



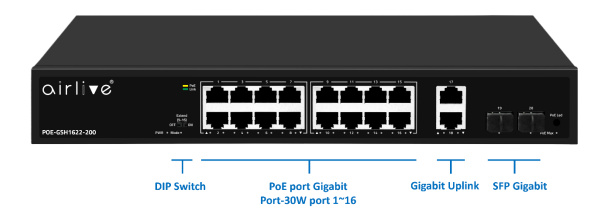
802.3af/at	Gigabit	Plug&Play
30W	RJ45 & SFP	

PoE Extend Mode Surge / ESD Priority 250m protection

Overview

20-Port Gigabit PoE+ Switch with PoE Priority, Extend mode and SFP/RJ-45 port

The AirLive POE-GSH1622-200 Gigabit switch is compliant with 802.3af(15W)/802.3at(30W) It supports 16 PoE ports and 4 uplink ports 2x RJ45 or 2x SPF Fiber. Total of PoE power is 200W. The AirLive POE-GSH1622-200 switch is a plug and play unmanaged PoE switch with PoE Priority and 250meter cabling extension, which can be easily set up via its DIP switch. The four Gigabit Uplink ports (2x SFP and 2x RJ-45) help with connecting the switch to a larger network making the it the most cost-efficient client switch for various applications at Home or Office. Connect several PoE devices to the switch, Access Points or normal IP cameras can connect to any of the PoE ports on the switch and be powered on up to max 30W (at).



Features

- All 20-port, each port delivers Gigabit high speed
- 16 x PoE port up to 30W, 4 x Uplink Port
- **PoE Priority**
- Extend the network further with 2 SFP slots that accept fiber transceivers and go beyond the limits of Ethernet
- PoE power, supports 802.3af/at PoE+
- Internal Power 200W
- Extended Mode: transmission of up to 250M in Extend Mode Setting by hardware DIP switch
- Surge Protection; ESD Protection



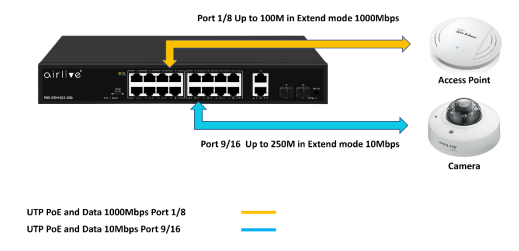
Efficient PoE technology AT PoE with PoE Priority.

Connect several PoE devices to the switch, for example Access Points or normal IP cameras can connect to any of the PoE ports on the switch and be power on up to max 30W (at).

PoE Priority is supported for the PoE Power from port 1~16, this can be helpful for a IPCAM or high priority preferred device. This function is turned on by default.

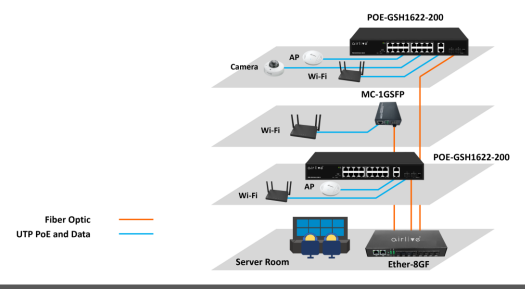
Extend Mode

Extend mode: The POE-GSH1622-200 switch can be set in Extend mode to reach a distance of up to 250m, this can be very useful in locations where it hard to get power to turn on your PD device. The Extend mode makes this easier. The Extend mode is only for Port 9 and 16 on the switch and when enabled the transmission rate will be 10Mbps.



Fiber backbone for Long Distance and Interconnect between floors

Extend the network further with SFP slot. Use the POE-GSH1622-200 fiber port to connect different floors together in a large building or to the main office over a longer distance. Depending on the module used it can reach up to 20KM in speed of 1250Mbps data transmission.



Specification



Model

Hardware

• Device Interface:

16 x 30W PoE 10/100/1000 RJ-45 Auto MDI/MDI-X 2 x Uplink Gigabit port RJ45 Auto MDI/MDI-X 2 x Uplink Gigabit SFP Auto MDI/MDI-X

Standard

IEEE802.3u 100Base-TX / 100Base-FX
IEEE802.3ab Gigabit 1000Base-T
IEEE802.3z Gigabit SX/LX (Optical fiber)
IEEE802.3at/af PoE
IEEE802.3x

IEEE802.3az Energy Efficient Ethernet

Industry standard compliant

EMI: FCC Part 15 CISPR (EN55032) class A EMS: EN61000-4-2 (ESD), EN61000-4-5(Surge)

LED Indicators: PWR (Power), 1-20 Green LED (Link & Data), 1-16 (Yellow LED), DIP Switch Mode LED, PoE Max LED:

Official indicator Pass recovery against least their 2004.

Off: indicates PoE power usage is less than 90% Flashing: indicates PoE power usage of $90\% \le P \le 95\%$ On: indicates that PoE power is used at 95% < P < 100%

Mechanical
 Metal

Surge and ESD protection

Lightning surge: Common mode 4KV, Differential mode 2KV; Electrostatic ESD: Air 8KV, Contact 6K

Power and PoE

- Protocol: IEEE802.3at (30W), IEEE802.3af (15.4W)
- PoE Port: 16
- PoE Power Output / PoE Port: max. 30W (port 1~16)
- PoE Power/ Switch: Product power: ≤10W, POE power: ≤180W

Switch Architecture | Performance

Fiber Medium

Multi-mode Fiber: 850nm, 1310nm Transmission Distance: 550m/2Km Single-mode Fiber: 1310nm, 1550nm Transmission Distance 20/40/60/80/Km

Switching architecture: Store and Forward

Switch Capacity: Back-plan up to 40Gbps

Forwarding Rate; 29.76Mpps

MAC Address: 8K Packet Buffer: 3Mbit Jumbo Frame: 9216bytes

Transfer mode: Store and forward

* Specification will be changed without prior notice

MTBF:100000 hour

AirLive POE-GSH1622-200

DIP Switch Control

- Default: Normal mode, all port can communicate with each other, the transmission distance is within 100m, the transmission rate is 10M/100/1000M adaptive
- Extend: Extension mode, PoE power supply and data transmission distance can be extended to 250 meter at the transmission rate 10Mbps Port 9~16 only. PoE Watchdog will also be enabled when the Extend mode is in use. Port AI mode is enabled.

Power Supply

- Input Voltage: AC 100-240 V 50-60Hz
- Internal Power Supply: 52V/3.84A

Environment

- Operating Temperature: -10°C~+50°C
- Storage Temperature: -40°C~+70°C
- **Operating Humidity**: 10%~90%, non-condensing
- Storage Humidity: 5%~95%, non-condensing

Standard package of switch

Product size:

32 x 20.7 x 4.4cm(L*W*H)

Package size:

37 x 29 x 8.5cm(L*W*H)

Product Weight/Package Weight

NW: 1.78kg; G.W:2.28kg

Package content:

1 x Switch, 1 x Power Cord.

Standard carton package

- Quantity: 5 pcs / 1 carton
- Dimensions

44.5 x 31 x 39 cm

Carton Weight

12.4Kgs

Ordering Information

· Model:

<u>POE-GSH1622-200:</u> 16 x PoE 10/100/1000, 2 x 1000T, 2 x 1G SFP slot, 200W

AIrLÍVE