

## 4+2-Port (SFP+) Uplink 2.5G Unmanaged Commercial PoE Switch

SPB-8042-04H2XS-SA



## **Overview**

The YUNCORE®SPB-8042-04H2XS-SA is a 4+2-port (SFP+) Uplink 2.5G Unmanaged Commercial PoE Switch, provide 4×2.5Gbps PoE ports and 2×10GE (SFP+) uplink ports. It comes with a built-in safety-certified power supply, complies with IEEE 802.3af/at standards, automatically identifies powered devices, and ensures safe power delivery.



## **Features**

- Complies with IEEE 802.3af/at/bt standards, automatically identifies powered devices (PDs),
   and delivers safe power supply
- Provides 4×10/100/1000/2500Mbps PoE ports+2×1GE(SFP+) uplink ports
- Total power: 65W; maximum output power per port: 60W
- Equipped with a DIP switch, allowing for mode selection between standard switch mode and VLAN mode
- Supports 4KV surge protection
- Supports port short-circuit protection and overload protection
- Full metal casing with efficient heat dissipation
- Plug and play, zero configuration

## **Specification**

PoE Standard	IEEE 802.3 10BASE-T Ethernet; IEEE 802.3u 100BASE-TX Fast Ethernet; IEEE802.3ab 1000BASE-T Gigabit Ethernet; IEEE802.3bz 2.5GBASE-T 2.5G Ethernet; IEEE 802.3az (Half-Duplex, Full-Duplex);
Fixed Ports	4×10M/100/1000/2500Mbps PoE ports with 52V PoE power supply, compliant with IEEE 802.3af/at, max. 60W per port; 2×10GE(SFP+) uplink ports; 1×DIP Switch (S: Standard Mode R:Reset V: VLAN Mode)
Fixed Port Attributes	Supports 10M/100M/1000/2500Mbps transmission rates; Supports half-duplex, full-duplex, and auto-negotiation modes; Supports MDI/MDI-X auto-sensing;
РоЕ	Adaptive power output supports IEEE 802.3af (15.4W) and IEEE 802.3at (30W);IEEE 802.3bt (60W); Power pinout: 1/2+ 3/6-;
Exchange Mode	Store-and-forward mode
Packet Forwarding Rate	44.64Mpps
Backplane Bandwidth	60Gbps



MAC Address Table	Supports up to 4K MAC addresses; Supports automatic address learning and aging;
Indicator Lights	PWR (Green Light): Green steady on when powered; off when unpowered; Each Ethernet Port (2 Lights):Left (Orange): Orange steady on when 2.5G Link is established; orange flashing during activity; Right (Green): Green steady on when 10/100/1000Mbps Link is established; green flashing during activity; Each Fiber Port (1 Light): Green steady on when Link is established; green flashing during activity; PoE Indicator: Green steady on when a load is connected; off when no load is present;
Power Consumption	Total power consumption (without PoE load) < 8.6W
Power Supply	Input voltage: AC 100 ~ 240V;  Maximum total output power: 52V/1.25A 65W;
	10D T C 12 C 1/ C 15
Network Cable Type	10Base-T: Cat3, Cat4, Cat5 or above UTP (≤100m); 100Base-TX: Cat5 or above UTP (≤100m); 1000Base-T: Cat5e or above UTP/STP(≤100m); 2500Base-T: Cat6 or above UTP/STP(≤100m); 1000BASE-X 10GBASE-X
Network Cable Type  Dimensions	100Base-TX: Cat5 or above UTP (≤100m); 1000Base-T : Cat5e or above UTP/STP(≤100m); 2500Base-T : Cat6 or above UTP/STP(≤100m); 1000BASE-X