L3D-2TX4806-40GF





Rich L3 Features L<sub>3</sub> DHCP Server/Relay MLAG

ACL, ERPS

48 Port RJ45 2500Mbps 25/10G SFP28 40G QSFP+ Uplink

Datacenter

**V**xLAN

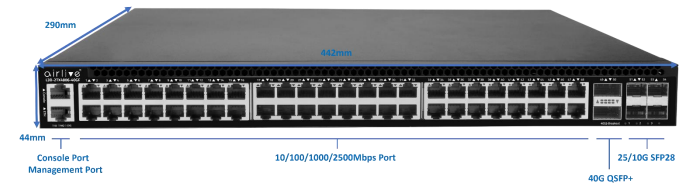
## **Overview**

## Data Center Switch with L3 Features and Super High Speed

The L3D-2TX4806-40GF offers high performance full 48 port 2.5G RJ-45 and 4x 10/25G SFP28 & 2x 40G QSFP+ uplink ports in a compact 1U form factor. The AirLive L3D-2TX4806-40GF is ideal for Data Centers, and large network users like campus. Combining advantages of zero packet loss, low latency, and non-blocking performance for lossless Ethernet. The layer 3 switch incorporates rich features, including VXLAN, MLAG, VRRP, etc. for scalable and flexible data center designs.

## What Is a Layer 3 Switch?

A Layer 3 switch is a specialized hardware device used in network routing. Layer 3 switches technically have a lot in common with typical routers, and not only in physical appearance. Both can support the same routing protocols, inspect incoming packets, and make dynamic routing decisions based on the source and destination addresses inside. One of the main advantages of a Layer 3 switch over a router is in the way routing decisions are performed. Layer 3 switches are much low network latency since packets don't have to take additional steps through a router.



# **Features**

- Rich Layer 3 Features
- Fully L2 features provide easier manageability, security and QoS
- Interconnect across Datacenters based on VxLAN
- VXLAN Layer 2 switching
- ITU-T G.8032 Ethernet Ring Protection Switching (ERPS)
- SNMP, WEB, CLI, RPC-API
- Support Private VLAN, Guest VLAN, Voice VLAN
- IPv4/IPv6 L3 static route, GRE tunnel, NVGRE tunnel
- Clear Status display including traffic, CPU, per-port status
- Web-UI for easy management; CLI and Command Script for advance setting; SNMP used for popular network tools management.

# **Major Specifications**

- 48 x 10/100/1000/2500Mbps RJ-45
- 4 x 25/10G SFP28
- 2 x 40G QSFP+ (Breakout Cable 4x 10G Supported)
- High Bandwidth 600Gbps
- 1 x RJ-45 Console and Management port
- Support ACL, RADIUS, TACACS+
- MLAG Virtualization Technology
- Support VRRP
- Authentication: 802.1x, AAA
- DHCP Snooping prevents unauthorized router installed

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## **High Availability And Multi-Service Support**

- Support MLAG (Max 63 Groups)
- Support Stacking (Max 2)
- Support Virtual Router Redundancy Protocol (VRRP)
- Support IPv4/IPv6 Dual Protocol Stack
- Support Unicast Routing
- Support Hot swap without affecting normal operation of other devices
- Support QinQ

## **Error-Free Network Configuration**

- Support VXLAN
- Configuration and Automation Tools
- Support DHCP snooping
- Support hardware-based IPv6 ACLs

# Secure And Simplified Access for Users

- Support SNMP (SNMPv1,v2c,v3)
- Support the Secure Shell (SSH) and SNMPv3
- Support the source IP-based Telnet device access control
- Support Console

## Maximize Your Network's Efficiency with Switch Stacking

Transform your network infrastructure with the revolutionary concept of switch stacking. This innovative technology allows you to manage multiple switches as a single entity, streamlining network operations and boosting efficiency. The AirLive L3D-2TX4806-40GF can do stacking up to 2 units below the master.

Effortless Management: With switch stacking, you can control an entire stack of switches with the simplicity of managing just one, freeing up valuable time and resources.

Future-Proof Networking: As your business scales, switch stacking grows with you. Easily add more switches to the stack without the hassle of complex configurations.

Reliability Redefined: Say farewell to network interruptions. Switch stacking ensures that even if one switch fails, the rest of the stack keeps your network running smoothly.

Optimized Connectivity: Leverage every port to its fullest potential. Switch stacking reduces the need for redundant links, ensuring optimal use of your network's capabilities.

Embrace switch stacking and unlock the full potential of your network, ensuring a seamless, scalable, and resilient infrastructure that's ready for the demands of tomorrow's business landscape. If you're looking to create engaging marketing content that highlights the benefits of switch stacking, I'm here to assist you in crafting a message that resonates with your target audience. Let's elevate your network together!

# **Usage Applications**

• Layer-3 Switch is widely used in Data Centers and Universities, factory, enterprise where there is a very big setup of computer networking. Owing to its features like static and dynamic routing and its fast-switching speed than a router, it is used in LAN connectivity for interconnection of several VLAN and LAN networks.

L3D-2TX4806-40GF have the skills to offload the overloaded routers. This can be done by configuring a Layer-3 switch, each with a main router in a wide area networking scenario so that the switch can manage all the local level VLAN routing.

- The Layer-3 switch in combination with a number of layer-2 switches supports more users to connect on the network without the need for implementation of an extra layer-3 switch and more bandwidth. Thus, it is widely implemented in universities and small-scale industries. In case if the number of end users on a network platform increases, then without any enhancement of the network, it can be accommodated in the same running scenario easily.
- A Layer-3 switch is smart enough to handle and manage the routing and traffic controlling of locally connected servers and end devices utilizing its high bandwidth.



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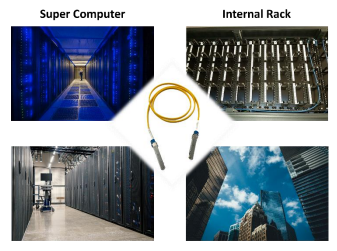


## 10/25/40G Performance and Scalability

With high switching capacity, L3D-2TX4806-40GF support wire-speed L2/L3 forwarding and high routing performance for IPv4 and IPv6 protocols.

The 10/25/40 Gigabit connectivity of L3D-2TX4806-40GF is accomplished via a hotpluggable 10/25 Gigabit SFP28 transceiver or a 40G QSFP+ transceiver, which supports distance up to 300 meters over multimode fiber and 10 to 40km over single-mode fiber (The distance and speed depends on the optical module chosen).

### 10/25/40G SFP28/QSFP+ Connect Applications

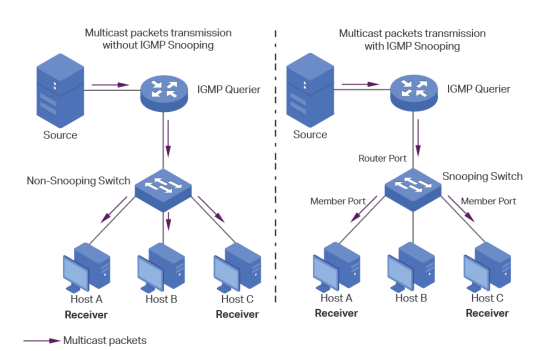


**Data Center** 

**Building to Building** 

## Strong L3 IGMP Snooping Multicast

L3 multicast protocols is compliant with IGMPv1/v2/v3 and supports abundant multicast features such as IGMP v2/v3 snooping and fast leave. With Multicast VLAN Register (MVR), multicast receiver/sender control and illegal multicast source detect functions; L3D-2TX4806-40GF fiber series provides a great application experience for the customer.



**Layer 2 Switch** 

**Layer 3 Switch** 

L3D-2TX4806-40GF



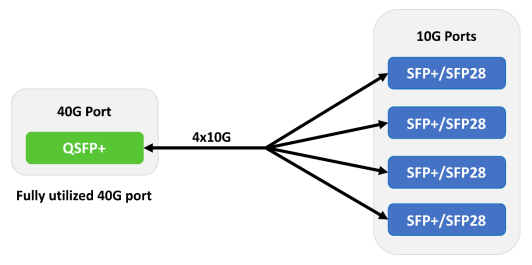
## **Advantages of Using Breakout**

The L3D-2TX4806-40GF supports Breakout cable for the 40G port. This feature is particularly significant as networks demand more flexibility and higher bandwidth capabilities.

Breakout is a configuration that used the benefit of a high-bandwidth interface and "breaks it out" into multiple lower-bandwidth interfaces. Normally, this configuration applies to Ethernet switches where a high-speed port, such as a 40G QSFP+, is divided into multiple smaller connections, like 4x10G. This subdivision allows network engineers to connect to devices that require lower bandwidth connections while still fully and efficiently using the switch port resources.

Breakout mode is an invaluable feature for data centers transitioning from 10G/25G to 40G/100G networks, as it provides backward compatibility and a smoother migration path.

- •Flexibility: Breakout allows network builders a varied connectivity for there needs within their network. For example, they can connect switches with 10Gbps ports to a 40Gbps switch without needing to upgrade all equipment to support 40Gbps interfaces.
- •Improved Port Utilization: Instead of leaving a high-speed port underutilized because there aren't enough devices that work at that speed, breakout mode allows the connection of more devices at lower speeds, thereby utilizing the port's full capacity more effectively.
- •Scalability: As network needs grow or change, breakout mode can help accommodate new devices and configurations without the need for immediate infrastructure rebuilds. This helps in growing the network in a cost-effective manner.



Each 10G port fully utilized

# **L3 DHCP Snooping Support**

Prevention against illegal Router(DHCP Server) attacks or sending DHCP information.



Illegal DHCP server

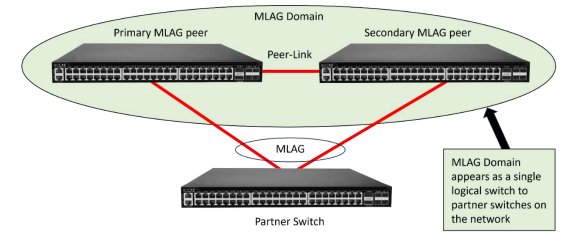
L3D-2TX4806-40GF



# **MLAG (Multi-chassis Link Aggregation Group)**

The AirLive L3D-2TX4806-40GF supports MLAG (multi-chassis link aggregation group) up to Max 63 Groups. MLAG is a non-standard protocol that implements link aggregation among multiple devices. The devices at both ends of the MLAG send MLAG negotiation packets through the peer-link. The main purpose of MLAG is to deliver system-level redundancy in the event one of the chassis fails. MLAG also a strong scalability as the capacity is not limited to a single device. This is very useful in those application were a network needs to be extended to accommodate more clients. MLAG networks can be expended without any downtime to the current existing network. Making it a very good solution for those location where downtime is not wanted. MLAG can be used at various places in the network to eliminate bottlenecks and provide resiliency.

MLAGs provide an active-active split aggregation deployment across two switches acting as one. MLAG creates a more resilient network with higher bandwidth capabilities. The below image shows a basic example of a MLAG Domain. In the example the peer switches are linked together with a special LAG (one or more cables as shown by the "Peer-Link" line in the picture, the peer link's primary purpose is exchanging MLAG control information between peer switches. Any non-management port on the switch can be used in the Peer-Link. With the Peer-Link configured, the two switches appear as a single switch to partner switches upstream and downstream. Each partner switch contains MLAGs that are simply LAGs (link aggregation groups) whose cables are split between the two peers. Primary and secondary peer roles are chosen automatically by the program when MLAG is enabled.



# **Discover the Power of LACP for Flawless Connectivity**

Elevate your network's performance and reliability with the cutting-edge Link Aggregation Control Protocol (LACP)—a smart technology designed to streamline your connectivity. LACP, a feature of the IEEE 802.3ad standard, is the key to unlocking seamless link aggregation, ensuring your network is robust and efficient. Here's why LACP stands out:

Automated Pairing: Say goodbye to manual configurations and hello to effortless synchronization. LACP uses intelligent negotiation to form a dynamic link aggregation group (LAG), making network teamwork a breeze. Error-Proof Networking: Eliminate the guesswork and reduce downtime. With LACP, mismatches in configurations are a thing of the past, ensuring a smooth, uninterrupted connection.

Self-Healing Links: Experience minimal disruption with LACP's ability to detect and adjust to link changes, keeping your data flowing even if a connection drops.

Universal Compatibility: LACP demands both ends of the link to speak the same language, guaranteeing a harmonious and stable network environment.

Choose LACP for a network that's not just connected but interconnected, where every link is a strong bond, driving your business forward with unmatched stability and speed. Ready to revolutionize your network? LACP is the solution you've been waiting for—innovative, reliable, and intelligent.

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# **VXLAN** virtualize your network

The L3D-2TX4806-40GF comes with Virtual eXtensible Local-Area Network, or VXLAN (network virtualization technology standard). It allows a single physical network to be shared by multiple different organizations, or "clients," without any one client being able to see the network traffic of any other.

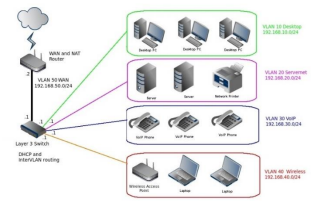
In this way, VXLANs are a discrete, private network segment within a shared physical network.

a VXLAN allows a physical network to be segmented into as many as 16 million virtual, or logical, networks. It works by encapsulating Layer 2 Ethernet frames into a Layer 4 UDP packet alongside a VXLAN header Because VXLANs are encapsulated inside a UDP packet, they can run on any network able to transmit UDP packets. The physical layout and geographic distance between nodes of the underlying network doesn't matter, as long as the UDP data is forwarded from the encapsulating VXLAN Tunnel Endpoint to the decapsulating VXLAN Tunnel Endpoint.

# L3 VLAN IP Routing Interface Management

The L3D-2TX4806-40GF provides 3 layers of VLAN interface, which is used to communicate with network layer devices. VLAN interface is a network layer interface, which can be configured with IP address. Before creating VLAN interface, the corresponding VLAN should be created first. With the help of VLAN interface, switches can communicate with other network layer devices. The ideal solution for enterprises, offers greater security, control and bandwidth conservation, and high-speed uplink.

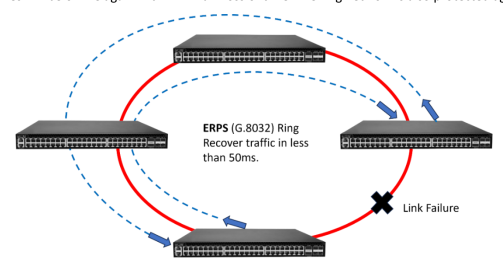
The L3D-2TX4806-40GF supports Guest VLAN, Voice VLAN and QinQ among others.



# **ERPS Ethernet Ring Protection**

ERPS (G.8032) is support/ed by the L3D-2TX4806-40GF Switch. ERPS supports multi-ring and multi-domain structures (master and sub rings) and optimizes the inspection mechanism in terms of two-way faults. In addition, it supports main device backups, load sharing and other work methods in <50ms switching.

This means that when multiple switches have been placed in a Ring and the network work is interrupted, it will recover within 50ms or less. Meaning the critical network like in Data centers, Campus networks or automated production lines will be online again with minimum loss of time. The ring network is also protected again loops.



# **Specification**



#### Model

#### Hardware

#### **Device Interface:**

48 x 10/100/1000/2500M RJ-45 Ports

4 x 25/10G SFP28 Ports

2 x 40G QSFP+ Ports

1x RJ-45 Console Port,

1x RJ-45 External Management Port

54 Port Totale

#### Standard

IEEE 802.3: Ethernet MAC Protocol

IEEE 802.3ab: 1000BASE-T Gigabit Ethernet

IEEE 802.3bz : 2.5GBASE-T

IEEE 802.3ae: 10G Ethernet (optical fiber) IEEE 802.3by: 25G Ethernet (optical fiber) IEEE 802.3ba: 40/100G Ethernet (optical fiber)

IEEE 802.3x: Flow Control

IEEE 802.3az : Energy Efficient Ethernet

IEEE 802.3ad: Link aggregation

IEEE 802.1ab: LLDP/LLDP-MED (Link Layer Discovery

IEEE 802.1p: LAN Layer QoS/CoS Protocol Traffic

Prioritization(Multicast filtering function)

IEEE 802.1q: Virtual VLAN

IEEE 802.1x: Client/Server Access Control and

Authentication Protocol IEEE 802.1d: STP IEEE 802.1s: MSTP IEEE 802.1w: RSTP

#### **LED Indicators**:

Indicators ID, MG, SYS

ID: Off: The ID indicator is disabled and is in the default state. On: This indicator is used for on-site location. O&M personnel remotely control the ID indicator to turn on or off.

MG: On: The ETH Port is link up, Off: The ETH Port is link down

SYS: On: System normal, Flashing: System startup Port indicator: Flashing: The link is being transmitted.

Off: The link is down.

### Mechanical

Solid metal 19" 1U rack-mountable

#### **Power**

Power Input: AC100~240VAC

**Power Usages Max**: 96W

#### **Switch Architecture | Performance**

#### **Switching Performance**

Bandwidth: 600Gbps

Packet Forwarding Rate: 446Mpps

\* Specification will be changed without prior notice

DDR SDRAM: 8GB Flash Memory: 2GB Package cache: 4.5Mbit MAC Address: 96K Jumbo frame: 9216Byte

VLANs: 4K

MTBF: 100000 hour

#### AirLive L3D-2TX4806-40GF

#### Fiber Medium:

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

#### Software Function

#### Ethernet:

Interface: Ethernet interface operating modes(full duplex, half duplex, and auto-negotiation), Ethernet interface operating rates, Jumbo Frame, port-xconnect

Flow-control: Flow-control tx/rx

Storm-control: Port based storm-control

Port-Block: Port-block(know-unicast/unknow-

unicast/know-multicast/unknow-multicast/broadcast) Port-isolate: L2/L3/All Port-isolate, Uni-direction isolate

L2 Protocol Tunnel: L2 Protocol Tunnel(support CDP/CFM/DOT1X/LLDP/SLOW-PROTO/STP/VTP

Forward mode: Store-and-forward, Cut-through

mirroring, port speed limit, port energy saving

#### VLAN:

VLAN Access Mode: Access/Trunk, Default VLAN VLAN Classification: VLAN Classification(port based/mac based/IP based/protocol based)

QinQ: Basic QinQ, Selective QinQ, VLAN Mapping (1:1

VLAN Translation)

Support VLAN Statistics, Private VLAN, Voice VLAN, **Guest VLAN** 

#### $M\Delta C$

MAC Address Table: Automatic learning and aging of MAC addresses, Hardware Learning, Static and dynamic MAC address entries, Blackhole MAC Support MAC Flapping detect Support Port Bridge Snooping

Link aggregation: Static-LAG & LACP, LAG load balance (SLB), LAG load balance (DLB), LAG load balance (RR), LAG Self-healing

#### xSTP:

STP: Spanning-Tree Protocol RSTP: Rapid Spanning-Tree Protocol MSTP: Multi-instance Spanning-Tree Protocol Spanning-Tree Protocol Protection: BPDU Filter/Guard, Root Guard, Loop Guard, Anti TC-BPDU attack

ERPS: Single ERPS Ring, Tangent ERPS Rings, Intersecting ERPS Rings, Compatible with RRPP G.8031: G.8031 (Ethernet Linear Network Protection) G.8032: G.8032 V1 & V2, Single Ring, Sub Ring

#### **Loopback Detect:**

Support Loopback-detection

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# Specification



#### Model

#### Layer2 Multicast:

IGMP Snooping: IGMPv1/v2/v3 Snooping, Fast leave, Static IGMP snooping group MVR: MVR (Multicast VLAN Registration)

ARP: Static and dynamic ARP entries, Aging of ARP entries, Gratuitous ARP ARP Proxy: Basic ARP-Proxy, Local ARP-Proxy

#### **IPv4 Unicast Routing:**

IPv4 Static Routes: IPv4 Static Routes, Blackhole Routes, co-work with IP SLA, VRF (Virtual Routing and Forwarding), uRPF check

RIP: RIPv1/v2

Route policy: Route-map, IPv4 prefix-list

PBR: PBR (Policy-based Routing)

ICMP: ICMP redirect, ICMP unreachables

ECMP: ECMP(SLB), ECMP(DLB), ECMP(RR), ECMP Self-

#### **IPv4 Multicast Routing:**

IGMP: IGMPv1/v2/v3, IGMP-Proxy, IGMP SSM Mapping

Support VRRP, Track for VRRP

#### **Smart Link:**

Support Multi-Instance Support Load Balance Support Multi-Link Support Monitor Link

#### MLAG:

Support MLAG Basic Support MLAG orphan port

Traffic classification: Traffic classification based on COS/DSCP (simple classification), Traffic classification based on ACL (complex classification), Traffic classification based on inner header of the tunnel

Traffic behaviors: Remark the priority fields(COS/DSCP) of the packet based on ACL, Remark the priority fields(COS/DSCP) of the packet based on Table Map, Flow redirection, Flow mirror

Traffic policing: Traffic policing based on direction(in/out) of Port, Traffic policing based on direction(in/out) of VLAN, Traffic policing based on direction(in/out) of flow, Traffic policing based on direction(in/out) of aggregated

Traffic shaping: Queue based traffic shaping, Port based traffic shaping

Congestion management: SP (Strict Priority) scheduling, WDRR (Weighted Deficit Round Robin) scheduling, SP + WDRR mixed scheduling

Congestion avoidance: TD (Tail Drop), WRED (Weighted Random Early Detection)

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Traffic statistics: Packet counts and bytes statistics based on traffic classification, Packet counts and bytes statistics based on the color after traffic policing, Forwarded and discarded packet counts and bytes statistics ECN (Explicit congestion notification): ECN tags based on Tail Drop, ECN tags based on WRED

#### VARP:

Virtual Gateway: VARP (Virtual-ARP), VARP Subnet

#### **Tunnel:**

VxLAN: Manual configure VxLAN tunnel, VxLAN distributed gateway, VxLAN active-active access, Interconnect across Datacenters based on VxLAN, L2 Protocol packet passthrough, Edit DSCP in VxLan outer header, Support to enable/disable overlay split horizon per-VNI

Support GRE Tunnel Support NVGRE Tunnel Support GENEVE Tunnel

DCBX: LLDP support DCBX TLV Support PFC

#### **Management and Maintenance**

### **System Security:**

SSH: SSHv1/v2, RSA Key generation Support RADIUS Support TACAS+

AAA: Authentication, Authorization, Accounting Dot1x: Port based dot1x, MAC based dot1x, Guest VLAN ACL: MAC/IP ACL, Basic Mode ACL, Port-group ACL, VLAN-group ACL, IPv6 ACL

Support ARP Inspection

Support IP Source Guard

Port Security: Limitation on MAC address learning on

VLAN Security: Limitation on MAC address learning on

Control Plane Policy (COPP): Black list/White list, Rate

Support CPU Traffic Limit

Prevent DDOS attack: Prevent DDOS attack (ICMP

Flood/Smurf/Fraggle/LAND/SYN Flood)

Login filter: Telnet/SSH ACL filtering, Telnet/SSH IPv6

ACL filtering

MAC Security: MacSec (802.1AE) Support Link-Flapping detection

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# **Specification**



#### Model

#### · Network Management:

DHCP: DHCP Server, DHCP Relay, DHCP Snooping, DHCP Client, DHCP Option82, DHCP Option252

Support RMON sFlow: sFlow v4/v5 Support IP SLA

Latency/Buffer Monitor: Latency Monitor, Buffer Monitor

EFD: Elephant Flow Detection
NTP: NTP (Network Time Protocol)

Errdisable: Errdisable detection and recovery

DNS: Static DNS Client Support LLDP

#### · Terminal Services:

Command Line Interface: Configurations through CLI

(Command Line Interface)

Help information: Banner configuration, Help

information in English

Terminal service: Vty Terminal service, Console Terminal

service

#### · Configuration Management:

Management interface: Inband management interface and configuration, Outband management interface and configuration

User privilege management: Privileged user priority and privileged commands

SNMP: Network management based on SNMPv1/v2c/v3, Public and private MIB, Public and private Trap WEB: Configuration and management based on WEB UI RPC-API: Configuration and management based on RPC-API.

SmartConfig: SmartConfig (Automatically configuration when system start)

OVSDB: Configuration and management based on OVSDB

System profile configuration: Change the system specifications by choose different STM Profiles License control: Feature configuration based on License Restore factory default configuration: Restore factory default configuration

#### AirLive L3D-2TX4806-40GF

#### **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:** 44.2 x 29.0 x 4.4 cm(L\*W\*H)
- Package Dimensions: 57.0 x 50.0 x 15.0 cm(L\*W\*H)
- Package Weight: N.W: 7.2KG/ G.W: 10.3KG
- Package content: Switch x 1, QIG x 1, Power cord x 1, Rack ear x 1

#### Standard carton package

Carton Dimensions: 57.0 x 50.0 x 15.0cm (L\*W\*H)

Packing QTY: 1 PCS Packing weight: 10.3 KG

### Ordering Information

Model:

L3D-2TX4806-40GF

Name:

L3 Managed Multi Giga switch, 54-Port including 4x 25/10G SFP28, 2x 40G QSFP+ Fiber ports.

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