2.5Gbps Base-T Multi Gigabit POE Switch, 802.3af/at, 65W
6-Port Multi Giga incl 4 x 30W 2.5G RJ45, 1 x 2.5G RJ45, 1 x SFP+ 10G
POE-2TX411-65





4-port PoE 100/1000M/2.5G

> 2.5G RJ45 10G SFP+ Uplink

Multi-Gigabit Auto-negotiation

ESD protection

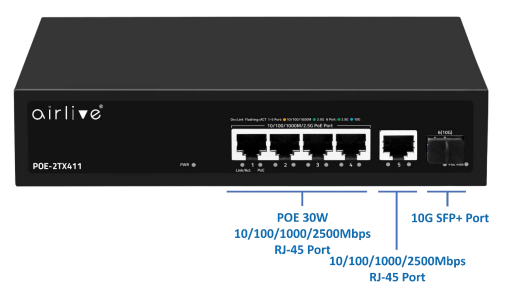
Cat.5e cable suitable

802.3af/at 30w

Overview

Painless Upgrading your Network Connection to 802.3af/af PoE 2.5Gbps & SFP+ 10G Super High speed

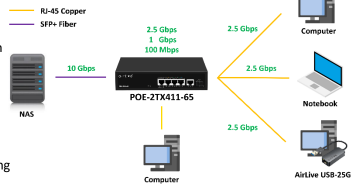
The AirLive Multi-Giga switch POE-2TX411-65 is compliant with 802.3af(15W)/802.3at(30W) it supports 4 PoE 2.5G RJ45 ports and 1x 2.5G RJ45 & 1x 10G SFP+ uplink port for delivering high-speed connections on RJ-45 and SFP+. With the 2.5G multi-Giga switch, you can connect to a variety of 2.5GbE-enabled devices, such as NAS | NVR | PC | Server | Laptop, for enjoying faster experience and handle bandwidth-hungry applications. The total PoE power is 65W which can power on several PoE devices like Access Points and IP Cameras. Designed in a slim sized solid housing, it's an affordable, space-saving solution suitable to Home and SMB network applications.



Features and Specifications

AirLive POE-2TX411-65 2.5Gbps Switch with SFP+ 10G

- 4 x POE 10/100/1000/2500Mbps RJ45 (up to 30W)
- 1 x 10/100/1000/2500Mbps RJ45
- 1 x 10G SFP+
- All ports at Multi Gigabit high speed, auto-negotiation
- PoE power, supports 802.3af/at PoE
- PoE Priority
- Internal Power, 65W
- Providing satisfied bandwidth for various network devices, such as online gaming, multi-media, NAS, Server system
- Super Fast 2.5Gbps RJ-45 and 10Gbps SFP+ Networking
- Existing Cat5e cable suitable, painless upgrading
- Plug and Play, Zero configuration
- Compact size for Home or SMB Network Connectivity



Built for High-Speed connectivity



Multi Gigabit for Interconnect

With the AirLive POE-2TX411-65 2.5Gbps switch, it is possible to connect several high-speed devices together via RJ-45 connections using a normal Cat.5e network cable. Higher bandwidth improves the playback quality of 4K/8K videos, prevents lag for Gaming, smooths speed when download or upload large data, increases data transfer speed when doing backup to a NAS drive. Use the 10G SPF+ as uplink to a larger network with higher speed.



2.5 Times Faster

2.5GbE is 2.5 times faster than standard Ethernet (1GbE), upgrade network performance to boost productivity.



Video Streaming

Higher bandwidth improves the playback quality of 4K/8K videos.



Works with existing cables

No special cables or connectors are required to take advantage of 2.5GbE. Simply use your existing CAT5e cables as normal with your new 2.5GbE infrastructure.

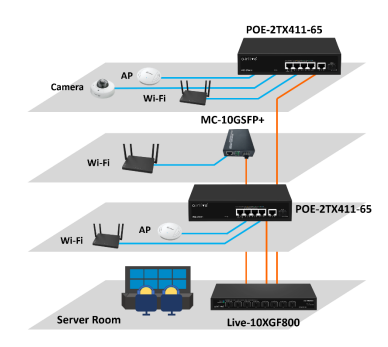


Gaming

No lag when you are Gaming.

PoE at High Speed and POE Priority

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). With the 2.5G RJ45 ports and 10G SFP+ Uplink port bandwidth would not be an issue. PoE Priority is supported for the PoE Power from port 1~4, this can be helpful for a IPCAM or high priority preferred device. This function is turned on by default.



10G Fiber Optic 2.5G UTP PoE and Data

Specification



Model

Hardware

• Device Interface:

4 x 30W PoE 10/100/1000/2500 RJ45 1 x 10/100/1000/2500 RJ45 1x 10G SFP +

6-port totally

Standard

IEEE802.3u 100Base-TX

IEEE802.3ab Gigabit 1000Base-T

IEEE802.3bz 2.5GBase-T

 ${\tt IEEE~802.3z~1000BASE-X~Gigabit~Ethernet~(optical~fiber)}$

IEEE 802.3ae 10G Ethernet (optical fiber)

IEEE802.3x Flow Control

IEEE802.3af/at PoE

Industry standard compliant

EMS: EN61000-4-2 (ESD), IEN61000-4-5 (Surge)

LED Indicators:

PWR(Power indicator), Link RJ-45 port: Green 2.5G, Yellow 100/1000Mbps, PoE LED (On/Off), Link SFP+ port: Blue 10G, Green 2.5G

PoE Max LED:

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%

Surge/ESD Protection:

Common mode 4KV, Differential mode 2KV (level B), ESD: Air 12KV, Contact 6KV (level B)

Mechanical

Solid Metal Housing, Desktop

Power and PoE

- Protocol: IEEE802.3at (30W), IEEE802.3af (15.4W)
- PoE Port: 4
- PoE Power Output / PoE Port: max. 30W (port 1~4)
- PoE Power: 60W, Switch Power usage: Max 5W

Switch Architecture | Performance

· Switching architecture: Store and Forward

Switch Capacity: Back-plan up to 45Gbps

Pack forward rate; 33.48Mpps

MAC Address: 4K

Transfer mode: Store and forward

MTBF:100000 hour

AirLive POE-2TX411-65

Transmission Distance

10Base-T: Cat3,4,5 UTP(≤250 meter) 100Base-TX: Cat5 or later UTP(150 meter) 1000Base-TX: Cat5e or later UTP(150 meter) 2500Base-TX: Cat5e or later UTP(150 meter)

· Fiber Medium:

Multi-mode Fiber: 50/125, 62.5/125, 100/140um Single-mode iber: 8/125, 8.7/125, 9/125, 10/125um

Power Supply

Input Voltage: AC100~240V

• Power Supply: 52V/1.25A (65W) Internal

Environment

Operating Temperature: -10°C to +50°C

• Storage Temperature: -40°C to +70°C

Working Humidity: 10%~90%, non-condensing

• Storage Humidity: 5%~95%, non-condensing

Standard package of switch

Product size:

20.0 x 11.8x 4.4 cm(L*W*H)

Package size:

24.5 x 19.0 x 6.0 cm(L*W*H)

Package Weight:

N.W: 0.63Kgs; G.W: 0.93Kgs

Package content:

1 x Switch, 1 x Power Cord

Standard carton package

• Quantity: 20 pcs / 1 carton

Dimensions

52.0 x 32.0 x 40.0cm (L*W*H)

Weight

19.6Kgs (G.W)

Ordering Information

Model:

POE-2TX411-65

Name:

6-port 2.5Gbps Multi Gigabit POE Switch, incl $4 \times POE$ 2.5G RJ45, $1 \times 2.5G$ RJ45 and $1 \times SFP+10G$, Plug and Play.

Related product:

AirLive USB-25G USB3.1/3.0 to 2.5Gbps Base-T adapter

^{*} All trademarks, logos and brand names are the property of their respective owners.



^{*} Specification will be changed without prior notice