2.5Gbps Base-T WebSmart Multi Gigabit Switch 9-Port Multi Giga incl 8 x 2.5G RJ45, 1 x SFP+ 10G WEB-2TX801





8-port 100/1000M/2.5G Web Managed QoS Multi-Gigabit
Auto-negotiation

Cat.5e cable suitable

10G SFP+ Uplink Bandwidth Control VLAN Loop Protection Surge/ESD protection

airli√e

10G SFP+ Port

Overview

Painless Upgrading your Network Connection to 2.5Gbps & SFP+ 10G Super High speed Web Management Switch.

The AirLive Multi-Giga switch, WEB-2TX801 is a Web Managed switch, which supports 8 RJ45 and 1 SFP+ ports for delivering up to 2.5Gbps extra high-speed connection on RJ-45 and 10G SFP+ on fiber optic. Supports WEB Management function and is easy to manage and maintain. The easy to operate WEB-2TX801 has several functions like VLAN setting for a more secure connection. QoS to have more control of the bandwidth and many more like, IGMP, Loop Prevention, Port-Base Mirroring, Port Isolation, Bandwidth Control, Security (MAC Address / table / search / static MAC; Storm control and more. 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. Designed in a slim sized solid housing, it's an affordable, space-saving solution suitable to Home and SMB network applications.

DC IN

Features and Specifications

AirLive WEB-2TX801 2.5Gbps Switch with SFP+ 10G

- 8x 10/100/1000/2500Mbps RJ45
- 1x 10G SFP+
- Web Smart Management
- QoS; Priority management
- VLAN: enhanced security and performance
- Loop protection
- All ports at Multi Gigabit high speed, auto-negotiation
- Providing satisfied bandwidth for various network devices, such as online gaming, multi-media, NAS, Server system
- Existing Cat5e cable suitable, painless upgrading
- Compact size for Home or SMB Network Connectivity

VLAN for enhanced network security

The VLAN 802.1Q settings can be used to separate traffic within a business such as isolating resources between network administrators and general users or between employees and public guest users.

QoS for enhanced traffic control

QoS (Quality of service) is the ability to provide different priority to different applications, users, or video/voice/data flows, or to guarantee a stable level of performance to each data flow. This can be with Portbased Priority or Priority to queue.

Extensive configuration options

The Airlive WEB-2TX801 comes with many configurations' options including, IGMP, Loop Prevention, Port Mirroring, Jumbo Frame, Green Ethernet and more.

For the Security settings, there is Storm Control and Static MAC, also the Port Statistics can be monitored.



2.5 Times Faster

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



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.

10/100/1000/2500 RJ-45 Port

Specification



Model

Hardware

Device Interface:

8x 10/100/1000/2500 RJ45 1x 1.25G/2.5/10G SFP+ 9-port totally Auto MDI/MDIX

Standard

IEEE802.3u 100Base-TX

IEEE802.3ab Gigabit 1000Base-T

IEEE802.3bz 2.5GBase-T

IEEE 802.3z 1000BASE-X Gigabit Ethernet (optical fiber)

IEEE 802.3ae 10G Ethernet (optical fiber)

IEEE802.3x Flow Control and Back Pressure

IEEE802.3d Spanning Tree Protocol

IEEE802.3w Rapid Spanning Tree Protocol

IEEE 802.1q VLAN tagging IEEE 802.1p Class of Service

LED Indicators:

PWR (power supply), Port $1\sim8$: Green LED on 2.5G Link, Yellow LED on 10/100/1000Mbps Link, Port 9: Blue LED on 10G Link, Green LED on 1/2.5G Link

Lightning Surge / ESD Protection:

Support Port Surge Protection: Common Mode 4KV, Differential Mode 2KV; Electrostatic ESD Air 8KV, Contact 6KV.

Mechanical

Solid Metal Housing, Desktop

Switch Architecture | Performance

· Switching architecture: Store and Forward

Switch Capacity: Bandwidth 60Gbps Packet Forwarding Rate; 44.64Mpps

Packet Buffer: 8Mbit MAC Address: 4K

VLAN: VLAN range 1-4094, with a maximum active VLAN of 31

Jumbo Frame: 16K

Transfer mode: Store and Forward

MTBF:100000 hour

Web Management Software Function L2

· Port Setting:

Port Switch Configuration, Port Speed Configuration, Port Duplex Configuration, Port Flow Control Configuration, EEE, Jumbo Frame

Link Aggregation:

Up to 2 groups, Static Group, Support LACP, Max. 4 members per group

· Storm Control:

Broadcast, Multicast, Unknown Multicast, Unknown Unicast

· Port Mirroring:

Supported

VLAN:

Access/Trunk/Hybrid, VLAN range Configurable VID from 1 - 4094;Max. 31 static VLAN groups

AirLive WEB-2TX801

Port Security:

MAC Address Constraints

Port Isolation

Supported

Port Rate-limit:

Supported

Loopback Detection:

Supported

MAC Address:

Dynamic Address, Static Address

Spanning Tree Protocol:

STP/RSTP, Edge Port

Multicast:

IGMP Snooping, Router Port, Static IGMP Join, IGMP V1/V2

QoS:

Traffic classification, Supporting SP and WRR scheduling, Port Priority, Supports up to 8 queues per port

Services

Access Protocol:

HTTP

Diagnostics:

Port Statistics: Supported

Management

Manager Access:

HTTP

Manager IP:

Static Address, DHCP Client

User Management:

Supported

Firmware:

Firmware Upgradable

Configuration:

Upload and Download

- Save
- Restart
- Factory Defaults



^{*} Specification will be changed without prior notice

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

Specification



Model AirLive WEB-2TX801

Transmission Distance

10Base-T: Cat3, 4, 5 or above UTP/STP(≤100m) 100Base-TX: Cat5 or above UTP/STP(≤100m) 1000Base-TX: Cat5 or above UTP/STP(≤100m) 2.5GBase-T: Cat5e or above UTP/STP(≤100m)

Fiber Medium:

1000BASE-SX: 62.5 μ m MMF (multi mode) (Minimum range: 2m \sim 275m) or 50 μ m MMF 1000BASE-LX: 62.5 μ m/50 μ m MMF (Minimum range: 2m \sim 550m)or 10 μ m SMF (Minimum range: 2m \sim 56m) 2500BASE-X: G.652D SMF (Single mode) (Minimum range: 2m \sim 500m or 2m \sim 5Km) 10GBASE-SR: OM1/OM2/OM3 or above MMF (Operating range: 2m \sim 300m) 10GBASE-LR: IEC B1.1 and B1.3 SMF

Power

• Power Input: DC 12V/1A Power Adapter

(Minimum range: $2m \sim 10$ km)

Power Usage Max: 11.29W

Environment

Operating Temperature: 0°C to +40°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:

16.00 x 9.00 x 3.50cm(L*W*H)

Package size:

17.50 x 11.20 x 7.30cm(L*W*H)

Package Weight:

N.W: 0.33kg; G.W: 0.47kg

Package content:

1 x Switch, 1 x Power Adapter

Standard carton package

- Quantity: 20 pcs / 1 carton
- Dimensions

52.00 x 38.50 x 20.50cm (L*W*H)

Weight

10.4kg (G.W)

Ordering Information

Model:

WEB-2TX801

Name

9-port 2.5Gbps WebSmart Multi Gigabit Switch, incl. 8 \times 2.5G RJ45 and 1 \times SFP+ 10G, Plug and Play, Auto-Negotiation

Related product

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

AirLive

AirLive Technology Corporation

^{*} Specification will be changed without prior notice

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