

FS Network Packet Brokers Visibility and Security

Models: T5850-32S2Q, T5850-48S6Q, T5850- 48S2Q4C, T8050-20Q4C, T5800-8TF12S



Overview

The Network Packet Broker is high performance Pizza box switches to meet next generation network visibility requirements, for delivering network traffic data to out-of-band and inline network and security analysis tools.

FS Network Packet Broker supports various of Network Packet Broker functions, including any to any port aggregation and replication, load balancing, tunnel de-encapsulation, traffic filtering and packets editing. In additional, the system offers wide set of capabilities for management needs, as WEB GUI, Open API, SNMP etc.

Benefits

- \bullet Supports 1G/ 10G/ 40G/ 100G Networks
- L2~L4 Traffic Aggregation, Filtering, Replication, Load Balancing
- •Time Stamps, Editing VLAN of Packets, Packet Truncation, Header Modification
- •Support Web GUI, CLI, Telnet, SNMP, SSH, JSON-RPC
- \bullet 1+1 Hot-Swappable Power Supplies and 3+1 Smart Fans



Primary Features And Benefits

1. Network Packet Brokers Function Higlights:

T5850-32S2Q, T5850-48S6Q, T5850-48S2Q4C, T5800-8TF12S

T8050-20Q4C

Provide 1G/ 10G/ 40G/ 100G ports Up to 2.4Tbps switching capacity Cut-Through switching mode

Flow aggregation / copy / distribution

Support packet truncation Support VxLAN decryption

Support GRE/NVGRE encryption and decryption Support M:N traffic aggregation and replication.

Support Ingress and Egress filter.

Support time stamping and Vlan port tagging

Support ERSPAN encapsulation Support Vxlan encapsulation

Support to match MPLS packets and support MPLS

decapsulation

Support to match PPPOE packets and support PPPOE

decapsulation

Support to match PBB packets

Support IPFIX Support UDF

Support port-group

Support Hash based load balancing, session stickiness Support 5-tuple (ipsa, ipda, ip src port, ip dst port, ip

protocol), IP truncation analysis, User defined

fields(UDF) filtering

Supports console, Tenlet, SNMP, Syslog, SSH, Open API

and WebUI management

Support to telnet other devices via management

interface

Support to calculate the md5sum of a file

Support to operate the device with IPv6 address of the

management interface

Support to set the banner of the device

Support Strip header for all packets

Support redundant power supply.

Low power consumption

Provide 1G Base-T/1G Base-X SPF/10G SPF+ ports Support Flow aggregation / copy / distribution

Support M:N traffic replication. Support Ingress and Egress filter.

Support Hash based load balancing to ensure session

integrity flow output

Support Round Robin style load balancing

Support IP quintuple group (ipsa, ipda, ip src port, ip dst port, ip protocol), IP truncation analysis, User defined

fields(UDF) filtering

Support editing the IPv6SA/IPv6DA/ IPDA/IPSA and

MACDA/MACSA and VLAN of packets.

Support TACAS+ authentication

Supports console, IP, SNMP, SSH, Open API and WebUI

management

Support port-group

Support redundant power supply.

2. System Design for Green and Energy Saving

Intelligent FAN adjustment and real-time power consumption monitoring technology are provided for the cost of maintenance redundancy and help to build a green and energy saving data center.

3. High Reliability

FS Network Packet Brokers are powered by Hot-swappable power modules which supports AC/DC 1+1 redundancy; Fans support N+1 redundancy; Support Real-time environment monitoring technology to detect the chipset temperature, status of fan and power, etc.



Product Features and Benefits:

Froduct reatures and benefits:				
	T5850-32S2Q, T5850-48S6Q, T5850- 48S2Q4C, T8050-20Q4C, T5800- 8TF12S	T5800-8TF12S		
Basic functions	M:N (from M source ports to N destiation ports) Support Ingress and Egress ACL Support matching The L2, L3, L4, TCP/IP quintuple Support ACL action: copy/forwding/discarding Support VxLAN and GRE/NvGRE Support matching erSpan id Support Matchin UDF (User defined field) Support matching The IPv6 SA and IPv6 DA Support remarking the ingress VLAN tag Support link aggration port to be a TAP ingress port or egress port Support timestamp Support using local time Support stripping or editing the vlan tag Support editing IPS Support editing IPS Support truncating the packets Support making a copy of the flow Support GRE/NvGRE decap Support VxLAN decap (T5800-8TF12S not support) Support Sflow	M:N (from M source ports to N destiation ports) Support Ingress and Egress ACL. Support matching The L2, L3, L4, TCP/IP quintuple. Support ACL action:copy/forwding/discarding. Support remarking the ingress VLAN tag. Support link aggration port to be a TAP ingress port or egress port Support stripping or editing the vlan tag Support editing MACDA, MACSA and IPDA Support making a copy of the flow Support Sflow		
Load Balance	Support using HASH by session Support using HASH by TCP/IP quintuple Support using HASH by VxLAN, GRE/NvGRE inner MAC/IP Support using HASH by MAC address Support round-robi	Support using HASH by session Support using HASH by TCP/IP quintuple Support using HASH by MAC addres		
Management Interface	Support 4 level privilege control of CLI Support console management Support Telnet management Support SSH management Support WebUI management Support SNMP Get/Set/Trap Support Open API			
Security	Support TACAS+ Support RADIUS Support local username and password Support CPU protectio			
System Management	Support direction and document management Support upload and download files via TFTP/FT Support different system images based on same			
Applications	Support NTP Support Syslog and Log Server Support debuggin			
Interface	Support duplex full/half/auto Support maxinum frame size 12800B Support reduce the rate from 100G to 40G Support split one 40G port into four 10G ports Support unidiretional Support transmit only or receive only	Support duplex full/half/auto Support maxinum frame size 12800B		



Product Parameters

Ports	T8050-20Q4C	T5850- 48S2Q4C	T5850-48S6Q	T5850-32S2Q	T5800-8TF12S
SFP+ Ports	4	48	48	32	12
QSFP+ Ports	20	2	6	2	-
QSFP28 Ports	4	4	-	-	-
Max. 10GbE Ports	96	72	72	40	12
Max. 40GbE Ports	24	6	6	2	-
Max. 100GbE Ports	4	4	-	-	-
100/1000 Mgmt Ports	1	1	1	1	1
RS-232 Serial Ports	1 (RJ 45)	1 (RJ 45)	1 (RJ 45)	1 (RJ 45)	1 (RJ-45)
USB Ports	1	1	1	1	1
General					
CPU	PowerPC P1010				
Forwarding Technology	Store and Forward/Cut-Through				
Throughput	1071.4 Mpps	1071.4 Mpps	1071.4 Mpps	595.2 Mpps	178.6 Mpps
Packets / Sec					
Latency	Min:700ns	Min:550ns	Min:600ns	Min:640ns	Min:0.97us Max:2.27us
System Memery			1 GB		
Flash	2 GB				
Packet Buffer	9MB	9MB 9	9MB 9M	B 9MB	3MB
Max. TAP Groups			512		
Max. Linkagg Number	16	16	16	16	31
Max. Linkagg Members	64	64	64	64	16
Max. Flow Entries					
Power Requirements					
Typical Power Consumption	120W	160W	150W	120W	-

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190W

150W

47W

200W

160W

Max. Power

Consumption



Product Parameters

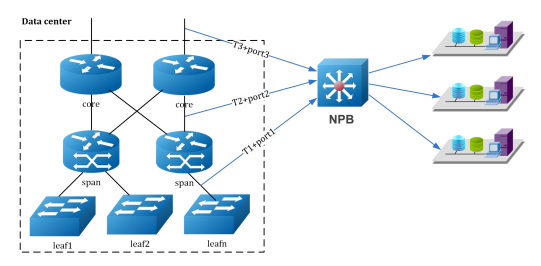
Enviromental	T8050-20Q4C	T5850- 48S2Q4C	T5850-48S6Q	T5850-32S2Q	T5800-8TF12S
Operating Temperature	0 to 45 °C				
Storage Temperature	-40 to 70 °C				
Relative Humidity	0 to 95% (non-condensing)				
Physical					
Hot Plug Power Supplies	2 (1+1 redundant)		Support		
Hot Plug Fans	3+1 redundant		NOT Support		
Airflow	Front-Rear				
HxWxD		44 x 4.36 x 47cm		44 x 4.36 x 40cm	4.36 x 44 x 31cm



Applications

I. Data center application

In traditional data center applications, Network Packet Brokers are used to sample egress traffic flow of DC. With the increase of scale of data center network, there is growing requirement in deeper performance monitoring within the data center. The high performance Network Packet Brokers can be used for such application.

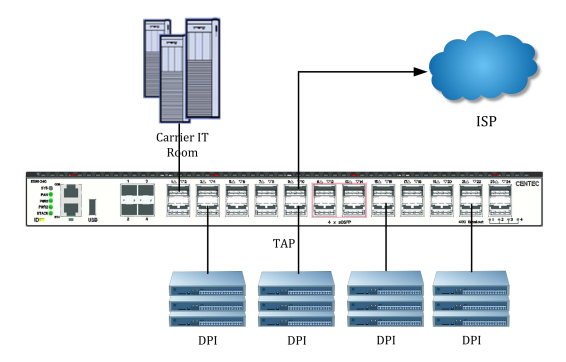


As shown in figure above, user can enable the timestamp and source port label function of Network Packet Brokers, the server cluster can access the exact packet process time in each data center layer via source port and timestamp message carried by the packets. From port1, port2, port3, user can distinguish the devices that the streams come from. Through T1, T2 and T3, packets forward latency of each device can be calculated, according to that, user can find out the bottleneck during packet forwarding for the further optimization of data center network.



II .Application in Carrier network

Generally, Network Packet Brokers can be used to assist DPI (Deep Packet Inspection) in carrier networks. Network Packet Brokers is applied to forward flows of carrier at internet access point and sends a mirrored copy of the packet flow to DPI device at the same time. The DPI device is for traffic analysis, once a virus on website or illegal information has been monitored, the flows will be blocked by a five elements table sent from management channel between DPI and Network Packet Brokers.





Ordering Information

Product Number	Description
T8050-20Q4C	Standard 1U 19" rack mountable 4x10GE SFP+ Ports(Combo) 20x40GE QSFP+ Ports 4x100GE QSFP28 Ports Dual modular power supply Front-Rear Airflow, 3+1 redundant FAN
T5850- 48S2Q4C	Standard 1U 19" rack mountable 48x10GE SFP+ Ports 2x40GE QSFP+ Ports 4x100GE QSFP28 Ports Dual modular power supply Front-Rear Airflow, 3+1 redundant FAN
T5850-48S6Q	Standard 1U 19" rack mountable 48x10GE SFP+ Ports 6x40GE QSFP+ Ports Dual modular power supply Front-Rear Airflow, 3+1 redundant FAN
T5850-32S2Q	Standard 1U 19" rack mountable 32x10GE SFP+ Ports 2x40GE QSFP+ Ports Dual modular power supply Front-Rear Airflow, 3+1 redundant FAN
T5800-8TF12S	8x10/100/1000 Ethernet Base-T Ports, 8x1000 Base-X SFP Ports (Combo) 12x10GE SFP+ Ports Dual modular AC power supply Front-Rear Airflow









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