L3 10G Data Center Switch with 100G uplink 26-Port 10G SFP+ incl 2x 100G QSFP28 L3D-10XGF26-100GF ○ 『 『 ▼ @



Overview

Data Center Switch with L3 Features and Super High Speed

The AirLive L3D-10XGF26-100GF offers high performance full 24 port 10G SFP+ and 2x 100G QSFP28 uplink ports in a compact 1U form factor. The AirLive L3D-10XGF26-100GF 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 EVPN-VXLAN, MLAG, VRRP, OSFP etc. for scalable and flexible data center designs, redundant hot-swappable power supplies and fans for high availability and security.



Features

- Rich Layer 3 Features
- SNMP, Console, SSH and Telnet
- Interconnect across Datacenters based on VxLAN
- VXLAN Layer 2 switching and Layer 3 gateway EVPN VXLAN
- Support Guest VLAN, Voice VLAN
- IPv4/IPv6 L3 static routes, GRE tunnel
- Support IPv6 dynamic routing OSPFv3, ISISv6, and BGP4+
- Support IPv4 dynamic routing OSPF, ISIS, and BGP
- NETCONF network management protocol supported
- Support Neighbor Discovery (ND) and PMTU
- CLI and Command Script for advance setting; SNMP used for popular network tools management.

Major Specifications

- 24 x 10G SFP+ Port
- 2 x 100G QSFP28 Ports (Breakout Cable 4x 25G Supported)

VRRP, ACL,

ERPS

VxLAN

EVPN

- High Bandwidth 880Gbps
- 1 x RJ-45 Console and Management port
- 2 x 350W Redundant power input
- 2 x Hot-swappable Fan Module
- Support ACL, RADIUS, TACACS+, DHCP Snooping, for Security
- MLAG Virtualization Technology

L3 10G Data Center Switch with 100G uplink 26-Port 10G SFP+ incl 2x 100G OSFP28

L3D-10XGF26-100GF



High Availability And Multi-Service Support

- Support MLAG (Max 63 Groups)
- Support Stacking (Max 2)
- Support Virtual Router Redundancy Protocol (VRRP)
- Support BFD fast forwarding detection and other mechanisms
- 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 EVPN-VXLAN
- Support NETCONF, etc. 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
- Support hardware CPU protection mechanism

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-10XGF26-100GF 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

Data Centers: The L3D-10XGF26-100GF switch can be used as the backbone of a data center with its ability to handle massive data flows with low latency. Offering speed and efficiency.

Metro Networks: The AirLive switch can be placed in metropolitan area networks (MANs), where it can serve as a central hub managing high-speed traffic across the city. Campus Networks: The Data Center switch can support a campus network, providing reliable connectivity for educational institutions or corporate campuses. Enterprise Networks: The switch's utility in enterprise environments, offers great scalability and robustness. With connected devices like computers, VoIP phones, and conferencing systems.

High-Tech Facilities: For facilities requiring high power integrity, such as research labs or production studios, The AirLive Data Center switch comes with power redundancy for more reliable networking.



<u>www.airlive.com</u>

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L3 10G Data Center Switch with 100G uplink 26-Port 10G SFP+ incl 2x 100G QSFP28

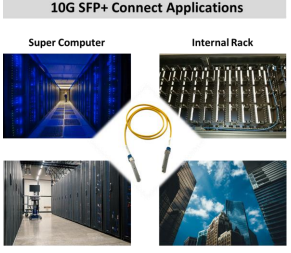
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10G Performance and Scalability

With high switching capacity, L3D-10XGF26-100GF support wire-speed L2/L3 forwarding and high routing performance for IPv4 and IPv6 protocols.

The 10 Gigabit connectivity of L3D-10XGF26-100GF is accomplished via a hotpluggable 10 Gigabit SFP+ transceiver which supports distance up to 300 meters over multimode fiber and 10 to 40km over single-mode fiber (The distance depends on the optical module chosen). The Uplink ports go up to 100G using QSFP28 fiber optics



Data Center

Building to Building

Advantages of Using Breakout

The L3D-10XGF26-100GF supports Breakout cable for the 100G port. This feature is particularly significant as networks demand more flexibility and higher bandwidth capabilities.

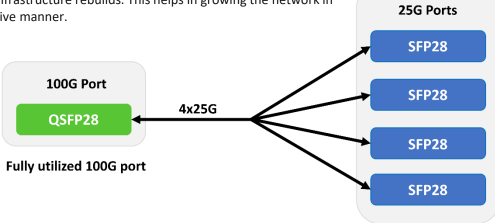
Breakout is a configuration that used the benefit of a high-bandwidth interface and "breaks it out" into multiple lower-bandwidth interfaces. Normally, this configuration applies to Ethernet switches where a high-speed port, such as a 100G QSFP28, is divided into multiple smaller connections, like 4x25G. 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 100Gbps switch without needing to upgrade all equipment to support 100Gbps 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 25G port fully utilized

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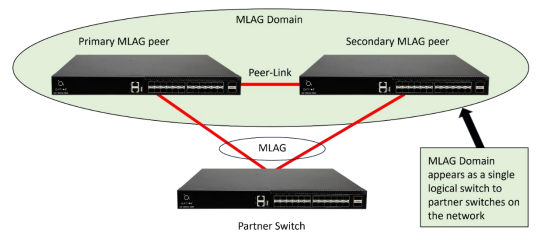
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MLAG (Multi-chassis Link Aggregation Group)

The AirLive L3D10XGF26-100GF 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.

L3 10G Data Center Switch with 100G uplink 26-Port 10G SFP+ incl 2x 100G OSFP28

L3D-10XGF26-100GF



Strong L3 Multicast and Rich Multi-layer networking protocols

The L3D-10XGF26-100GF supports abundant multicast features. It features IPv4 IGMP, IGMP snooping and MLD snooping, great for any robust networking as well as IPv4 and IPv6 dynamic routing protocols like OSPF, IS-IS, BGP as well as OSPFv3, ISISv6 and BGP4+

The L3D-10XGF26-100GF comes with the complete Layer 3 managed function with comprehensive protocols and applications to facilitate the rapid service deployment and management for both the traditional L2 and L3 networks. With support for advanced features, including RIP, OSPFv3, BGP, BGP4+, etc., this switch is ideal for the traditional or fully-virtualized data center.

L3 OSPF Routes Management

Open shortest path first (OSPF) is a link-state routing protocol that is used to find the best path between the source, which is generally used in the same routing domain. Here, routing domain refers to an autonomous system (as), which refers to a group of networks that exchange routing information through a unified routing policy or routing protocol. In this as, all OSPF routers maintain the same database describing the as structure, which stores the state information of the corresponding links in the routing domain. It is through this database that OSPF routers calculate their OSPF routing tables.

As a link state routing protocol, OSPF transmits link state multicast data LSA (link state advertisement) to all routers in a certain area, which is different from distance vector routing protocol. The router running distance vector routing protocol passes part or all of the routing tables to its neighboring routers. The L3D-10XGF26-100GF supports OSFP and OSPFv3.

VXLAN and EVPN virtualize your network

The L3D-10XGF26-100GF 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. When combined with an Ethernet virtual private network (EVPN)—which transports Ethernet traffic in virtualized networks using WAN protocols—VXLAN allows Layer 2 networks to be extended across a Layer 3 IP or MPLS network.

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.

When VXLAN is combined with EVPN, administrator can create virtual networks out of physical network ports on any physical network switches that support the VXLAN/EVPN standard and are part of the same Layer 3 network. For example, you could take a port from switch A, two ports from switch B, and another port from switch C and build a virtual network that appears to all the connected devices as a single physical network. Devices participating in this virtual network would be unable to see traffic in any other VXLANs or the underlying network layout.

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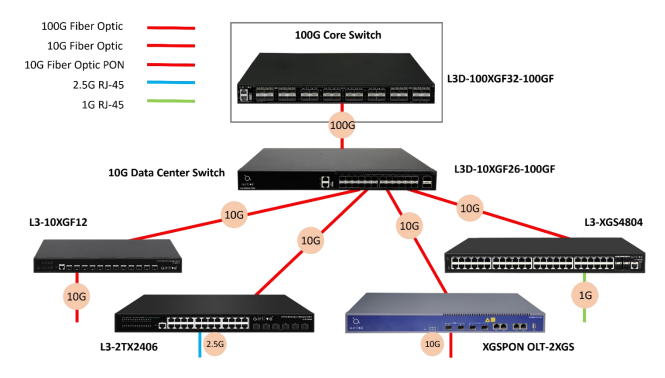
L3 VLAN IP Routing Interface Management

The L3D-10XGF26-100GF 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-10XGF26-100GF supports Guest VLAN, Voice VLAN and QinQ among others.

High Speed Connectivity with 10G SFP+ and 100G QSFP28 Uplink

Use the AirLive L3-10XGF26-100GF as the connecting link between a 100G Core switch and the rest of the network. Using its 10G Fiber ports to transfer data fast and reliable.



Dual Redundant Power Supplies and Smart Fans

The AirLive L3D-10XGF26-100GF comes with dual power supplies and smart fans by default, providing high availability and longevity.

1+1 Dual AC PSU 350W, PSUs can be removed/replaced without shutting down the system (Hot-swappable).

2 Hot-swappable Fan Modules, Variablespeed fans for superior cooling, noise and power reduction.

Support automatic fan temperature control, temperature monitoring, and fan alarm.



Specification

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Model

Hardware

Device Interface:

24 x 10G SFP+ Ports 2 x 100G QSFP28 Ports (Breakout Cable 4 x 25G supported) 1 x USB Port 1 x RJ-45 Console Port 1 x RJ-45 External Management Port 26 Port Total

Standard

IEEE 802.3 : Ethernet MAC Protocol IEEE 802.3ae : 10G 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 Protocol) IEEE 802.1p: LAN Layer QoS/CoS Protocol Traffic Prioritization(Multicast filtering function) IEEE 802.1g : 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, MGMT, 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. **MGMT**: 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 2 x Hot-swappable Fan Module

Power

- 1+1 Redundant Power Input: AC100~240VAC
- Power Supply Max: 350W

Switch Architecture | Performance

Switching Performance Bandwidth: 880Gbps Packet Forwarding Rate: 476Mpps DDR SDRAM: 8GB Flash Memory: 2GB Package cache: 4.5Mbit MAC Address: 96K Jumbo frame: 9216Byte VLANs: 4K MTBF: 100000 hour

* Specification will be changed without prior notice

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AirLive L3D-10XGF26-100GF

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

• VLAN type:

Support 4K VLANs; 1:1 and N: 1 802.1p-based VLAN Mapping; VLAN based on MAC, protocol and IP; Guest VLAN, Voice VLAN; QinQ, enhanced flexible QinQ

• IP Routing:

Support IPv4 and IPv6 static routes. GRE tunnel; Equalcost routing; Policy routing

Multicast:

Support IPv4 dynamic routing protocols such as OSPF, IS-IS, and BGP

Support IPv6 dynamic routing protocols such as OSPFv3, ISISv6, and BGP4+

Support IGMP, IGMP Snooping, MLD Snooping

• VXLAN:

Support VXLAN Layer 2 switching, route switching, and Layer 3 gateway; EVPN VXLAN; IPv6 VXLAN over IPv4

• xSTP:

STP: Spanning-Tree Protocol RSTP: Rapid Spanning-Tree Protocol MSTP: Multi-instance Spanning-Tree Protocol Support BPDU protection, Root protection, loop protection; BDPU Tunnel. Supports cross-device link aggregation

 BFD sessions can be bound to static routes, VRRP, OSPF, IS-IS, $\mathsf{BGP},$ and RIP

• QoS:

Support L2-L4 packet filtering based on MAC, IP, port, protocol, IP ToS, 802.IP priority, VLAN ID, and SVLAN ID Support VLAN range filtering; Support time-based ACLs Support DLF storm suppression, multicast storm suppression, broadcast storm suppression Support port-based bandwidth limiting; stream/VLANbased bandwidth limiting (single-speed two-color); the flow of single-speed three-color, two-speed three-color; flow-based priority scheduling and priority mapping Support SP/PQ, DRR, SP/PQ+DRR and other scheduling algorithms; queue tail drop, WRED and other queue cache management policies

Each port supports 8* QoS hardware priority queues. Support 802.1p, DSCP/ToS priority

• IPV6:

Support Neighbor Discovery (ND) and PMTU Support IPv6 Ping and IPv6 Telnet Support ACLs based on source IPv6 address, destination IPv6 address, Layer 4 port, and protocol type Support IPv4 and IPv6 dual stack; Support a variety of tunnel technologies



Specification

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Model

MLAG: Support MLAG Basic Support MLAG orphan port

Management and Maintenance

Safety feature:

Support hierarchical user rights management and hierarchical command line protection. 802.1x, RADIUS, and TACACS+ authentication

Support user level number limit; user binding (port, source MAC, source IP address access control); SNMP login terminal restrictions; SSH v2.0

Anti-ARP attacks, DDoS attacks; Support IP Source Guard; Support black hole MAC; Support number of MAC addresses limit

Configuration & Maintenance:

Support terminal services Console, Telnet, and SSH Support SNMPv1/v2/v3 and other network management protocols. Support common feature standard MIB Support NETCONF network management protocol Support FTP, TFTP upload, download files; Support unified management of logs, alarms, and debugging information. Support user operation log Support RMON Support port mirroring, flow mirroring, BootROM upgrade, remote online upgrade, hot patch

Green energy saving:

Support automatic fan temperature control, temperature monitoring, and fan alarm

AirLive L3D-10XGF26-100GF

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:** 44.0 x 36.0 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: 5.0KG/ G.W: 9.0KG
- **Package content**: Switch x 1, QIG x 1, Power Supply x 2, Power cord x 2, 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: 9.0 KG

- Ordering Information
- Model:

L3D-10XGF26-100GF

- Name:
- L3 10G Data Center Switch with 100G uplink. 26-Port including 2x 100G QSFP28 Fiber ports.



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