring

- SPAN: one-to-one, many-to-one
- SPAN with ACL filter
- SPAN with VLAN
- RSPAN
- ERSPAN

Cable test **Email alerting** Auto install

QoS

Number of priority queue: 8 Scheduling

- WRR
- Strict Priority
- Hybrid (WRR+Strict Priority)

COS

- -802.1p based COS
- IP DSCP based COS
- -IP TOS Precedence based COS DiffServ
- 32 number of class
- 13 rules per class
- No. class in policy: 64
- No. class in class: 28

Auto VolP Port rate limit

IPv6 v4/v6 dual stack

ICMPv6 / ICMPv6 redirect IPv6 Path MTU Discovery

IPv6 Neighbor Discovery

Stateless Auto-configuration Manual Configuration

DHCPv6 SNMP over IPv6

HTTP over IPv6 IPv6 Syslog Support

IPv6 SNTP Support SSH over IPv6

IPv6 Telnet Support

IPv6 DNS Resolver

IPv6 TFTP Support Remote IPv6 Ping