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LANCOM 1800VAW-4G

SD-WAN gateway with VDSL, 4G, and Wi-Fi 6



At company sites and branch offices with business-critical applications, a fast and at the same time highly available connection to the Internet is essential. The SD-WAN gateway LANCOM 1800VAW-4G offers flexible interface diversity with VDSL and fiber optics, and its additional 4G connectivity ensures reliable Internet backup in the event of a wired line failure. Complemented by high-performance dual-band concurrent Wi-Fi 6, mobile devices are also connected by radio. Automated network management in combination with the LANCOM Management Cloud (LMC) enables the LANCOM 1800VAW-4G to save valuable resources such as time and costs.

- → SD-WAN incl. zero-touch deployment and Auto-VPN via the LANCOM Management Cloud
- → Integrated VDSL Supervectoring modem for up to 300 Mbps
- → High-speed Internet via fiber optics (GPON and AON modules available separately) and Gigabit Ethernet for connection of external modems
- → Dual-band concurrent Wi-Fi 6 with up to 1,200 Mbps at 5 GHz and up to 575 Mbps at 2.4 GHz
- → Integrated 4G modem with 300 Mbps LTE Advanced for intelligent backup scenarios and highest reliability
- \rightarrow 5 integrated IPSec VPN channels (25 optional)
- \rightarrow Network virtualization with up to 16 networks on one device (ARF)
- → Maximum future compatibility, reliability, and security "Engineered in Germany"



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LANCOM SD-WAN - Next-level networking

With LANCOM SD-WAN you can manage and monitor your entire corporate network centrally, cost-effectively, quickly, and stress-free! In combination with the LANCOM Management Cloud, the SD-WAN gateway gives you all the options for an automated setup of secure VPN connections (Auto-VPN) between sites, including network virtualization. Highlight features such as High Scalability VPN (HSVPN) and Advanced Mesh VPN offer you a significant plus in scalability and efficiency for a large number of branches and applications. Furthermore, if multiple WAN connections are defined, they are automatically operated in active/active mode (load balancing), thereby increasing the available total bandwidth. With Dynamic Path Selection and Dynamic Traffic Steering, applications are also dynamically routed via the best connection at any given time.

WAN connectivity with VDSL Supervectoring

The LANCOM 1800VAW-4G offers full VDSL Supervectoring support and is also backwards compatible with VDSL2 and ADSL2+. Data rates of up to 300 Mbps are possible on existing copper lines. Alternatively, the LANCOM 1800VAW-4G is ideal for intelligent backup scenarios to protect business-critical applications thanks to its 4G modem (Cat. 6) with 300 Mbps LTE-Advanced. High availability and speed make the branch router ideally suited for transferring data within the company network or to external cloud services.

Professional integration of wireless clients via Wi-Fi 6

The LANCOM 1800VAW-4G offers wireless LAN in the Wi-Fi 6 standard (IEEE 802.11ax) and can simultaneously integrate clients in the 2.4 GHz frequency band as well as modern end devices in the 5 GHz band into the network and supply them with fast Wi-Fi. The dual-band concurrent Wi-Fi 6 technology enables transmission rates of up to 1,200 Mbps in 5 GHz and up to 575 Mbps in 2.4 GHz in parallel.

Modern housing with focus on sustainability

Innovative technology meets forward-looking optics: the combination of matte black plastic and mirror-like acrylic glass front panel for interface information conveys a tangible feeling of security, reliability, and high quality. The housing of the SD-WAN branch router offers high installation flexibility thanks to possible table, rack, and wall mounting. Local production ensures short procurement routes with low CO2 emissions and thus scores particularly well in terms of sustainability.



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WLAN product specifications

Data rates IEEE 802.11ax + up to 1200 Mbps according to IEEE 802.11ax with MCS11/0AM-1024 at 5 GHz, 2x2 MIMO and 80 MHz channel with Data rates IEEE 802.11ac/n 867 Mbps according to IEEE 802.11ax with MCS11/0AM-1024 at 2.4 GHz, 2x2 MIMO and 40 MHz channel with Data rates IEEE 802.11ac/n 867 Mbps according to IEEE 802.11ax with MCS1 (falback to 6,5 Mbps with MCS0). Compatible to IEEE 802.11a/n (IEEE 802.11a/n, IEEE 802.11a/n), accmgatibility mode or pure IEEE 802.11a, pure IEEE 802.11a/n, IEEE 802.11a/n accmgatibility mode or pure IEEE 802.11a/n, ure IEEE 802.11a/n, IEEE 802.11a/n, ure IEEE 802.11a/n Data rates IEEE 802.11a/h 54 Mbps to IEEE 802.11g (falback to 48, 36, 24, 18, 12, 9, 6 Mbps, Automatic Rate Selectable Data rates IEEE 802.11b/g 54 Mbps to IEEE 802.11g (falback to 48, 36, 24, 18, 12, 9, 6 Mbps, Automatic Rate Selectable Output power at radio module, 54 Mbps to IEEE 802.11g (falback to 48, 36, 24, 18, 12, 9, 6 Mbps, Automatic Rate Selectable Output power at radio module, 50Hz > IEEE 802.11g (falback to 48, 36, 24, 18, 12, 9, 6 Mbps, Automatic Rate Selectable Output power at radio module, 50Hz > IEEE 802.11g (falback to 48, 36, 24, 18, 12, 9, 6 Mbps, Automatic Rate Se	Frequency band 2.4 GHz and 5 GHz	2400-2483.5 MHz (ISM), 5150-5350 MHz and 5470-5725 MHz (depending on country-specific restrictions)
Data rates IEEE 802.11ac/n 867 Mbps according to IEEE 802.11ac with MCS9 (fallback to 6,5 Mbps with MCS0). Compatible to IEEE 802.11a moder and data rates selectable Data rates IEEE 802.11n 300 Mbps according to IEEE 802.11n with MCS15 (fallback to 6,5 Mbps with MCS0). Compatible to IEEE 802.11a/n, IEEE	Data rates IEEE 802.11ax	width → up to 575 Mbps according to IEEE 802.11ax with MCS11/QAM-1024 at 2.4 GHz, 2x2 MIMO and 40 MHz channel
IEEE 802.11g/m, IEEE 802.11b/g/m or IEEE 802.11b/g compatibility mode or pure IEEE 802.11n, pure IEEE 802.11n, IEEE 802.11n, pure IEEE	Data rates IEEE 802.11ac/n	867 Mbps according to IEEE 802.11ac with MCS9 (fallback to 6,5 Mbps with MCS0). Compatible to IEEE 802.11ac/n/a, IEEE 802.11ac/n, IEEE 802.11n/a compatibility mode or pure IEEE 802.11ac, pure IEEE 802.11n, pure IEEE 802.11a
power output) and DFS (automatic channel selection, radar detection) and data rates selectableData rates IEEE 802.11b/g54 Mbps to IEEE 802.11g (fallback to 48, 36, 24, 18, 12, 9, 6 Mbps, Automatic Rate Selection) compatibility mode or pure IEEE 802.11g or pure IEEE 802.11b and data rates selectableOutput power at radio module, 2.4 GHz and per chain> IEEE 802.11b: +25 dBm @ 1 MBit/s, +25 dBm @ 11 MBit/s > IEEE 802.11g: +25 dBm @ 6 MBit/s, +24 dBm @ 54 MBit/s + IEEE 802.11b: +25 dBm @ MCS0/20 MHz, +23 dBm @ MCS7/20 MHz > IEEE 802.11a: +25 dBm @ 6 MBit/s, +22 dBm @ 54 MBit/s and per chainOutput power at radio module, 5GHz and per chain> IEEE 802.11b: +25 dBm @ 6 MBit/s, +22 dBm @ 54 MBit/s 	Data rates IEEE 802.11n	IEEE 802.11g/n, IEEE 802.11b/g/n or IEEE 802.11b/g compatibility mode or pure IEEE 802.11n, pure IEEE 802.11a, IEEE
802.11b (11, 5.5, 2, 1 Mbps, Automatic Rate Selection), IEEE 802.11b; compatibility mode or pure IEEE 802.11g or pure IEEE 802.11b and data rates selectable Output power at radio module, 2.4 GHz and per chain > IEEE 802.11b: +25 dBm @ 1 MBit/s, +25 dBm @ 11 MBit/s, +24 dBm @ 54 MBit/s, +24 dBm @ MCS7/20 MHz, +23 dBm @ MCS7/20 MHz, +23 dBm @ MCS7/20 MHz, +20 dBm @ MCS11/40 MHz Output power at radio module, 5 GHz > IEEE 802.11a: +25 dBm @ MCS0/20 MHz, +22 dBm @ MCS7/20 MHz, +20 dBm @ MCS11/80 MHz Receiver sensitivity, 2.4 GHz > IEEE 802.11a: +25 dBm @ MCS0/20 MHz, -74 dBm @ MCS7/20 MHz, +20 LEE 802.11a: -93 dBm @ MCS9/80 MHz, -57 dBm @ MCS11/8	Data rates IEEE 802.11a/ h	
2.4 GHz and per chain → IEEE 802.11g: +25 dBm @ 6 MBit/s, +24 dBm @ 54 MBit/s → IEEE 802.11a: +25 dBm @ MCS0/20 MHz, +23 dBm @ MCS7/20 MHz → IEEE 802.11a: +25 dBm @ MCS9/40 MHz, +20 dBm @ MCS11/40 MHz Output power at radio module, 5 GHz and per chain → IEEE 802.11a: +25 dBm @ 6 MBit/s, +22 dBm @ 54 MBit/s → IEEE 802.11a: +25 dBm @ MCS0/20 MHz, +22 dBm @ MCS71/20 MHz → IEEE 802.11a: +25 dBm @ MCS0/20 MHz, +22 dBm @ MCS71/20 MHz → IEEE 802.11a: +25 dBm @ MCS0/20 MHz, +18 dBm @ MCS71/80 MHz → IEEE 802.11a: +25 dBm @ MCS0/20 MHz, +18 dBm @ MCS11/80 MHz Receiver sensitivity, 2.4 GHz → IEEE 802.11b: -98 dBm @ 1 MBit/s, -90 dBm @ 11 MBit/s → IEEE 802.11g: -95 dBm @ 6 MBit/s, -76 dBm @ MCS71/20 MHz → IEEE 802.11a: -94 dBm @ MCS0/20 MHz, -74 dBm @ MCS71/20 MHz → IEEE 802.11a: -94 dBm @ MCS0/20 MHz, -61 dBm @ MCS71/20 MHz → IEEE 802.11a: -94 dBm @ 6 MBit/s, -75 dBm @ 54 MBit/s → IEEE 802.11a: -94 dBm @ MCS9/20 MHz, -57 dBm @ MCS71/20 MHz → IEEE 802.11a: -94 dBm @ MCS9/20 MHz, -57 dBm @ MCS71/20 MHz → IEEE 802.11a: -94 dBm @ MCS9/20 MHz, -57 dBm @ MCS71/20 MHz → IEEE 802.11a: -94 dBm @ MCS9/80 MHz, -57 dBm @ MCS71/20 MHz → IEEE 802.11a: -94 dBm @ MCS9/80 MHz, -57 dBm @ MCS71/20 MHz → IEEE 802.11a: -94 dBm @ MCS9/80 MHz, -57 dBm @ MCS71/20 MHz → IEEE 802.11a: -94 dBm @ MCS9/80 MHz, -57 dBm @ MCS71/20 MHz → IEEE 802.11a: -94 dBm @ MCS9/80 MHz, -57 dBm @ MCS71/20 MHz → IEEE 802.11a: -94 dBm @ MCS9/80 MHz, -57 dBm @ MCS71/80 MHz → IEEE 802.11a: -94 dBm @ MCS9/80 MHz, -57 dBm @ MCS71/80 MHz → IEEE 802.11a: -94 dBm @ MCS9/80 MHz, -57 dBm @ MCS11/80 MHz → IEEE 802.11a: -94 dBm @ MCS9/80 MHz, -57 dBm @ MCS11/80 MHz → IEEE 802.11a: -94 dBm @ MCS9/80 MHz,	Data rates IEEE 802.11b/g	802.11b (11, 5.5, 2, 1 Mbps, Automatic Rate Selection), IEEE 802.11b/g compatibility mode or pure IEEE 802.11g or
and per chain> IEEE 802.11n: +25 dBm @ MCS0/20 MHz, +22 dBm @ MCS7/20 MHz > IEEE 802.11ac/ax: +19 dBm @ MCS9/80 MHz, +18 dBm @ MCS11/80 MHzReceiver sensitivity, 2.4 GHz> IEEE 802.11b: -98 dBm @ 1 MBit/s, -90 dBm @ 11 MBit/s > IEEE 802.11g: -95 dBm @ 6 MBit/s, -76 dBm @ 54 MBit/s > IEEE 802.11n: -94 dBm @ MCS0/20 MHz, -74 dBm @ MCS7/20 MHz > IEEE 802.11ac/ax: -67 dBm @ 6 MBit/s, -76 dBm @ 54 MBit/s > IEEE 802.11ac/ax: -67 dBm @ MCS9/40 MHz, -61 dBm @ MCS11/40 MHzReceiver sensitivity, 5 GHz> IEEE 802.11a: -94 dBm @ 6 MBit/s, -75 dBm @ 54 MBit/s > IEEE 802.11ac/ax: -67 dBm @ MCS9/20 MHz, -57 dBm @ MCS7/20 MHz > IEEE 802.11ac/ax: -63 dBm @ MCS9/80 MHz, -57 dBm @ MCS11/80 MHzRadio channels 5 GHzUp to 16 non-overlapping channels (available channels and further obligations such as automatic DFS dynamic channel selection depending on national regulations)Radio channels 2.4 GHzUp to 13 channels, max. 3 non-overlapping (depending on country-specific restrictions)antenna connectorsTwo internal WLAN dual band antennas		→ IEEE 802.11g: +25 dBm @ 6 MBit/s, +24 dBm @ 54 MBit/s → IEEE 802.11n: +25 dBm @ MCS0/20 MHz, +23 dBm @ MCS7/20 MHz
 > IEEE 802.11g: -95 dBm @ 6 MBit/s, -76 dBm @ 54 MBit/s > IEEE 802.11n: -94 dBm @ MCS0/20 MHz, -74 dBm @ MCS7/20 MHz > IEEE 802.11ac/ax: -67 dBm @ MCS9/40 MHz, -61 dBm @ MCS11/40 MHz Receiver sensitivity, 5 GHz > IEEE 802.11a: -94 dBm @ 6 MBit/s, -75 dBm @ 54 MBit/s > IEEE 802.11a: -94 dBm @ MCS0/20 MHz, -73 dBm @ MCS7/20 MHz > IEEE 802.11a: -93 dBm @ MCS0/20 MHz, -73 dBm @ MCS7/20 MHz > IEEE 802.11ac/ax: -63 dBm @ MCS9/80 MHz, -57 dBm @ MCS11/80 MHz Radio channels 5 GHz Up to 16 non-overlapping channels (available channels and further obligations such as automatic DFS dynamic channel selection depending on national regulations) Radio channels 2.4 GHz Up to 13 channels, max. 3 non-overlapping (depending on country-specific restrictions) Two internal WLAN dual band antennas 		→ IEEE 802.11n: +25 dBm @ MCS0/20 MHz, +22 dBm @ MCS7/20 MHz
→ IEEE 802.11n: -93 dBm @ MCS0/20 MHz, -73 dBm @ MCS7/20 MHz → IEEE 802.11ac/ax: -63 dBm @ MCS9/80 MHz, -57 dBm @ MCS11/80 MHz Radio channels 5 GHz Up to 16 non-overlapping channels (available channels and further obligations such as automatic DFS dynamic channel selection depending on national regulations) Radio channels 2.4 GHz Up to 13 channels, max. 3 non-overlapping (depending on country-specific restrictions) antenna connectors Two internal WLAN dual band antennas	Receiver sensitivity, 2.4 GHz	→ IEEE 802.11g: -95 dBm @ 6 MBit/s, -76 dBm @ 54 MBit/s → IEEE 802.11n: -94 dBm @ MCS0/20 MHz, -74 dBm @ MCS7/20 MHz
Radio channels 2.4 GHz Up to 13 channels, max. 3 non-overlapping (depending on country-specific restrictions) antenna connectors Two internal WLAN dual band antennas	Receiver sensitivity, 5 GHz	→ IEEE 802.11n: -93 dBm @ MCS0/20 MHz, -73 dBm @ MCS7/20 MHz
antenna connectors Two internal WLAN dual band antennas	Radio channels 5 GHz	
antenna connectors Two internal WLAN dual band antennas		
	antenna connectors	Two internal WLAN dual band antennas
	Multi-SSID	Up to 14 independent WLAN networks; time-controlled activation and deactivation of WLAN networks



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Up to 127 clients (recommended)
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IEEE 802.11ax (Wi-Fi 6), IEEE 802.11ac Wave 2 (Wi-Fi 5), IEEE 802.11n (Wi-Fi 4), IEEE 802.11a, IEEE 802.11g, IEEE 802.11b, IEEE
-Fi 6)
2x2 DL-/UL-MU-MIMO, DL-/UL-OFDMA, triggered target-wake-time, BSS coloring, QAM-1024, 80 MHz channels
-Fi 5)
2x2 MIMO, 80 MHz channels, MU-MIMO, QAM-256
Fi 4)
2x2 MIMO, 40 MHz channel, 20/40MHz coexistence mechanisms in the 2.4 GHz band, MAC aggregation, Block Acknowledgement, STBC (Space Time Block Coding), LDPC (Low Density Parity Check), MRC (Maximal Ratio Combining), Short Guard Interval
WLAN access point (standalone, WLC or LANCOM Management Cloud managed)
WPA3-Personal, IEEE 802.1X (WPA3-Enterprise, WPA2-Enterprise), IEEE 802.11i (WPA2-Personal), WPA2 [™] , WPA, WEP, IEEE 802.11w (Protected Management Frames), LEPS-MAC (LANCOM Enhanced Passphrase Security MAC), LEPS-U (LANCOM Enhanced Passphrase Security User)
AES-CCMP AES-GCMP, TKIP, RC4 (only used by WEP)
EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2, PEAPv1/EAP-GTC, EAP-FAST
User administration MAC-based, rate limiting, passphrases, VLAN user based, authentication of IEEE 802.1X clients via EAP-TLS, EAP-TTLS, EAP-MD5, EAP-GTC, PEAP, MSCHAP, MSCHAPv2, Dynamic Peer Discovery
WLAN protocol filters, IP-redirection of any packet received over the WLAN interface, IEEE 802.1X supplicant, client detection ("rogue WLAN client detection"), Wireless Intrusion Detection System (WIDS), RADIUS CoA (Change of Authorization)
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Client Management	Steering of WLAN clients to the ideal access point using 802.11k and 802.11v
Band Steering	Steering of 5GHz clients to the corresponding high-performance frequency band
Managed RF Optimization*	Selection of optimal WLAN channels by the administrator



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LANCOM Active Radio Control	
Airtime Fairness	Improved utilization of the WLAN bandwidth
Adaptive Transmission Power	Automatic adjustment of the transmission power for Wi - Fi backup scenarios
*) Note	Only in installations with WLAN controller
Roaming	
Roaming	IAPP (Inter Access Point Protocol), IEEE 802.11r (Fast Roaming), OKC (Opportunistic Key Caching)
LTE modem	
Supported standards	LTE, UMTS and HSPA support (mode of transmission automatically or manually adjustable), 2G/GSM is not supported
Supported mobile bands (3G/4G)	Band 1 (2100 MHz), Band 3 (1800 MHz), Band 7 (2600 MHz), Band 8 (900 MHz), Band 20 (800 MHz), Band 28 (700 MHz), Band 32 (1500 MHz), Band 38 (2600 MHz), Band 40 (2300 MHz), Band 41 (2500 MHz), Band 42 (2500 MHz), Band 43 (3600 MHz)
Maximum transmission power	+23 dBm
Diversity support	Receive diversity on the aux antenna (3G); MIMO (2x2) for LTE (4G)
External antenna connectors	Two SMA antenna connectors (SMA female) for external mobile radio antennas
Supported SIM card formats	Micro-SIM (3FF), Nano-SIM (4FF) via adaptor
Layer 2 features	
VLAN	4.096 IDs based on IEEE 802.1q, dynamic assignment
Multicast	IGMP-Snooping, MLD-Snooping
Protocols	Ethernet over GRE-Tunnel (EoGRE), L2TPv3, ARP-Lookup, LLDP, DHCP option 82, IPv6-Router-Advertisement-Snooping, DHCPv6-Snooping, LDRA (Lightweight DHCPv6 Relay Agent), Spanning Tree, Rapid Spanning Tree, ARP, Proxy ARP, BOOTP, DHCP, LACP
ОАМ	Ethernet link OAM 802.3ah, IEEE 802.1ag CFM
Layer 3 features	
Firewall	Stateful inspection firewall including paket filtering, extended port forwarding, N:N IP address mapping, paket tagging, support for DNS targets, user-defined rules and notifications
Quality of Service	Traffic shaping, bandwidth reservation, DiffServ/TOS, packetsize control, layer-2-in-layer-3 tagging, support for 8 QoS queues (6 free configurable)
Security	Intrusion Prevention, IP spoofing, access control lists, Denial of Service protection, detailed settings for handling reassembly, session-recovery, PING, stealth mode and AUTH port, URL blocker, password protection, programmable reset button



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Layer 3 features

PPP authentication mechanisms	PAP, CHAP, MS-CHAP, and MS-CHAPv2
Router	IPv4-, IPv6-, IPv4/IPv6 dual stack
SD-WAN Application Routing	SD-WAN Application Routing in connection with the LANCOM Management Cloud
SD-WAN dynamic path selection	SD-WAN dynamic path selection in connection with the LANCOM Management Cloud
SD-WAN Zero Touch Deployment	Zero touch commissioning of the device in conjunction with the LANCOM Management Cloud
Router virtualization	ARF (Advanced Routing and Forwarding) up to separate processing of 16 contexts
IPv4 services	HTTP and HTTPS server for configuration by web interface, DNS client, DNS server, DNS relay, DNS proxy, dynamic DNS client, DHCP client, DHCP relay and DHCP server including autodetection, NTP client, SNTP server, policy-based routing, Bonjour-Proxy, RADIUS
IPv6 services	HTTP and HTTPS server for configuration by web interface, DHCPv6 client, DHCPv6 server, DHCPv6 relay, DNS client, DNS server, dynamic DNS client, NTP client, SNTP server, Bonjour-Proxy, RADIUS
Dynamic routing protocols	RIPv2, BGPv4, OSPFv2, LISP (Locator/ID Separation Protocol)
IPv4 protocols	DNS, HTTP, HTTPS, ICMP, NTP/SNTP, PPPoE (server), RADIUS, RADSEC (secure RADIUS), RTP, SNMPv1,v2c,v3, TFTP, TACACS+, IGMPv3
IPv6 protocols	NDP, stateless address autoconfiguration (SLAAC), stateful address autoconfiguration (DHCPv6), router advertisements, ICMPv6, DHCPv6, DNS, HTTP, HTTPS, PPPoE, RADIUS, SMTP, NTP, BGP, LISP, Syslog, SNMPv1,v2c,v3, MLDv2, PIM, NPTv6 (NAT66), VRRPv3
Multicast Routing	PIM (Protocol Independent Multicast), IGMP proxy, MLD proxy
WAN operating mode	VDSL, ADSL1, ADSL2 or ADSL2+ additional with external DSL modem at an ETH port
WAN protocols	PPPoE, Multi-PPPoE, GRE, EoGRE, PPTP (PAC or PNS), L2TPv2 (LAC or LNS), L2TPv3 with Ethernet-Pseudowire and IPoE (using DHCP or no DHCP), RIP-1, RIP-2, VLAN, IPv6 over PPP (IPv6 and IPv4/IPv6 dual stack session), IP(v6)oE (autokonfiguration, DHCPv6 or static)
Tunneling protocols (IPv4/IPv6)	6to4, 6in4, 6rd, Dual Stack Lite, 464XLAT

Security

IP spoofing Source IP address check on all interfaces: only IP addresses belonging to the defined IP networks are allowed Access control lists Filtering of IP or MAC addresses and preset protocols for configuration access Denial of Service protection Protection from fragmentation errors and SYN flooding General Detailed settings for handling reassembly, PING, stealth mode and AUTH port	Intrusion Prevention	Monitoring and blocking of login attempts and port scans
Denial of Service protection Protection from fragmentation errors and SYN flooding	IP spoofing	Source IP address check on all interfaces: only IP addresses belonging to the defined IP networks are allowed
· · · · · · · · · · · · · · · · · · ·	Access control lists	Filtering of IP or MAC addresses and preset protocols for configuration access
General Detailed settings for handling reassembly, PING, stealth mode and AUTH port	Denial of Service protection	Protection from fragmentation errors and SYN flooding
	General	Detailed settings for handling reassembly, PING, stealth mode and AUTH port



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Security

URL blocker	Filtering of unwanted URLs based on DNS hitlists and wildcard filters. Extended functionality with Content Filter Option
Password protection	Password-protected configuration access can be set for each interface
Alerts	Alerts via e-mail, SNMP traps and SYSLOG
Authentication mechanisms	PAP, CHAP, MS-CHAP and MS-CHAPv2 as PPP authentication mechanism
Adjustable reset button	Adjustable reset button for 'ignore', 'boot-only' and 'reset-or-boot'

High availability / redundancy

VRRP	VRRP (Virtual Router Redundancy Protocol VRRPv2 and VRRPv3) for backup in case of failure of a device or remote station.
FirmSafe	For completely safe software upgrades thanks to two stored firmware versions, incl. test mode for firmware updates
Load balancing	Static and dynamic load balancing over up to 4 WAN connections (incl. client binding).
VPN redundancy	Backup of VPN connections across different hierarchy levels, e.g. in case of failure of a central VPN concentrator and re-routing to multiple distributed remote sites. Any number of VPN remote sites can be defined (the tunnel limit applies only to active connections). Up to 32 alternative remote stations, each with its own routing tag, can be defined per VPN connection. Automatic selection may be sequential, or dependant on the last connection, or random (VPN load balancing)
Line monitoring	Line monitoring with LCP echo monitoring, dead-peer detection and up to 4 addresses for end-to-end monitoring with ICMP polling
VPN	
IPSec over HTTPS	Enables IPsec VPN based on TCP (at port 443 like HTTPS) which can go through firewalls in networks where e.g. port 500 for IKE is blocked. Suitable for client-to-site connections and site-to-site connections. IPSec over HTTPS is based on the NCP VPN Path Finder technology
Number of VPN tunnels	Max. number of concurrent active IPSec, PPTP (MPPE) and L2TPv2 tunnels: 5 (25 with VPN 25 Option). Unlimited configurable connections. Configuration of all remote sites via one configuration entry when using the RAS user template or Proadaptive VPN.
Hardware accelerator	Integrated hardware accelerator for 3DES/AES encryption and decryption
Realtime clock	Integrated, buffered realtime clock to save the date and time during power failure. Assures timely validation of certificates in any case
Random number generator	Generates real random numbers in hardware, e. g. for improved key generation for certificates immediately after switching-on
1-Click-VPN Client assistant	One click function in LANconfig to create VPN client connections, incl. automatic profile creation for the LANCOM Advanced VPN Client
1-Click-VPN Site-to-Site	Creation of VPN connections between LANCOM routers via drag and drop in LANconfig



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VPN	
IKE, IKEv2	IPSec key exchange with Preshared Key or certificate (RSA signature, ECDSA-Signature, digital signature)
Smart Certificate*	Convenient generation of digital X.509 certificates via an own certifaction authority (SCEP-CA) on the webpage or via SCEP.
Certificates	X.509 digital multi-level certificate support, compatible with Microsoft Server / Enterprise Server and OpenSSL. Secure Key Storage protects a private key (PKCS#12) from theft.
Certificate rollout	Automatic creation, rollout and renewal of certificates via SCEP (Simple Certificate Enrollment Protocol) per certificate hierarchy
Certificate revocation lists (CRL)	CRL retrieval via HTTP per certificate hierarchy
OCSP Client	Check X.509 certifications by using OCSP (Online Certificate Status Protocol) in real time as an alternative to CRLs
OCSP Server/Responder*	Offers validity information for certificates created with Smart Certificate via OCSP
XAUTH	XAUTH client for registering LANCOM routers and access points at XAUTH servers incl. IKE-config mode. XAUTH server enables clients to register via XAUTH at LANCOM routers. Connection of the XAUTH server to RADIUS servers provides the central authentication of VPN-access with user name and password. Authentication of VPN-client access via XAUTH and RADIUS connection additionally by OTP token
RAS user template	Configuration of all VPN client connections in IKE ConfigMode via a single configuration entry
Proadaptive VPN	Automated configuration and dynamic creation of all necessary VPN and routing entries based on a default entry for site-to-site connections.
Algorithms	3DES (168 bit), AES-CBC and -GCM (128, 192 or 256 bit), RSA (1024-4096 bit), ECDSA (P-256-, P-384-, P-521-curves) and Chacha20-Poly 1305. OpenSSL implementation with FIPS-140 certified algorithms. MD-5, SHA-1, SHA-256, SHA-384 or SHA-512 hashes
NAT-Traversal	NAT-Traversal (NAT-T) support for VPN over routes without VPN passthrough
MOBIKE	IKEv2 VPN clients can seamlessly switch between different networks (e.g. from WLAN to mobile radio) without having to re-establish the VPN tunnel
LANCOM Dynamic VPN	Enables VPN connections from or to dynamic IP addresses. The IP address is communicated via the ICMP or UDP protocol in encrypted form. Dynamic dial-in for remote sites via connection template
Dynamic DNS	Enables the registration of IP addresses with a Dynamic DNS provider in the case that fixed IP addresses are not used for the VPN connection
Specific DNS forwarding	DNS forwarding according to DNS domain, e.g. internal names are translated by proprietary DNS servers in the VPN. External names are translated by Internet DNS servers
Split DNS	Allows the selective forwarding of traffic for IKEv2 depending on the addressed DNS domain.
IPv4 VPN	Connecting private IPv4 networks
 IPv4 VPN over IPv6 WAN	Use of IPv4 VPN over IPv6 WAN connections



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VPN	
IPv6 VPN	Connecting private IPv6 networks
IPv6 VPN over IPv4 WAN	Use of IPv6 VPN over IPv4 WAN connections
Radius	RADIUS authorization and accounting, outsourcing of VPN configurations in external RADIUS server in IKEv2, RADIUS CoA (Change of Authorization)
High Scalability VPN (HSVPN)	Transmission of multiple, securely separated networks within a VPN tunnel
Advanced Mesh VPN	On demand dynamic VPN tunnel establishment between branches
IKEv2-EAP*	VPN clients can be authenticated with IKEv2-EAP against a central database like Microsoft Windows Server or RADIUS Server
Two-factor authentication*	Two-factor authentication with LANCOM Advanced VPN Client via IKEv2 EAP-OTP
*)	Only with VPN 25 option
Performance	
Routing-Performance	Data regarding the overall routing performance can be found inside the LANCOM tech paper "Routing-Performance" on www.lancom-systems.com
VoIP	
SIP ALG	The SIP ALG (Application Layer Gateway) acts as a proxy for SIP communication. For SIP calls the ALG opens the necessary ports for the corresponding media packets. Automatic address translation (STUN is no longer needed).
Interfaces	
WAN: LTE/UMTS	LTE advanced, LTE, UMTS or HSxPA with integrated LTE advanced modem
WAN: VDSL / ADSL2+	 → VDSL2 compliant with ITU G.993.2, profiles 8a, 8b, 8c, 8d, 12a, 12b, 17a, 30a, 35b → VDSL Supervectoring as per ITU G.993.2 (Annex Q) → VDSL2 Vectoring: as per ITU G.993.5 (G.Vector) → Certified for the use with Swisscom (CH) VDSL lines → ADSL2+ over ISDN as per ITU G.992.5 Annex B/J with DPBO, ITU G.992.3/5 and ITU G.992.1 → ADSL2+ over POTS as per ITU G.992.5 Annex A/M with DPBO, ITU G.992.3 and ITU.G.992.1 → Supports one virtual ATM circuit (VPI, VCI pair) at a time
Ethernet ports	5 individual 10/100/1000 Mbps Ethernet ports, 1 of them is combo (TP/SFP), 1 port is set to WAN when delivered, up to 3 ports can be operated as additional WAN ports. Ethernet ports can be electrically disabled within LCOS configuration. The ports support energy saving according to IEEE 802.3az
Port configuration	Each Ethernet port can be freely configured (LAN, DMZ, WAN, monitor port, off). LAN ports can be operated as a switch or separately. Additionally, external DSL modems or termination routers can be operated as a WAN port with load balancing and policy-based routing. DMZ ports can be operated with their own IP address range without NAT
USB 2.0 host port	USB 2.0 hi-speed host port for connecting USB printers (USB print server), LANCOM Wireless ePaper USB stick, USB data storage (FAT file system); bi-directional data exchange is possible



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Interfaces Serial interface Serial configuration interface / COM port (USB-C): 9,600 - 115,000 baud. Management and monitoring Management LANCOM Management Cloud, LANconfig, WEBconfig, LANCOM Layer 2 management (emergency management) ----Management functions Alternative boot configuration, voluntary automatic updates for LCMS and LCOS, individual access and function rights up to 16 administrators, RADIUS and RADSEC user management, remote access (WAN or (W)LAN, access rights (read/write) adjustable seperately), SSL, SSH, HTTPS, Telnet, TFTP, SNMP, HTTP, access rights via TACACS+, scripting, timed control of all parameters and actions through cron job FirmSafe Two stored firmware versions, incl. test mode for firmware updates _____ ---automatic firmware update configurable automatic checking and installation of firmware updates -----LANCOM Management Cloud, LANmonitor, WLANmonitor Monitoring ------_____ Monitoring functions Device SYSLOG, SNMPv1,v2c,v3 incl. SNMP-TRAPS, extensive LOG and TRACE options, PING and TRACEROUTE for checking connections, internal logging buffer for firewall events _____ Monitoring statistics Extensive Ethernet, IP and DNS statistics; SYSLOG error counter, accounting information exportable via LANmonitor and SYSLOG, Layer 7 Application Detection including application-centric tracking of traffic volume IPerf IPerf is a tool for measurements of the bandwidth on IP networks (integrated client and server) SLA-Monitor (ICMP) Performance monitoring of connections _____ Netflow Export of information about incoming and outgoing IP traffic _____ SD-LAN SD-LAN – automatic LAN configuration via the LANCOM Management Cloud SD-WAN SD-WAN - automatic WAN configuration via the LANCOM Management Cloud

Hardware

1,83 lbs (830 g)
Temperature range 0–40°C; humidity 0–95%; non-condensing
Robust synthetic housing, rear connectors, ready for wall mounting, 293 x 44 x 190 mm (W x H x D)
1 silent fan
144 BTU/h
36 watt / 18 watt

Declarations of conformity*

Europe/EFTA	CE



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Declarations of conformity*		
Country of Origin	Made in Germany	
*) Note	You will find all declarations of conformity on our website at <u>www.lancom-systems.com/doc</u>	
Scope of delivery		
Manual	Quick Installation Guide (DE/EN)	
Cable	1 Ethernet cable, 3 m	
Cable	DSL cable for IP based communications incl. galvanic signature, 4,25m	
Antennas	Two 2 dBi LTE/UMTS-antennas	
Power supply unit	External power adapter (230 V), NEST 12 V/3.4 A DC/S, coaxial power connector 2.1/5.5 mm, temperature range from -5 to +40° C, LANCOM item no. 111850	
Support		
Warranty extension	Free warranty extension up to 3 years (replacement service for defects) For details, please refer to the service and support conditions at <u>www.lancom-systems.com/support-conditions</u> or at <u>www.lancom.de/rma</u> .	
Security updates	Up to 2 years after End of Sale of the device (but min. 3 years, see <u>www.lancom-systems.com/product-tables</u>), can be extended by purchasing LANcare products	
Software updates	Regular free updates including new features as part of the LANCOM Lifecycle Management (<u>www.lancom-systems.com/lifecycle</u>)	
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 Basic S	Security updates until EOL (min. 5 years) and 5 years replacement service with shipment of the replacement device within 5 days after arrival of the defective device (8/5/5Days), item no. 10720	
LANcare Advanced S	Security updates until EOL (min. 5 years) and 5 years NBD advance replacement with delivery of the replacement device within one business day (8/5/NBD), item no. 10730	
LANcare Direct Advanced 24/7 S	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. 10776, 10777 or 10778)	
LANcare Direct 24/7 S	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. 10752, 10753 or 10754)	



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Support	
LANcare Direct Advanced 10/5 S	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. 10764, 10765 or 10766)
LANcare Direct 10/5 S	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. 10740, 10741 or 10742)
Software	
Lifecycle Management	After discontinuation (End of Sale), the device is subject to the LANCOM Lifecycle Management. Details can be found at: www.lancom-systems.com/lifecycle
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
Options	
VPN	LANCOM VPN-25 Option (25 channels), item no. 60083
LANCOM Content Filter	LANCOM Content Filter +10 user (additive up to 100), 1 year subscription, item no. 61590
LANCOM Content Filter	LANCOM Content Filter +25 user (additive up to 100), 1 year subscription, item no. 61591
LANCOM Content Filter	LANCOM Content Filter +100 user (additive up to 100), 1 year subscription, item no. 61592
LANCOM Content Filter	LANCOM Content Filter +10 user (additive up to 100), 3 year subscription, item no. 61593
LANCOM Content Filter	LANCOM Content Filter +25 user (additive up to 100), 3 year subscription, item no. 61594
LANCOM Content Filter	LANCOM Content Filter +100 user (additive up to 100), 3 year subscription, item no. 61595
LANCOM BPjM Filter	LANCOM BPjM Filter Option, 5 years subscription, item no. 61418
LANCOM Public Spot	Hotspot option for LANCOM products, versatile access (via voucher, e-mail, SMS), including a comfortable setup wizard, secure separation of guest access and internal network, item no. 60642
LANCOM Public Spot (10 bulk)	Hotspot option for LANCOM products, versatile access (via voucher, e-mail, SMS), including a comfortable setup wizard, secure separation of guest access and internal network (10 bulk), item no. 61312
LANCOM All-IP Lizenz Option	Upgrade option for the operation of the LANCOM routers with All-IP connections, support of PBX systems and telephony devices as well as voice & fax services, incl. Voice Call Manager, item no. 61419
LANCOM Public Spot PMS Accounting Plus	Extension of the LANCOM Public Spot (XL) Option for the connection to hotel billing systems with FIAS interface (such as Micros Fidelio) for authentication and billing of guest accesses for 178x/19xx routers, 2100EF, WLCs, and current central-site gateways, item no. 61638



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Options	
LANCOM VoIP +10 Option	Upgrade for LANCOM VoIP router with 10 additional internal VoIP numbers (additionally up to 40) and 10 external SIP lines (additionally up to 55) item no. 61423
LANCOM Management Cloud	
LANCOM LMC-B-1Y LMC License	LANCOM LMC-B-1Y License (1 Year), enables the management of one category B device for one year via the LANCOM Management Cloud, item no. 50103
LANCOM LMC-B-3Y LMC License	LANCOM LMC-B-3Y License (3 Years), enables the management of one category B device for three years via the LANCOM Management Cloud, item no. 50104
LANCOM LMC-B-5Y LMC License	LANCOM LMC-B-5Y License (5 Years), enables the management of one category B device for five years via the LANCOM Management Cloud, item no. 50105
Accessories	
External antenna	AirLancer I-360D-5G, omnidirectional outdoor antenna MIMO (2x2), for all 4G/5G bands (698-3800 MHz), item no. 60919
External antenna	AirLancer O-360D-5G, omnidirectional outdoor antenna MIMO (2x2), for all 4G/5G bands (698-3800 MHz), item no. 61233
1000Base-BX20-U SFP module	LANCOM SFP-AON-1, item no. 60200
GPON ONT SFP module	LANCOM SFP-GPON-1, Compatible for the use on FTTH-lines of Deutsche Telekom, item no. 60199
XGS-PON ONT SFP module	LANCOM SFP-XGSPON-1, item no. 60207
1000Base-BX20 SFP module pair	LANCOM SFP-BiDi1550-SC1, item no. 60201
1000Base-SX SFP module, 550 m	LANCOM SFP-SX-LC1, item no. 61556
1000Base-SX SFP module, 550 m (Bulk 10)	LANCOM SFP-SX-LC1 (Bulk 10), item no. 60184
1000Base-SX SFP module, 2 km	LANCOM SFP-SX2-LC1, item no. 60183
1000Base-LX SFP module	LANCOM SFP-LX-LC1, item no. 61557
	LANCOM SFP-LX-LC1 (Bulk 10), item no. 60185
SFP copper module 1G	LANCOM SFP-CO1, item no. 61494
SFP copper module 1G (Bulk 10)	LANCOM SFP-CO1 (Bulk 10), item no. 60186
19" Rack Mount	19" LANCOM CPE blackline rack mount, item no. 61990
19" Rack Mount	19" LANCOM CPE blackline rack mount plus, item no. 61991
LANCOM Wireless ePaper USB	Control of ESL displays from the manufacturer SES-imagotag in the 2.4 GHz frequency band, item no. 62225



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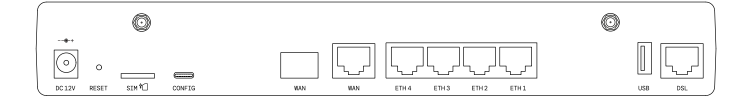
Accessories

VPN Client Software	LANCOM Advanced VPN Client for Windows 7,8/8.1,10,11 - single license, item no. 61600
VPN Client Software	LANCOM Advanced VPN Client for Windows 7,8/8.1,10,11 - 10 licenses, item no. 61601
VPN Client Software	LANCOM Advanced VPN Client for Windows 7,8/8.1,10,11 - 25 licenses, item no. 61602
VPN Client Software	LANCOM Advanced VPN Client for Mac OS X (10.5 Intel only, 10.6 or higher), single license, item no. 61606
VPN Client Software	LANCOM Advanced VPN Client for Mac OS X (10.5 Intel only, 10.6 or higher), 10 licenses, item no. 61607
*) Note	Support for third-party accessories (SFP and DAC) is excluded and cannot be granted

Item number(s)

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