

ETHERNET ACCESS SWITCHES S5750M SERIES



FULL LAYER 3

- The S5750M series provides powerful switches working in Layer 2 and Layer 3 offering up to 16,000 routing table entries.
- RIP, OSPF and BGP provide dynamic routing by exchanging route information with other layer 3 switches or routers.
- With the S5750M series devices, customers can easily achieve Policy-Based Routing (PBR) functionality when multiple output applications are needed.

PIM ROUTER

- The S5750M series is equipped with a wide range of Protocol Independent Multicast (PIM) functions, including PIM-DM, PIM-SM, PIM-SSM and MSDP.
- Based on PIM router's function, the S5750M series switch can act as a proxy server for multicast traffic. With having many television clients, we can limit the amount of traffic coming from the operator.

POE++ SUPPORT

- The switches from S5750M series quarantee cooperation with end devices which require power supply according IEEE 802.3bt standard, commonly known as PoE++ (60W). This standard can be successfully used on the first eight ports of the switch.
- With using redundant PSU (hot-swappable), the device is able to provide up to 1060W of power budget for all supported PoE standards.

2,5GBIT PORTS

- The S5750M series offers up to 24x 2,5 gigabit ports, which allows for faster transmission with end devices connected to these ports directly.
- Devices with 2,5 gigabit ports are adapted particularly for Wifi 6 networks designed based on standard IEEE 802.11ax

FEATURES WITHOUT HIDING COSTS

• With using switches of the S5750M series you can be sure that the equipment which you are using has all available functionalities without the needs to purchase additional licenses.

S5750M	30X-P-SI
Switch Classification	
Layer 3	\checkmark
Connectivity	
10/100/2500Base-T (RJ45) with PoE	24
1000/10GBase-X (SFP+) 40GBase-X (OSED) ⁽¹⁾	2
(10/100/1000Base-T RJ45) – Mgmt 00B port	1
Console port - RS-232 (RJ45)	1
USB port	1
Penormunde Switch fabric anord	260 Cb/o
Forwarding rate	267.85 Mp/s
Packet buffer	4 MB
Jumbo frames	16 K
MAC address table (*) Multrast MAC address table	32 K 4 K
	3 K Ingress
ACL table	1 K Egress
Routing table (3)	16 K
ARP table	16 K
Number of VLAN interfaces (IP)	1K
CPU clock	dual core – 1 GHz
Flash memory	32MB SPI
RAM memory	1 GB
Resilience and availability	
IEEE 802.1D STP/802.1w RSTP/802.1s MSTP	\checkmark
IEEE 802.3ad LACP	\checkmark
Virtual Cable Testing	
	∕
LLDP / LLDP-MED	
Loop quard	
ERPS (ITU-T G.8032)	·
MRPP	\checkmark
ULPP	\checkmark
Traffic control	· · · · · · · · · · · · · · · · · · ·
Port-based VLAN	
Protocol-based VLAN	·
IP subnet based VLAN	\checkmark
Voice VLAN	\checkmark
Mac VLAN	<u>√</u>
Super VLAN	/
GVRP	
802.1ad Vlan Stacking (QinQ)	 √
Flexible QinQ	·
Security	
Layer 2 MAC filtering	\checkmark
BPDU Tunnel	√
Bruu Guaru	
TACACS+ accounting/ auditing	
SSH v1/v2	·
DHCP/DHCPv6 snooping	\checkmark
IP/IPv6 Source Guard	\checkmark
Port security	\checkmark
IEEE 802.1x port-based / mac-based	\checkmark
802 1n Priority Queues per Port	8
802.1p Queuing method	 √
Trusted COS/TOS/IP Precedence/DSCP/Port number	\checkmark
Broadcast Storm Control	\checkmark
Rate Limiting, port based	
Strict priority	\checkmark
Weighted Round Robin	 ∕
Weighted Random Farly Detection	√ /
Strict Priority in Weighted Round Robin	

 $^{(1)}$ – All QSFP ports are able to be spread transmission for 4x 10Gb Ethernet per port $^{(2)}$ – MAC address Table shared for unicast and multicast (in 1:1 ratio) $^{(3)}$ – Routing Table shared for unicast and multicast (in 1:1 ratio)

007001	חטע ה פו
MUG/GG	307-6-21
L2/L3 - Multicost	
	/ ∕
	√ ∕
IGMP Spooning (v1 v2 v3)	/
IGMP Shooping East Leave(v2 v3)	/
PIM.DM/SM/SSM	/
anvcast RP	
IPv6 MI D v1/v2 Snooning	
Routina	v
Static routing IPv4/IPv6	√
RIP v1,v2 / RIPng	\checkmark
OSPF v2 / OSPF v3	\checkmark
BGP / BGP4+	\checkmark
Layer 3 IPv6	
IPv4/IPv6 Dual Protocol Stack	\checkmark
IPv6 address	\checkmark
IPv6 Tunneling	\checkmark
Manageability	
GUI (Web)	\checkmark
Telnet	\checkmark
SNMP v1/v2c/v3	\checkmark
TFTP/FTP	\checkmark
Configuration backup and restore	\checkmark
Multilevel CLI	\checkmark
DNS Client	\checkmark
DHCP Client/Server/Relay	√
DHCP option 43/60/82	
DHCPv6 option 37/ 38	√
DHCPv6 Relay/Server	√
	√
SFIOW	∕
	∕
Cluster	/
Stack (VSE)	v (5)
Stack (VSF-HA)	
IEEE 802.3ah EFM	√
IEEE 802.1ag CFM	\checkmark
MIB	
RFC1066 - TCP/IP-based MIB	\checkmark
RFC1213, 1157 - SNMPv2c/v3 MIB	\checkmark
RFC1493 – bridge MIB	\checkmark
RFC2674 – bridge MIB extension	\checkmark
RFC1643 – ethernet MIB	\checkmark
RFC1757 – RMON group 1,2,3,9	\checkmark
RFC2925 – Remote Management MIB	\checkmark
RFC2233 - SMIv2 MIB	\checkmark
Physical	
	440 mm
Dimensions (Width x Height x Depth)	x 44 mm
Onerating temperature	<u>۸ ۵۵۵ ۱۱۱۱ م</u>
	10% - 90%
Humidity	(no condensation)
Cooling	active
Electrical	
De Frankright	IEEE 803.3bt (first 8 ports)
Poe standards	IEEE 802.3at
PoE power budget	1060 W
PSU	M5700-AC-B ⁽⁶⁾
Power supply	230V AC, Hot Swap
Redundant power supply	230V AC, Hot Swap
Power consumption	≤ 1200 W

 $^{(6)}$ – Possible to create the virtual stack using by SFP+ or QSFP ports $^{(6)}$ – One PSU can generate 530W for PoE power budget