

Unmanaged Gigabit Poe Switch

Pulsar Uniti switch 16GP-260

SERIES

Unmanaged Switch

Models

Pulsar Uniti switch 16GP-260



MAIN FEATURES

- 1 The POE detection chip adopts the 802.3af/at standard protocol
- 2 The design life is 3 years
- 3 The high-frequency and low-resistance capacitors make the equipment performance more st
- 4 A single port supports the AT protocol and supports up to 30W
- 5 Port are automatically flipped
- 6 Plug-and-play simple networking
- 7 The metal body dissipates heat efficiently stable operation
- 8 Efficient data transfer
- AC and cold start function
- 10 Gigabit up-link port and Gigabit PoE ports
- 11 The product has undergone rigorous support code testing
- Designed with desktop metal case
- 13 Easy to make the transition to Gigabit Ethernet.
- 14 Port VLAN division is supported, that is, port isolation.
- 15 Gigabit SFP fiber injector





Pulsar Uniti switch 16GP-260

Model	Uniti switch 16GP-260
Hardware Specifications	
	IEEE802.3 10BASE-T Ethernet
	IEEE802.3u 100BASE-TX faster Ethernet
Network standard	IEEE802.3ab 1000BASE-T gigabit Ethernet
NOWOIN Standard	ANSI/IEEE 802.3 NWay Auto-Negotiation
	IEEE802.3 af
	IEEE802.3at
	16 * 10/100/1000M auto Negotiation /auto MDI/MDIX PoE Ports
Ports	2 * 10/100/1000M auto Negotiation /auto MDI/MDIX up-link Port
	2 * 1000Base-X SFP Fiber Ports
	10BASE-T: UTP 3, 4, 5 cable (≤100 meters)
Cable requirement	100BASE-TX: UTP 5 cable (≤100 meters)
	1000BASE-TX: UTP 5 cable (≤100 meters)
	Connector: RJ-45,SFP.
Property	Support 10M/100M/1000 Mbit/s data rate
	Support half duplex, full duplex, self negotiation mode
	Support MDI/MDI-X adaptive
	Support VLAN port isolation
EEE802.3 af	Support/15.4W
IEEE802.3at	Support/30W
ILLLOUZ.Sat	Support/Sovv
LED Indicator	Per Port:1000LINK/Act; 10/100M Link/Act
_ED Indicator	D D : DOWED
	Per Device: POWER
Power Supply	AC 100 V~240 V 50/60 Hz
Power Supply	
Power over Ethernet (PoE) Sp	AC 100 V~240 V 50/60 Hz ecifications
Power over Ethernet (PoE) Sp	AC 100 V~240 V 50/60 Hz ecifications 260W up to 30W for PoE port
Power over Ethernet (PoE) Sp POE PoE Standard	AC 100 V~240 V 50/60 Hz ecifications 260W up to 30W for PoE port IEEE 802.3, 802.3u, 802.3x, 802.3af,802.3at
Power over Ethernet (PoE) Sp POE PoE Standard	AC 100 V~240 V 50/60 Hz ecifications 260W up to 30W for PoE port
Power over Ethernet (PoE) Sp POE PoE Standard Overload Protection	AC 100 V~240 V 50/60 Hz ecifications 260W up to 30W for PoE port IEEE 802.3, 802.3u, 802.3x, 802.3af,802.3at
Power over Ethernet (PoE) Sp POE PoE Standard Overload Protection	AC 100 V~240 V 50/60 Hz ecifications 260W up to 30W for PoE port IEEE 802.3, 802.3u, 802.3x, 802.3af,802.3at 250W
Power over Ethernet (PoE) Sp POE PoE Standard Overload Protection	AC 100 V~240 V 50/60 Hz ecifications 260W up to 30W for PoE port IEEE 802.3, 802.3u, 802.3x, 802.3af,802.3at 250W Comply with IEEE 802.3at/af PDs
Power over Ethernet (PoE) Sp POE PoE Standard Overload Protection Switch Performance	ecifications 260W up to 30W for PoE port IEEE 802.3, 802.3u, 802.3x, 802.3af,802.3at 250W Comply with IEEE 802.3at/af PDs Port Priority Function
Power over Ethernet (PoE) Sp	ecifications 260W up to 30W for PoE port IEEE 802.3, 802.3u, 802.3x, 802.3af,802.3at 250W Comply with IEEE 802.3at/af PDs Port Priority Function Support storage forwarding
Power over Ethernet (PoE) Sp POE PoE Standard Overload Protection Switch Performance	ecifications 260W up to 30W for PoE port IEEE 802.3, 802.3u, 802.3x, 802.3af,802.3at 250W Comply with IEEE 802.3at/af PDs Port Priority Function Support storage forwarding MAC Address Auto-Learning and Auto-Aging.
Power over Ethernet (PoE) Sp POE PoE Standard Overload Protection Switch Performance	ecifications 260W up to 30W for PoE port IEEE 802.3, 802.3u, 802.3x, 802.3af,802.3at 250W Comply with IEEE 802.3at/af PDs Port Priority Function Support storage forwarding
Power over Ethernet (PoE) Sp POE POE Standard Overload Protection Switch Performance Advanced Functions	ecifications 260W up to 30W for PoE port IEEE 802.3, 802.3u, 802.3x, 802.3af,802.3at 250W Comply with IEEE 802.3at/af PDs Port Priority Function Support storage forwarding MAC Address Auto-Learning and Auto-Aging. IEEE802.3X Flow Control for Full-Duplex Mode and Backpressure for Half-Duples
Power over Ethernet (PoE) Sp POE POE Standard Overload Protection Switch Performance Advanced Functions	ecifications 260W up to 30W for PoE port IEEE 802.3, 802.3u, 802.3x, 802.3af,802.3at 250W Comply with IEEE 802.3at/af PDs Port Priority Function Support storage forwarding MAC Address Auto-Learning and Auto-Aging. IEEE802.3X Flow Control for Full-Duplex Mode and Backpressure for Half-Duplex Mode 56Gbps Support MAC address automatic learning, automatic aging
Power over Ethernet (PoE) Sp POE PoE Standard Overload Protection Switch Performance Advanced Functions Backplane Bandwidth	ecifications 260W up to 30W for PoE port IEEE 802.3, 802.3u, 802.3x, 802.3af,802.3at 250W Comply with IEEE 802.3at/af PDs Port Priority Function Support storage forwarding MAC Address Auto-Learning and Auto-Aging. IEEE802.3X Flow Control for Full-Duplex Mode and Backpressure for Half-Duplex Mode 56Gbps Support MAC address automatic learning, automatic aging MAC Address Table: 8K
Power over Ethernet (PoE) Sp POE PoE Standard Overload Protection Switch Performance Advanced Functions Backplane Bandwidth MAC Address Table	ecifications 260W up to 30W for PoE port IEEE 802.3, 802.3u, 802.3x, 802.3af,802.3at 250W Comply with IEEE 802.3at/af PDs Port Priority Function Support storage forwarding MAC Address Auto-Learning and Auto-Aging. IEEE802.3X Flow Control for Full-Duplex Mode and Backpressure for Half-Duplex Mode 56Gbps Support MAC address automatic learning, automatic aging MAC Address Table: 8K 10BASE-T:14800pps/port
Power over Ethernet (PoE) Sp POE PoE Standard Overload Protection Switch Performance Advanced Functions Backplane Bandwidth MAC Address Table	ecifications 260W up to 30W for PoE port IEEE 802.3, 802.3u, 802.3x, 802.3af,802.3at 250W Comply with IEEE 802.3at/af PDs Port Priority Function Support storage forwarding MAC Address Auto-Learning and Auto-Aging. IEEE802.3X Flow Control for Full-Duplex Mode and Backpressure for Half-Duplex Mode 56Gbps Support MAC address automatic learning, automatic aging MAC Address Table: 8K 10BASE-T:14800pps/port 100BASE-TX:148000pps/port
Power over Ethernet (PoE) Sp POE PoE Standard Overload Protection Switch Performance Advanced Functions Backplane Bandwidth MAC Address Table	ecifications 260W up to 30W for PoE port IEEE 802.3, 802.3u, 802.3x, 802.3af,802.3at 250W Comply with IEEE 802.3at/af PDs Port Priority Function Support storage forwarding MAC Address Auto-Learning and Auto-Aging. IEEE802.3X Flow Control for Full-Duplex Mode and Backpressure for Half-Duplex Mode 56Gbps Support MAC address automatic learning, automatic aging MAC Address Table: 8K 10BASE-T:14800pps/port
Power over Ethernet (PoE) Sp POE PoE Standard Overload Protection Switch Performance Advanced Functions Backplane Bandwidth MAC Address Table Forwarding Rate	ecifications 260W up to 30W for PoE port IEEE 802.3, 802.3u, 802.3x, 802.3af,802.3at 250W Comply with IEEE 802.3at/af PDs Port Priority Function Support storage forwarding MAC Address Auto-Learning and Auto-Aging. IEEE802.3X Flow Control for Full-Duplex Mode and Backpressure for Half-Duplex Mode 56Gbps Support MAC address automatic learning, automatic aging MAC Address Table: 8K 10BASE-T:14800pps/port 100BASE-TX:148000pps/port
Power over Ethernet (PoE) Sp POE PoE Standard Overload Protection Switch Performance Advanced Functions Backplane Bandwidth MAC Address Table Forwarding Rate	ecifications 260W up to 30W for PoE port IEEE 802.3, 802.3u, 802.3x, 802.3af,802.3at 250W Comply with IEEE 802.3at/af PDs Port Priority Function Support storage forwarding MAC Address Auto-Learning and Auto-Aging. IEEE802.3X Flow Control for Full-Duplex Mode and Backpressure for Half-Duplex Mode 56Gbps Support MAC address automatic learning, automatic aging MAC Address Table: 8K 10BASE-T:14800pps/port 100BASE-TX:148000pps/port 1000BASE-TX:1480000pps/port
Power over Ethernet (PoE) Sp POE PoE Standard Overload Protection Switch Performance Advanced Functions Backplane Bandwidth MAC Address Table Forwarding Rate Size L*W*H	ecifications 260W up to 30W for PoE port IEEE 802.3, 802.3u, 802.3x, 802.3af,802.3at 250W Comply with IEEE 802.3at/af PDs Port Priority Function Support storage forwarding MAC Address Auto-Learning and Auto-Aging. IEEE802.3X Flow Control for Full-Duplex Mode and Backpressure for Half-Duplex Mode 56Gbps Support MAC address automatic learning, automatic aging MAC Address Table: 8K 10BASE-T:14800pps/port 100BASE-TX:148000pps/port
Power over Ethernet (PoE) Sp POE PoE Standard Overload Protection Switch Performance Advanced Functions Backplane Bandwidth MAC Address Table Forwarding Rate Size L*W*H	ecifications 260W up to 30W for PoE port IEEE 802.3, 802.3u, 802.3x, 802.3af,802.3at 250W Comply with IEEE 802.3at/af PDs Port Priority Function Support storage forwarding MAC Address Auto-Learning and Auto-Aging. IEEE802.3X Flow Control for Full-Duplex Mode and Backpressure for Half-Duplex Mode 56Gbps Support MAC address automatic learning, automatic aging MAC Address Table: 8K 10BASE-T:14800pps/port 100BASE-TX:148000pps/port 1000BASE-TX:148000pps/port
Power over Ethernet (PoE) Sp POE PoE Standard Overload Protection Switch Performance Advanced Functions Backplane Bandwidth MAC Address Table Forwarding Rate Size _*W*H Weight	ecifications 260W up to 30W for PoE port IEEE 802.3, 802.3u, 802.3x, 802.3af,802.3at 250W Comply with IEEE 802.3at/af PDs Port Priority Function Support storage forwarding MAC Address Auto-Learning and Auto-Aging. IEEE802.3X Flow Control for Full-Duplex Mode and Backpressure for Half-Duplex Mode 56Gbps Support MAC address automatic learning, automatic aging MAC Address Table: 8K 10BASE-TX:14800pps/port 100BASE-TX:148000pps/port 1000BASE-TX:148000pps/port 440mm*221,5mm*45mm 4 kg
Power over Ethernet (PoE) Sp POE PoE Standard Overload Protection Switch Performance Advanced Functions Backplane Bandwidth MAC Address Table Forwarding Rate Size L*W*H Weight Working Environment Working Temperature:	ecifications 260W up to 30W for PoE port IEEE 802.3, 802.3u, 802.3x, 802.3af,802.3at 250W Comply with IEEE 802.3at/af PDs Port Priority Function Support storage forwarding MAC Address Auto-Learning and Auto-Aging. IEEE802.3X Flow Control for Full-Duplex Mode and Backpressure for Half-Duplex Mode 56Gbps Support MAC address automatic learning, automatic aging MAC Address Table: 8K 10BASE-T:14800pps/port 100BASE-TX:148000pps/port 1000BASE-TX:148000pps/port 440mm*221,5mm*45mm 4 kg
Power over Ethernet (PoE) Sp POE PoE Standard Overload Protection Switch Performance Advanced Functions Backplane Bandwidth MAC Address Table Forwarding Rate Size L*W*H Weight Working Environment Working Temperature: Storage Temperature	ecifications 260W up to 30W for PoE port IEEE 802.3, 802.3u, 802.3x, 802.3af,802.3at 250W Comply with IEEE 802.3at/af PDs Port Priority Function Support storage forwarding MAC Address Auto-Learning and Auto-Aging. IEEE802.3X Flow Control for Full-Duplex Mode and Backpressure for Half-Duplex Mode 56Gbps Support MAC address automatic learning, automatic aging MAC Address Table: 8K 10BASE-T:148000pps/port 100BASE-TX:148000pps/port 1000BASE-TX:148000pps/port 440mm*221,5mm*45mm 4 kg 0°C~40°C -40°C-70°C
Power over Ethernet (PoE) Sp POE PoE Standard Overload Protection Switch Performance Advanced Functions Backplane Bandwidth MAC Address Table Forwarding Rate Size L*W*H Weight Working Environment Working Temperature:	ecifications 260W up to 30W for PoE port IEEE 802.3, 802.3u, 802.3x, 802.3af,802.3at 250W Comply with IEEE 802.3at/af PDs Port Priority Function Support storage forwarding MAC Address Auto-Learning and Auto-Aging. IEEE802.3X Flow Control for Full-Duplex Mode and Backpressure for Half-Duplex Mode 56Gbps Support MAC address automatic learning, automatic aging MAC Address Table: 8K 10BASE-T:14800pps/port 100BASE-TX:148000pps/port 1000BASE-TX:148000pps/port 440mm*221,5mm*45mm 4 kg