

Compact, silent, smart - the switch for high-end offices

This fully managed switch is the professional solution for internal networking with its eight Gigabit Ethernet ports and two combo ports. The fanless design makes it ideal for office environments and for sub-distribution of in-store infrastructures—wherever you need full management functions but not PoE-based power. In terms of quality and performance, the smallest managed switch is in no way inferior to its larger relations and, thanks to its range of functions, it offers security and versatility. In combination with the LANCOM Management Cloud you benefit from user-friendly, automated and efficient administration via SD-LAN.

- > 8 Gigabit Ethernet and 2 combo ports (TP/SFP)
- > SD-LAN automatic switch configuration via the LANCOM Management Cloud
- > Security with configurable access control on all ports as per IEEE 802.1X
- > Secure remote management through TACACS+, SSH, SSL, and SNMPv3
- > IPv6 and IPv4 support for modern enterprise networks
- > Fanless design
- > 5-year warranty on all components



High reliability on 10 ports

The LANCOM GS-2310 is equipped with 8 Gigabit Ethernet ports and 2 combo ports (Ethernet or fiber-optic). With a data throughput of 20 Gbps on the backplane, it offers full performance even under load. This switch is a high-performance basis for modern network infrastructures at small and home offices.

Software-defined LAN

The LANCOM Management Cloud opens the way to the most advanced switch management: Software-defined LAN (SD-LAN). SD-LAN orchestrates the port profiles for each switch and automatically assigns the necessary network configuration, e.g. the required VLANs. At the click of a mouse, switch configurations that are fully customized to each site's network architecture are simultaneously rolled-out or updated.

Configurable access control

The LANCOM GS-2310 stops rogue clients from gaining unauthorized access to the network. This is ensured by secured access control on all ports based on IEEE 802.1X (port-based, single, multi, and MAC-based).

Secure remote management

Secure communication protocols such as SSH, SSL and SNMPv3 mean that the LANCOM GS-2310 is ideal for the professional remote management of 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.

IPv6 and IPv4 support

Thanks to the dual-stack implementation, the LANCOM GS-2310 operates in pure IPv4, pure IPv6, or in mixed networks. This means that it can be managed via both IP address standards, which makes it fully future-proof.

5-year warranty

Every day, our customers rely on products to the highest standards of quality. These quality standards also include fast help, just in case things should go wrong. This is why the LANCOM GS-2310 comes with a standard warranty of 5 years.



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 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, protocol, port, DSCP/II precedence, TCP/UDP source and destination ports, IEEE 802.1p priority, ICMP packets, IGMP packets, TCP flag
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 ist blocked Traffic can only be sent from isolated group to non-isolalted group.
Performance	
Switching technology	Store and forward with latency less than 4 microseconds
MAC addresses	Support of max 8K MAC addresses
Throughput	Max. 20 Gbps on the backplane
Maximum packet processing	14,88 million packets per second (mpps) at 64-byte packets
Single IP Management (SIP)	Supports stacking of up to 16 devices, several switches can be managed via one ip address
VLAN	Port based and IEEE 802.1q tag based VLAN with up to 4,096 VLAN and up to 4,000 active VLANs; Supports ingress and egress packe filter in port based VLAN
Jumbo frame support	Jumbo frame support with up to 9k frames
Energy efficiency (Green Ethernet)	
Energy detection	Energy efficiency according to IEEE 802.3az. Automatically turns off power on Gigabit Ethernet RJ-45 port when detecting link down or Idle of client. Active mode is resumed without loss of any packets when the switch detects the link up
Layer 2 switching	
Link Aggregation Control Protocol (LACP)	Support of 5 groups containing up to 2 ports each according to IEEE 802.3ad
VLAN	Support for up to 4K VLANs simultaneously (out of 4096 VLAN Ids); matching due to port, IEEE 802.1q tagged VLANs or MAC adresse
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 256 multicast groups; source-specifi multicasting
IGMP querier	Support of multicast domains of snooping switches in the absence of a multicast router
IGMP proxy	IGMP proxy to pass IGMP messages through
Generic VLAN registration	VLAN registration with GVRP according to IEEE 802.1q for automatic delivery of VLANs in bridged domains
Spanning Tree Protokoll (STP) / Rapid STP / Multiple STP	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)
DHCP Relay Agent	DHCP relay agent, supporting DHCP option 82
Interfaces	
Ethernet	 > 8 TP ports 10/100/1000 Mbps > 2 combo ports (TP/SFP) with 100/1000 Mbps (SFP) and 10/100/1000 Mbps (TP) > 10 concurrent Ethernet ports in total
Console port	RJ45 configuration port for command line access



Managament	LANCORFIG WEDCORFIG LANCOM Monogenerat Claud
Management	LANconfig, WEBconfig, LANCOM Management Cloud
Monitoring	LANmonitor, LANCOM Management Cloud
Easy-Configuration-Ports	Easy setup of ports for QoS and Security based on pre-defined configuration profiles
Port Mirroring	Traffic can be mirrored from on port to another for investigation with network analyzer or RMON probe. Up to 8 ports can be mirrore 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
Command Line Interface (CLI)	Configuration and status display from the command line with console application and direct connection to console port, via Telnet SSH
Remote Monitoring	Integrated RMON software agent supports 4 RMON groups (history, statistics, alarms and events) for enhanced traffic management monitoring and analysis
Firmware update	 > Update via WEBconfig and browser (HTTP/HTTPS) > Update via TFTP, SCP, and LANconfig > Update via LANCOM Management Cloud > Dual firmware image to update during operation
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	Standard for monitoring of high-speed-networks. Visualization of network use, accounting an analysation to protect your netwo against dangers
Hardware	
Weight	2,34 lbs (1,06 kg)
Power supply	Internal power supply unit (110–230 V, 50-60 Hz)
Environment	Temperature range 0–40° C; humidity 10–90%; non-condensing
Housing	Robust metal housing (220 x 45 x 135 mm > W x H x D) incl. mounting brackets for 19-inch mounting, network connectors on th front
Fans	None; fanless design without rotating parts, high MTBF
Power consumption (max)	14 watt
Declarations of conformity*	
CE	EN 60950-1, EN 55022, EN 55024
FCC	FCC Part 15 (CFR47) Class A
*) Note	You will find all declarations of conformity in the products section of our website at www.lancom-systems.com
Supported IEEE standards	
IEEE 802.1AB	Link Layer Discovery Protocol (LLDP)
IEEE 802.1AB	LLDP-MED
IEEE 802.1ad	Q-in-Q tagging
IEEE 802.1d	MAC Bridging
IEEE 802.1d	Spanning Tree
IEEE 802.1p	Class of Service
IEEE 802.1q	VLAN
IEEE 802.1s	Multiple Spanning Tree Protocol (MSTP)



FEF 80.1X Part Back Metwork Access Control IEEE 80.2.3 10808e T Ethernet IEEE 80.2.3 10080ear T Ethernet IEEE 80.2.3 Inva Aggregation Control Protocol (ACP) IEEE 80.2.3 Inva Aggregation Control Protocol (ACP) IEEE 80.2.3 10080ear E Ethernet IEEE 80.2.3 Inva Control IEEE 80.2.3 Inva Control IEEE 80.2.4 10080ear E Ethernet IEEE 80.2.5 Inva Control IEEE 80.2.4 Inva Control IEEE 80.2.5 Inva Control IEEE 80.2.6 Inva Control IEEE 80.2.7 Inva Control IEEE 80.2.8 Inva Control IEEE 80.2.8 Inva Control IEE 80.2.9 Inva Control IEE 80.2.9 Inva Control IEE 80.2.9 Inva Control IEE 80.2.9 Inva Control IF 1799 Inva Control IF 1799 Invariant IF 2233 Invariant IF 2241 Invariant IF 2243 Invariant IF 2243 Invariant IF 2244 IF 20000 (Invariant Invariant IF 2451 Invariant IF 2451 Invariant IF 2451 Invariant IF	Supported IEEE standard	s
IEEE 802.3ab 1000Base-TX Ebenet IEEE 802.3a Exerge Elicial Ebenet IEEE 802.3a Exerge Elicial Ebenet IEEE 802.3a 1006ase T Ebenet IEEE 802.3a 1000Base-X Ebenet Supported RC standards Town Control Supported RC standards Town Control FR 58.3 Tohen Protocal Specification RC 1215 MB II RC 1215 ShMP Generic Traps RC 1216 ShMP Generic Traps RC 1217 ShMP Generic Traps RC 1218 ShMP Generic Traps RC 1219 Bidge MB RC 1219 ShMP Generic Traps RC 2430 Bidge MB RC 2431 Bidge MB RC 2432 Interface MB RC 2431 Interface MB RC 2432 Interface MB RC 2433 MOB NM B RC 2434 HEF 80.2 1g and IEE 80.2 1g and ge MB RC 2435 Interface Grap MB Estand 1g GMON/D RC 2436 HEF 80.2 1g and IEE 80.2 1g and ge MB RC 2431 Mob N MB <t< th=""><th>IEEE 802.1X</th><th>Port Based Network Access Control</th></t<>	IEEE 802.1X	Port Based Network Access Control
IELE 802.3a Link Aggregation Control Protocol (IACP) IEEE 802.3a Energy Efficient Ehernet IEEE 802.3a I083aar- E Ehernet IEEE 802.3a Flow Control Status	IEEE 802.3	10Base-T Ethernet
IEEE 802.3arIerry Efficient EthermetIEEE 802.3arIRON ControlIEEE 802.3arIRON ControlIEEE 802.3arIRON ControlIEEE 802.3arIRON ControlIEEE 802.3arIRON ControlSupported KFC standardsImage StandardsRFC 854Intel Protocol SpecificationRFC 1213MB IIRFC 1215SMD Generic TrapsRFC 1493Beidge MBRFC 1493Image Network Time Protocol (SMMP)RFC 2421Remat Network Monitoring MB v2 (RMON/2)RFC 2431Image Network Time Protocol (SMMP)RFC 2432Image Network Time Protocol (SMMP)RFC 2433Image Network Monitoring MB v2 (RMON/2)RFC 2431Image Network Monitoring MB v2 (RMON/2)RFC 2435Image Network Monitoring MB v2 (RMON/2)RFC 2436Image Network Monitoring MB v2 (RMON/2)RFC 2437Image Network Monitoring MB v2 (RMON/2)RFC 2438Image Network Monitoring MB v2 (RMON/2)RFC 2438Image Network Monitoring MB (RMON)RFC 2439Image Network Monitoring MB (RMON)RFC 2433Image Network Monitoring MB (RMON)RFC 2433Image Network Monitoring MB (RMON)RFC 2433Image Network Monitoring MB (RMON)RFC 2434Image Network Monitoring MB (RMON)RFC 2435Image Network Mon	IEEE 802.3ab	1000Base-TX Ethernet
IEEE 802.3u IOB8ANF Ethemet IEEE 802.3r Flow Control IEEE 802.3r Flow Control Supported RFC standards Flow Control Specification REC 854 Flow Er Portocol Specification RFC 131 MB II RFC 143 SMMP Generic Traps RFC 1493 Simdle Detwork Time Protocol S(MMP) RFC 1493 Simdle Network Minitroing MB 20 (RMOW2) RFC 2430 Interface MIB RFC 2431 Interface MIB RFC 2432 Interface MIB RFC 2433 Interface MIB RFC 2451 INTERPROTOCID Secure (ITTPS) RFC 2452 Interface MIB RFC 2453 Interface MIB USINg SMN2 RFC 2453 Interface Group MIB USINg SMN2 RFC 2453 Interface Group MIB USINg SMN2 RFC 2453 Interface Group MIB USINg SMN2 RFC 2454 Interface Group MIB USINg SMN2 RFC 2455 Interface Group MIB USINg SMN2 RFC 2454 Interface Group MIB USINg SMN2 RFC 2455 Interface Group MIB USINg SMN2 RFC 2456 Interfac	IEEE 802.3ad	Link Aggregation Control Protocol (LACP)
IEEE 802.3x Plow Control IEEE 802.3r 1000Base-X Ethernel Supported FKC standards Intel Protocol Specification RC 834 Telnet Protocol Specification RC 1213 MiB II RC 1213 MiB II RC 1433 Bridge MIB RC 1433 Bridge MIB RC 1433 Bridge MIB RC 1215 ShMP Generic Traps RC 1202 Renot Network Monitoring MIB v2 (RMOIVe2) RC 2013 Interface MIB RC 2013 ShON MIB RC 2014 Renot Network Monitoring MIB v2 (RMOIVe2) RC 2015 Interface MIB RC 2016 MIP Authentication RC 2017 HTP Authentication RC 2017 HTP Authentication RC 2018 Benere Network Monitoring MIB (RMON) RC 2019 Iterface Group MIB using SMu2 RC 2013 Interface Group MIB using SMu2 RC 2014 ME 20 Social Model for SNMP RC 2015 Iter 802 Authoning MIB (RMON) RC 2015 Iter 802 Authoning MIB RC 2015	IEEE 802.3az	Energy Efficient Ethernet
IEEE 802.3c 1000Base-X Ethermet Supported REC standards Index Protocol Specification RC 1213 MB II RC 1213 MB II RC 1213 SMMP Genetic Trags RC 1433 Bridge MB RC 1473 Simple Metwork Time Protocol (SMMP) RC 2021 Remot Network Monitoring MIB v2 (RMONv2) RC 2233 Interface MIB RC 2243 Interface MIB RC 2651 Ethernet-Like MIB RC 2652 Ethernet-Like MIB RC 2654 Ethernet-Like MIB RC 2655 Ethernet-Like MIB RC 2656 Ethernet-Like MIB RC 2657 Ethernet-Like MIB RC 2658 Interface Group MIB using SMV2 RC 2659 MDv1 MIB RC 2651 Interface Group MIB using SMV2 RC 2651 Interface Group MIB using SMV2 RC 2651 Interface Group MIB using SMV2 RC 2651 User based Security Model for SMMP y3 RC 2651 User based Security Model for SMMP y3 RC 2653 Ethernet-Like MIB RC 2651 </td <td>IEEE 802.3u</td> <td>100Base-T Ethernet</td>	IEEE 802.3u	100Base-T Ethernet
Supported RFC standards RFC 854 Telnet Protocol Specification RFC 1213 MIB II RFC 1215 SMMP Generic Traps RFC 1493 Bridge MIB RFC 1493 Bridge MIB RFC 1493 Bridge MIB RFC 1769 Simple Network Time Protocol (SMMP) RFC 2233 Interface MIB RFC 2213 Interface MIB RFC 2613 SMON MIB RFC 2617 HTTP Authentication RFC 2618 Ehemert-Like MIB RFC 2617 HTTP Authentication RFC 2618 Hypertest Transfer Protocol Secure (HTPS) RFC 2618 Remote Network Monitoring MIB (KMON) RFC 2818 Remote Network Monitoring MIB (KMON) RFC 2818 Hypertest Transfer Protocal Secure (HTPS) RFC 2818 Interface Group MIB using SMV2 RFC 2819 Interface Group MIB using SMV2 RFC 2814 User based Security Model for SMMP/3 RFC 3814 User based Security Model for SMMP/3 RFC 4315 Eté Bener-Like MIB RFC 4316 Eté Bener-Like MIB	IEEE 802.3x	Flow Control
RFC 854 Telnet Protocol Specification RFC 1213 MIB II RFC 1215 SIMIP Generic Traps RFC 1493 Bidge MIB RFC 1493 Simple Network Time Protocol (SIMIP) RFC 2021 Simple Network Time Protocol (SIMIP) RFC 2233 Interface MIB RFC 2231 Interface MIB RFC 2617 HTTP Authentication RFC 2657 Ethernet-Like MIB RFC 2658 Ethernet-Like MIB RFC 2654 HEthernet-Like MIB RFC 2654 HEthernet-Like MIB RFC 2654 Benote Network Monitoring MIB (RMON) RFC 2655 Remote Network Monitoring MIB (RMON) RFC 2654 Herface Group MIB using SMV2 RFC 2654 Interface Group MIB using SMV2 RFC 2655 Interface Group MIB using SMV2 RFC 2654 Interface Group MIB using SMV2 RFC 2654 Interface Group MIB using SMV2 RFC 2655 Ethernet-Like MIB RFC 2654 Interface Group MIB using SMV2 RFC 2655 Ethernet-Like MIB RFC 2656 Ethernet-Like MIB RFC 2657 Ethernet-Like MIB RFC 2658 Ethernet-Like MIB RFC 2650 Ethernet-Like MIB RFC 2651 Ethernet-Like MIB <td>IEEE 802.3z</td> <td>1000Base-X Ethernet</td>	IEEE 802.3z	1000Base-X Ethernet
RFC 1213 MIB II RFC 1215 SNMP Generic Traps RFC 1493 Bridge MIB RFC 1769 Simple Network Time Protocol (SNMP) RFC 2021 Renot Network Monitoring MIB v2 (RMOIV2) RFC 2233 Interface MIB RFC 2613 SMON MIB RFC 2613 SMON MIB RFC 2614 HTP Authentication RFC 2615 Ethernet-Like MIB RFC 2616 Hernet-Like MIB RFC 2617 Interface MIB 20 (RMON) RFC 2618 Hypetext Transfer Protocol Secure (HTPS) RFC 2619 Remote Network Monitoring MIB (RMON) RFC 2629 Interface Group MIB using SMIv2 RFC 2631 MLDv1 MIB RFC 2641 Uzer based Security Model for SNMP RFC 2413 MLDv1 MIB RFC 3415 View based Access Control Model for SNMP RFC 3415 Hindy MIB RFC 3415 Ethernet-Like MIB RFC 3415 Ethernet-Like MIB RFC 3415 Ethernet-Like MIB RFC 3415 Ethernet-Like MIB RFC 4133 <t< td=""><td>Supported RFC standards</td><td>5</td></t<>	Supported RFC standards	5
RFC 1215 SNMP Generic Traps RFC 1493 Bridge MIB RFC 1769 Simple Network Time Protocal (SNMP) RFC 221 Remor Network Monitoring MIB v2 (RMONv2) RFC 2233 Interface MIB RFC 2213 Interface MIB RFC 2613 SMON MIB RFC 2614 Ethernet-Like MIB RFC 2654 Ethernet-Like MIB RFC 2674 Interface Group MIB using SMIv2 RFC 2674 Remote Network Monitoring MIB (RMON) RFC 2783 Interface Group MIB using SMIv2 RFC 2793 GMP MIB RFC 2793 GMP MIB RFC 2674 Use based Security Model for SNMPv3 RFC 2675 Ethernet-Like MIB RFC 2676 Ethernet-Like MIB RFC 2676 Interface Group MIB valles Control Model for SNMPv3 RFC 2675 Ethernet-Like MIB RFC 2676 Ethere-Like MIB RFC 4713<	RFC 854	Telnet Protocol Specification
RFC 1493 Bidge MIB RFC 1493 Simple Network Time Protocol (SNMP) RFC 2021 Remot Network Monitoring MIB v2 (RMONv2) RFC 233 Interface MIB RFC 2613 SMON MIB RFC 2613 SMON MIB RFC 2614 HTP Authentication RFC 265 Ethernet-Like MIB RFC 2665 Ethernet-Like MIB RFC 2674 IEEE 802.1 pand IEEE 802.1 q Bridge MIB RFC 2683 Hypertext Transfer Protocol Secure (HTTPS) RFC 2883 Interface Group MIB using SMIv2 RFC 2893 Interface Group MIB using SMIv2 RFC 3894 Interface Group MIB using SMIv2 RFC 4893 Interface Group MIB using SMIv2 RFC 4893 Interface Group MIB using SMIv2 RFC 4894 MIDv1 MIB RFC 4993 Interface Group MIB using SMIv2 RFC 4895 Ethernet-Like MIB	RFC 1213	MIB II
RFC 1769 Simple Network Time Protocol (SNMP) RFC2021 Remot Network Monitoring MIB v2 (RMONv2) RFC 2233 Interface MIB RFC 2613 SMON MIB RFC 2617 HTTP Authent/cation RFC 265 Ethernet-Like MIB RFC 2665 Ethernet-Like MIB RFC 2674 IEEE 802.1 pand IEEE 802.1 q Bridge MIB RFC 2818 Hypertext Transfer Protocol Secure (HTTPS) RFC 2819 Remote Network Monitoring MIB (RMON) RFC 2830 Interface Group MIB using SMIv2 RFC 2831 Interface Group MIB using SMIv2 RFC 2832 IGM PM MB RFC 2833 IGM PM MB RFC 2843 Ibort MIB RFC 3930 IGM PM MB RFC 3930 IGM PM MB RFC 3935 Isternet-Like MIB RFC 4315 View based Access Control Model for SNMP RFC 4363 Ehtity MIBv3 RFC 4315 Entrity MIBv3 RFC 4315 Entrity MIBv3 RFC 4430 RolUS Authentication Client MIB RFC 4668 ROLUS Accounting MIB	RFC 1215	SNMP Generic Traps
RF2021 Remot Network Monitoring MIB v2 (RMONV2) RFC 2233 Interface MIB RFC 2613 SMON MIB RFC 2613 HTP Auhentication RFC 2654 Ethernet-Like MIB RFC 2674 IEEE 802.1p and IEEE 802.1q Bridge MIB RFC 2818 Hypertext Transfer Protocol Secure (HTTPS) RFC 2819 Remote Network Monitoring MIB (RMON) RFC 2833 Interface Group MIB using SMIV2 RFC 2933 IGMP MIB RFC 3019 MLDv1 MIB RFC 3019 MLDv1 MIB RFC 3019 MLDv1 MIB RFC 3019 MLDv1 MIB RFC 3019 View based Access Control Model for SNMPv3 RFC 3019 NLDv1 MIB RFC 3015 View based Access Control Model for SNMP 3 RFC 4315 View based Access Control Model for SNMP 3 RFC 4315 NEW Based Access Control Model for SNMP 3 RFC 4315 NEW Based Access Control Model for SNMP 3 RFC 4315 NEW Based Access Control Model for SNMP 3 RFC 4315 NEW Based Access Control Model for SNMP 3 RFC 4315 NEW Based Access Control Mod	RFC 1493	Bridge MIB
RFC 2233Interface MIBRFC 2613SMON MIBRFC 2617HTTP AuthenticationRFC 2665Ethemet-Like MIBRFC 2674IEEE 802.1p and IEEE 802.1q Bridge MIBRFC 2674IEEE 802.1p and IEEE 802.1q Bridge MIBRFC 2818Hypertext Transfer Protocol Secure (HTTPS)RFC 2819Renote Network Monitoring MIB (RMON)RFC 283Interface Group MIB using SMIv2RFC 2933IGMP MIBRFC 3019MLDv1 MIBRFC 3414User based Security Model for SNMPv3RFC 3415View based Access Control Model for SNMPRFC 3636Ethemet-Like MIBRFC 3636IEEE 802.3 MAU MIBRFC 4313Bridge MIBRFC 4510NE Scure Shell Protocol Architecture (SSH)RFC 4519AbDUS Authentication Client MIBRFC 4520AbDUS Authentication Client MIBRFC 4570AbDUS Authentication Client MIBRFC 4570Multicast Group Membership Discovery MIBRFC 4571Hardware Quick Reference (DEFEN), Installation Guide (DEFEN)GableSerial configuration cable, 1.5mCableEci power cord	RFC 1769	Simple Network Time Protocol (SNMP)
RFC 2613 SMON MIB RFC 2617 HTTP Authentication RFC 2656 Ethernet-Like MIB RFC 2674 IEEE 802.1 p and IEEE 802.1 q Bridge MIB RFC 2818 Hypertext Transfer Protocol Secure (HTTPS) RFC 2819 Remote Network Monitoring MIB (RMON) RFC 2830 Interface Group MIB using SMW2 RFC 2933 Interface Group MIB using SMW2 RFC 3019 MLDv1 MIB RFC 3613 User based Security Model for SNMP3 RFC 3614 User based Security Model for SNMP4 RFC 3615 Ethernet-Like MIB RFC 4613 Ethernet-Like MIB RFC 4513 Ethernet-Like MIB RFC 4513 Ethernet-Like MIB RFC 4513 Ethernet-Like MIB RFC 4514 Bridge MIB RFC 4515 The Secure Shell Protocol Architecture (SSH) RFC 4521 Nubl Sacounting MIB RFC 4570 ADUS Autoentication Client MIB RFC 4571 Multicat Group Membership Discovery MIB Secure of Delivery Multicat Group Kenference (DE/EN), Installation Guide (DE/EN) Cable Eriol Configura	RFC2021	Remot Network Monitoring MIB v2 (RMONv2)
RFC 2617 HTTP Authentication RFC 2665 Ethernet-Like MIB RFC 2674 IEEE 802.1 q Bridge MIB RFC 2818 Hypertext Transfer Protocol Secure (HTTPS) RFC 2819 Remote Network Monitoring MIB (RMON) RFC 2830 Interface Group MIB using SMV2 RFC 2933 IGMP MIB RFC 3019 MLDv1 MIB RFC 3615 User based Access Control Model for SNMPv3 RFC 4133 View based Access Control Model for SNMP RFC 4133 EtE 80.2.1 M JUB RFC 4133 Hittly MIBv3 RFC 4188 Bridge MIB RFC 4668 RDUI S Authentication Client MIB RFC 4670 RAccounting MIB RFC 4670 MUDUS Authentication Client MIB RFC 4670 MDUIS Accounting MIB RFC 4670 MUDUS Accounting MIB RFC 4670 Muticat Group Membership Discovery MIB Scope of delivery Muticat Group Membership Discovery MIB Gable Serial configuration cable, 1.5m Gable Serial configuration cable, 1.5m	RFC 2233	Interface MIB
RFC 2665 Ethernet-Like MIB RFC 2674 IEEE 802.1 p and IEEE 802.1 q Bridge MIB RFC 2818 Hypertext Transfer Protocol Secure (HTTPS) RFC 2819 Remote Network Monitoring MIB (RMON) RFC 2863 Interface Group MIB using SMV2 RFC 2933 Interface Group MIB using SMV2 RFC 3019 MLDv1 MIB RFC 3019 MLDv1 MIB RFC 363 View based Access Control Model for SNMPv3 RFC 363 Ethernet-Like MIB RFC 363 Ethernet-Like MIB RFC 363 Ethernet-Like MIB RFC 4133 Ete 80.2.3 MAU MIB RFC 4133 Bridge MIB RFC 4251 Rescure Shell Protocol Architecture (SSH) RFC 4668 ROUS Accounting MIB RFC 4707 MUIS Accounting MIB RFC 4708 Molus Accounting MIB RFC 4707 Mult Cast Group Membership Discovery MIB Scope of delivery Manal Manal Mardware Quick Reference (DE/EN), Installation Guide (DE/EN) Gable Seil configuration cable, 1.5m Gable Efe power conf	RFC 2613	SMON MIB
RFC 2674 IEEE 802.1p and IEEE 802.1q Bridge MIB RFC 2818 Hypertext Transfer Protocol Secure (HTTPS) RFC 2819 Remote Network Monitoring MIB (RMON) RFC 2863 Interface Group MIB using SMIv2 RFC 2933 Interface Group MIB using SMIv2 RFC 2019 MLDv1 MIB RFC 3019 MLDv1 MIB RFC 3019 MLDv1 MIB RFC 3635 User based Access Control Model for SNMPv3 RFC 4636 Etternet-Like MIB RFC 4133 Ettity MIBv3 RFC 4133 Entity MIBv3 RFC 4516 Hordge MIB RFC 4521 The Secure Shell Protocol Architecture (SSH) RFC 4668 RADIUS Autoentication Client MIB RFC 45519 Multicast Group Membership Discovery MIB RFC 45519 Multicast Group Membership Discovery MIB RFC 4668 Maria RFC 4668 Multicast Group Membership Discovery MIB RFC 45519 Multicast Group Membership Discovery MIB RFC 4561 Fardware Quick Reference (DE/EN), Installation Guide (DE/EN) Gable Serial configuration cable, 1.5m Gable<	RFC 2617	HTTP Authentication
RFC 2818Hypertext Transfer Protocol Secure (HTTPS)RFC 2819Remote Network Monitoring MIB (RMON)RFC 2863Interface Group MIB using SMIv2RFC 2933IGMP MIBRFC 2933IGMP MIBRFC 3019MLDv1 MIBRFC 3414User based Security Model for SNMPv3RFC 3415View based Access Control Model for SNMPRFC 3636Ethernet-Like MIBRFC 3636IEEE 802.3 MAU MIBRFC 4133Entity MIBv3RFC 4184Bridge MIBRFC 4551The Secure Shell Protocol Architecture (SSH)RFC 4668RADIUS Authentication Client MIBRFC 4570RADIUS Authentication Client MIBRFC 4579Wulkicast Group Membership Discovery MIBScope of deliveryManualManualHardware Quick Reference (DE/EN), Installation Guide (DE/EN)CableEriel Configuration cable, 1.5mCableEci power cord	RFC 2665	Ethernet-Like MIB
RFC 2819 Remote Network Monitoring MIB (RMON) RFC 2863 Interface Group MIB using SMIv2 RFC 2933 IGMP MIB RFC 2019 MLDv1 MIB RFC 3019 MLDv1 MIB RFC 3414 User based Security Model for SNMPv3 RFC 3635 Ethermet-Like MIB RFC 3636 Ethermet-Like MIB RFC 4133 Entity MIBv3 RFC 4138 Bridge MIB RFC 4251 The Secure Shell Protocol Architecture (SSH) RFC 4668 RADIUS Authentication Client MIB RFC 4570 MUlticast Group Membership Discovery MIB Scope of delivery Manual Manual Hardware Quick Reference (DE/EN), Installation Guide (DE/EN) Cable Serial configuration cable, 1.5m Cable Ericl opwer cord	RFC 2674	IEEE 802.1p and IEEE 802.1q Bridge MIB
RFC 2863 Interface Group MIB using SMIv2 RFC 2933 IGMP MIB RFC 2933 IGMP MIB RFC 3019 MLDv1 MIB RFC 314 User based Security Model for SNMPv3 RFC 3415 View based Access Control Model for SNMP RFC 3635 Ethernet-Like MIB RFC 3636 Ethernet-Like MIB RFC 4133 Entity MIBv3 RFC 4133 Entity MIBv3 RFC 4551 The Secure Shell Protocol Architecture (SSH) RFC 4668 RADIUS Authentication Client MIB RFC 4700 RADIUS Accounting MIB RFC 5519 Multicast Group Membership Discovery MIB Scope of delivery Manual Mardware Quick Reference (DE/EN), Installation Guide (DE/EN) Cable Serial configuration cable, 1.5m Cable Eci power cord	RFC 2818	Hypertext Transfer Protocol Secure (HTTPS)
RFC 2933IGMP MIBRFC 3019MLDv1 MIBRFC 3019MLDv1 MIBRFC 3414User based Security Model for SNMPv3RFC 3415View based Access Control Model for SNMPRFC 3635Ethernet-Like MIBRFC 3636IEEE 802.3 MAU MIBRFC 4133Entitiy MIBv3RFC 4138Bridge MIBRFC 4251The Secure Shell Protocol Architecture (SSH)RFC 4668RADIUS Authentication Client MIBRFC 4700RADIUS Accounting MIBRFC 4519Multicast Group Membership Discovery MIBScope of deliveryManualManualHardware Quick Reference (DE/EN), Installation Guide (DE/EN)CableIEC power cord	RFC 2819	Remote Network Monitoring MIB (RMON)
RFC 3019 MLDv1 MIB RFC 3019 MLDv1 MIB RFC 3014 User based Security Model for SNMPv3 RFC 3415 View based Access Control Model for SNMP RFC 3635 Ethernet-Like MIB RFC 3636 Ethernet-Like MIB RFC 4636 IEEE 802.3 MAU MIB RFC 4133 Entity MIBv3 RFC 4133 Bridge MIB RFC 4251 The Secure Shell Protocol Architecture (SSH) RFC 4668 RADIUS Authentication Client MIB RFC 4670 RADIUS Accounting MIB RFC 5519 Multicast Group Membership Discovery MIB Scope of delivery Manual Manual Hardware Quick Reference (DE/EN), Installation Guide (DE/EN) Cable Serial configuration cable, 1.5m Cable Epower cord	RFC 2863	Interface Group MIB using SMIv2
RFC 3414 User based Security Model for SNMPv3 RFC 3415 View based Access Control Model for SNMP RFC 3415 View based Access Control Model for SNMP RFC 3635 Ethernet-Like MIB RFC 3636 Ethernet-Like MIB RFC 4133 Entity MIBv3 RFC 4133 Entity MIBv3 RFC 4251 The Secure Shell Protocol Architecture (SSH) RFC 4668 RADIUS Authentication Client MIB RFC 4670 RADIUS Authentication Client MIB RFC 5519 Multicast Group Membership Discovery MIB Scope of delivery Manual Manual Hardware Quick Reference (DE/EN), Installation Guide (DE/EN) Cable Erial configuration cable, 1.5m	RFC 2933	IGMP MIB
RFC 3415View based Access Control Model for SNMPRFC 3635Ethernet-Like MIBRFC 3636IEEE 802.3 MAU MIBRFC 4133Entitiy MIBv3RFC 4138Bridge MIBRFC 4251The Secure Shell Protocol Architecture (SSH)RFC 4668RADIUS Authentication Client MIBRFC 4670RADIUS Authentication Client MIBRFC 4579Multicast Group Membership Discovery MIBScope of deliveryMulticast Group Membership Discovery MIBGableSerial configuration cable, 1.5mCableIEC power cord	RFC 3019	MLDv1 MIB
RFC 3635 Ethernet-Like MIB RFC 3636 IEEE 802.3 MAU MIB RFC 4133 Entity MIBv3 RFC 4138 Bridge MIB RFC 4251 The Secure Shell Protocol Architecture (SSH) RFC 4668 RADIUS Authentication Client MIB RFC 4670 RADIUS Authentication Client MIB RFC 5519 Multicast Group Membership Discovery MIB Scope of delivery Manual Manual Hardware Quick Reference (DE/EN), Installation Guide (DE/EN) Cable Serial configuration cable, 1.5m	RFC 3414	User based Security Model for SNMPv3
RFC 3636 IEEE 802.3 MAU MIB RFC 4133 Entity MIBv3 RFC 4188 Bridge MIB RFC 4251 The Secure Shell Protocol Architecture (SSH) RFC 4668 RADIUS Authentication Client MIB RFC 4670 RADIUS Accounting MIB RFC 5519 Multicast Group Membership Discovery MIB Scope of delivery Manual Manual Fardware Quick Reference (DE/EN), Installation Guide (DE/EN) Cable Serial configuration cable, 1.5m Cable IEC power cord	RFC 3415	View based Access Control Model for SNMP
RFC 4133 Entity MIBv3 RFC 4188 Bridge MIB RFC 4251 The Secure Shell Protocol Architecture (SSH) RFC 4668 RADIUS Authentication Client MIB RFC 4670 RADIUS Accounting MIB RFC 5519 Multicast Group Membership Discovery MIB Scope of delivery Hardware Quick Reference (DE/EN), Installation Guide (DE/EN) Cable Erial configuration cable, 1.5m Cable IEC power cord	RFC 3635	Ethernet-Like MIB
RFC 4188 Bridge MIB RFC 4251 The Secure Shell Protocol Architecture (SSH) RFC 4668 RADIUS Authentication Client MIB RFC 4670 RADIUS Accounting MIB RFC 5519 Multicast Group Membership Discovery MIB Scope of delivery Manual Manual Hardware Quick Reference (DE/EN), Installation Guide (DE/EN) Cable Serial configuration cable, 1.5m Cable IEC power cord	RFC 3636	IEEE 802.3 MAU MIB
RFC 4251 The Secure Shell Protocol Architecture (SSH) RFC 4668 RADIUS Authentication Client MIB RFC 4670 RADIUS Accounting MIB RFC 5519 Multicast Group Membership Discovery MIB Scope of delivery Manual Manual Hardware Quick Reference (DE/EN), Installation Guide (DE/EN) Cable Serial configuration cable, 1.5m Cable IEC power cord	RFC 4133	Entitiy MIBv3
RFC 4668 RADIUS Authentication Client MIB RFC 4670 RADIUS Accounting MIB RFC 5519 Multicast Group Membership Discovery MIB Scope of delivery Manual Manual Hardware Quick Reference (DE/EN), Installation Guide (DE/EN) Cable Serial configuration cable, 1.5m Cable IEC power cord	RFC 4188	Bridge MIB
RFC 4670 RADIUS Accounting MIB RFC 5519 Multicast Group Membership Discovery MIB Scope of delivery Idea and a constraint of the second of the	RFC 4251	The Secure Shell Protocol Architecture (SSH)
RFC 5519 Multicast Group Membership Discovery MIB Scope of delivery Hardware Quick Reference (DE/EN), Installation Guide (DE/EN) Gable Serial configuration cable, 1.5m Cable IEC power cord	RFC 4668	RADIUS Authentication Client MIB
Scope of delivery Manual Hardware Quick Reference (DE/EN), Installation Guide (DE/EN) Cable Serial configuration cable, 1.5m Cable IEC power cord	RFC 4670	RADIUS Accounting MIB
Manual Hardware Quick Reference (DE/EN), Installation Guide (DE/EN) Cable Serial configuration cable, 1.5m Cable IEC power cord		Multicast Group Membership Discovery MIB
Cable Serial configuration cable, 1.5m Cable IEC power cord	Scope of delivery	
Cable IEC power cord	Manual	Hardware Quick Reference (DE/EN), Installation Guide (DE/EN)
	Cable	Serial configuration cable, 1.5m
19" brackets Two 19" brackets for rackmounting	Cable	IEC power cord
	19" brackets	Two 19" brackets for rackmounting



Support		
Warranty	5 years, support via hotline and Internet KnowledgeBase	
LANCOM Management Cloud		
LANCOM LMC-A-1Y LMC License	LANCOM LMC-A-1Y License (1 Year), enables the management of one category A device for one year via the LANCOM Management Cloud, item no. 50100	
LANCOM LMC-A-3Y LMC License	LANCOM LMC-A-3Y License (3 Years), enables the management of one category A device for three years via the LANCOM Management Cloud, item no. 50101	
LANCOM LMC-A-5Y LMC License	LANCOM LMC-A-5Y License (5 Years), enables the management of one category A device for five years via the LANCOM Management Cloud, item no. 50102	
Accessories		
1000Base-SX SFP module	LANCOM SFP-SX-LC1, item no. 61556	
1000Base-LX SFP module	LANCOM SFP-LX-LC1, item no. 61557	
LANCOM Power Chord (UK)	IEC power cord, UK plug, item no. 61650	
LANCOM Power Chord (CH)	IEC power cord, CH plug, item no. 61652	
LANCOM Power Chord (US)	IEC power cord, US plug, item no. 61651	
LANCOM Power Chord (AU)	IEC power cord, AU plug, item no. 61653	
Item number(s)		
LANCOM GS-2310	61492	



www.lancom-systems.com