

Managed 10G fiber aggregation switch for smaller distributed networks



Due to its 8 future-proof fiber-optics SFP+ ports this 10G aggregation switch acts as a superordinated instance for connecting further access switches in smaller distributed networks. 2 further multi-Gigabit Ethernet ports (10/5/2,5/1G) enable a flexible and cost-efficient integration of high-performance network components. Thanks to the holistic LANCOM network management the device can be configured dynamicallyand automatically via the LANCOM Management Cloud (LMC) or via cloud-enabled web GUI as well as via cloud-enabled CLI.

- → Multi-gigabit aggregation switch with 8x 10G SFP+ ports and 2x multi-gigabit ethernet ports (1G / 2.5G / 5G / 10G)
- → Full layer 3 functionality through VRRP, DHCP, static and policy-based dynamic routing via OSPF v2/v3
- → Security with configurable access control on all ports as per IEEE 802.1X and access control lists
- → Secure remote management through TACACS+, SSH, SSL, and SNMPv3
- → Industry standard CLI
- → Cloud-managed LAN and switch stacking for quick configuration and convenient management via the LANCOM Management Cloud
- → Stacking support via downlink ports
- → Industry standard CLI
- → Limited Lifetime Warranty (LLW) included



#### Flexible network topologies

The LANCOM XS-5110F is an ideal aggregation instance for the networking of access switches. Depending on the size of the installation, it integrates into the network topology either at the top level facing the WAN (2-tier design) or at the second level between a core switch and the access switches (3-tier design).

#### Maximum performance on all ports

With its fiber-optics and multi-Gigabit Ethernet (mGbE) ports, the LANCOM XS-5110F offers future-proof port performance for networks that meet the increasing demands occuring from increasingly powerful clients, a growing number of IoT devices, and cloud applications. Equipped with 8 SFP+ ports (10G) and 2 further backward-compatible 10G mGbE ports, this powerful networking device is used to connect access switches and is ideal for smaller distributed networks.

#### Flexibility thanks to stacking technology

Keep your network flexible with stacking and protect your investment. Stacking makes child's play of expanding your network, as several physical switches combine into a single logical unit for convenient maintenance and management. When you expand your network, the new switch automatically receives a configuration from the stack master and is ready to use within seconds. Furthermore, device or network redundancies can be implemented with stacking for maximum reliability. With the LANCOM XS-5110F, stack processing with a separate backplane CPU remains independent of network load thanks to the QSFP+ uplink ports.

#### Configurable access control

The LANCOM XS-5110F stops rogue clients from gaining unauthorized access to the network. This is ensured by secured access control on all ports as per IEEE 802.1X (port-based, single, multi, and MAC-based) or by ACLs (access control lists).

#### Full layer 3 functionality

The LANCOM XS-5110F is capable of performing layer 3 tasks such as DHCP server functionality, i.e. IP address management, or the predefinition of network routes across one or more network segments. Thanks to dynamic routing, the switch can also react quickly to network changes. The optimal route for data traffic within the network is thus constantly redefined by the LANCOM XS-6128QF based on the load level. This results in a load reduction on the router, so that these capacities are then additionally available for handling external data traffic and increase the efficiency of the entire network.

#### "IT Security made in Germany"

As a holder of the "IT Security made in Germany" trust mark, LANCOM is committed to keeping its products free of secret backdoors. This makes the LANCOM switches ideal for operation in sensitive environments and always in accordance with General Data Protection Regulations (GDPR).



#### Secure remote management

Secure communication protocols such as SSH, SSL and SNMPv3 mean that the LANCOM XS-5110F is ideal for the professional management of remote networks. The switch also supports the TACACS+ protocol for authentication, authorization and accounting. This optimized solution promises maximum security for multi-site network management and monitoring.

#### Cloud-managed LAN and switch stacking

With the LANCOM Management Cloud, the XS-5110F offers quick and easy network integration as well as automatic provision of the configuration across locations with the a click of a mouse. Cloud-managed LAN replaces the configuration of individual devices and enables automatic assignment of VLANs to switch ports. Cloud-managed switch stacking also enables convenient management and monitoring of the entire stack. Learn more in the Design guide switch stacking.

#### **Secure Terminal Access**

This function provides access to the command line of the LANCOM switch ("CLI tunneling") directly from the LANCOM Management Cloud—encrypted and without leaving the cloud interface. Be it trace or ping commands for rapid troubleshooting, access to low-level configuration parameters and detailed statistics in the LCOS SX operating system, or secure remote access to third-party devices in the local network via the integrated SSH client—Secure Terminal Access offers expert functions and extensive diagnostic and troubleshooting commands on your devices.

#### **Limited Lifetime Warranty (LLW)**

This enterprise switch is covered ex works by the LANCOM Limited Lifetime Warranty. Regardless of the operating time, the replacement service is valid until the End of Life status of the device (max. 10 years). For next-business-day delivery of a replacement device, we recommend LANcare NBD Replacement as well as LANcare Direct Advanced in 24/7 or 10/5 variants. LANcare Direct Advanced also offers technical manufacturer support with guaranteed service and response times.



Security	
Secure Shell Protocol (SSH)	SSH for a secure remote configuration
Secure Sockets Layer (SSL)	SSL to encrypt HTTP connections; advanced security for browser-based configuration via web interface
IEEE 802.1X	IEEE 802.1X access control on all ports; RADIUS for authentication, authorization and accounting with e.g. MD5 hashing; guest VLAN; dynamic VLAN assignment
Private VLAN edge	Layer 2 isolation between clients in the same VLAN ("protected ports"); support multiple uplinks
Port security	Locking of MAC addresses to ports; limiting of the number of learned MAC addresses
IP source guard	Blocking access for illegal IP addresses on specific ports
Access-control-lists	Drop or rate limitation of connections based on source and destination MAC addresses, VLAN ID, IP address (IPv4/IPv6), protocol, port, DSCP/IP precedence, TCP/UDP source and destination ports, IEEE 802.1p priority, ICMP packets, IGMP packets, TCP flag. Support of 1023 ACEs (max. rules per list) per ACL and up to 2800 entries in total.
RADIUS/TACACS+	Authentication, authorization and accounting of configuration changes by RADIUS or TACACS+
Storm Control	Multicast/Broadcast/Unicast storm suppression
Isolated Group	Allows certain ports to be designated as protected. All other ports are non-isolated. Traffic between isolated group members is blocked. Traffic can only be sent from isolated group to non-isolated group.
DHCP Snooping	Protection against rogue DHCP servers on the network - Outgoing DHCP-server packets are only allowed on specific ports.
Dynamic ARP Inspection	Dynamic ARP Inspection to prevent man-in-the-middle attacks incl. proxy ARP
ARP Request Poisoning	Protection against ARP Request Poisoning (ARP Spoofing)
IPv6 First Hop	IPv6 First Hop Security by Snooping Guard, DHCPv6 Guard, Source Guard, Prefix Guard
Denial-of-Service	Protection against Denial-of-Service attacks to prevent the loss of important protocol functions
Performance	
Switching technology	Store and forward with latency less than 4 microseconds
MAC addresses	Support of max 32K MAC addresses
Throughput	Max. 200 Gbps on the backplane
Maximum packet processing	148 million packets per second (mpps) at 64-byte packets
VLAN	Port based and IEEE 802.1q tag based VLAN with up to 4,093 VLAN; Supports ingress and egress packet filter in port based VLAN
Jumbo frame support	Jumbo frame support with up to 12288 bytes



Performance	
Packet Buffer	4 MB
Layer 3 features	
Number of L3 inferfaces	up to 128
Static routing (IPv4/IPv6)	Hardware based static routing (IPv4/IPv6) with a number of 16,000 possible routes
DHCP Server	DHCP Server per VLAN, max. 16 pools
VRRP	Virtual Router Redundancy Protocol
Dynamic routing (IPv4/IPv6)	dynamic routing by OSPFv2 and OSPFv3
Protocol Independent Multicast	PIM-Sparse mode (PIM-SM) and PIM-Dense mode (PIM-DM)
Source specific multicast	Source specific multicast (SSM)for IP
Layer 2 switching	
Spanning Tree Protokoll (STP) / Rapid STP / Multiple STP / PVST	Standard Spanning Tree according to IEEE 802.1d with fast convergence support of IEEE 802.1w (RSTP); using Multiple Spanning Tree instances by default according to IEEE 802.1s (MSTP), PVST with up to 8 instances
Link Aggregation Control Protocol (LACP)	Support of 64 groups containing up to 8 ports each according to IEEE 802.1ax
VLAN	Support for up to 4K VLANs simultaneously (out of 4093 VLAN lds); matching due to port, IEEE 802.1q tagged VLANs, MAC adresses, IP subnet and Private VLAN Edge function ("protected ports")
Voice VLAN	Voice traffic is automatically assigned to a voice-specific VLAN and treated with appropriate levels of QoS
IGMP multicasts	IGMP v1, v2, v3 to limit bandwidth-intensive multicast traffic to ports with requesters; supports 1024 multicast groups; source-specific multicasting
IGMP querier	Support of multicast domains of snooping switches in the absence of a multicast router
IGMP Snooping	IGMP Snooping to identify multicast groups and prevent unnecessary traffic
IGMP proxy	IGMP proxy to pass IGMP messages through
MLD v1/v2	Multicast Listener Discovery - IPv6 multicast packets are transmitted to interested listeners only
Generic VLAN registration	VLAN registration with GVRP according to IEEE 802.1q for automatic delivery of VLANs in bridged domains
DHCP Relay Agent	Relay of DHCP broadcast request to different LANs
Supported DHCP options	all options listed in RFC2132
·	



Stacking	
Stacking Option	Stacking via Downlink ports (Ports 7 & 8)
Interfaces	
Ethernet	<ul> <li>→ 8 SFP+-Ports 1/10 GBit/s</li> <li>→ 2 10mGbE-Ports 1000/2500/5000/10000 MBit/s Ethernet</li> <li>→ 10 concurrent Ethernet ports in total</li> </ul>
Console port	Micro-USB and RJ45 configuration port for command line access
Management and monitoring	
Management	LANconfig, WEBconfig, LANCOM Management Cloud, Industry Standard CLI
Command Line Interface (CLI)	Configuration and status display from the command line with console application and direct connection to console port, via Telnet or SSH
Monitoring	LANmonitor, LANCOM Management Cloud
Remote Monitoring	Integrated RMON software agent supports 4 RMON groups (history, statistics, alarms and events) for enhanced traffic management, monitoring and analysis
Port Mirroring	Traffic can be mirrored from on port to another for investigation with network analyzer or RMON probe. Up to 9 ports can be mirrored to a single mirror port. Single sessions can be selected
Security	Access rights (read/write) can be set up separately, access control list
SNMP	SNMP management via SNMPv1, v2c or v3 with support of traps. User-based security model for SNMPv3 (USM)
Diagnosis	Diagnosis from the switch with PING and cable diagnosis
Firmware update	<ul> <li>→ Update via WEBconfig and browser (HTTP/HTTPS)</li> <li>→ Update via TFTP, SCP, and LANconfig</li> <li>→ Update via LANCOM Management Cloud</li> <li>→ Dual firmware image to update during operation</li> </ul>
Secure Copy	Securely import and export files
DHCP client	Automatic assignement of the management IP address by DHCP
SNTP	Automatic time settings with Simple Network Time Protocol (SNTP)
s-flow v5	Standard for monitoring of high-speed-networks. Visualization of network use, accounting an analysation to protect your network against dangers
Hardware	
Weight	10.80 lbs (4.9 kg)



Hardware	
Power supply	Internal power supply unit (100 – 240 V, 50 – 60 Hz)
Environment	Temperature range 0 – 40° C; humidity 10 – 90%; non-condensing
Housing	Robust metal housing, 19" 1U (442 x 44 x 300 mm > W x H x D) with removable mounting brackets, network connectors on the front
Fans	2
Power consumption (max)	34 W
Power consumption (idle)	20 W
Acoustic noise (typ)	32 dBa
Heat power (max)	116 BTU/h
Software	
LCOS version	based on LCOS SX 5.20
Lifecycle Management	After discontinuation (End of Sale), the device is subject to the LANCOM Lifecycle Management. Details can be found at: <a href="https://www.lancom-systems.com/lifecycle">www.lancom-systems.com/lifecycle</a>
Anti-backdoor policy	Products from LANCOM are free of hidden access paths (backdoors) and other undesirable features for introducing, extracting or manipulating data. The trust seal "IT Security made in Germany" (ITSMIG) and certification by the German Federal Office for Information Security (BSI) confirm the trustworthiness and the outstanding level of security
Declarations of conformity*	
Europe/EFTA	CE
North America	FCC/IC
Australia / New Zealand	ACMA
*) Note	The full text of the specific Declaration of Conformity is available at the following Internet address: <a href="https://www.lancom-systems.com/doc">www.lancom-systems.com/doc</a>
Supported IEEE standards	
IEEE 802.1AB	Link Layer Discovery Protocol (LLDP)
IEEE 802.1AB	LLDP-MED
IEEE 802.1ad	Q-in-Q tagging
IEEE 802.1ak	MRP and MVRP - Multiple Registration Protocol and Multiple VLAN Registration Protocol
IEEE 802.1d	MAC Bridging



IEEE 802.1q         Spanning Tree           IEEE 802.1q         VLAN           IEEE 802.1q         VLAN           IEEE 802.1s         Multiple Spanning Tree Protocol (MSTP)           IEEE 802.1w         Rapid Spanning Tree Protocol (MSTP)           IEEE 802.1x         Port Based Network Access Control           IEEE 802.3         108ase-T Ethernet           IEEE 802.3ab         1000Base-T Ethernet           IEEE 802.1ax, incl. 802.3ad         Unk Aggregation Control Protocol (IACP)           IEEE 802.3ae         10 Gigabit Ethernet over fiber           IEEE 802.3a         100Base-T Ethernet           IEEE 802.3a         100Base-T Ethernet           IEEE 802.3a         100Base-T Ethernet           IEEE 802.3a         100Base-T Ethernet           IEEE 802.3a         1000Base-T Ethernet           IEEE 802.3a         1000Base-T Ethernet           IEEE 802.3a         1000Base-X Ethernet           IEEE 802.3a         VLAN tagging           IEEE 802.1b         Feward Error Correction (FEC)           IEEE 802.1ak         Multiple Registration Protocol (MRP)           IEEE 802.1qa         Multiple Stream Reservation Protocol (MRP)           IEEE 802.1qa         Forwarding and Queuing Enhancements for Time-Sensitive Streams           IEEE 802.	Supported IEEE standards	
IEEE 802.1q	IEEE 802.1d	Spanning Tree
IEEE 802.1s Multiple Spanning Tree Protocol (MSTP)  IEEE 802.1w Rapid Spanning Tree Protocol (RSTP)  IEEE 802.1X Port Based Network Access Control  IEEE 802.3 10Base-T Ethernet  IEEE 802.3ab 1000Base-TX Ethernet  IEEE 802.1ax, incl. 802.3ad Link Aggregation Control Protocol (LACP)  IEEE 802.3aa 10GBase-T Ethernet  IEEE 802.3a 1000Base-T Ethernet  IEEE 802.1ax 1000Base-T Ethernet  IEEE 80	IEEE 802.1p	Class of Service
IEEE 802.1s         Multiple Spanning Tree Protocol (MSTP)           IEEE 802.1w         Rapid Spanning Tree Protocol (MSTP)           IEEE 802.1X         Port Based Network Access Control           IEEE 802.3         10Base-T Ethernet           IEEE 802.3ab         10008ase-TX Ethernet           IEEE 802.1ax, incl. 802.3ad         Link Aggregation Control Protocol (LACP)           IEEE 802.3ae         10 Gigabit Ethernet over fiber           IEEE 802.3an         1008ASE-T Ethernet           IEEE 802.3a         Flow Control           IEEE 802.3a         1008ase-T Ethernet           IEEE 802.3a         10008ase-X Ethernet           IEEE 802.3a         10008ase-X Ethernet           IEEE 802.3a         VLAN tagging           IEEE 802.3ac         VLAN tagging           IEEE 802.1ak         Multiple Registration Protocol (MRP)           IEEE 802.1ak         Multiple Registration Protocol (MRP)           IEEE 802.1qat         Multiple Stream Reservation Protocol (MSRP)           IEEE 802.1qat         Multiple Stream Reservation Protocol (MSRP)           IEEE 802.1qat         Protocol-based VLANs           Supported RFC standards           Tenter Protocol Specification		
IEEE 802.1X Port Based Network Access Control IEEE 802.3 108ase-T Ethernet IEEE 802.3ab 1000Base-TX Ethernet IEEE 802.1ax, incl. 802.3ad Link Aggregation Control Protocol (LACP) IEEE 802.3ae 10 Gigabit Ethernet over fiber IEEE 802.3an 100Base-T Ethernet IEEE 802.3an 100Base-T Ethernet IEEE 802.3a 100Base-T Ethernet IEEE 802.3a 100Base-T Ethernet IEEE 802.3a 1000Base-T Ethernet IEEE 802.3a Flow Control IEEE 802.3a 1000Base-T Ethernet IEEE 802.1ac 1000Base-T Ethern		
IEEE 802.3	IEEE 802.1w	Rapid Spanning Tree Protocoll (RSTP)
IEEE 802.3ab 1008ase-TX Ethernet IEEE 802.1ax, incl. 802.3ad Link Aggregation Control Protocol (LACP) IEEE 802.3ae 10 Gigabit Ethernet over fiber IEEE 802.3an 10GBASE-T Ethernet IEEE 802.3u 1008ase-T Ethernet IEEE 802.3u 1008ase-T Ethernet IEEE 802.3x Flow Control IEEE 802.3x Flow Control IEEE 802.3c 10008ase-X Ethernet IEEE 802.3c 10008ase-X Ethernet IEEE 802.3c 10008ase-X Ethernet IEEE 802.3ac VLAN tagging IEEE 802.3ac VLAN tagging IEEE 802.1ak Multiple Registration Protocol (MRP) IEEE 802.1ak Multiple Registration Protocol (MRP) IEEE 802.1as Timing and Synchronization for Time-Sensitive LANs IEEE 802.1Qat Multiple Stream Reservation Protocol (MSRP) IEEE 802.1Qav Forwarding and Queuing Enhancements for Time-Sensitive Streams IEEE 802.1Qab Priority-based Flow control IEEE 802.1V Protocol-based VLANs Supported RFC standards  RFC 854 Telnet Protocol Specification	IEEE 802.1X	
IEEE 802.1ax, incl. 802.3ad Link Aggregation Control Protocol (LACP) IEEE 802.1ax, incl. 802.3ad Link Aggregation Control Protocol (LACP) IEEE 802.3ae 10 Gigabit Ethernet over fiber IEEE 802.3an 100BaSE-T Ethernet IEEE 802.3u 100Base-T Ethernet IEEE 802.3x Flow Control IEEE 802.3x Flow Control IEEE 802.3c 1000Base-X Ethernet IEEE 802.3c VLAN tagging IEEE 802.3c VLAN tagging IEEE 802.3bi-CL91 Forward Error Correction (FEC) IEEE 802.1ak Multiple Registration Protocol (MRP) IEEE 802.1as Timing and Synchronization for Time-Sensitive LANs IEEE 802.10at Multiple Stream Reservation Protocol (MSRP) IEEE 802.1Qav Forwarding and Queuing Enhancements for Time-Sensitive Streams IEEE 802.1Qbb Priority-based Flow control IEEE 802.1V Protocol-based VLANs  Supported RFC standards  RFC 854 Telnet Protocol Specification		10Base-T Ethernet
IEEE 802.1ax, incl. 802.3ad     Link Aggregation Control Protocol (LACP)       IEEE 802.3ae     10 Gigabit Ethernet over fiber       IEEE 802.3an     100BaSE-T Ethernet       IEEE 802.3v     100Base-T Ethernet       IEEE 802.3x     Flow Control       IEEE 802.3z     1000Base-X Ethernet       IEEE 802.3ac     VLAN tagging       IEEE 802.3bj-CL91     Forward Error Correction (FEC)       IEEE 802.1ak     Multiple Registration Protocol (MRP)       IEEE 802.1as     Timing and Synchronization for Time-Sensitive LANs       IEEE 802.1Qat     Multiple Stream Reservation Protocol (MSRP)       IEEE 802.1Qav     Forwarding and Queuing Enhancements for Time-Sensitive Streams       IEEE 802.1Qbb     Priority-based Flow control       IEEE 802.1v     Protocol-based VLANs       Supported RFC standards       RFC 854     Telnet Protocol Specification	IEEE 802.3ab	1000Base-TX Ethernet
IEEE 802.3an 10GBASE-T Ethernet IEEE 802.3u 100Base-T Ethernet IEEE 802.3x Flow Control IEEE 802.3x Flow Control IEEE 802.3c 1000Base-X Ethernet IEEE 802.3ac VLAN tagging IEEE 802.3bj-CL91 Forward Error Correction (FEC) IEEE 802.1ak Multiple Registration Protocol (MRP) IEEE 802.1as Timing and Synchronization for Time-Sensitive LANs IEEE 802.1Qat Multiple Stream Reservation Protocol (MSRP) IEEE 802.1Qav Forwarding and Queuing Enhancements for Time-Sensitive Streams IEEE 802.1Qbb Priority-based Flow control IEEE 802.1V Protocol-based VLANs  Supported RFC standards  RFC 854 Telnet Protocol Specification		
IEEE 802.3u 100Base-T Ethernet IEEE 802.3x Flow Control IEEE 802.3z 1000Base-X Ethernet IEEE 802.3ac VLAN tagging IEEE 802.3bj-CL91 Forward Error Correction (FEC) IEEE 802.1ak Multiple Registration Protocol (MRP) IEEE 802.1as Timing and Synchronization for Time-Sensitive LANs IEEE 802.1Qat Multiple Stream Reservation Protocol (MSRP) IEEE 802.1Qav Forwarding and Queuing Enhancements for Time-Sensitive Streams IEEE 802.1Qbb Priority-based Flow control IEEE 802.1V Protocol-based VLANs  Supported RFC standards  RFC 854 Telnet Protocol Specification	IEEE 802.3ae	10 Gigabit Ethernet over fiber
IEEE 802.3u     100Base-T Ethernet       IEEE 802.3x     Flow Control       IEEE 802.3z     1000Base-X Ethernet       IEEE 802.3ac     VLAN tagging       IEEE 802.3bj-CL91     Forward Error Correction (FEC)       IEEE 802.1ak     Multiple Registration Protocol (MRP)       IEEE 802.1as     Timing and Synchronization for Time-Sensitive LANs       IEEE 802.1Qat     Multiple Stream Reservation Protocol (MSRP)       IEEE 802.1Qav     Forwarding and Queuing Enhancements for Time-Sensitive Streams       IEEE 802.1Qbb     Priority-based Flow control       IEEE 802.1v     Protocol-based VLANs       Supported RFC standards       RFC 854     Telnet Protocol Specification		
IEEE 802.3x     Flow Control       IEEE 802.3c     1000Base-X Ethernet       IEEE 802.3ac     VLAN tagging       IEEE 802.3bj-CL91     Forward Error Correction (FEC)       IEEE 802.1ak     Multiple Registration Protocol (MRP)       IEEE 802.1as     Timing and Synchronization for Time-Sensitive LANs       IEEE 802.1Qat     Multiple Stream Reservation Protocol (MSRP)       IEEE 802.1Qav     Forwarding and Queuing Enhancements for Time-Sensitive Streams       IEEE 802.1Qbb     Priority-based Flow control       IEEE 802.1v     Protocol-based VLANs       Supported RFC standards       RFC 854     Telnet Protocol Specification	IEEE 802.3u	100Base-T Ethernet
IEEE 802.3ac VLAN tagging IEEE 802.3bj-CL91 Forward Error Correction (FEC) IEEE 802.1ak Multiple Registration Protocol (MRP) IEEE 802.1as Timing and Synchronization for Time-Sensitive LANs IEEE 802.1Qat Multiple Stream Reservation Protocol (MSRP) IEEE 802.1Qav Forwarding and Queuing Enhancements for Time-Sensitive Streams IEEE 802.1Qbb Priority-based Flow control IEEE 802.1V Protocol-based VLANs  Supported RFC standards  RFC 854 Telnet Protocol Specification	IEEE 802.3x	
IEEE 802.1ak Multiple Registration Protocol (MRP)  IEEE 802.1as Timing and Synchronization for Time-Sensitive LANs  IEEE 802.1Qat Multiple Stream Reservation Protocol (MSRP)  IEEE 802.1Qav Forwarding and Queuing Enhancements for Time-Sensitive Streams  IEEE 802.1Qbb Priority-based Flow control  IEEE 802.1v Protocol-based VLANs  Supported RFC standards  RFC 854 Telnet Protocol Specification		1000Base-X Ethernet
IEEE 802.1ak Multiple Registration Protocol (MRP)  IEEE 802.1as Timing and Synchronization for Time-Sensitive LANs  IEEE 802.1Qat Multiple Stream Reservation Protocol (MSRP)  IEEE 802.1Qav Forwarding and Queuing Enhancements for Time-Sensitive Streams  IEEE 802.1Qbb Priority-based Flow control  IEEE 802.1v Protocol-based VLANs  Supported RFC standards  RFC 854 Telnet Protocol Specification	IEEE 802.3ac	VLAN tagging
IEEE 802.1as Timing and Synchronization for Time-Sensitive LANs  IEEE 802.1Qat Multiple Stream Reservation Protocol (MSRP)  IEEE 802.1Qav Forwarding and Queuing Enhancements for Time-Sensitive Streams  IEEE 802.1Qbb Priority-based Flow control  IEEE 802.1v Protocol-based VLANs  Supported RFC standards  RFC 854 Telnet Protocol Specification	IEEE 802.3bj-CL91	Forward Error Correction (FEC)
IEEE 802.1Qat Multiple Stream Reservation Protocol (MSRP)  IEEE 802.1Qav Forwarding and Queuing Enhancements for Time-Sensitive Streams  IEEE 802.1Qbb Priority-based Flow control  IEEE 802.1v Protocol-based VLANs  Supported RFC standards  RFC 854 Telnet Protocol Specification		
IEEE 802.1Qav Forwarding and Queuing Enhancements for Time-Sensitive Streams  IEEE 802.1Qbb Priority-based Flow control  IEEE 802.1v Protocol-based VLANs  Supported RFC standards  RFC 854 Telnet Protocol Specification	IEEE 802.1as	
IEEE 802.1Qbb Priority-based Flow control  IEEE 802.1v Protocol-based VLANs  Supported RFC standards  RFC 854 Telnet Protocol Specification		Multiple Stream Reservation Protocol (MSRP)
IEEE 802.1v Protocol-based VLANs  Supported RFC standards  RFC 854 Telnet Protocol Specification	IEEE 802.1Qav	Forwarding and Queuing Enhancements for Time-Sensitive Streams
Supported RFC standards  RFC 854 Telnet Protocol Specification	IEEE 802.1Qbb	Priority-based Flow control
RFC 854 Telnet Protocol Specification	IEEE 802.1v	Protocol-based VLANs
	Supported RFC standards	
RFC 1213 MIB II	RFC 854	Telnet Protocol Specification
	RFC 1213	MIB II



Supported RFC stand	dards
RFC 1493	Bridge MIB
RFC 1534	Interoperation between DHCP and BootP
RFC 2021	Remote Network Monitoring MIB v2 (RMONv2)
RFC 2233	Interface MIB
RFC 2453	Routing Information Protocol - RIPv2
RFC 2460	Internet Protocol Version 6 (IPv6)
RFC 2613	SMON MIB
RFC 2618	RADIUS Authentication Client MIB
RFC 2674	IEEE 802.1p and IEEE 802.1q Bridge MIB
RFC 2737	Entity MIB v2
RFC 2818	Hypertext Transfer Protocol Secure (HTTPS)
RFC 2819	Remote Network Monitoring MIB (RMON)
RFC 2863	Interface Group MIB using SMIv2
RFC 2933	IGMP MIB
RFC 3273	RMON Groups 1,2,3 and 9
RFC 3414	User based Security Model for SNMPv3
RFC 3415	View based Access Control Model for SNMP
RFC 3587	IPv6 Global Unicast Address Format
RFC 3636	IEEE 802.3 MAU MIB
RFC 3973	Protocol Independent Multicast -Dense mode (PIM-DM) (supports both IPv4 and IPv6)
RFC 4251	The Secure Shell Protocol Architecture (SSH)
RFC 4291	IP Version 6 Addressing Architecture
RFC 4443	Internet Control Message Protocol (ICMPv6)
RFC 4541	IGMP Snooping and MLD Snooping
RFC 4541	IGMP- and MLD-Snooping



Supported RFC standards	
RFC 4601	Protocol Independent Multicast -Sparse mode (PIM-SM) (supports both IPv4 and IPv6)
RFC 5171	Unidirectional Link Detection Protocol (UDLD)
RFC 5519	Multicast Group Membership Discovery MIB
Scope of delivery	
Manual	Hardware Quick Reference (DE/EN), Installation Guide (DE/EN)
Cable	Serial configuration cable, 1.5m
Cable	Micro-USB configuration cable, 1.0m
Cable	IEC power cord
19" brackets	Two 19" brackets for rackmounting
Support	
Warranty extension	LANCOM Limited Lifetime Warranty – replacement service up to the End of Life status of the device (maximum 10 years). For details, please refer to the service and support conditions at:  www.lancom.de/www.lancom-systems.com/support-conditions and in the LLW info paper at  www.lancom-systems.com/infopaper-Ilw
Security Updates	Up to the End of Life of the device (see <u>www.lancom-systems.com/product-tables</u> )
Software Updates	Regular free updates including new features as part of the LANCOM Lifecycle Management www.lancom-systems.com/lifecycle)
Manufacturer support	For LANcommunity partners up to the End of Life of the device. For end customers with LANcare Direct or LANcare Premium Support during the LANcare validity
LANcare Direct Advanced 24/7 L	Direct, prioritized 10/5 manufacturer support incl. 24/7 emergency hotline and security updates for the device, NBD advance replacement with delivery of the device on the next business day (24/7/NBD), guaranteed first response times (SLA) of max. 30 minutes for reporting massive operational disruptions by telephone (priority 1) and max. 4 hours for all other concerns (priority 2), term-based for 1, 3, or 5 years (item no. 10782, 10783 or 10784)
LANcare Direct 24/7 L	Direct, prioritized 10/5 manufacturer support incl. 24/7 emergency hotline and security updates for the device, guaranteed first response times (SLA) of max. 30 minutes for reporting massive operational disruptions by telephone (priority 1) and max. 4 hours for all other concerns (priority 2), term-based for 1, 3, or 5 years (item no. 10758, 10759 or 10760)
LANcare Direct Advanced 10/5 L	Direct, prioritized 10/5 manufacturer support and security updates for the device, NBD advance replacement with delivery of the device on the next business day (10/5/NBD), guaranteed first response times (SLA) of max. 2 hours for reporting massive operational disruptions by telephone (priority 1) and max. 4 hours for all other concerns (priority 2), term-based for 1, 3, or 5 years (item no. 10770, 10771 or 10772)
LANcare Direct 10/5 L	Direct, prioritized 10/5 manufacturer support and security updates for the device, guaranteed first response times (SLA) of max. 2 hours for reporting massive operational disruptions by telephone (priority 1) and max. 4 hours for all other concerns (priority 2), term-based for 1, 3, or 5 years (item no. 10746, 10747 or 10748)



Support	
LANCOM Next Business Day Replacement option L	In addition to the LANCOM Limited Lifetime Warranty replacement option for a defective device, item no. 61321
LANCOM Management Cloud	
LANCOM LMC-C-1Y LMC License	LANCOM LMC-C-1Y License (1 Year), enables the management of one category C device for one year via the LANCOM Management Cloud, item no. 50106
LANCOM LMC-C-3Y LMC License	LANCOM LMC-C-3Y License (3 Years), enables the management of one category C device for three years via the LANCOM Management Cloud, item no. 50107
LANCOM LMC-C-5Y LMC License	LANCOM LMC-C-5Y License (5 Years), enables the management of one category C device for five years via the LANCOM Management Cloud, item no. 50108
Accessories*	
1000Base-SX SFP transceiver module	LANCOM SFP-SX-LC1, item no. 61556
1000Base-SX SFP transceiver module	LANCOM SFP-SX2-LC1, item no. 60183
1000Base-LX SFP transceiver module	LANCOM SFP-LX-LC1, item no. 61557
1000Base-LX SFP BiDi transceiver module	LANCOM SFP-BiDi1550-SC1, item no. 60201
10GBase-SX SFP transceiver module	LANCOM SFP-SX-LC10, item no. 61485
10GBase-LX SFP transceiver module	LANCOM SFP-LX-LC10, item no. 61497
10GBase-LX SFP transceiver module	LANCOM SFP-LR40-LC10, item no. 60182
10GBase-LX SFP BiDi transceiver module	LANCOM SFP-BiDi1310-LC10, item no. 60202
10G multi gigabit Ethernet copper module	LANCOM SFP-CO10-MG, ArtNr.: 60170, max. 4 modules to be used simultaneously due to increased power consumption and associated heat
10G Direct Attach Cable 1m	LANCOM SFP-DAC10-1m, ArtNr.: 61495
10G Direct Attach Cable 3m	LANCOM SFP-DAC10-3m, ArtNr.: 60175
LANCOM Power Cord (UK)	IEC power cord, UK plug, item no. 61650
LANCOM Power Cord (CH)	IEC power cord, CH plug, item no. 61652
LANCOM Power Cord (US)	IEC power cord, US plug, item no. 61651
LANCOM Power Cord (AU)	IEC power cord, AU plug, item no. 61653
*) Note	Support for third-party accessories (SFP and DAC) is excluded and cannot be granted



Item number(s)	
LANCOM XS-5110F	61858

LANCOM Systems GmbH
A Rohde & Schwarz Company
Adenauerstr. 20/B2
52146 Wuerselen | Germany
info@lancom.de | www.lancom-systems.com

LANCOM, LANCOM Systems, LCOS, LANcommunity and Hyper Integration are registered trademarks. All other names or descriptions used may be trademarks or registered trademarks of their owners. This document contains statements relating to future products and their attributes. LANCOM Systems reserves the right to change these without notice. No liability for technical errors and/or omissions. 03/25