

LANCOM 1781A-3G

Universal business VPN router with ADSL2+, ISDN and 3G modem

- Integrated multiband LTE cellular modem, backward compatible to HSPA+, HSXPA, UMTS, EDGE, GPRS
- Energy-saving 4-port Gigabit Ethernet switch as per IEEE 802.3az
- VPN site connectivity with 5 simultaneous IPsec VPN channels (25 channels optional)
- Network virtualization with up to 16 virtual networks on one device (ARF)
- Stateful-inspection firewall with intrusion detection/denial-of-service protection



The professional VPN router LANCOM 1781A-3G features two built-in modems for assured secure Internet access for your company: As well as an ADSL2+ modem, the router has an integrated cellular modem for wireless data connections at speeds of up to 21 Mbps. With its extensive VPN capabilities, the device provides secure, high-performance connectivity to branch offices and remote workers. The four ports of the integrated Gigabit Ethernet switch ensure maximum performance and are also energy-efficient as per IEEE 802.3az: If no data is transmitted over an interface, the power consumption shuts down automatically. The LANCOM 1781A-3G supplies everything that a modern enterprise network needs, such as comprehensive Quality-of-Service capabilities and an object-oriented firewall.

More performance.

The LANCOM 1781A-3G provides a balanced and modern hardware platform for reliable operation of enterprise networks around the clock. As a professional business router, the device meets with high standards in the areas of network virtualization, security and VPN networking. At the same time its computing power, storage capacity and the high-speed interfaces ensure excellent network performance even with heavy data traffic.

More security.

For connecting to home offices or setting up multi-national branch networks: VPN specialist LANCOM stands for fast, secure and cost-effective communications. The LANCOM 1781A-3G is ideal for offices or small businesses that want to set up a secure VPN: The router's VPN gateway supports five simultaneous IPsec channels, with support for 25 channels as an optional extra. Business-critical applications remain reliably operational thanks to the integrated cellular modem, even if the primary connection should fail. Additionally, an object-oriented stateful-inspection firewall protects the network with intrusion prevention and Denial of Service protection. Optionally available, the LANCOM Content Filter protects up to 100 users effectively while surfing the World Wide Web. Flexible bandwidth management guarantees the availability of all applications (also in local networks) as these can be prioritized with a comprehensive range of Quality-of-Service features.

More management.

LCMS, the LANCOM Management System, is a free software package for the LANCOM 1781A-3G. It caters for the configuration of the device, remote maintenance and network monitoring. The central component of LCMS, LANconfig, is used to configure the LANCOM 1781A-3G and other LANCOM devices on the network. The extensive range of features and the configuration wizards make the router quick to set up. LANmonitor offers detailed, real-time monitoring of parameters, it provides access to log files and statistics, and it can carry out a detailed trace-protocol analysis. Other functions in LCMS include the GUI for firewall setup, automatic backup of configurations and scripts, and the intuitive folder structure with convenient search function.

More virtualization.

The LANCOM 1781A-3G helps you to use your IT resources more effectively and to save costs. The device simultaneously supports multiple independent networks. This is made possible by the powerful technology Advanced Routing and Forwarding (ARF). The ARF function on the LANCOM 1781A-3G provides up to sixteen virtual networks, each with its own settings for DHCP, DNS, routing and firewall. ARF allows multiple separate networks for different groups and applications to be operated on a single physical infrastructure.

More reliability for the future.

LANCOM products are designed for a product life of several years and are equipped with hardware dimensioned for the future. Even reaching back to older product generations, updates to the LANCOM Operating System—LCOS—are available several times a year, free of charge and offering major features. LANCOM offers unbeatable safeguarding of your investment.

Supported stundands* UMTS 189A+ 08FA+ with up to 21 Milos, 180FA with up to 276 Milos, 180FA upon Edge, and GPRS support 100TS and 180A bands 50000180011001001001001 Mile (2006 up to max. 2360pp) GPS GPS GPS Umb Milos Supported OM (2006 up to max. 2360pp) GPS Umb Milos Supported SM (2017) was adaptor. Nano-SM (2017) was adaptor. 17 Notes buth SMI is supported on 4G exices only 17 Notes Umb Milos SMI (2017). Micro-SMA (2017) was adaptor. Nano-SMA (2017) was adaptor. 17 Notes Umb Milos SMI (2017). Micro-SMA (2017) was adaptor. Nano-SMA (2017) was adaptor. 17 Notes Umb Milos SMI (2017). Micro-SMA (2017) was adaptor. Nano-SMA (2017) was adaptor. 18 Technology Umb Milos SMI is supported on 4G exices only 18 Technology Umb Milos SMI is supported on 4G exices only 18 Technology Umb Milos SMI is supported on 4G exices only 18 Technology Umb Milos SMI is supported on 4G exices only 18 Technology Umb Milos SMI (2017) Milos SMI (2017) Milos of the internation of an in	UMTS modem		
UNITS and HISPA barods SSC00001190021100 Miles EDECEMPS barods SSC00001180021100 Mile (EDEC up to max. 2364bps) OPS Supported SM cand formats Miles SMI CEFA, Microst MI CEFA via adaptor, Rano-SM (EFF) via adaptor "Notice Mailes SMI Supported on 46 devices only Thewat **Thewat **Thewa		LIMITS USDA , (USDA , with up to 21 Mbps, USLIDA with up to 5.75 Mbps). Edga and CDDS support	
EDGE GIPPS banded SSUPPOINT BOOK THE CEDGE by to max. 236kbpp) Sepreted SIM card formula Mini-SIM CEPP, Micros SIM CEPP with aduptor, Namo-SIM GEPP via aduptor, Namo-SIM GEPP via aduptor Thomas Multi-SIM is supported on 46 devices only Frewall Sizeful impaction frewall Innoming/Dugging Traffic inspection based on correction information. Trigger for frewall rules depending on backup status, e.g. simplified rule section frewall Innoming/Dugging Traffic frapeation based on correction information. Trigger for frewall rules depending on backup status, e.g. simplified rule section frewall Check based on the based information and in Packet By the MIAC courresdestination addirence, source/dectination ports, Different attributor); prevaled from torrections of septembers. In the minister of the number of section of produces the more of section of produces and WNAH address. I.m. to make internal webservers accessible from WAN NEW IP address mapping Net IP address mapping for translation of IPP addresses or entire intervolvs. Regions To gipting The fereval interview of the frewall marks packets with routing tags, e.g. for policy-based routing, Source routing tags for the creation of independent frewall rules for different ANF crotnices. Actions Forward, drop, reject, block sender address, close destination port, disconnect Forward, drop, reject, block sender address, close destination port, disconnect Politics of Supplied Bandwidth reservation Dynamic bandwidth management with IP traffic Shaping Bandwidth reservation Dynamic bandwidth management with IP traffic Shaping Bandwidth reservation Administry operating of paukets based on Different/OS fields Province operation of Supplied Statistics of Supplied S			
GPS Operationing with optional external GPS antenna (accessory) Supported SIM card formals Mini-SIM QEFF, Micro-SIM GEFF; was adaptor, Name-SIM GEFF via adaptor National Mini-SIM is supported an AG devices only Trieval State-of irrepection frewall Incoming Outgoing Traffic inspection based on connection information. Tringger for frewall rules depending on backup status, e.g. simplified rule-sets for incohandwidth backup lines. Limitation of the number of sections per remote set (ID) Parket filter Check based on the header information of an Packet IV for Micro-Check Side Control of the Packet Information and an Packet IV for Micro-Check Side Control of the Packet Information and an Packet IV for Micro-Check Side Control of the Packet Information and IV Packet IV for Micro-Check Side Control of Packet Information and IV Packet IV for Micro-Check Side Control of Information (IV Packet IV for IV Factor Check Side Control of Information Check Side Check Side Control of Information Check Side Check Side Control of Information Check Side			
Supported SMM card formals Mini-SM (ZPP) Micro-SMM (SPF) will adaptiver, Namo-SMM (4FF) via adaptiver Multi-SIM is supported on 4G devices only Firewall Stretchi inspection forwall Incoming/Durgoing Tartific inspection based on connection information. Trigger for firewall nulse depending on backup status, e.g. simplified rule sets for flow-bind/width backup lices. Limitation of the number of sessions per remote set 800? Packet filter Check bear of the based information of an IP packet 0P or MAC source/destination addresses, source/destination ports. DRFSew attributely, remote-site dependant, direction dependent, bandwidth dependent Extended part forwarding N.N.P address mapping The flewall marks packets with reuting tags, e.g. for policy-based routing. Source reuting tags for the creation of independent firewall rules for different AFF commiss. Actions Format, Systocia or SNMP traps Country Traffic staging Dynamic classesation of minimum and massimal hardwidths, totally or connection based, separate settings for send and receive directions. Setting exists in control of massimal hardwidths, totally or connection based, separate settings for send and receive directions. Setting exists in control of minimum and massimal hardwidths, totally or connection based, separate settings for send and receive directions. Setting exists in control of manual report in the destination on the present of minimum and massimal hardwidths, totally or connection based, separate settings for send and receive directions. Setting exists in control of magnetic directions on Diffservillo's fields Exercised Settination (Provedition from large 2 to layer 2 minimum and massimal hardwidths, totally or connection based, separate settings for send and receive directions on Diffservillo's fields Exercised Settination of the present part of the fire settination of the present part of the defined proving and total part of the proving questi			
Note Multi-SIM is supported on 4G devices only			
Firewall Stateful inspection frewall section Growal Course of the State of Incoming Olygong Traffic inspection based on connection information. Trigger for frewall rules depending on backup status, e.g. simplified rule sets for forwald betti backup limits. Limitation of the number of sessions per remote site (IP) Packet filter Check based on the header information of an IP packet (IP or MAC sourcedestination addresses; sourcedestination ports, Diffser attribute); remote site dependant, discretion dependant, bandworld dependant Extended port forwarding NN IP address mapping NN IP address mapping for translation (IVAI) based on protocol and WANI address, i.e. to make internal webservers accessible from WANI NN IP address mapping NN IP address mapping for translation of IP addressess or entire networks Actions Actions Financy in a few analysis of translation of IP addressess or entire networks Actions Actions Actions Actions Actions Actions Actions Dynamic bandwidth management with IP traffic shaping Bandwidth researching Automatic packets based on Diffser/TOS fields Packet-size control Automatic packets control by fragmentation or Path Maximum Transmission Unit (PMTU) adjustment Layer 2A-Lyer 31 aging Automatic packets control by fragmentation or Path Maximum Transmission Unit (PMTU) adjustment Layer 2A-Lyer 31 aging Automatic packets control by fragmentation or Path Maximum Transmission Unit (PMTU) adjustment Layer 2A-Lyer 31 aging Automatic packets control by fragmentation or Path Maximum Transmission Unit (PMTU) adjustment Layer 2A-Lyer 31 aging Automatic packets accounted by fragmentation or Path Maximum Transmission Unit (PMTU) adjustment Layer 2A-Lyer 31 aging Automatic packets accounted by fragmentation or Path Maximum Transmission Unit (PMTU) adjustment Layer 2A-Lyer 31 aging Activities Packet-size control Monitoring and blocking of login attempts and port scans Papooling Source IP address check on all interfaces: only IP addresses belonging to the defined IP network			
Stateful inspection friewall Incoming/Outgoing Traffic inspection based on connection information. Trigger for friewall rules depending on backup status, e.g. simplified rule sets for low-bandwidth backup lines, Limitation of the number of sessions per remote site (IDI)		Multi-SIM is supported on 4G devices only	
sets for fow-bandwidth backup lines. Limitation of the number of sessions per remote site (ID) Packet filter Check based on the header information of an IP gadet (IP or MAC sourcedestriation addresses; sourcedestriation ports, Diffser attribute); remote-site dependant, direction dependant. Extended port forwarding Network Address Translation (NAT) based on protocol and WAN address, Le, to make internal webservers accessible from WAN NEN IP address mapping An IP address mapping The firewall marks packets with routing tags, e.g. for policy-based routing. Source routing tags for the creation of independent firewall rules for different Aff contents Actions Forward, drop, reject, block sender address, close destination port, disconnect Notification The firewall marks packets with routing tags, e.g. for policy-based routing. Source routing tags for the creation of independent firewall rules for different Aff contents Actions Proward, drop, reject, block sender address, close destination port, disconnect Notification The firewall marks packets with routing tags, e.g. for policy-based routing. Source routing tags for the creation of independent firewall rules for different Aff contents Actions Provated drop, reject, block sender address, close destination port, disconnect Notification The firewall marks packets with routing tags, e.g. for policy-based routing. Source routing tags for the creation of independent firewall rules for disconnect Tags for Source Proving yourney of packets based on Officer (So fields Proving yourney of packets based on Officer (So fields Proving yourney of packets based on Officer (So fields Proving yourney of packets based on Officer (So fields Proving yourney of packets based on Officer (So fields Proving yourney of packets based on Officer (So fields Proving yourney of packets based on Officer (So fields Proving yourney of packets based on Officer (So fields Proving yourney of packets (So fields) Proving yourney of packets (So fields) Proving yourney of packets (So fiel			
Extended port forwarding Network Address Translation (NAT) based on protocol and WNA address, i.e. to make internal webserves accessible from WAN Na Paddress mapping Na Na Paddress mapping for translation of IP addresses or entriee networks Tagging The firewall marks packets with routing tags, e.g. for policy-based routing Source routing tags for the creation of independent firewall rules for different ARF contexts Actions Poward, dop, reject, block sender address, close destination port, disconnect Notification Via e-mail, SYSLOG or SWMP trap Dynamic bandwidth ranagement with IP traffic shaping Bandwidth reservation Dynamic reservation with Innimum and maximum bandwidths, totally or connection based, separate settings for send and receive directions. Setting relative bandwidth limits for food is percent Diffserv1705 Priority queuing of packets based on Diffserv1705 fields Packet-size control Automatic or fixed translation of layer-2 priority information (REE 802.11p-marked Ethernet frames) to layer-3 Diffser staffishing for security information (REE 802.11p-marked Ethernet frames) to layer-3 Diffser staffishing for packets and part scans and LNRCAPI Provention Monitoring and blocking of login attempts and port scans Persponding Source IP address scheck on all interfaces: only IP addresses belonging to the defined IP networks are allowed Access control lists Access control lists Provention Access control lists Access control inservation Protection from fragmentation errors and SYM flooding General Activities Arti-Helft ISDN six e-emisl, SNMP Fraps and PSISLOG Authentication mechanisms Activities Arti-Helft ISDN six e-emisl, SNMP Fraps and PSISLOG Authentication mechanisms Activities Arti-Helft ISDN six e-emisl, SNMP Fraps and PSISLOG Authentication mechanisms Activities Arti-Helft ISDN six e-emisl, SNMP Fraps and D channel (self-initiated call back and blocking) service protection was severefication by GSP positioning, device stops operating if its location is changes Adju	Stateful inspection firewall		
N.N IP address mapping N.N IP address mapping for translation of IP addresses or entire networks Actions fierward in fierwall marks packets with routing tags, e.g. for policy-based routing; Source routing tags for the creation of independent firewall unles for different APE contexts. Actions Forward, dop, reject, block sender address, close destination port, disconnect Notification Via e-mail, SYSLOG or SNMP trap Pountification Dynamic bandwidth management with IP traffic shaping Bandwidth reservation Dynamic bandwidth management with IP traffic shaping Bandwidth reservation Priority queuing of packets based on Diffsern/ToS fields Packet-size control Automatic packet-size control by fragmentation or Path Maximum Transmission Unit (PMTU) adjustment Layer 21kgaing Automatic or fixed translation of layer-2 priority information (IEEE 802.11p-marked Ethement frames) to layer-3 Diffser attributes in routing mode. Translation Prevention Monitoring and blocking of login attempts and port scans Poporfing Source IP address check on all interfaces: only IP addresses belonging to the defined IP networks are allowed Bereial of Service protection Protection from fragmentation errors and SYM fooding General Detailed settings for handling reassembly, PING, stealth mode and AUTH port Password protected configuration access can be set for each interface. Alerts via e-mail, SNNP-Traps and SYSLOG Authentication mechanisms Aprice that ISON site verification over 8 or D chamel (self-initiated call back and blocking) Anti-theft Networt between multiple active verification over 8 or D chamel (self-initiated call back and blocking) Anti-theft Swap Stable verification over 8 or D chamel (self-initiated call back and blocking) Anti-theft Swap Stable verification over 8 or D chamel (self-initiated call back and blocking) Anti-theft Swap Stable verification over 8 or D chamel (self-initiated call back and blocking) Anti-theft Swap Stable verification over 8 or D chamel (self-initiated call back and blocking) Anti-theft S	Packet filter		
Tagging The firewall marks packets with routing tags, e.g. for policy-based routing. Source routing tags for the creation of independent firewall rules for different ARF contexts Forward, drop, reject, block sender address, close destination port, disconnect Notification Via e-mail, SYSLOG or SNMP trap Quality of service Traffic shaping Dynamic bandwidth management with IP traffic shaping Bandwidth reservation Dynamic reservation of minimum and maximum bandwidths, totally or connection based, separate settings for send and receive directions. Setting relative bandwidth limits for GoS in percent Priority queuing of packets based on Diffserv10S fields Packet-size control Automatic packet-size control by fragmentation or Path Maximum Transmission Unit (PMTU) adjustment Layer 2/Layer 3 tagging Automatic or fixed translation of layer-2 priority information (IEEE 802.11p-marked Ethemet frames) to layer-3 Diffserv attributes in routing mode. Translation from layer 3 to layer 2 with automatic recognition of IEEE 802.11p-support in the destination device Security Intrusion Prevention Monitoring and blocking of login attempts and port scans IP sponfing 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 and LANCAPI Denial of Service protection Protection from fragmentation errors and SYN flooding General Detailed settings for handling reassembly, PING, stealth mode and AUTH port Password protection Password-protected configuration access can be set for each interface Allerts via e-mail, SNMP-Traps and SYSLOG Authentication mechanisms Anti-theft SIDN site verification over B or D channel (self-initiated call back and blocking) Firm Sault-Helft Anti-theft SIDN site verification over B or D channel (self-initiated call back and blocking) Firm Sault-Balbility / redundancy WRP (Virtual Router Redundancy Protocol) for backup in case of fai	Extended port forwarding	Network Address Translation (NAT) based on protocol and WAN address, i.e. to make internal webservers accessible from WAN	
Actions forward, drop, reject, block sender address, close destination port, disconnect Notification Via e-mail, SYSLOG or SNMP trap Valuality of Service Traffic shaping Dynamic bandwidth management with IP traffic shaping Bandwidth reservation Dynamic reservation of minimum and maximum bandwidths, totally or connection based, separate settings for send and receive directions. Setting relative bandwidth limits for QoS in percent Diffserv/TOS Printy queuing of packets based on Diffserv/TOS fields Packet-size control Automatic packet-size control by fragmentation or Path Maximum Transmission Unit (PMTU) adjustment Layer 2/Layer 3 tagging Automatic or fixed translation of layer-2 printy information (IEEE 802.11p-marked Ethemet franes) to layer-3 Diffser attributes in routing mode. Translation from layer 3 to layer 2 with automatic recognition of leEE 802.11p-marked Ethemet franes) to layer-3 Diffser attributes in routing mode. Translation from layer 3 to layer 2 with automatic recognition of leEE 802.11p-marked Ethemet franes) to layer-3 Diffser attributes in routing mode. Translation from layer 3 to layer 2 with automatic recognition of leEE 802.11p-marked Ethemet franes) to layer-3 Diffser attributes in routing mode. Translation from layer 3 to layer 2 with automatic recognition of leEE 802.11p-marked Ethemet franes) to layer-3 Diffser attributes in routing mode. Translation from layer 3 to layer 2 with automatic recognition of leEE 802.11p-marked Ethemet franes) to layer-3 Diffser attributes in routing mode. Translation from layer 3 to layer 2 with automatic recognition of leEE 802.11p-marked Ethemet franes) to layer-3 Diffser attributes in routing mode. Translation from layer-3 to layer-2 with automatic recognition of leEE 802.11p-marked Ethemet franes) to layer-3 Diffser attributes in routing mode. Translation from 1 providers and port scane 3 providers seed but 602.11p-marked Ethemet franes to layer-3 providers seed but 602.11p-marked Ethemet franes to layer-3 providers seed but 602.11p-marked Ethemet	N:N IP address mapping	N:N IP address mapping for translation of IP addresses or entire networks	
Notification Via e-mail, SYSLOG or SMMP trap Quality of Service Traffic shaping Dynamic bandwidth management with IP traffic shaping Bandwidth reservation Dynamic reservation of minimum and aximum bandwidths, totally or connection based, separate settings for send and receive directions. Setting relative bandwidth limits for QoS in percent Diffser/IOS Priority queeing of packets based on Diffser/IOS fields Packet-size control Automatic packet-size control by fragmentation or Path Maximum Transmission Unit (PMTU) adjustment Layer 2/Layer 3 tagging Automatic or fixed translation of layer 2 priority information (IEEE 802.11p-marked Ethernet frames) to layer: 3 Diffserv attributes in routing mode. Translation from layer 3 to layer 2 with automatic recognition of IEEE 802.11p-support in the destination device Security Intrusion Prevention Monitoring and blocking of login attempts and port scans 1P 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 and LANCAPI Denial of Service protection Protaled settings for handling reassembly, PING, stealth mode and AUTH port Password protection Password-protected configuration access can be set for each interface	Tagging		
Quality of Service Traffic shaping Dynamic bandwidth management with IP traffic shaping Bandwidth reservation Dynamic reservation of minimum and maximum bandwidths, totally or connection based, separate settings for send and receive directions. Setting relative bandwidth limits for QoS in percent DiffSenvTOS Priority queuing of packets based on DiffServTOS fields Packet-size control Automatic packet-size control by fragmentation or Path Maximum Transmission Unit (PMTU) adjustment Layer 3 tagging Automatic packet-size control by fragmentation or (IEEE 802.11p-support in the destination device Security Translation from layer 3 to layer 2 with automatic recognition of IEEE 802.11p-support in the destination device Security Intrusion Prevention Monitoring and blocking of login attempts and port scans 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 and LANCAPI Denial of Service protection Potection from fragmentation errors and SYM flooding General Detailed settings for handling reassembly, PING, stealth mode and AUTH port Password protection Password-protected configuration access can be set for each interface Alerts Alerts via e	Actions	Forward, drop, reject, block sender address, close destination port, disconnect	
Traffic shaping Dynamic bandwidth management with IP traffic shaping Bandwidth reservation Dynamic reservation of minimum and maximum bandwidths, totally or connection based, separate settings for send and receive directions. Setting relative bandwidth limits for QoS in percent DiffServ/TOS Priority queuing of packets based on DiffServ/TOS fields Packet-size control Automatic packet-size control by fragmentation or Path Maximum Transmission Unit (PMTU) adjustment Layer 2/Layer 3 tagging Automatic or fixed translation of layer-2 priority information (IEEE 802.11p-marked themet frames) to layer-3 DiffServ attributes in routing mode. Translation from layer 3 to layer 2 with automatic recognition of IEEE 802.11p-marked themet frames) to layer-3 DiffServ attributes in routing mode. Translation from layer-3 to layer 2 with automatic recognition of IEEE 802.11p-marked themet frames) to layer-3 DiffServ attributes in routing mode. Translation from layer-3 to layer-2 with automatic recognition of IEEE 802.11p-marked themet frames) to layer-3 DiffServ attributes in routing mode. Translation from layer-2 priority information (IEEE 802.11p-marked themet frames) to layer-3 DiffServ attributes in routing mode. Translation from layer-2 priority information (IEEE 802.11p-marked themet frames) to layer-3 DiffServ attributes in routing mode. Translation from layer-2 priority information (IEEE 802.11p-marked IP networks are allowed Prevention Monitoring and blocking of login attempts and port scans IP spoofing Source IP address check on all interfaces: only IP addresses belonging to the defined IP networks are allowed Protection from fragmentation errors and SYN flooding General Detailed settings for handling reassembly, PING, stealth mode and AUTH port Password protection Password-protected configuration access can be set for each interface Alerts a e-mail, SNMP-Traps and SYSLOG Authentication mechanisms PAP, CHAP, MS-CHAP and MS-CHAPv2 as PPP authentication mechanism Anti-theft ISDN site e-writing in the set	Notification	Via e-mail, SYSLOG or SNMP trap	
Bandwidth reservation Dynamic reservation of minimum and maximum bandwidths, totally or connection based, separate settings for send and receive directions. Setting relative bandwidth limits for QoS in percent Priority queuing of packets based on DiffServ/TOS fields Automatic packet-size control Automatic packet-size control by fragmentation or Path Maximum Transmission Unit (PMTU) adjustment Layer 3 taggging Automatic or fixed translation of layer-2 priority information (IEEE 802.11p-marked Ethernet frames) to layer-3 DiffServ attributes in routing mode. Translation from layer 3 to layer 2 with automatic recognition of IEEE 802.11p-support in the destination device Security Intrusion Prevention Monitoring and blocking of login attempts and port scans 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 and LANCAPI Denial of Service protection Protection from fragmentation errors and SYN flooding General Detailed settings for handling reassembly, PING, stealth mode and AUTH port Password protection Password-protected configuration access can be set for each interface Alerts Alerts via e-mail, SMMP-Traps and SYSLOG Authentication mechanisms PAP, CHAP, MS-CHAP and MS-CHAPP2 as PPP authentication mechanism Anti-theft Anti-theft ISDN site verification over 8 or D channel (self-initiated call back and blocking) GPS anti-theft Network protection via site venification by GPS positioning, device stops operating if its location is changes Adjustable reset button Adjustable reset button for 'ignore', 'boot-only' and 'reset-or-boot' High availability / redundancy VRRP Virtual Router Redundancy Protocol) for backup in case of failure of a device or remote station. Enables passive standby groups or reciprocal backup between multiple active devices including load balancing and user definable backup priorities FirmSafe In case of failure of t	Quality of Service		
Pickers/TOS Priority queuing of packets based on DiffServ/TOS fields Packet-size control Automatic packet-size control by fragmentation or Path Maximum Transmission Unit (PMTU) adjustment Layer 3 tagging Automatic or fixed translation of layer-2 priority information (IEEE 802.11p-marked Ethernet frames) to layer-3 DiffServ attributes in routing mode. Translation from layer 3 to layer 2 with automatic recognition of IEEE 802.11p-support in the destination device Security Intrusion Prevention Monitoring and blocking of login attempts and port scans 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 and LANCAPI Denial of Service protection Protection from fragmentation errors and SYN flooding General Detailed settings for handling reassembly, PING, stealth mode and AUTH port 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-CHAPA2 as PPP authentication mechanism Anti-theft Anti-theft ISDN site verification over B or D channel (self-initiated call back and blocking) GPS anti-theft Network protection via site verification by GPS positioning, device stops operating if its location is changes Adjustable reset button Adjustable reset button for 'ignore', 'boot-only' and 'reset-or-boot' High availability redundancy VRRP Virtual Router Redundancy Protocol) for backup in case of failure of a device or remote station. Enables passive standby groups or reciprocal backup between multiple active devices including load balancing and user definable backup priorities FirmSafe For completely safe software upgrades thanks to two stored firmware versions, incl. test mode for firmware updates Untris backup	Traffic shaping	Dynamic bandwidth management with IP traffic shaping	
Packet-size control Automatic packet-size control by fragmentation or Path Maximum Transmission Unit (PMTU) adjustment Automatic or fixed translation of layer-2 priority information (IEEE 802.11p-marked Ethernet frames) to layer-3 DiffServ attributes in routing mode. Translation from layer 3 to layer 2 with automatic recognition of IEEE 802.11p-marked Ethernet frames) to layer-3 DiffServ attributes in routing mode. Translation from layer 3 to layer 2 with automatic recognition of IEEE 802.11p-marked Ethernet frames) to layer-3 DiffServ attributes in routing mode. Translation from layer 3 to layer 2 with automatic recognition of IEEE 802.11p-marked Ethernet frames) to layer-3 DiffServ attributes in routing mode. Translation from layer 3 to layer 2 with automatic recognition of IEEE 802.11p-marked Ethernet frames) to layer-3 DiffServ attributes in routing mode. Translation from layer 3 to layer 2 with automatic recognition of IEEE 802.11p-marked Ethernet frames) to layer-3 DiffServ attributes in routing mode. Translation from layer 3 to layer 2 with automatic recognition of IEEE 802.11p-marked Ethernet frames) to layer-3 DiffServ attributes in routing mode. Translation from layer 3 to layer 2 with automatic recognition of IEEE 802.11p-marked Ethernet frames) to life search automatic recognition of IEEE 802.11p-marked Ethernet frames) to life search automatic recognition of IEEE 802.11p-marked Ethernet frames) to layer-3 DiffServ attributes in routing mode. Translation from layer 3 to layer 2 proposed search automatic recognition of IEEE 802.11p-marked Ethernet frames) to layer-3 DiffServ attributes in routing mode. Translation from layer 3 to layer 2 proposed search automatic recognition of IEEE 802.11p-marked Ethernet frames) to life automatic recognition of IEEE 802.11p-marked Ethernet frames) to life automatic recognition of IEEE 802.11p-marked Ethernet frames) to life automatic recognition of IEEE 802.11p-marked Ethernet frames) to layer-3 DiffServation of IEEE 802.11p-marked Ethernet frames) to layer-3 Diff	Bandwidth reservation		
Layer 2/Layer 3 tagging Automatic or fixed translation of layer-2 priority information (IEEE 802.11p-marked Ethernet frames) to layer-3 DiffServ attributes in routing mode. Translation from layer 3 to layer 2 with automatic recognition of IEEE 802.11p-support in the destination device Security Intrusion Prevention Monitoring and blocking of login attempts and port scans 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 and LANCAPI Denial of Service protection Protection from fragmentation errors and SYN flooding General Detailed settings for handling reassembly, PING, stealth mode and AUTH port Password protection Password-protected configuration access can be set for each interface Alerts Alerts Alerts ia e-mail, SNMP-Traps and SYSLOG Authentication mechanisms PAP, CHAP, MS-CHAP and MS-CHAPv2 as PPP authentication mechanism Anti-theft Anti-theft ISDN site verification over 8 or D channel (self-initiated call back and blocking) GPS anti-theft Network protection via site verification by GPS positioning, device stops operating if its location is changes Adjustable reset button Adjustable reset button for 'ignore', 'boot-only' and 'reset-or-boot' High availability / redundancy VRRP VRRP (Virtual Router Redundancy Protocol) for backup in case of failure of a device or remote station. Enables passive standby groups or reciprocal backup between multiple active devices including load balancing and user definable backup priorities FirmSafe For completely safe software upgrades thanks to two stored firmware versions, incl. test mode for firmware updates UMTS backup In case of failure of the main connection, a backup connection is established over the internal UMTS modem, automatic return to the main connection.	DiffServ/TOS	Priority queuing of packets based on DiffServ/TOS fields	
Security Intrusion Prevention Monitoring and blocking of login attempts and port scans 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 and LANCAPI Denial of Service protection Protection from fragmentation errors and SYN flooding General Detailed settings for handling reassembly, PING, stealth mode and AUTH port Password protection Password-protected configuration access can be set for each interface Alerts Alerts in a e-mail, SNMP-Traps and SYSLOG Authentication mechanisms PAP, CHAP, MS-CHAPva and MS-CHAPva as PPP authentication mechanism Anti-theft Anti-theft SDN site verification over B or D channel (self-initiated call back and blocking) GPS anti-theft Network protection via site verification by GPS positioning, device stops operating if its location is changes Adjustable reset button Adjustable reset button for 'ignore', 'boot-only' and 'reset-or-boot' High availability / redundancy VRRP (Virtual Router Redundancy Protocol) for backup in case of failure of a device or remote station. Enables passive standby groups or reciprocal backup between multiple active devices including load balancing and user definable backup priorities FirmSafe For completely safe software upgrades thanks to two stored firmware versions, incl. test mode for firmware updates UMTS backup In case of failure of the main connection, a backup connection is established over the internal UMTS modem; automatic return to the main connection.	Packet-size control	Automatic packet-size control by fragmentation or Path Maximum Transmission Unit (PMTU) adjustment	
Intrusion Prevention Monitoring and blocking of login attempts and port scans 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 and LANCAPI Denial of Service protection Protection from fragmentation errors and SYN flooding General Detailed settings for handling reassembly, PING, stealth mode and AUTH port 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 Anti-theft Anti-theft ISDN site verification over B or D channel (self-initiated call back and blocking) GPS anti-theft Network protection via site verification by GPS positioning, device stops operating if its location is changes Adjustable reset button Adjustable reset button for 'ignore', 'boot-only' and 'reset-or-boot' High availability / redundancy VRRP (Virtual Router Redundancy Protocol) for backup in case of failure of a device or remote station. Enables passive standby groups or reciprocal backup between multiple active devices including load balancing and user definable backup priorities For completely safe software upgrades thanks to two stored firmware versions, incl. test mode for firmware updates UMTS backup In case of failure of the main connection, a backup connection is established over the internal UMTS modem; automatic return to the main connection	Layer 2/Layer 3 tagging		
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 and LANCAPI Denial of Service protection Protection from fragmentation errors and SYN flooding General Detailed settings for handling reassembly, PING, stealth mode and AUTH port Password protection Password-protected configuration access can be set for each interface Alerts Alerts Alerts via e-mail, SNMP-Traps and SYSLOG Authentication mechanisms PAP, CHAP, MS-CHAP and MS-CHAPv2 as PPP authentication mechanism Anti-theft Anti-theft ISDN site verification over B or D channel (self-initiated call back and blocking) GPS anti-theft Network protection via site verification by GPS positioning, device stops operating if its location is changes Adjustable reset button Adjustable reset button Adjustable reset button for 'ignore', 'boot-only' and 'reset-or-boot' High availability / redundancy VRRP VRRP (Virtual Router Redundancy Protocol) for backup in case of failure of a device or remote station. Enables passive standby groups or reciprocal backup between multiple active devices including load balancing and user definable backup priorities FirmSafe For completely safe software upgrades thanks to two stored firmware versions, incl. test mode for firmware updates UMTS backup In case of failure of the main connection, a backup connection is established over the internal UMTS modem; automatic return to the main connection	Security		
Access control lists Filtering of IP or MAC addresses and preset protocols for configuration access and LANCAPI Denial of Service protection Protection from fragmentation errors and SYN flooding General Detailed settings for handling reassembly, PING, stealth mode and AUTH port 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 Anti-theft Anti-theft ISDN site verification over B or D channel (self-initiated call back and blocking) GPS anti-theft Network protection via site verification by GPS positioning, device stops operating if its location is changes Adjustable reset button Adjustable reset button for 'ignore', 'boot-only' and 'reset-or-boot' High availability / redundancy VRRP VRRP (Virtual Router Redundancy Protocol) for backup in case of failure of a device or remote station. Enables passive standby groups or reciprocal backup between multiple active devices including load balancing and user definable backup priorities FirmSafe For completely safe software upgrades thanks to two stored firmware versions, incl. test mode for firmware updates UMTS backup In case of failure of the main connection, a backup connection is established over the internal UMTS modem; automatic return to the main connection	Intrusion Prevention	Monitoring and blocking of login attempts and port scans	
Denial of Service protection Protection from fragmentation errors and SYN flooding General Detailed settings for handling reassembly, PING, stealth mode and AUTH port Password protection Password-protected configuration access can be set for each interface Alerts Alerts ia e-mail, SNMP-Traps and SYSLOG Authentication mechanisms PAP, CHAP, MS-CHAP and MS-CHAPv2 as PPP authentication mechanism Anti-theft Anti-theft ISDN site verification over B or D channel (self-initiated call back and blocking) GPS anti-theft Network protection via site verification by GPS positioning, device stops operating if its location is changes Adjustable reset button Adjustable reset button for 'ignore', 'boot-only' and 'reset-or-boot' High availability / redundancy VRRP (Virtual Router Redundancy Protocol) for backup in case of failure of a device or remote station. Enables passive standby groups or reciprocal backup between multiple active devices including load balancing and user definable backup priorities FirmSafe For completely safe software upgrades thanks to two stored firmware versions, incl. test mode for firmware updates UMTS backup In case of failure of the main connection, a backup connection is established over the internal UMTS modem; automatic return to the main connection	IP spoofing	Source IP address check on all interfaces: only IP addresses belonging to the defined IP networks are allowed	
GeneralDetailed settings for handling reassembly, PING, stealth mode and AUTH portPassword protectionPassword-protected configuration access can be set for each interfaceAlertsAlerts via e-mail, SNMP-Traps and SYSLOGAuthentication mechanismsPAP, CHAP, MS-CHAP and MS-CHAPv2 as PPP authentication mechanismAnti-theftAnti-theft ISDN site verification over B or D channel (self-initiated call back and blocking)GPS anti-theftNetwork protection via site verification by GPS positioning, device stops operating if its location is changesAdjustable reset buttonAdjustable reset button for 'ignore', 'boot-only' and 'reset-or-boot'High availability / redundancyVRRPVRRP (Virtual Router Redundancy Protocol) for backup in case of failure of a device or remote station. Enables passive standby groups or reciprocal backup between multiple active devices including load balancing and user definable backup prioritiesFirmSafeFor completely safe software upgrades thanks to two stored firmware versions, incl. test mode for firmware updatesUMTS backupIn case of failure of the main connection, a backup connection is established over the internal UMTS modem; automatic return to the main connection	Access control lists	Filtering of IP or MAC addresses and preset protocols for configuration access and LANCAPI	
GeneralDetailed settings for handling reassembly, PING, stealth mode and AUTH portPassword protectionPassword-protected configuration access can be set for each interfaceAlertsAlerts via e-mail, SNMP-Traps and SYSLOGAuthentication mechanismsPAP, CHAP, MS-CHAP and MS-CHAPv2 as PPP authentication mechanismAnti-theftAnti-theft ISDN site verification over B or D channel (self-initiated call back and blocking)GPS anti-theftNetwork protection via site verification by GPS positioning, device stops operating if its location is changesAdjustable reset buttonAdjustable reset button for 'ignore', 'boot-only' and 'reset-or-boot'High availability / redundancyVRRPVRRP (Virtual Router Redundancy Protocol) for backup in case of failure of a device or remote station. Enables passive standby groups or reciprocal backup between multiple active devices including load balancing and user definable backup prioritiesFirmSafeFor completely safe software upgrades thanks to two stored firmware versions, incl. test mode for firmware updatesUMTS backupIn case of failure of the main connection, a backup connection is established over the internal UMTS modem; automatic return to the main connection	Denial of Service protection	Protection from fragmentation errors and SYN flooding	
Alerts via e-mail, SNMP-Traps and SYSLOG Authentication mechanisms PAP, CHAP, MS-CHAP and MS-CHAPv2 as PPP authentication mechanism Anti-theft Anti-theft ISDN site verification over B or D channel (self-initiated call back and blocking) GPS anti-theft Network protection via site verification by GPS positioning, device stops operating if its location is changes Adjustable reset button Adjustable reset button for 'ignore', 'boot-only' and 'reset-or-boot' High availability / redundancy VRRP (Virtual Router Redundancy Protocol) for backup in case of failure of a device or remote station. Enables passive standby groups or reciprocal backup between multiple active devices including load balancing and user definable backup priorities FirmSafe For completely safe software upgrades thanks to two stored firmware versions, incl. test mode for firmware updates UMTS backup In case of failure of the main connection, a backup connection is established over the internal UMTS modem; automatic return to the main connection	General	Detailed settings for handling reassembly, PING, stealth mode and AUTH port	
Authentication mechanisms PAP, CHAP, MS-CHAP and MS-CHAPv2 as PPP authentication mechanism Anti-theft Anti-theft ISDN site verification over B or D channel (self-initiated call back and blocking) GPS anti-theft Network protection via site verification by GPS positioning, device stops operating if its location is changes Adjustable reset button Adjustable reset button for 'ignore', 'boot-only' and 'reset-or-boot' High availability / redundancy VRRP Virtual Router Redundancy Protocol) for backup in case of failure of a device or remote station. Enables passive standby groups or reciprocal backup between multiple active devices including load balancing and user definable backup priorities FirmSafe For completely safe software upgrades thanks to two stored firmware versions, incl. test mode for firmware updates UMTS backup In case of failure of the main connection, a backup connection is established over the internal UMTS modem; automatic return to the main connection	Password protection	Password-protected configuration access can be set for each interface	
Anti-theft Anti-theft ISDN site verification over B or D channel (self-initiated call back and blocking) GPS anti-theft Network protection via site verification by GPS positioning, device stops operating if its location is changes Adjustable reset button Adjustable reset button for 'ignore', 'boot-only' and 'reset-or-boot' High availability / redundancy VRRP (Virtual Router Redundancy Protocol) for backup in case of failure of a device or remote station. Enables passive standby groups or reciprocal backup between multiple active devices including load balancing and user definable backup priorities FirmSafe For completely safe software upgrades thanks to two stored firmware versions, incl. test mode for firmware updates UMTS backup In case of failure of the main connection, a backup connection is established over the internal UMTS modem; automatic return to the main connection	Alerts	Alerts via e-mail, SNMP-Traps and SYSLOG	
GPS anti-theft Network protection via site verification by GPS positioning, device stops operating if its location is changes Adjustable reset button Adjustable reset button for 'ignore', 'boot-only' and 'reset-or-boot' High availability / redundancy VRRP VRRP (Virtual Router Redundancy Protocol) for backup in case of failure of a device or remote station. Enables passive standby groups or reciprocal backup between multiple active devices including load balancing and user definable backup priorities FirmSafe For completely safe software upgrades thanks to two stored firmware versions, incl. test mode for firmware updates UMTS backup In case of failure of the main connection, a backup connection is established over the internal UMTS modem; automatic return to the main connection	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' WRRP (Virtual Router Redundancy Protocol) for backup in case of failure of a device or remote station. Enables passive standby groups or reciprocal backup between multiple active devices including load balancing and user definable backup priorities FirmSafe For completely safe software upgrades thanks to two stored firmware versions, incl. test mode for firmware updates UMTS backup In case of failure of the main connection, a backup connection is established over the internal UMTS modem; automatic return to the main connection	Anti-theft	Anti-theft ISDN site verification over B or D channel (self-initiated call back and blocking)	
Adjustable reset button Adjustable reset button for 'ignore', 'boot-only' and 'reset-or-boot' High availability / redundancy VRRP (Virtual Router Redundancy Protocol) for backup in case of failure of a device or remote station. Enables passive standby groups or reciprocal backup between multiple active devices including load balancing and user definable backup priorities FirmSafe For completely safe software upgrades thanks to two stored firmware versions, incl. test mode for firmware updates UMTS backup In case of failure of the main connection, a backup connection is established over the internal UMTS modem; automatic return to the main connection	GPS anti-theft	Network protection via site verification by GPS positioning, device stops operating if its location is changes	
High availability / redundancy VRRP VRRP (Virtual Router Redundancy Protocol) for backup in case of failure of a device or remote station. Enables passive standby groups or reciprocal backup between multiple active devices including load balancing and user definable backup priorities FirmSafe For completely safe software upgrades thanks to two stored firmware versions, incl. test mode for firmware updates UMTS backup In case of failure of the main connection, a backup connection is established over the internal UMTS modem; automatic return to the main connection	Adjustable reset button		
VRRP (Virtual Router Redundancy Protocol) for backup in case of failure of a device or remote station. Enables passive standby groups or reciprocal backup between multiple active devices including load balancing and user definable backup priorities FirmSafe For completely safe software upgrades thanks to two stored firmware versions, incl. test mode for firmware updates UMTS backup In case of failure of the main connection, a backup connection is established over the internal UMTS modem; automatic return to the main connection	High availability / redundancy		
FirmSafe For completely safe software upgrades thanks to two stored firmware versions, incl. test mode for firmware updates UMTS backup In case of failure of the main connection, a backup connection is established over the internal UMTS modem; automatic return to the main connection			
UMTS backup In case of failure of the main connection, a backup connection is established over the internal UMTS modem; automatic return to the main connection	FirmSafe		
	ISDN backup	In case of failure of the main connection, a backup connection is established over ISDN. Automatic return to the main connection	

High availability / redundancy	
Analog/GSM modem backup	Optional operation of an analog or GSM modem at the serial interface
Load balancing	Static and dynamic load balancing over up to 4 WAN connections. Channel bundling with Multilink PPP (if supported by network operator)
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 (with LANCOM Advanced VPN Client 2.22 or later) and site-to-site connections (LANCOM VPN gateways or routers with LCOS 8.0 or later). 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
IKE	IPSec key exchange with Preshared Key or certificate
Certificates	X.509 digital multi-level certificate support, compatible with Microsoft Server / Enterprise Server and OpenSSL, upload of PKCS#12 files via HTTPS interface and LANconfig. Simultaneous support of multiple certification authorities with the management of up to nine parallel certificate hierarchies as containers (VPN-1 to VPN-9). Simplified addressing of individual certificates by the hierarchy's container name (VPN-1 to VPN-9). Wildcards for certificate checks of parts of the identity in the subject. 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
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. Propagation of dynamically learned routes via RIPv2 if required
Algorithms	3DES (168 bit), AES (128, 192 or 256 bit), Blowfish (128 bit), RSA (1024-4096 bit) and CAST (128 bit). 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
IPCOMP	VPN data compression based on Deflate compression for higher IPSec throughput on low-bandwidth connections (must be supported by remote endpoint)
LANCOM Dynamic VPN	Enables VPN connections from or to dynamic IP addresses. The IP address is communicated via ISDN B- or D-channel or with 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
IPv4 VPN over IPv6 WAN	Enables the use of IPv4 VPN over IPv6 WAN connections
Content Filter (optional)	
Demo version	Activate the 30-day trial version after free registration under http://www.lancom.eu/routeroptions

Content Filter (optional)	
URL filter database/rating server*	Worldwide, redundant rating servers from IBM Security Solutions for querying URL classifications. Database with over 100 million entries covering about 10 billion web pages. Web crawlers automatically search and classify web sites to provide nearly 150,000 updates per day: They use text classification by optical character recognition, key word searches, classification by word frequency and combinations, web-site comparison of text, images and page elements, object recognition of special characters, symbols, trademarks and prohibited images, recognition of pornography and nudity by analyzing the concentration of skin tones in images, by structure and link analysis, by malware detection in binary files and installation packages
URL check*	Database based online check of web sites (HTTP/HTTPS). HTTPS websites are checked based on DNS names of HTTPS server certificates or based on "Reverse DNS lookup" of IP addresses.
Categories/category profiles*	Filter rules can be defined in each profile by collecting category profiles from 58 categories, for example to restrict Internet access to business purposes only (limiting private use) or by providing protection from content that is harmful to minors or hazardous content (e.g. malware sites). Clearly structured selection due to the grouping of similar categories. Content for each category can be allowed, blocked, or released by override
Override**	Each category can be given an optional manual override that allows the user to access blocked content on a case-by-case basis. The override operates for a limited time period by allowing the category or domain, or a combination of both. Optional notification of the administrator in case of overrides
Black-/whitelist	Lists that are manually configured to explicitly allow (whitelist) or block (blacklist) web sites for each profile, independent of the rating server. Wildcards can be used when defining groups of pages or for filtering sub pages
Profiles	Timeframes, blacklists, whitelists and categories are collected into profiles that can be activated separately for content-filter actions. A default profile with standard settings blocks racist, pornographic, criminal, and extremist content as well as anonymous proxies, weapons/military, drugs, SPAM and malware
Time frames	Timeframes can be flexibly defined for control over filtering depending on the time of day or weekday, e.g. to relax controls during break times for private surfing
Flexible firewall action	Activation of the content filter by selecting the required firewall profile that contains content-filter actions. Firewall rules enable the flexible use of your own profiles for different clients, networks or connections to certain servers
Individual display pages (for blocked, error, override)	Response pages displayed by the content filter in case of blocked sites, errors or overrides can be custom designed. Variables enable the inclusion of current information such as the category, URL, and rating-server categorization. Response pages can be issued in any language depending on the language set in the user's web browser
Redirection to external pages	As an alternative to displaying the device's own internal response pages to blockings, errors or overrides, you can redirect to external web servers
License management	Automatic notification of license expiry by e-mail, LANmonitor, SYSLOG or SNMP trap. Activation of license renewal at any time before expiry of the current license (the new licensing period starts immediately after expiry of the current license)
Statistics	Display of the number of checked and blocked web pages by category in LANmonitor. Logging of all content-filter events in LANmonitor; log file created daily, weekly or monthly. Hit list of the most frequently called pages and rating results. Analysis of the connection properties; minimum, maximum and average rating-server response time
Notifications	Messaging in case of content-filter events optionally by e-mail, SNMP, SYSLOG or LANmonitor
Wizard for typical configurations	Wizard sets up the content filters for a range of typical scenarios in a few simple steps, including the creation of the necessary firewall rules with the corresponding action
Max. users	Simultaneous checking of HTTP(S) traffic for a maximum of 100 different IP addresses in the LAN
*) Note	Categorization is maintained by IBM. Neither IBM or LANCOM can guarantee full accuracy of the categorization.
**) Note	The Override function is only available for HTTP websites.
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 on the firewall for the corresponding media packets. By using automatic address translation for devices inside the LAN, the use of STUN is no longer needed.
Routing functions	
Router	IP and NetBIOS/IP multi-protocol router
Advanced Routing and Forwarding	Separate processing of 16 contexts due to virtualization of the routers. Mapping to VLANs and complete independent management and configuration of IP networks in the device, i.e. individual settings for DHCP, DNS, Firewalling, QoS, VLAN, Routing etc. Automatic learning of routing tags for ARF contexts from the routing table
HTTP	HTTP and HTTPS server for configuration by web interface
DNS	DNS client, DNS server, DNS relay, DNS proxy and dynamic DNS client
DHCP	DHCP client, DHCP relay and DHCP server with autodetection. Cluster of several LANCOM DHCP servers per context (ARF network) enables caching of all DNS assignments at each router. DHCP forwarding to multiple (redundant) DHCP servers
NetBIOS	NetBIOS/IP proxy
<u> </u>	

Routing functions	
NTP	NTP client and SNTP server, automatic adjustment for daylight-saving time
Policy-based routing	Policy-based routing based on routing tags. Based on firewall rules, certain data types are marked for specific routing, e.g. to particular remote sites or lines
Dynamic routing	Dynamic routing with RIPv2. Learning and propagating routes; separate settings for LAN and WAN. Extended RIPv2 including HopCount, Output Delay, Poisoned Reverse, Triggered Update for LAN (acc. to RFC 2453) and WAN (acc. to RFC 2091) as well as filter options for propagation of routes. Definition of RIP sources with wildcards
DHCPv6	DHCPv6 client, DHCPv6 server, DHCPv6 relay, stateless- and stateful mode, IPv6 address (IA_NA), prefix delegation (IA_PD), DHCPv6 reconfigure (server and client)
Layer 2 functions	
VLAN	VLAN ID definable per interface and routing context (4,094 IDs) IEEE 802.1q
ARP lookup	Packets sent in response to LCOS service requests (e.g. for Telnet, SSH, SNTP, SMTP, HTTP(S), SNMP, etc.) via Ethernet can be routed directly to the requesting station (default) or to a target determined by ARP lookup
LLDP	Automatic discovery of network topology in layer 2 networks (Link Layer Discover Protocol)
COM port server	
COM port forwarding	COM-port server for DIN and USB interfaces. For multiple serial devices connected to it, the server also manages its own virtual COM ports via Telnet (RFC 2217) for remote maintenance (works with popular virtual COM-port drivers compliant with RFC 2217). Switchable newline conversion and alternative binary mode. TCP keepalive according to RFC 1122 with configurable keepalive interval, retransmission timeout and retries
USB print server	
Print server (USB 2.0)	Host port for connecting USB printers via RAW-IP and LPD; bi-directional data exchange is possible
LAN protocols	
IP	ARP, proxy ARP, BOOTP, LANCAPI, DHCP, DNS, HTTP, HTTPS, IP, ICMP, NTP/SNTP, NetBIOS, PPPoE (server), RADIUS, RIP-1, RIP-2, RTP, SIP, SNMP, TCP, TFTP, UDP, VRRP
IPv6	NDP, stateless address autoconfiguration (SLAAC), stateful address autoconfiguration (with DHCPv6), router advertisements, ICMPv6, DHCPv6, DNS, HTTP, HTTPS, PPPoE, RADIUS, TCP, UDP, SMTP
IPv6	
Dual Stack	IPv4/IPv6 dual stack
IPv6 compatible LCOS applications	WEBconfig, HTTP, HTTPS, SSH, Telnet, DNS, TFTP, Firewall, RAS dial-in
WAN protocols	
ADSL, Ethernet	PPPoE, PPPoA, IPoA, Multi-PPPoE, ML-PPP, PPTP (PAC or PNS), L2TPv2 (LAC or LNS) and IPoE (with or without DHCP), RIP-1, RIP-2, VLAN
ISDN	1TR6, DSS1 (Euro-ISDN), PPP, X75, HDLC, ML-PPP, V.110/GSM/HSCSD
IPv6	IPv6 over PPP (IPv6 and IPv4/IPv6 dual stack session), IPoE (autoconfiguration, DHCPv6 or static)
Tunneling protocols (IPv4/IPv6)	6to4, 6in4, 6rd (static and via DHCP), Dual Stack Lite (IPv4 in IPv6 tunnel)
WAN operating mode	
xDSL	ADSL1, ADSL2 or ADSL2+ with internal ADSL2+ modem
xDSL (ext. modem)	ADSL1, ADSL2 or ADSL2+ with external ADSL2+ modem
UMTS/HSPA+	GPRS, Edge, UMTS or HSPA+ with internal UMTS modem
ISDN	ISDN data or voice usage via internal ISDN interface
Analog/GPRS (ext. modem)	Analog or GPRS operation via serial interface
Interfaces	
WAN: ADSL2+	 Compliant to: ADSL2+ as per ITU G.992.5 Annex A/Annex B/Annex J/Annex M with DPBO, ADSL2 as per ITU G.992.3 Annex A/Annex B/Annex J/Annex M, ADSL as per ITU.G.992.1 Annex A/Annex B Supports one virtual ATM circuit (VPI, VCI pair) at a time Compliant to: Deutsche Telekom U-R2 (1TR112)
Ethernet ports	4 individual 10/100/1000 Mbps Ethernet ports; up to 3 ports can be operated as additional WAN ports with load balancing. Ethernet ports can be electrically disabled within LCOS configuration. The ports support energy saving according to IEEE 802.3az

Interfaces	
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,
For Comiguration	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), serial devices (COM port server), USB data storage (FAT file system); bi-directional data exchange is possible
ISDN	ISDN BRI port (S0 bus)
Serial interface	Serial configuration interface / COM port (8 pin Mini-DIN): 9,600 - 115,000 baud, suitable for optional connection of analog/GPRS modems. Supports internal COM port server and allows for transparent asynchronous transmission of serial data via TCP
LCMS (LANCOM Management System)	
LANconfig	Configuration program for Microsoft Windows, incl. convenient Setup Wizards. Optional group configuration, simultaneous remote configuration and management of multiple devices over ISDN dial-in or IP connection (HTTPS, HTTP, SSH, TFTP). A tree view of the setting pages like in WEBconfig provides quick access to all settings in the configuration window. Password fields which optionally display the password in plain text and can generate complex passwords. Configuration program properties per project or user. Automatic storage of the current configuration before firmware updates. Exchange of configuration files between similar devices, e.g. for migrating existing configurations to new LANCOM products. Detection and display of the LANCOM managed switches. Extensive application help for LANconfig and parameter help for device configuration. LANCOM QuickFinder as search filter within LANconfig and device configurations that reduces the view to devices with matching properties. Central configuration of each management port.
LANmonitor	Monitoring application for Microsoft Windows for (remote) surveillance and logging of the status of LANCOM devices and connections, incl. PING diagnosis and TRACE with filters and save to file. Search function within TRACE tasks. Wizards for standard diagnostics. Export of diagnostic files for support purposes (including bootlog, sysinfo and device configuration without passwords). Graphic display of key values (marked with an icon in LANmonitor view) over time as well as table for minimum, maximum and average in a separate window, e. g. for Rx, Tx, CPU load, free memory. Monitoring of the LANCOM managed switches. Flick easily through different search results by LANCOM QuickFinder
Firewall GUI	Graphical user interface for configuring the object-oriented firewall in LANconfig: Tabular presentation with symbols for rapid understanding of objects, choice of symbols for objects, objects for actions/Quality of Service/remote sites/services, default objects for common scenarios, individual object definition (e.g. for user groups)
Automatic software update	Voluntary automatic updates for LCMS. Search online for LCOS updates for devices managed by LANconfig on the myLANCOM download server (myLANCOM account mandatory). Updates can be applied directly after the download or at a later time
Management	
WEBconfig	Integrated web server for the configuration of LANCOM devices via Internet browsers with HTTPS or HTTP. Similar to LANconfig with a system overview, SYSLOG and events display, symbols in the menu tree, quick access with side tabs. WEBconfig also features Wizards for basic configuration, security, Internet access, LAN-LAN coupling. Online help for parameters in LCOS menu tree
LANCOM Layer 2 Management (emergency management)	The LANCOM Layer 2 Management protocol (LL2M) enables an encrypted access between the command line interfaces of two LANCOM device directly via a Layer 2 connection
Alternative boot configuration	During rollout devices can be preset with project- or customer-specific settings. Up to two boot- and reset-persistent memory spaces can store customized configurations for customer-specific standard settings (memory space '1') or as a rollout configuration (memory space '2'). A further option is the storage of a persistent standard certificate for the authentication of connections during rollouts
Automatic update from USB	Automtatic upload of appropriate firmware and configuration files on insertion of USB memory (FAT filesystem) into USB interfaces of LANCOM routers with factory settings. The function can be activated to be used during operation of configured devices. The router checks the files' dates and versions against the current firmware before upload
Device SYSLOG	SYSLOG buffer in the RAM (size depending on device memory) to store events for diagnosis. Default set of rules for the event protocol in SYSLOG. The rules can be modified by the administrator. Display and saving of internal SYSLOG buffer (events) from LANCOM devices with LANmonitor, display only with WEBconfig
SMS	Send and receive SMS. The management can be comfortably conducted via LANmonitor. Additionally, notifications can be sent by SMS at defined network events. SMS can be sent via HTTP with URL parameters, too. Therefore, a cellular router can be utilized as an SMS gateway. Suitable for installations with a maximum throughput of 10 SMS per minute.
Access rights	Individual access and function rights for up to 16 administrators. Alternative access control on a per parameter basis with TACACS+
User administration	RADIUS user administration for dial-in access (PPTP/L2TP via PPP and ISDN CLIP). Support for RADSEC (Secure RADIUS) for secure communication with RADIUS servers. RADIUS authentication can be used to log in to a device. In addition, users can be deactivated in the internal RADIUS server without deleting them
Remote maintenance	Remote configuration with Telnet/SSL, SSH (with password or public key), browser (HTTP/HTTPS), TFTP or SNMP, firmware upload via HTTP/HTTPS or TFTP

Management	
	Consider STACACC Construction and advantage of the Construction of
TACACS+	Support of TACACS+ protocol for authentication, authorization and accounting (AAA) with reliable connections and encrypted payload. Authentication and authorization are separated completely. LANCOM access rights are converted to TACACS+ levels. With TACACS+ access can be granted per parameter, path, command or functionality for LANconfig, WEBconfig or Telnet/SSH. Each access and all changes of configuration are logged. Access verification and logging of SNMP Get and Set requests. WEBconfig supports the access rights of TACACS+ and choice of TACACS+ server at login. LANconfig provides a device login with the TACACS+ request conveyed by the addressed device. Authorization to execute scripts and each command within them by checking the TACACS+ server's database. CRON, action-table and script processing can be diverted to avoid TACACS+ to relieve TACACS+ servers. Redundancy by setting several alternative TACACS+ servers. Configurable option to fall back to local user accounts in case of connection drops to the TACACS+ servers. Compatibility mode to support several free TACACS+ implementations
RADIUS	Support of RADIUS protocol for authentication of configuration access. Administrative privileges can be assigned for each administrator.
Remote maintenance of 3rd party devices	A remote configuration for devices behind der LANCOM can be accomplished (after authentication) via tunneling of arbitrary TCP-based protocols, e.g. for HTTP(S) remote maintenance of VoIP phones or printers of the LAN. Additionally, SSH and Telnet client allow to access other devices from a LANCOM device with an interface to the target subnet if the LANCOM device can be reached at its command line interface
ISDN remote maintenance	Remote maintenance over ISDN dial-in with calling-number check
TFTP & HTTP(S) client	For downloading firmware and configuration files from a TFTP, HTTP or HTTPS server with variable file names (wildcards for name, MAC/IP address, serial number), e.g. for roll-out management. Commands for live Telnet session, scripts or CRON jobs. HTTPS Client authentication possible by username and password or by certificate
SSH 8 Telnet client	SSH-client function compatible to Open SSH under Linux and Unix operating systems for accessing third-party components from a LANCOM router. Also usable when working with SSH to login to the LANCOM device. Support for certificate- and password-based authentication. Generates its own key with sshkeygen. SSH client functions are restricted to administrators with appropriate rights. Telnet client function to login/administer third party devices or other LANCOM devices from command line interface
Basic HTTP(S) file server	HTML pages, images and templates for Public Spot pages, vouchers, information pages of the Content Filter can be stored on a USB memory (FAT file system) in a specific folder as an alternative for the limited internal memory
HTTPS Server	Option to choose if an uploaded certificate or the default certificate is used by the HTTPS server
Security	Access rights (read/write) over WAN or LAN can be set up separately (Telnet/SSL, SSH, SNMP, HTTPS/HTTP), access control list
Scripting	Scripting function for batch-programming of all command-line parameters and for transferring (partial) configurations, irrespective of software versions and device types, incl. test mode for parameter changes. Utilization of timed control (CRON) or connection establishment and termination to run scripts for automation. Scripts can send e-mails with various command line outputs as attachments
Load commands	LoadFirmware, LoadConfig and LoadScript can be executed conditionally in case certain requirements are met. For example, the command LoadFirmware could be executed on a daily basis and check each time if the current firmware is up to date or if a new version is available. In addition, LoadFile allows the upload of files including certificates and secured PKCS#12 containers
SNMP	SNMP management via SNMPv2, new unified private MIB for all most current and future LANCOM devices with LCOS. Download link in WEBconfig
Timed control	Scheduled control of parameters and actions with CRON service
Diagnosis	Extensive LOG and TRACE options, PING and TRACEROUTE for checking connections, LANmonitor status display, internal logging buffer for SYSLOG and firewall events, monitor mode for Ethernet ports
LANCAPI	Available for all LANCOM routers with integrated ISDN interface. LANCAPI provides CAPI 2.0 features for Microsoft Windows to utilize ISDN channels over the IP network
CAPI Faxmodem	Softmodem for Microsoft Windows that makes use of LANCAPI to send and receive faxes via ISDN
Programmable Rollout Wizard	Allows the programming of a customized wizard to simplify the rollout in projects. Support for customized templates and logos provide a way to generate a brand specific look
Statistics	
Statistics	Extensive Ethernet, IP and DNS statistics; SYSLOG error counter
Volume budget	The used data volume of WAN connections (PPP, IPoE, PPTP, L2TP, IPSec) can be monitored and different actions can be triggered once certain thresholds are passed
Accounting	Connection time, online time, transfer volumes per station. Snapshot function for regular read-out of values at the end of a billing period. Timed (CRON) command to reset all counters at once
Export	Accounting information exportable via LANmonitor and SYSLOG
Hardware	
Power supply	12 V DC, external power adapter (230 V) with bayonet cap to protect against accidentally unplugging
Environment	Temperature range 5–40° C; humidity 0–95%; non-condensing
Housing	Robust synthetic housing, rear connectors, ready for wall mounting, Kensington lock; 210 x 45 x 140 mm (W x H x D)
Fans	None; fanless design without rotating parts, high MTBF

LANCOM 1781A-3G

Hardware	
Power consumption (max)	12.5 Watts
Declarations of conformity*	
CE	EN 60950-1, EN 301 489-1, EN 301 489-24
FCC*	FCC Part 15, Class B with FTP cabling
IPv6	IPv6 Ready Gold
*) Note	You will find all declarations of conformity in the products section of our website at www.lancom-systems.eu
*) Note	There are no ISDN functions available in the US-Version
Scope of delivery	
Manual	Hardware Quick Reference (EN, DE), Installation Guide (DE/EN/FR/ES/IT/PT/NL)
CD/DVD	Data medium with management software (LANconfig, LANmonitor, WLANmonitor, LANCAPI) and documentation
Cable	1 Ethernet cable, 3 m
Cable	ADSL cable, 3m
Cable*	ISDN cable, 3m
Antennas	Two 2 dBi dipole UMTS/GPRS antennas (850-960 Mhz and 1700-2220 Mhz)
GPS antenna	Passive GPS antenna can be ordered free of charge with enclosed voucher
Power supply unit	External power adapter (230 V), NEST 12 V/1.5 A DC/S, coaxial power connector 2.1/5.5 mm bayonet, temperature range from -5 to +45° C, LANCOM item no. 110723 (EU)/LANCOM item no 110829 (UK)
*) Note	Not available for FCC version.
Support	
Warranty	3 years support via hotline and Internet KnowledgeBase
Software updates	Regular free updates (LCOS operating system and LANCOM Management System) via Internet
Options	
VPN	LANCOM VPN-25 Option (25 channels), item no. 60083
LANCOM Content Filter	LANCOM Content Filter +10 user, 1 year subscription
LANCOM Content Filter	LANCOM Content Filter +25 user, 1 year subscription
LANCOM Content Filter	LANCOM Content Filter +100 user, 1 year subscription
LANCOM Content Filter	LANCOM Content Filter +10 user, 3 year subscription
LANCOM Content Filter	LANCOM Content Filter +25 user, 3 year subscription
LANCOM Content Filter	LANCOM Content Filter +100 user, 3 year subscription
Advance Replacement	LANCOM Next Business Day Service Extension CPE, item no. 61411
Warranty Extension	LANCOM 2-Year Warranty Extension CPE, item no. 61414
Public Spot	LANCOM Public Spot Option (authentication and accounting software for hotspots, incl. Voucher printing through Standard PC printer), item no. 60642
Fax Gateway	LANCOM Fax Gateway Option activates 'hardfax' within the router. Supports 2 parallel fax channels with LANCAPI ('fax group 3' without use of CAPI Faxmodem), item no. 61425
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 routers, WLCs, and current central-site gateways, item no. 61638
LANCOM WLC Basic Option for Routers	LANCOM WLC Basic Option for Routers for up to 6 managed LANCOM access points or WLAN routers, item no. 61639
*) Note	For the devices LANCOM 1781EF, LANCOM 1781A, LANOM 1781-4G, LANCOM 1781A-3G and LANCOM 1781A-4G a management upto 12 access points an Internet access below 24 Mbps is recommended
Accessories	
LANCOM WLC Basic Option for Routers	item no. 61639
External antenna	AirLancer Extender O-360-3G 4 dBi omnidirectional GSM/GPRS/EDGE/3G outdoor antenna, item no. 61225

Accessories	
External antenna	AirLancer Extender I-360-3G 2dBi GSM/GPRS/EDGE, 5dBi 3G, omnidirectional indoor antenna, item no. 60916
19" Rack Mount	19" Rackmount-Adapter, ArtNr. 61501
LANCOM Wall Mount	For simple, theft-proof mounting of LANCOM devices with plastic housings, item no. 61349
LANCOM Wall Mount (White)	For simple, theft-proof mounting of LANCOM devices with plastic housings, item no. 61345
Analog modem backup/serial adapter	LANCOM Serial Adapter Kit, item no. 61500
VPN Client Software	LANCOM Advanced VPN Client for Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1, single license, item no. 61600
VPN Client Software	LANCOM Advanced VPN Client for Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1, 10 licenses, item no. 61601
VPN Client Software	LANCOM Advanced VPN Client for Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1, 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
Item number(s)	
LANCOM 1781A-3G (EU)	62022
LANCOM 1781A-3G (UK)	62023
LANCOM 1781A-3G (US)*	62024
*) Note	There are no ISDN functions available in the US-Version