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## LCOS LANCOM Operating System

The LANCOM operating system LCOS reflects over 15 years of innovation and excellence in network technology and data communication.

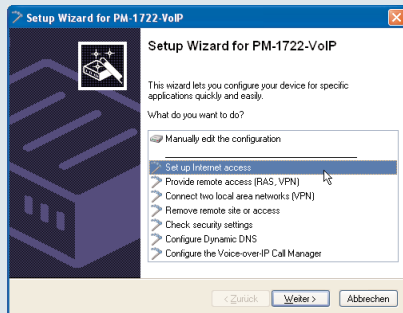
**LCOS 8.80**  
[LANCOM OPERATING SYSTEM]

- Higher levels of security – the proprietary operating system protects against unauthorized access and attacks
- Simple configuration and standardized operation of all LANCOM products
- Comprehensive feature set for all LANCOM products
- WEBconfig – configuration via browser
- Firmsafe – backup for remote software updates
- Immediate response to inquiries and customer requests
- Minimal training requirements due to standardized operation of all products
- Parallel configuration and monitoring via graphical user interface
- LANCOM firewall with Intrusion Detection and Denial of Service protection
- Simple installation with plug & play and Setup Wizards

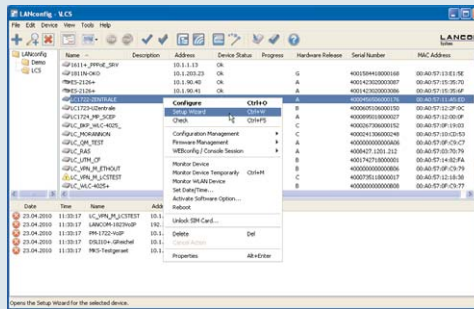
**LANCOM**  
Systems

## LCMS – LANCOM Management System

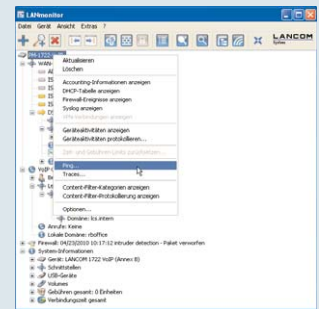
- Comprehensive, user-friendly tools for the management of all LANCOM products
- Simple configuration and monitoring of all products
- High usability by intuitive design
- Simultaneous management of multiple devices
- Security and statistics information on demand
- Integrated diagnostic tools (graphical user interface with Wizards for TRACE commands)



LANconfig – Setup Wizard



LANconfig



LANmonitor/WLANmonitor

LCOS updates are regularly available free of charge for unparalleled protection of your investment.

<b>Firewall</b>	IPv4/IPv6 Stateful inspection, IP packet filter with port ranges, object-oriented rule definition. IPv4 Masking (NAT/PAT) of TCP, UDP, ICMP, FTP, PPTP, H.323, Net-Meeting, IRC and IPsec; DNS forwarding. Extended port forwarding and N:N mapping. Support for up to 256 contexts with individual IP networks, VLANs and interfaces, bandwidth management, QoS and VLAN prioritization for VoIP and VoWLAN	
<b>Operating modes</b>	LAN protocols	ARP, Proxy ARP, IPv4, ICMP, UDP, TCP, TFTP, RIP-1, RIP-2, DHCP, DNS, SNMP, HTTP, HTTPS, SSH, Telnet and SIP, BOOTP, NTP/SNTP, NetBIOS, RADIUS, TACAS+, LANCAPI, VRRP, STP/RSTP, IGMP, IPv6, DHCPv6, SLAAC, MLD, NDP, ICMPv6
	WAN protocols (Ethernet)	PPPoE, PPTP (PAC or PNS) and Plain Ethernet (with and without DHCP), RIP-1, RIP-2, IPv6CP, 6to4 Tunnel, 6in4 Tunnel, 6rd Tunnel, DHCPv6, SLAAC
	Multiprotocol router	IPv4/IPv6 router, NAT/Reverse NAT (IP- masquerading), DHCPv4/DHCPv6 server, DHCPv4/DHCPv6 client, DHCPv4/DHCPv6 relay server, DNS server, PPPoE client / Multi-PPPoE, ML-PPP, PPTP (PAC and PNS), NetBIOS proxy, DynDNS client, GnuDIP client, N:N address mapping and port mapping.
	ISDN gateway	ISDN gateway ISDN S <sub>0</sub> bus, point-to-point and point-to-multipoint configuration, I.430, (Autosensing); D channel: 1TR6, DSS1 (Euro-ISDN); B channel: PPP (asynchronous/synchronous), X.75, HDLC, MLPPP for channel bundling, CAPI 2.0 via LANcapi, Stac data compression
<b>IPsec</b>	IPsec clients	Encryption algorithms DES (56 bit), 3-DES (168 bit), AES, Blowfish (128-448 bit), CAST (128 bit), MD-5 or SHA-1 Hashes IKE with X.509 digital certificates or preshared keys, SCEP, IKE Config Mode, NAT-T, IPCOMP, up to 16 redundant VPN gateways for high availability and load balancing, Dynamic VPN LANCOM Advanced VPN client for Windows XP, Vista and Windows 7 (x86, x64), incl. firewall, automatic connection-establishment tools, profiles for UMTS/GRPS/WLAN, analog, ISDN and DSL/PPPoE, X.auth/Config Mode, IPCOMP, Seamless Roaming
<b>Dynamic VPN</b>	Dial up to dynamic IP addresses: Transmission of dyn. IP address via ISDN B or D channel, IKE main mode. Dial up dynamic to static IP addresses: Transmission of dyn. IP address via ICMP- or UDP packet, IKE main mode. Trigger by ISDN data call, N:N address mapping for connecting locations with identical subnets	
<b>IPsec over HTTPS</b>	Transport of IPsec over TCP (port 443, like HTTPS) to pass through VPN filters (e. g. blocking of port 500 for IKE). IPsec over HTTPS is based on the VPN Path Finder technology from NCP	
<b>VoIP Call Manager</b>	SIP-PBX	PBX functions for exchange between local analog, ISDN and SIP subscribers (depending on device's interfaces) as well as with upstream PBXs or external analog, ISDN and SIP subscribers
	Call router	Central routing of incoming/outgoing Calls, number mapping, digit replacement, number concatenation, configuration of several alternative target lines (line backup)
	SIP proxy and registrar	Management of local SIP users, inclusion of public SIP provider accounts as lines for common use, connection to upstream SIP PBXs including line backup.
	SIP gateway	Transparent conversion of analog (DTMF dialing) or ISDN (Euro ISDN/DSS1) calls to SIP and vice versa (depending on device's interfaces)
	VoIP Media Proxy	Termination and interconnection of multiple media streams. Control of media sessions resulting from SIP connections. IP address and port translation for media stream packets between different networks.
	Connection Auto QoS	of parties at media stream level where a call transfer in SIP (REFER) is not possible Automatic dynamic bandwidth reservation per SIP connection. Voice packet prioritization (CoS), DiffServ marking, traffic shaping (incoming/outgoing) and packet-size management of non-prioritized connections compared to VoIP
	Other functions	SIP over IPsec, SIP trunk, SIP link, SIP remote gateway, Media Proxy, ISDN with MSN/DDI and point-to-multipoint/point-to-point ISDN even with 1TR6 (only at external landline connections), support for G.722 in ISDN and SIP, SIP DTMF support according to RFC 2976 (SIP Info), RFC 2833 (RTP Payload Type/outband), echo cancellation (G.168), automatic adaptive de-jitter buffer, inband tone signaling (EU standard and country specific), fax transmission with G.711 or T.38 in LAN and WAN
<b>Wireless LAN</b>	WLAN access point	Up to 255 Clients
	WLAN client	Client Mode for connecting printers or PCs by Ethernet
	WLAN bridge	Point-to-Point links with up to 16 Point-to-Point clients
	Frequency band	2400 – 2483.5 MHz (ISM) or 5150 – 5850 MHz
	Super A/G	108 Mbps Turbo Mode (channel bundling), bursting and hardware data compression (IEEE 802.11a/g)
	WLAN standards	IEEE 802.11a/b/g/h/i with 54 Mbps or 802.11n with up to 450 Mbps
	Radio channels	Up to 23 non-overlapping channels (5 GHz Band) with automatic dynamic channel selection (DFS), or up to 11 channels, max. 3 non-overlapping (2.4 GHz Band)
	Roaming	Seamless handover, IAPP-Support, IEEE 802.11d support, Spanning Tree
	VLAN	802.1p/q VLANs with 4094 IDs and 8 priorities, dynamic VLAN assignment by MAC/SSID/BSSID
	Multi SSID	Up to 8 independent WLAN networks per radio module
	Security	802.11i with hardware AES encryption, WPA/TKIP, WEP, LEPS, 802.1x, access control lists, protocol filters, IP redirect
	QoS	WMM (part of 802.11e), APDS
	Rogue AP detection	Background scanning and client detection to identify rogue APs and clients on all WLAN channels
	Fast roaming	PMK caching, pre-authentication for 802.1x and fast client-mode roaming via background scanning
	CAPWAP mode	Mode as managed access point with LANCOM WLAN Controller via CAPWAP protocol
<b>IP Quality of Service</b>	Dynamic bandwidth management with IP traffic shaping, dynamic bandwidth reservation, TOS or DiffServ priority queuing, globally or per session, individually per send and receive direction, automatic packet size adjustment with PMTU reduction or fragmentation, layer 2/3 tagging (copying of 802.1p to DiffServ and back to 802.1p for end-to-end QoS)	
<b>Diagnosis</b>	Diagnostics Extensive LOG and TRACE possibilities, globally or per remote site. Integrated PING and TRACEROUTE to check connections, LANmonitor status display and protocol, internal logging buffer for SYSLOG and firewall events, monitor mode for Ethernet ports, partial RTTMON MIB for QoS monitoring. Graphical user interface for TRACE in LANmonitor	

<b>Management</b>	LANconfig including Setup Wizards for Internet access, security, firewall, dynamic DNS, remote access and LAN-LAN coupling; 1-Click VPN via drag&drop; group configurations; WLANmonitor, LANmonitor status display, RADIUS user administration for dial-in access and WLAN access control, EAP server, remote maintenance via ISDN, Telnet/SSL, SSH, WEBconfig (http/https) and HTTPS/TFTP configuration/scripting and firmware upload, SNMP management via SNMPv2 (MIB II, 802.11, 802.1d, 802.3, private MIB), Individual configuration of access rights for all local and remote access methods, individual access rights for up to 16 administrators, simultaneous remote configuration and version management of multiple devices, alerts from SNMP traps, SYSLOG or e-mail, scheduled control of commands with CRON service, TFTP client and server with variable file names (name, MAC/IP address, serial number), SSH client to access third-party devices. Scripting function for batch-programming of all command-line parameters for transferring (partial) configurations, irrespective of software versions and device types, incl. test mode for parameter changes. Support of TACACS+ protocol for authentication, authorization and accounting (AAA) with reliable connections and encrypted payload. Authentication and authorization are separated completely.
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## Functions as of LCOS 3.32

### **LCOS**3.32 (LANCOM OPERATING SYSTEM)

<b>VPN upgrade</b>	Upgraded VPN gateway functions: 5 VPN channels integrated (instead of 2 channels) for all products of the 1600 and 1800 series. Former VPN-2 Option upgraded to 5 channels
<b>QoS</b>	Extended Quality-of-Service features – optimum Voice-over-IP for voice quality via VPN connections. Also available to the already integrated (send-side) bandwidth management: <ul style="list-style-type: none"> <li>• Extended IP QoS</li> <li>• Dynamic download „slow down“</li> <li>• Automatic packages adaptation and PMTU setting or fragmentation (jitter reduction) (in particular for low ADSL upstream bandwidths)</li> <li>• DiffServ-Trigger in the IP-Router and the firewall</li> </ul>
<b>Virtual LANs (VLAN)</b>	VLAN enables separate networks use common LAN or WLAN infrastructures <ul style="list-style-type: none"> <li>• VLAN-ID connecting segments</li> <li>• VLAN-Prio enabled Quality-of-Service</li> </ul> VLAN-capable switches convert normal Ethernet to the VLAN segment and back
<b>N:N IP mapping</b>	IP address mapping from one network to another address range <ul style="list-style-type: none"> <li>• VPN network coupling also with identical IP networks</li> <li>• N:N address mapping on well-defined IP addresses („loopback-addresses“)</li> <li>• Central SNMP management for several networks with identical IP addresses</li> </ul>
<b>LANconfig/LANmonitor</b>	Multitasking – project management and monitoring (e.g. centralized firmware update) Hardware integration and configuration, registration of change history Real-time remote monitoring per SNMP trap Monitoring of all relevant technical events (VPN, WLAN, connections, security), recording of all changes.

## Functions as of LCOS 3.42

### **LCOS**3.42 (LANCOM OPERATING SYSTEM)

<b>Multi SSID</b>	Each WLAN radio module now supports up to 8 different radio cells (SSIDs). All settings for security and access can be independently configured for each SSID. This, for example, enables a private WLAN intranet to be operated parallel to a separate, public WLAN hotspot.
<b>Super A/G</b>	Increases the transfer rates in 2.4 and 5 GHz WLANs. The 108-Mbit Turbo Mode bundles two vacant WLAN channels and so doubles the effective bandwidth. Bursting combines multiple packets to save overhead and uses the available bandwidth more effectively. Hardware data compression can be used for point-to-point connections between two access points.
<b>VPN trigger call</b>	VPN connections to a set remote station can now be triggered by an ISDN data call.
<b>ISDN backup for Dynamic VPN</b>	ISDN backup functions formerly suffered from limitations in combination with dynamic VPN: These limitations now no longer apply. It is now possible to use dynamic VPN to secure an ISDN direct-dial connection with dynamic IP addresses at both ends.
<b>IP redirect</b>	For each SSID, dedicated WLAN-to-wired LAN transfer points can be defined so that data packets received from the WLAN are forcibly redirected to just one set IP address

## Functions as of LCOS 3.50

### **LCOS**3.50 (LANCOM OPERATING SYSTEM)

	LCOS 3.50 provides a WLAN security update for all LANCOM WLAN routers, access points and AirLancer clients adapters with 54 Mbps radio modules. Supported encryption methods are 802.11i/AES and WPA/TKIP. 802.11i provides a security level according to FIPS 140-2. The AES encryption utilizes the integrated hardware encryption engines of the LANCOM 54 Mbps radio modules, which ensure a encryption at full speed. Additionally, the installation of WPA passphrases is much more comfortable than WEP.
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## Functions as of LCOS 4.00



<b>LEPS—extended WLAN security</b>	The innovative LANCOM Enhanced Passphrase Security method (LEPS) is a new technology offering each and every WLAN user a separate WPA passphrase without the need of complex 802.1x infrastructure. Until now, it was necessary to issue all WLAN clients with the same password (i.e. if an employee departs from the company then all WLAN clients have to be reconfigured) or to operate an 802.1x infrastructure featuring an EAP-capable (Extended Authentication Protocol) RADIUS server. LEPS is simple and yet ingenious. A LANCOM access point can manage an individual passphrase for each MAC address. Access to the WLAN is only permitted with the combination of the MAC address and its associated passphrase. LEPS functions with all WPA / 802.11i-capable clients. The access control list with the approved MAC addresses and individual passphrases can be stored in the LANCOM access point or in any standard RADIUS server.
<b>WLAN hardware data compression</b>	Effective immediately, all 54-Mbit LANCOM access points and 54-Mbit AirLancer client adapters can make use of their integrated hardware data compression. This increases the effective data throughput rate in combination with bursting and turbo mode from 40 Mbps (standard: 20 to 30 Mbps) to a value of 60 Mbps – even when using AES encryption at the same time.
<b>802.11i for WLAN P2P connections</b>	Now point-to-point WLAN connections can take advantage of the AES hardware encryption that is featured in the LANCOM 54 Mbit radio module. The combination of WLAN turbo mode and transmitting powers of up to 1000mW at 5 GHz (802.11a) allows the operation of wireless connections that are secure from interception (thanks to 802.11i) at up to 108 Mbps and over distances in excess of one kilometer.
<b>Default encryption for WLAN</b>	Device-specific WLAN encryption is activated by default in the settings from the factory and after resetting. This ensures that a minimum of security is provided even if the user forgets to run the installation and security wizards or following a reset. The 13-character default WEP128 key is made up of the device's 12-character MAC address preceded by an 'L'.
<b>Redundant VPN gateways</b>	Activation of multiple VPN end points (mostly identically configured central VPN gateways operated in parallel) for load balancing and high availability within large VPN installations. Should line polling (dead-peer detection, ICMP line polling) indicates a failure, then a variety of strategies (e.g. "random") can be used to enable communication to a different VPN end point. At the central headquarters, the new outbound router and the local default gateway are propagated by dynamic routing (RIP V2).
<b>IKE config mode</b>	Automatic allocation of IP addresses to VPN remote sites, for example to the LANCOM Advanced VPN Client.
<b>Access for multiple administrators</b>	Several administrators can access the device with individual passwords and access rights. The device password formerly in use is now exclusively for the supervisor. Extended login functions are now available under WEBconfig, telnet, TFTP and SNMP. Up to 16 roles can be defined with differing rights for configuring the device and running functions.
<b>SSH configuration access</b>	Support of the SSH protocol as an additional method for accessing the command-line interface, for example with the freely available "PuTTY" tool (telnet via SSH client, for Windows and Unix).
<b>Port mapping</b>	Enables freely definable port remapping, for example to divert local servers to non-standard ports.
<b>Multi-PPPoE</b>	Now one DSL access can be used to operate multiple Internet accesses to different Internet service providers. Multiple PPPoE sessions can be used, for example, as an ISP backup or for separate invoicing of business and private Internet access.
<b>RIP via WAN</b>	RIP via WAN The propagation of static or dynamic routes via RIP V2 can now take place over the WAN, for example for the updating of routes within closed networks (e.g. MPLS-based VPNs).
<b>Manual MTU definition</b>	In addition to the automatic adaptation of the maximum packet size over a certain transmission route, these values can now also be statically overwritten. This is necessary, for example, for tunneled connections operated by Internet service providers who resell DSL connections. In these cases, the automatic MTU negotiation with the DSL access provider can cause an oversized MTU value (e.g. 1492) as the tunneling to the ISP can lead to additional overhead. In such cases, the MTU can be reduced manually (e.g. to 1400 bytes).
<b>"Loopback" addresses</b>	A device can be assigned up to 16 additional IP addresses so that the device can be uniquely identified (e.g. for the maintenance of devices in multiple networks using the same IP address range).
<b>Internal logging</b>	In addition to the existing firewall event log, the activated SYSLOG module stores the last 100 SYSLOG messages directly in the device; this is useful, for example, as an "error memory" for the remote diagnosis of interrupted connections.
<b>Software version management with LANconfig</b>	Simple version management with this firmware archive plus update function. Either for the convenient, centralized update of installations with different types of devices, or even for a specific rollback.
<b>New LANmonitor</b>	Now with button bar for direct access to functions and new windows management for supervising larger installations.
<b>Analog and GPRS modem</b>	Connecting an external analog or GSM/GPRS modem to the serial interface ('Config/COM') provides an additional fully-functional WAN connection. All functions are available including hold time, automatic return to the standard connection when using Backup, or dial-in connections (e.g. for remote maintenance). Even Dynamic VPN applications that rely on the exchange of IP addresses per telephone connection are possible. Individual modem parameters can be configured with AT commands. Line status and connect rates are displayed clearly in LANmonitor. Owing to the different circuitry, the LANCOM Modem Adapter Kit is necessary for the operation of external modems.
<b>Additional polling addresses</b>	End-to-end connection monitoring by ICMP polling ('ping') now has up to four polling addresses. The backup event is only triggered when contact is lost to all polling addresses.
<b>WLAN P2P connections with 802.11i</b>	The integrated AES encryption in WLAN radio modules can now be used for WLAN point-to-point connections too.
<b>N:N mapping for all devices</b>	Formerly implemented for VPN devices only, N:N IP-address mapping is now available for devices without VPN—for example, for integrating locations with MPLS networks.
<b>CPU-load and memory display</b>	LANmonitor displays detailed information such as the CPU type and speed, total memory and current free memory in the system information under 'Device'.
<b>Extended ping command</b>	The new option '-a' enables the definition of a dedicated sender address (e.g. intranet, DMZ or any). As early as when commissioning the device, the router can be tested in advance for correct functioning in relation to other routed networks.
<b>Extended comment fields</b>	Four freely definable comment fields are now available to handle the general device information such as device name, location and administrator.

## Functions as of LCOS 4.12



### UMTS support

A UMTS data card can be operated in the external card bus of the LANCOM 3550 / 3050 Wireless models in combination with the new LANCOM UMTS/VPN Option. Currently supported are the UMTS/GPRS data cards U-530 and U-630 from Novatel Wireless. UMTS-based broadband access can be realized, for example for a 'mobile conference room' allowing WLAN or LAN access to the company's network from any location over UMTS and VPN. What's more, UMTS is an ideal backup as it offers more speed, better reliability, and lower long-term running costs than the typical DSL backups via ISDN. The UMTS/WLAN router activates 5 VPN tunnels simultaneously for the UMTS/VPN.

## Functions as of LCOS 5.00



### X.509 digital certificates

Improved security for IPsec VPNs: Digital certificates can now be used for LAN-LAN coupling and VPN client dial-in connections. Supported are self-signed PKCS#12 soft certificates created by the Microsoft Certificate Services (Server or Enterprise Server) or OpenSSL. Digital certificates have numerous advantages over the pre-shared key method:

- VPN clients can be operated in the more secure IKE main mode
- Reciprocal certificate verification
- Additional information can be integrated into certificates (e.g. company name, division, etc.)
- Time-limited validity
- No more 'simple' passwords – lower susceptibility to dictionary attacks
- Support of Smartcards and tokens – prevents passwords being read from notebooks/PCs
- Integration in Active Directory environments – central rights management

The PKCS#12 files with root certificate, device certificate and private key can be uploaded to devices with WEBconfig via https. The LANCOM Advanced VPN Client features an import function.

### AES-256 and IPCOMP

AES encryption now operates with bit depths of 128, 192 and 256 bits. Hardware AES acceleration can still be used with appropriate devices. The Blowfish encryption depth now operates with up to 448 bits. IPCOMP offers data compression in the VPN tunnel. Data throughput in the VPN tunnel can be accelerated with the compression algorithms LZS and Deflate.

### Load balancing

Depending on the model, up to 4 external DSL modems or termination routers can be connected directly to the switch ports to provide additional WAN ports. Automatic load balancing means that extra broadband connections can simply be plugged in for an overall increase in performance. There is also complete redundancy in case of the failure of one or more lines.

### ML-PPP

Up to 4 PPPoE connections (e.g. lines with DSL modems) can be combined with channel bundling. This increases not only the transfer capacity but the effective maximum speed as well. For example, 4 PPPoE-based SHDSL connections with 2 Mbps each can be unified to an 8-Mbps connection.

### Configurable switch ports

Many models support the flexible programming of switch port functions. The operating modes are 'off', LAN port, separate DMZ port, WAN port (for additional WAN interfaces for load balancing), and monitor port. A monitor port can be used for diagnostics by outputting all of the traffic at the other Ethernet LAN and WAN ports.

### Policy-based routing / tags

The firewall can attach a tag to a data packet after initiation by any trigger or rule. These tags are processed in the extended routing table. The result is fully flexible routing that was formerly based only on destination addresses. In combination with load balancing, certain services such as VoIP, VPN or e-mail can be directed exclusively through certain lines. Depending on the data type, one of a multitude of default routers can be addressed as determined by the sender address, DiffServ marking, or depending on the protocol used.

### WLAN group configuration

LANconfig makes administration easier with the central configuration of multiple grouped WLAN access points. A group configuration can be assigned to a group folder to centrally define uniform WLAN parameters (e.g. encryption, access control lists) for all of the devices in that group. Changes to the group configuration are carried out for all devices in the group. Discrepancies from the group configuration are detected and an update suggested automatically. Devices can be integrated into a group simply by drag and drop, and group parameters can be derived from a single device.

### WLANmonitor

The new WLANmonitor makes child's play of the centralized surveillance of WLAN installations. For each WLAN device, the registered clients are displayed along with the frequency channel in use, the encryption settings, and the current signal quality, and data rate. Simply clicking on a client marks the access point that it is logged on to. Non-authenticated clients are shown in red along with the reason for the error.

### Scripting

The new scripting interface allows command-line parameters to be transferred via script files.

Scripting offers the following advantages:

- For the first time, a portions of a configuration can be transferred to the device(s), such as firewall settings, access control lists, VPN or DHCP/DNS settings
- Scripts can be transferred between different software versions and different types of device
- Batch programming of all LANCOM functions realizes new applications, such as a "test mode" for changing parameters with the help of the "Flash off" and "Sleep" commands
- Scripts are easy to read, clear and compact as only values that differ from the factory settings are listed
- Scripts contain LANCOM commands in plain text and can be edited with any text program. Even comments are generated automatically.

Scripts are uploaded with Loadscript at the command line or via a LANconfig context menu item. The new Readscript command allows the export of the commands executed for a configuration to a text file.

<b>Delete Wizard</b>	LANconfig now features a Wizard for the complete removal of unwanted connections and remote sites along with all related configuration settings.
<b>ISDN site verification</b>	Protection from break-ins with stolen devices—routers with an ISDN interface can call themselves back to establish if the router is still situated at its intended location. If this check fails, then the device locks up and no data transfers will be possible, for example over a VPN connection to the company.
<b>Wake-up on LAN</b>	Supports device remote activation /remote PC wake-up upon receipt of activation packets.
<b>Transparent WLAN client mode</b>	A MAC-transparent mode is available when operating a LANCOM access point as a WLAN client. This allows MAC address-based authentication in client mode as well.
<b>DFS blacklists / whitelists</b>	The DFS channel switching times in 5-GHz WLANs can be optimized with lists of suitable channels.
<b>TFTP file names with variables</b>	The distribution of software, such as of individual device configurations and scripts, is aided by the inclusion of variables—i.e. the respective MAC or IP address, device serial number or identifier—in the file names of the integrated TFTP servers and clients.

## Functions as of LCOS 5.20



<b>ADSL2+</b>	ADSL2+ A downstream speed of up to 24 Mbps can be achieved with the ADSL2+ standard, compliant with ITU G.992.5. A software update to LCOS 5.20 featuring new ADSL line code makes the following products ADSL2+ compliant; LANCOM 821+, LANCOM 1721 VPN and LANCOM 1821 Wireless ADSL (1821 from hardware release E).
<b>VRRP</b>	VRRP (Virtual Router Redundancy Protocol) provides a manufacturer-independent redundancy protocol according to RFC 3768. Multiple VRRP-capable devices can be combined to form a standby group, generally with one device acting as master and maintaining the connections. With this VRRP master set as the default gateway and reachable via virtualized MAC and IP addresses, redundant routers provide network backup without the need to make manual changes in the LAN. As standard the LANCOM VRRP function is triggered by device failure, although this can also be linked with the availability of individual remote stations, or with the function of connections or interfaces. Another option is the parallel load-balancing operation of multiple devices, which then act to back each other up. The short propagation time (standard 1s) and the virtualization of the default gateway provides an extremely fast and transparent failover.
<b>NAT-T</b>	NAT-Traversal allows IPSec VPN applications to operate over connections using routers that do not support VPN pass-through. The consistency of the TCP/IP header in ESP packets is automatically checked during the IKE negotiation. Where necessary, these ESP packets are encapsulated in an additional IP header, so preventing VPN connections from being interrupted by devices which don't carry out IPSec masquerading
<b>New UMTS cards</b>	With LCOS 5.20 and an activated UMTS/VPN option, the LANCOM 3550 Wireless now supports the following UMTS data cards: Novatel Wireless U530 and U630, Option GT 3G Fusion and Option GT 3G Quad.
<b>IEEE 802.11h</b>	In Europe, compliance with the ETSI standard is a prerequisite for operating 5-GHz WLAN connections with the maximum approved transmission power of 1000mW, and LANCOM has supported the necessary mechanisms (e.g.TPC and DFS) for some considerable time already. We have now supplemented this with improved channel swapping according to IEEE 802.11h.
<b>HTTPS remote configuration</b>	LANconfig now additionally supports encrypted remote configuration via HTTPS. This offers AES 256-bit protection when updating configurations or when uploading scripts and firmware. For remote maintenance without encryption (e.g. when using ISDN direct dial-in, or inside a VPN), HTTP can be used as an alternative to TFTP, thus enabling faster data transmission during remote management.
<b>PPPoE Server</b>	Layer-2 authentication of users or user groups with PPPoE clients is now supplemented by a PPPoE server function.
<b>WLAN bandwidth limitation</b>	The maximum allowable WLAN transmit and receive data rates can be limited on a per-client basis.
<b>LAN / DMZ intrusion prevention</b>	The IP address checks of the intrusion detection module can now be applied to LAN and DMZ interfaces and allocated network zones. The "strict" setting only accepts IP addresses allocated to the interface.
<b>Spanning Tree</b>	The Spanning Tree protocol helps Ethernet devices in any meshed network to establish redundant paths without undesirable loops.
<b>Per client VLAN-ID</b>	A separate VLAN-ID can be allocated to each WLAN client.
<b>DHCP client IDs</b>	When acting as a DHCP client, a LANCOM can supplement transmitted DHCP requests with a device name in the form of a vendor class identifier. User-specific information can be transmitted as a user class ID.
<b>WAN RIP propagation</b>	Dynamic routing entries learned by RIP can now be propagated over the WAN, too. A masquerading method and a routing tag can optionally be defined for each remote site.

## Functions as of LCOS 6.02

### LCOS 6.02 LANCOM OPERATING SYSTEM

<b>SIP proxy<sup>2</sup></b>	Management of local SIP users with optional automatic registration/authentication. Mapping of public SIP-provider accounts for shared use. Connection to up to four upstream SIP PBXs including line backup. SIP connections from/to internal subscribers, SIP providers and SIP PBXs with automatic login of SIP users at SIP providers/upstream SIP PBXs. Optional shared/individual password for authentication at an upstream SIP PBX. Automatic bandwidth management and automatic configuration of the firewall for SIP connections. Backup connections via ISDN if the SIP line is unavailable; set in the VoIP Call Manager (VCM). Default DNS entry for the local SIP domains, support of service location records (SRV) especially for SIP.
<b>SIP/ISDN gateway<sup>2</sup></b>	Operation direct at ISDN exchange lines or at ISDN extension lines of existing PBXs. Local ISDN subscribers register as local SIP users, and local ISDN subscribers automatically register as SIP users at upstream SIP PBXs. Number translation between internal numbers and MSN and automatic adaptation of caller numbers and called numbers at the transition. ISDN supplementary services CLIP, CLIR, en-block dial, individual dialing with adjustable wait time until completion.
<b>VoIP Call Manager (VCM)<sup>2</sup></b>	Central switching of all incoming and outgoing calls. Number translation by mapping, numeral replacement and number supplementation. Configuration of line and route selection, entry of multiple alternative routes (line backup). Routing based on calling and called number, SIP domain and line. Manual routing by the user ("outside-line access codes"); routing with line-selection keys on telephones or telephone number prefixes; targeted routing for individual telephone numbers (e.g. emergency calls via local ISDN); separate routes for internal, local, long-distance or international calls; blocking of telephone numbers or blocks of telephone numbers; inclusion of local SIP and ISDN subscribers into the number range of upstream SIP PBXs; internal standard telephone number for undeliverable calls; supplement/remove line-related dialing prefixes or trunk numbers.
<b>VoIP Setup Wizard<sup>2</sup></b>	Installation Wizard in LANconfig for connections to SIP providers, SIP PBXs, SIP subscribers, ISDN subscribers and ISDN PBXs, and VCM configuration.
<b>VoIP monitoring<sup>2</sup></b>	Status display for VoIP subscribers, lines and connections; VoIP trace in the command-line interface.
<b>VoIP processing<sup>2</sup></b>	G.168 echo cancellation, adaptive de-jitter buffer, inband tone signaling to the German standard, transparent pass-through for negotiated codecs, interaction on codec negotiation between subscribers (filtering, optimization for quality or bandwidth), voice coding to G.711 (a-law, u-law, 64 kbps) or G.726 (16, 24, 32, 40 kbps).
<b>VoIP Quality of Service<sup>2</sup></b>	QoS adapted for voice connections with dynamic bandwidth reservation per connection and automatic selection of the voice compression method. Prioritization (CoS), and DiffServ marking of voice packets, traffic shaping (incoming/outgoing) and packet-size management of non-prioritized connections compared to VoIP
<b>Extended UMTS support</b>	In combination with the UMTS/VPN option, the "HSDPA-ready" UMTS cards Option GT 3G+ are supported (e.g. T-Mobile "Mobile DSL Card").

## Functions as of LCOS 6.10

### LCOS 6.10 LANCOM OPERATING SYSTEM

<b>ISDN point-to-point connection<sup>2</sup></b>	In addition to the support of ISDN point-to-multipoint connections, LANCOM now also supports ISDN point-to-point connections. Multiple connections can be collected together under a root number and extensions
<b>SIP trunking<sup>2</sup></b>	By using SIP trunking (ITU Q.1912), an appropriate SIP account can be used by multiple subscribers, each of which has an individual extension number.
<b>SIP remote gateway<sup>2</sup></b>	The ISDN interface of a LANCOM router with VoIP functions can be used as a local dial-in or dial-out point, for instance by a central VoIP PBX.
<b>Layer 2 / Layer 3 tagging</b>	The prioritization information in 802.1p VLAN frames on Ethernet (layer 2) can be set as layer 3 attributes (DiffServ), enabling prioritization information to be transmitted from end to end along routes. Terminal devices emitting packets with 802.1p-tagged frames will be answered with 802.1p frames.
<b>802.11e / WME</b>	Support of wireless LAN Quality of Service according to Wireless Multimedia Extensions (WME) for prioritization in WLANs.
<b>RADIUS server</b>	A WLAN access point with integrated RADIUS server can make its access control list (MAC address filter) available to further access points.
<b>Certificate Revocation Lists</b>	With a revocation list, certificates can be revoked prior to their expiry date. LANCOM VPN gateways with CRL support can query certificate authority CRLs via HTTP, either at regular intervals or briefly before a certificate is due to expire.
<b>RAS user template</b>	All certificate-controlled VPN client connections in Config Mode can now be operated via a single configuration setting (RAS user template). It is no longer necessary to create configuration files on a per-client basis.
<b>USB printer port</b>	Enables USB printers to act as network printers. Support of RAW and LPR protocols. Bidirectional data exchange, for example to send messages about toner level. Parallel print jobs are saved on the PCs and processed in sequence.
<b>ISDN leased lines</b>	As of this version, the formerly optional leased-line support is now a standard feature in all devices featuring ISDN.
<b>Extended UMTS support</b>	In combination with the UMTS/VPN option, the "HSDPA-ready" UMTS cards Option GT Fusion+ and Option GT max are supported. (Update: This option is activated as standard on all LANCOM 3550 Wireless models as of LCOS 6.14.)

## Functions as of LCOS 6.24

### LCOS 6.24 (LANCOM OPERATING SYSTEM)

<b>WLANmonitor</b>	The new WLANmonitor detects and displays rogue WLAN access points. Displayed information includes: channel occupied, network name, WLAN MAC address, encryption method and signal strength at the access points which detected the rogue AP or client.
<b>WLAN background scanning</b>	The detection of rogue access points and channel properties is carried out almost unnoticeably (few ms) for all WLAN channels during normal AP operation .
<b>WLAN client detection</b>	Rogue WLAN client detection based on probe requests.
<b>Fast client roaming</b>	With background scanning, mobile access points in client mode can switch to alternative access points which offer a better signal before the connection to the first access point fails.
<b>WPA2 fast roaming</b>	Pre-authentication and PMK caching for fast 802.1x authentication
<b>LED display for signal quality</b>	In addition to the standard display (the number of associated clients), devices can now directly display the signal strength of a WLAN client or over a point-to-point connection. This can be of help when setting up transmission paths, for example.
<b>802.1x supplicant</b>	Authentication of an access point in WLAN client mode at another access point via 802.1x (EAP-TLS, EAP-TTLS and PEAP).
<b>Automatic daylight-saving time</b>	Although the NTP module internally works with UTC, the local time can automatically be adjusted for daylight-saving time.
<b>Accounting snapshot</b>	Snapshot function for regular exact read-outs of values (connection time, online time, transfer volumes per station) at the close of a billing period.
<b>Public key SSH</b>	Certificate-based SSH authentication (alternative to PSK)
<b>Proadaptive VPN</b>	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.
<b>VPN certificate requests</b>	Extended Cisco interoperability in certificate-based IPSec installations by supporting an optional "CERTREQ" request.
<b>New VoIP codecs<sup>2</sup></b>	Optimal voice coding with G.729 as a low-bitrate codec, for example for WAN connections over ADSL, and with the G.722 high-quality codec between ISDN and SIP. The codecs are available for all "VoIP integrated" devices and for "VoIP ready" devices with the Advanced VoIP option.
<b>DTMF tone dialing<sup>2</sup></b>	Tone dialing (DTMF) by means of RFC 2976 (SIP INFO) or RFC 2833 (RTP payload for DTMF digits).
<b>AOC support<sup>2</sup></b>	Transmission of AOC (advice of charge) information between the internal and external ISDN interfaces with appropriate "VoIP integrated" products. Two types are supported: AOC-D for advice of charge during a call, and AOC-E for advice of charge at the end of a call.

## Functions as of LCOS 7.20

### LCOS 7.2 (LANCOM OPERATING SYSTEM)

<b>VoIP PBX<sup>2</sup></b>	PBX functions integrated into all LANCOM VoIP routers: Hold call, transfer call, connect call to and from any internal and external subscriber (SIP, analog, ISDN); call forwarding immediately, on busy or after a wait time for all internal subscribers; suppression of second calls (busy-on-busy); group calls with parallel or sequential ringing (group cascading); FAX over with T.38; multi-login to reach a subscriber via multiple terminal devices using one telephone number
<b>1-Click-VPN</b>	"1-Click VPN" for VPN-connection configuration between LANCOM routers by drag&drop in LANconfig. "1-Click VPN Client" for simple configuration of VPN-client dial-in, including automatic generation of an import profile for LANCOM Advanced VPN Client by LANconfig
<b>Advanced Routing and Forwarding (ARF)</b>	Virtualized LANCOM routing engine: Depending on the device, up to 64 independent routing contexts can be provided, each with independent interfaces, IP networks, VLANs, rules for routing, firewall and QoS, DHCP server, DNS settings, etc. Dedicated firewall rules can allow a controlled transition between these (normally strictly separated) contexts for shared use of IP infrastructure (server, printer, etc.).
<b>SCEP</b>	Automatic creation, rollout and renewal of certificates via SCEP (Simple Certificate Enrollment Protocol) In combination with LANCOM Pro-Adaptive VPN, self-configuring certificate-based networks can be rolled out fully automatically.
<b>Integrated RADIUS/EAP server</b>	Integrated RADIUS/EAP server for self-sufficient 802.1x authentication with EAP-TLS, EAP-TTLS, PEAP, MSCHAP and MSCHAPv2.
<b>Rapid Spanning Tree</b>	Support of rapid spanning tree for fast path resolution in case of redundant layer 2 connections.
<b>WLAN client roaming improvements</b>	New expert settings for fine tuning the roaming behavior when in WLAN client mode
<b>WLAN Controllers</b>	As of LCOS 7.20, all LANCOM WLAN access points and WLAN routers support operations with LANCOM WLAN Controllers.

<b>Uninterrupted 5 GHz WLAN connections with DFS</b>	As of LCOS 7.20, the limitation requiring 5-GHz outdoor radio paths operated with DFS to be interrupted for one minute every 24 hours no longer applies. The connection can now be operated for any length of time on the channel selected by the DFS algorithm until a radar signal is detected.
<b>Extended port forwarding</b>	Inverse masking can now be defined for multiple IP addresses and can be bound to TCP and/or UDP.
<b>HTTP tunnel for remote-maintenance access</b>	A TCP/HTTP tunnel can be used to access LAN devices after authentication.
<b>Extended VLAN support</b>	Support of Ethernet frames with multiple VLAN tags (Q-in-Q) and support of VLAN over (V)DSL WAN connections
<b>Fuzzy CRON actions</b>	Timed control can be varied, for example, for the staggering of time-controlled connections to multiple devices.
<b>New UMTS cards</b>	Support for UMTS cards "Option GT 3G CDMA - HSDPA 7.2 Ready" and "web 'n' walk ExpressCard II (Option GE0201)"
<b>Configurable reset button</b>	The behavior of the reset button is configurable (reset & boot, boot only, or ignore) for the protection of devices in public areas.
<b>Bridge groups</b>	Interfaces such as Ethernet ports, SSIDs or point-to-point connections can now be individually connected to one another through multiple bridges.

## Functions as of LCOS 7.5



<b>WLAN controller 802.11n access point support</b>	Direct support of the LANCOM L-300 series Access Points via LANCOM WLAN Controller (without additional licenses)
<b>WLAN Controller firmware deployment</b>	Central firmware distribution to multiple LANCOM wireless routers and LANCOM access points by the WLAN Controller (firmware provision from web server required).  Automatic Firmware update on the Access Points is also possible. The Controller checks every day, depending on the defined policy, for the latest Firmware and compares it with the versions in the devices. This can also be activated using Cron jobs. If there is a Firmware mismatch, then the Controller downloads the matching Firmware from the server and updates the corresponding Access Points and Routers
<b>WLAN Controller script distribution</b>	Enables the complete configuration of non-WLAN specific functions such as redirects, protocol filter, ARF etc.
<b>WLAN Controller RF management and automatic RF optimization</b>	The channel deployment can be static or can be automated.  Upon activation of the RF Optimization setting, the Access Points search for an optimal channel in the 2.4 GHz band. The selected channels are sent to the Controller which saves these channels on the corresponding Access Points. RF Optimization can also be activated for individual Access Points.  Transmit power setting static between 0 to -20 dB.  Alarm notification in case of Access Point failure by LED, e-mail, SYSLOG and SNMP traps
<b>WLAN Public Spot</b>	Easy set-up of guest accounts with just a few mouse clicks using the Voucher-Wizard. The vouchers can be printed over any standard printer on the network. The Voucher-Wizard can be adapted to the hotel or clinic by uploading the individual logo. Function works without external RADIUS and accounting servers
<b>LANconfig</b>	Revised wizards for basic settings, Internet and WLAN. Preferences for LANconfig can be saved and restored per user or globally for several users or per project. The new multi-column view allows for immediate overview of core device information (name, description, address, device status, progress, device type, hardware release, serial number, MAC address, firmware version, FirmSafe, 1. image version, 2. image version). Columns can be hidden and the view can be sorted by each column. From LCOS 7.54: Automatic storage of the current configuration before firmware updates, detection and display of the new LANCOM ES-2126/ES-2126P managed switches.
<b>LANmonitor</b>	Advanced diagnostic functionality with TRACES directly from within LANmonitor. Convenient dialog windows for configuration and filter settings for output. Revocation of certificates within LANmonitor. Sorted view of VPN connections. From LCOS 7.54: Search function within TRACE tasks. Monitoring of the new managed switches LANCOM ES-2126/ES-2126P
<b>WEBconfig</b>	New setup wizards for Internet configuration, WLAN and Public Spot Management rollout wizard Rollout support for LANCOM devices in large scale projects.
<b>Management Rollout Wizard</b>	Support for large project rollouts. After pre-configuration with basic settings, the LANCOM device is provisioned with a project- and location specific configuration when installed on location
<b>VoIP Media Proxy<sup>2</sup></b>	Termination and interconnection of multiple media streams. Control of SIP-connection media sessions. IP address and port translation for media stream packets. Connection of parties at media stream level where a call transfer in SIP (REFER) is not possible.
<b>Dynamic routing</b>	Extended RIPv2 including HopCount, 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
<b>Specific DNS forwarding</b>	Separate entry for backup DNS servers per forwarding rule
<b>VPN certificates</b>	Support for digital, multi-level X.509 certificates, compatible with Microsoft Server/Enterprise Server and OpenSSL. Now certificate hierarchies are supported when the certificates are uploaded in a single PKCS#12 file via WEBconfig (HTTPS) or LANconfig
<b>RADSEC</b>	Secure communication between RADIUS server and client with certificate based authentication

<b>WLAN point-to-point connections</b>	Radio modules with assigned names (radio ID). Now the configuration of point-to-point connections allows to use the radio IDs as references instead of MAC addresses
<b>WLAN background scanning</b>	Custom adjustment of scanning time/filter for faster roaming decisions
<b>DFS</b>	Conformance to DFS as of ETSI 301 893 version 1.3 for all WLAN devices with 5 GHz radio brought to market from April 2008 on 5-GHz radio modules
<b>Dynamic DNS update with GnuDIP client</b>	As of LCOS 7.54, the GnuDIP protocol is supported for updating DNS servers with dynamic IP addresses. The protocol offers security that is superior to DynDNS (Salt and MD5 Digest). The GnuDIP server with self-signup functions and DNS Dynamic Update Protocol for DNS servers is available as open-source software
<b>Firmware compression</b>	A new compression algorithm improves the use of flash ROM for firmware storage with LCOS 7.54
<b>SIP proxy<sup>2</sup></b>	Support of early and late initiation of SDP negotiation (as of LCOS 7.56)
<b>ADSL multi-mode</b>	New ADSL line code and support of various line codes for ADSL, ADSL2 and ADSL2+ in one firmware (as of LCOS 7.56)

## Functions as of LCOS 7.6

### LCOS 7.6 LANCOM OPERATING SYSTEM

<b>Router / ARF</b>	Automatic learning of routing tags for ARF contexts from the routing table
<b>Firewall</b>	New trigger for firewall rules depending on backup status, e.g. simplified rule sets for low-bandwidth backup lines
<b>QoS / session limits</b>	Limitation of the number of session per remote site (ID). Setting relative bandwidth limits for QoS in percent. Bandwidth control and QoS also for UMTS connections
<b>RIP</b>	The names of RIP sources can use wildcards, which simplifies the configuration in large installations
<b>PPP</b>	Setting of the protocol for PPP authentication. MS-CHAPv2 support. Optional connection to RADIUS server for MS-CHAPv1 and MS-CHAPv2
<b>COM-port server and forwarding</b>	COM-port server for DIN and USB interfaces on LANCOM routers and access points. 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)
<b>IPSec VPN backup</b>	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)
<b>Certificates</b>	New OpenSSL implementation with FIPS-140-certified algorithms. Secure Key Storage protects a private key (PKCS12) from theft
<b>XAUTH</b>	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
<b>WLC monitoring &amp; management</b>	Standardized and combined monitoring view of WLAN Controller clusters. Internal storage of up to three script files (max. 64K) for provisioning access points without a separate HTTP server. Automatic monitoring of all devices in a cluster simply by selecting one controller in the cluster
<b>Public Spot</b>	Support of public certificates and certificate chains from positions of trust for Public Spots. This allows popular browsers to access trustworthy login pages with secure access (HTTPS) without warnings from LANCOM devices.
<b>SIP registrar<sup>2</sup></b>	Configurable registration (with/without) and line monitoring (inactive, automatic, with re-registration, with OPTIONS requests) for SIP trunk, link, remote gateway and SIP-PBX line
<b>SIP proxy<sup>2</sup></b>	Switchable support of privacy/call screening (call number suppression) per line compliant with RFC 3325 or with remote party ID. Implementation depending on subscriber settings (CLIR). Support of Request URI (RFC 3261)
<b>New WEBconfig</b>	Completely reworked Web interface for LANCOM router and access point configuration. Similar to LANconfig with a system overview, syslog and events display, symbols in the menu tree, quick access with side tabs. WEBconfig now also features new Wizards for basic configuration, security, Internet access, LAN-LAN coupling + online help
<b>HTTPS client</b>	For downloading firmware and configuration files from an HTTPS server, e.g. for roll-out management
<b>New firewall GUI</b>	New 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)
<b>Simplified config management</b>	Exchange of configuration files between similar devices, e.g. for migrating existing configurations to new LANCOM products. New, non-modal help window that can dock with the configuration window. Context-sensitive help display. Configurable tool bar (add/remove symbols, size settings, show/hide subtitles) with new symbols for storage and properties.
<b>LANmonitor</b>	Optimized, sorted display of VPN connections. Display and storage of internal Syslog buffer (events) from LANCOM devices
<b>Trace Wizard / diagnosis files</b>	Improvement of graphical TRACES with Wizards for standard diagnostics. Export of diagnostic files for support purposes (including bootlog, sysinfo and device configuration without passwords)

## Functions as of LCOS 7.7



<b>VPN/hardware acceleration</b>	With LCOS 7.7 the VPN hardware acceleration in routers of 1700 and 1800 series is activated, even without VPN-25 Option. The limit of simultaneous VPN connections, however, stays the same (depending on device model and VPN-25 Option)
<b>Public Spot</b>	Re-Design of the Public Spot wizard to optimize printing of vouchers. New parameters for time and traffic budgets as well as the start of accounting for flexible tariffs with WLAN vouchers
<b>TACACS+</b>	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 for 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. 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
<b>BFWA<sup>3</sup></b>	Support for Broadband Fixed Wireless Access in 5.8 GHz band with up to 4 Watts transmitter power for WLAN point-to-point links according to IEEE 802.11n
<b>Outdoor WLAN</b>	Enhanced DFS pattern matching and performance for IEEE 802.11n. New profile for Ireland in 5.8 GHz band with 2 Watts transmitter power without DFS
<b>LANmonitor</b>	Graph with timeline for Tx and Rx rates of WAN or point-to-point links, Rx and link signal strength as well as throughput of point-to-point links, CPU usage, free memory and temperature (not available for all devices) in a separate window. Icon to mark parameters in the LANmonitor view that can be displayed with a graph. Selection of sequences in the tracked timeline and comparison table with minimum, maximum and average. Acoustic indication tones for signal strength played in the dialog for point-to-point link antenna setup. DHCP table with manual refresh to view current DHCP leases, available in device's context menu. Trace icon in toolbar. Trace with dual view for comparison of trace logs. Additional display of radio band and channel at WLAN interfaces
<b>U-APSD/WMM Power Save</b>	Extension of power saving according to IEEE 802.11e by Unscheduled Automatic Power Save Delivery (equivalent to WMM Power Save). U-APSD supports the automatic switch of clients to a doze mode between predicted voice packet arrival due to the previous negotiation of a service profile (for supporting terminal devices, especially for Voice over WLAN). Display of U-APSD capability per SSID in status menu and display of negotiated category for each client in the station table in status menu
<b>IGMP Snooping</b>	Support for Internet Group Management Protocol (IGMP) in the WLAN bridge for WLAN SSIDs and LAN interfaces for specific switching of multicast packets (devices with integrated WLAN only). Multicast groups of ports (SSIDs, LAN interfaces) and router ports to route multicast packets over layer-3-networks. Detailed configuration of request, request-reply and advertisement interval as well as robustness. Automated detection of multicast groups. Configurable action for multicast packets without registration (router-ports-only, flood, discard). Configuration of static multicast group members per VLAN Id. Configuration of query simulation for multicast membership per VLAN Id
<b>Draeger Validation</b>	Suitability of LANCOM devices with WLAN and IGMP snooping for wireless patient data transmission in medical environments
<b>RADIUS Accounting</b>	Command to reset all counters of active accounts, e. g. for accurate billing of periods by resetting with a CRON job
<b>RADIUS Server</b>	Extension of user accounts with switchable multi-login, expiration at relative or absolute date, time and traffic budgets as well as restriction to service type
<b>Enlarged temperature ranger for L-305/310</b>	Limiting of interface speed to Fast Ethernet when the temperature exceeds the allowed limit (+35°C) to extend the temperatur range to +45°C
<b>Telnet/SSH (CLI)</b>	Extension of 'mailto' command to execute commands and attach their output at specific events (connection up/down, CRON job)
<b>UMTS/LANconfig</b>	Upload of firmwares provided as upx files for UMTS modules in LANCOM 1751 UMTS within LANconfig, even for a group of multiple uploads
<b>VoIP Call Manager<sup>2</sup></b>	In case of call forwarding the Caller ID can be set to the internal number of the user or to the original Caller ID where the provider line supports this or to an individual number per each subscriber

## Functions as of LCOS 7.8



<b>XAUTH with RADIUS connection</b>	Connection of XAUTH to RADIUS servers provides the central management of the control over VPN-client access on a per-connection basis. Authentication of VPN-client access additionally by OTP token
<b>VPN/certificates</b>	Simultaneous support of multiple certification authorities with the management of up to nine parallel certificate hierarchies, each with a CA certificate and with reference to CRLs. Indices for simplified addressing of individual certificates, especially when working with the command-line prompt. Wildcards for certificate checks of parts of the identity in the subject, enabling the economical authentication of remote sites in large installations with parallel certificate hierarchies
<b>VPN/PPTP</b>	Revised algorithms multiply the performance of central-site VPN gateways working with multiple remote stations, especially for VPN and PPTP connections Up to 32 alternative remote stations, each with its own routing tag, can be defined as a backup for PPTP and VPN connections. Automatic selection may be sequential, or dependant on the last connection, or random (load balancing)
<b>DoS</b>	Threshold for half-opened connections for central site devices raised to 1,000
<b>DHCP cluster</b>	Depending on the routing context, DHCP servers can be switched into cluster mode if different DHCP servers are active in the context's network. All DHCP negotiations carried out by other DHCP servers are monitored, enabling DNS requests to be resolved independently of the DHCP server which was originally used for DNS registration
<b>Routing</b>	Packets sent in response to LCOS service requests (e.g. for Telnet, SSH, SNT, SMTP, HTTP(S), SNMP, etc.) via Ethernet can be routed directly to the requesting station (default) or to a target determined by ARP lookup
<b>ARF</b>	Support of up to 16 ARF contexts (networks) for the 1700 and 1800 series. The routing tag for a packet arriving from a local router is determined by a series of comparisons (in descending order): If the tag matches with a defined network, then the tag is retained; if only one network is defined for the interface where the packet arrived, then the interface tag is taken; if a reverse ARP lookup finds a next hop belonging to a defined network, then its tag is used; alternatively, the tag can be determined from the routing table
<b>ARF/WLAN</b>	Allocation to a special ARF context for IAPP to enable the exchange of roaming information between access points, instead of transmitting to all ARF contexts defined for an access point (default)
<b>WLAN profiles in client mode</b>	For access points and WLAN routers in client mode, different WLAN profiles can be defined which are independent of the SSID. The profile can be selected depending on signal strength (default) or in a pre-defined sequence of profiles which are independent of signal strength
<b>VoIP Call Manager<sup>2</sup></b>	Independent settings for DiffServ marking of signaling (SIP) and media streams (RTP)
<b>COM-port forwarding</b>	Data can be forwarded from devices connected via the serial port either with newline conversion for detection and normalization of line breaks (default), or in a binary mode which ignores line breaks. TCP keepalive as per RFC 1122, keepalive interval, retransmission time-out and count are configurable
<b>Ethernet interfaces</b>	Ethernet interfaces can be set to idle when not in use or, additionally, they can be completely electrically disabled
<b>SNMP optimization</b>	Optimization of SNMP processing and communication with LAN/WLANmonitor. Information for LANmonitor is transmitted only in the form of SNMP traps, which avoids having to repeatedly transmit large tables
<b>TACACS+</b>	CRON, action-table and script processing can be diverted to avoid TACACS+, so relieving TACACS+ servers of these exceptional actions when rolling-out large installations
<b>Management in general</b>	Extended management information relating to device configuration; 8 commentary fields for storing project-specific identities
<b>CPU load display</b>	The time period for averaging the CPU load can be set to 1s, 5s, 60s or 300s. The default value is 60s according to the HOST-RESOURCES-MIB
<b>LANconfig</b>	Firmware updates and the saving/uploading of configurations for LANCOM managed switches can be directly initiated by LANconfig. The DHCP server supports DHCP options with ARF context-specific types and values. These values can now be set with LANconfig as well. The automatic cleanup of the RADIUS server's user table can be set in LANconfig
<b>LANmonitor/WLANmonitor</b>	In the tree view for large tables (e.g. for VPN and PPTP connections), LANmonitor only displays the most recent changes. The full scope of entries are accessed and viewed in a separate table view. The processing and display of large tables in LANmonitor and WLANmonitor has been optimized

## Functions as of LCOS/LCMS 8.0



<b>Content filter (Option)</b>	Optional content filter for web surfing through an HTTP proxy. Configuration of filter profiles for different categories and category groups. Allocation of time profiles. Customization with your own black and white lists, which also work with wildcards. Optional override mechanisms per category/category group make it easy to handle exceptions. Filter profiles can be applied flexibly with the aid of firewall actions. Individual adaptation to show blocking/error in each language, or by linking to a separate web server. Convenient configuration and organization of filter profiles with LANconfig. Preset profiles for standard applications. E-mail/Syslog/SNMP notification of license expiry. Wizard for quick and easy setup of the content filter function in standard environments. Statistical reports of content filter usage (category hitlist and allocation, top ten of visited web sites, maximum and average response times, etc.) in LANmonitor
<b>IPSec over HTTPS</b>	New item for VPN tunnels; this alternative transmits VPN data via TCP over port 443 (like HTTPS). Encapsulates IPSec VPN in TCP over port 443 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). With the function "IPSec over HTTPS" activated, a LANCOM Advanced VPN Client initially attempts to establish a conventional IPSec tunnel (low overhead). If this doesn't work, IPSec is encapsulated in TCP over port 443. IPSec over HTTPS is based on the VPN Path Finder technology from NCP
<b>WLC/load balancing</b>	LANCOM Wireless LAN controllers now also support load balancing for WAN connections, allowing multiple connections to be bundled for better performance
<b>WLC/802.1X</b>	RADIUS accounting as per IEEE 802.1X can be configured for any SSID individually managed by a Wireless LAN controller
<b>WLC/channel load display</b>	WLANmonitor displays the load on each channel where LANCOM access points are managed by wireless LAN controllers
<b>WLAN/DFS</b>	Recognition of new radar patterns in WLAN according to ETSI 301 893 v. 1.5
<b>WLAN/Broken link detection</b>	If the link of a chosen LAN interface breaks down, a WLAN module can be deactivated to let the associated clients search for a new base station
<b>DHCP</b>	DHCP forwarding to multiple (redundant) DHCP servers
<b>Alternative boot configuration</b>	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 short reset (more than 5 seconds) loads the customer-specific standard settings from memory space 1 (if programmed; otherwise LANCOM factory settings). A long reset (more than 15 seconds) loads the rollout configuration from memory space 2 (if programmed; otherwise LANCOM factory settings). A further option is the storage of a persistent standard certificate for the authentication of connections during rollouts
<b>USB setup</b>	Automatic 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
<b>Internal HTTP/HTTPS file server</b>	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 LANCOM router memory
<b>SNMP/MIB</b>	New concept for a single, unified LANCOM enterprise MIB for new LANCOM products with LCOS (initially for LANCOM L-32x series and LANCOM Wireless LAN controllers); simplifies the integration into third-party management and monitoring solutions based on SNMP. Central provision of the MIB via LANCOM
<b>SSL/TLS</b>	Improved security for all services with TLS negotiation (e.g. HTTPS configuration, CAPWAP, load commands via HTTPS) as per RFC 5746. Provides protection from potential weaknesses in TLS key renegotiation
<b>SSH &amp; Telnet client</b>	SSH client functionality compatible to OpenSSH 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 access/administer third-party devices or other LANCOM devices at the command line
<b>Internet Access Setup Wizard</b>	Additional setup of IPTV settings for non-VDSL connections offering T-Entertain
<b>LANconfig/(W)LANmonitor</b>	Program windows are displayed in the style used by the operating system. New full-color icons in high resolution. Tree view of the settings pages in the configuration window provides quick access to all settings. Interactive full-text filter for the device list in LANconfig that allows a quick selection of/restriction to relevant entries. New password fields which optionally display the password in plain text and can generate complex passwords. Editing of meta parameters in configuration file headers for automatic configuration upload from USB storage. New application help for LANconfig (W)LANmonitor and Trace

## Functions with LCOS/LCMS 8.5



<b>LANCOM QuickFinder</b>	Search filter in LANconfig, including device configurations, LANmonitor and WLANmonitor. In a configuration you can search for units, values and descriptions (selectable). All hits will be highlighted and the menu will be reduced to pages which contain hits. When searching in WLANmonitor or the device list in LANconfig, views will be shortened to lines with hits. In LANmonitor you can flick through the different hits easily.
<b>Layer-3 Tunneling</b>	Layer-3 Tunneling in conformity with the CAPWAP standard allows the bridging of WLANs per SSID to a separate IP subnet. Layer-2 packets are encapsulated in Layer-3 tunnels and transported to a LANCOM WLAN controller. By doing this the access point is independent of the present infrastructure of the network. Possible applications are roaming without changing the IP address and compounding SSIDs without using VLANs.
<b>Content Filter</b>	Filtering of HTTPS requests. New and easier to use override function requires just one click. Possible number of users is doubled on all supported devices. Enhanced performance by software optimization.
<b>Programmable Rollout Wizard</b>	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. Available for LANCOM 1681V, 1711+ VPN, 1721+ VPN, 1751 UMTS, 1811n Wireless, 1821n Wireless.
<b>OCSP Client</b>	Check X.509 certifications by using OCSP (Online Certificate Status Protocol) in real time as an alternative to CRLs.
<b>Public Spot Option</b>	The Public Spot Option (max. 64 users) is now available for the routers 1711+ VPN and 1721+ VPN, too.
<b>WLC Public Spot Option</b>	The WLC Public Spot Option (unlimited number of users) is now available for the central site gateways 7100 VPN and 9100 VPN, too.
<b>SYSINFO</b>	SYSINFO provides additional information. Hash value for the current configuration, time stamp of the last configuration change, a persistent counter of the number of configuration changes and the output of the value CONFIG_STATUS.
<b>Load Commands</b>	LoadFirmware, LoadConfig and LoadScript can now 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 was implemented and allows the upload of files including certificates and secured PKCS-12 containers. HTTP and HTTPS are now supported by all commands as well.
<b>SSL/TLS</b>	HTTPS client authentication by certificate.
<b>HTTPS Server</b>	Option to choose if an uploaded certificate or the default certificate is used by the HTTPS server.
<b>Configuration Dialog</b>	Any viewed page of a configuration is saved in a history. It can be easily accessed by a drop down menu or by simply flicking through it.
<b>Trace Application</b>	The trace window can be opened in LANconfig from the 'device' menu for the selected device.
<b>Automatic Software Update</b>	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.

## Functions with LCOS/LCMS 8.6

# LCOS 8.6

[LANCOM OPERATING SYSTEM]

<b>LCMS Flexible Group Configuration</b>	The flexible group configuration of LANconfig offers easy generation of configuration templates for groups of LANCOM devices. With these templates it is possible to configure multiple parameters on devices that share them and only individual parameters have to be configured manually on each single device.
<b>LCMS CSV Import</b>	By using the CSV import of LANconfig, multiple devices can be added at once. In addition, the CSV import can also be used to create multiple configuration files for further usage.
<b>Public Spot</b>	New and improved wizards for user management simplify generating, administrating and deleting user accounts. One of those is the voucher wizard with which it is possible to generate and print a whole batch of vouchers. In addition, export of the user list of the public spot in the CSV format is available. Further improvements of the public spot are an extension of the forwarding URL which can now consist of 251 characters and the option to set the size of the public spot station-table-limit manually.
<b>WLAN P2P Links</b>	Up to 16 point to point links can now be configured for each WiFi module.
<b>WLAN Controller</b>	The RF field optimization was improved by using a new method to determine interferences.
<b>WLAN Security</b>	Clients which were assigned different VLANs by the 802.1x authentication are now unable to decrypt broadcasts and multicasts meant for different VLANs due to VLAN specific group keys.
<b>WLAN 40 MHz Modus</b>	The 40 MHz modus in the 2,4 GHz frequency band was extended by a "good neighbor" functionality, which is used as the new default setting. This ensures the reduction of the channel bandwidth to 20 MHz in case of overlapping in the frequency band when using 40 MHz channels.
<b>PPTP</b>	A PPTP tunnel can be encrypted by using an MPPE encryption. This allows mobile devices using the android operating system to connect to the company's network via secured access.
<b>SYSINFO</b>	SYSINFO was expanded to show and transmit location and the first comment.
<b>TLS 1.1 / 1.2</b>	TLS 1.1 and 1.2 are supported to provide better security. The TLS protocol is used by LCOS in the following modules: HTTP over SSL, Telnet over SSL, RADSEC, CAPWAP/DTLS, EAP-TLS/PEAP/TTLS.
<b>Command Line Enhancements</b>	To ease the work with large tables using the command line it is now possible to jump into the table rows as if you would jump into a new directory to get a list of the parameters. Additionally, various show and dir/ls commands can now be filtered similar to traces.
<b>DHCP Vendor Class</b>	The DHCP vendor class identifier can now be set manually to increase compatibility to various ISPs.
<b>PPPoA / IPoA Support</b>	The LANCOM 1781router series with integrated modem support now PPPoA and IPoA as WAN protocols.
<b>IPSec</b>	Unified and recommended default IPSec lifetimes are now being used.
<b>LCOSCAP</b>	LCOSCAP offers the possibility to generate packet dumps by remote on a LANCOM device and to save them locally. These can be later analyzed by Wireshark or similar tools.
<b>Advanced VPN Client Seamless Roaming</b>	By using a LANCOM Advanced VPN Client (Version 2.3) a VPN connection to a LANCOM router (LCOS 8.6) will be established again without asking for new credentials after an internet connection loss. The new connection can even be established over a different medium. Seamless roaming is especially interesting if one time passwords or RSA token are used for authentication.
<b>Feature and License Activation</b>	Extensions of the content filter license does not require a reboot of the device.
<b>SIP ALG</b>	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. Available for the following devices: LANCOM 1781 series, 1780EW-3G, 1681V, 1631E, 831A, 7100 VPN, 9100 VPN, WLC-4006, WLC-4025+, WLC-4100, IAP-3G, IAP-321-3G, OAP-3G, OAP-321-3G

## Functions with LCOS/LCMS 8.62

# LCOS 8.62

[LANCOM OPERATING SYSTEM]

<b>LANCOM myVPN</b>	LCOS now supports the LANCOM myVPN app. The myVPN app for iOS devices allows the complete configuration of IPSec VPN on your device in just a few steps. Afterwards, the integrated VPN client can establish a secure VPN connection to a LANCOM router. In the process of the configuration the app will download the VPN profile from the LANCOM router via HTTPS and will automatically enter the profile data in the VPN client of the iOS device. (Availability via the Apple AppStore)
<b>WLC-6 Option</b>	The WLC-6 option allows to use the LANCOM WLAN controller functions on a LANCOM router. Up to six LANCOM access points and WLAN routers can be managed centrally. Supported routers: 1781EF, 1781A, 1781A-3G, 1781-4G
<b>Public Spot</b>	Multi-login for new public spot users can now be set via the wizard or an URL command while generating it. This way a user can use the same access information on multiple devices. Furthermore, additional information is shown in the user management wizard: online-time, traffic, status, MAC address, and IP address.
<b>VoIP</b>	The default value regarding WAN access by SIP users has been changed to 'denied'. In addition, the wizard for adding new SIP users has been updated and will now ask if access via WAN is wanted.
<b>IKE and IPSec</b>	The default proposal lists for IKE and IPSec have been revised. AES-256 bit was added to improve security when using default settings.
<b>WLAN</b>	The additional value 'tightened' was added to the selection of the setting suppress SSID broadcast. If chosen, the access point will only send probe responses to clients which use the correct SSID.

## New Functions with LCOS/LCMS 8.80



<b>IPv6 Dual Stack</b>	IPv6 functionality can be enabled and disabled globally. IPv6 functions can be used additionally to IPv4. Operation modes: IPv4, IPv4/IPv6, IPv6 Supported IPv6 address types: link local, global unicast, unique local
<b>IPv6 Router</b>	Possible step-by-step migration of the network configuration by using the separated IPv6 router with a designated routing table.
<b>IPv6 Internet connection</b>	Available methods to establish an IPv6 internet connection: - IPv6 tunnel using an IPv4 network - Native IPv6 over PPP (IPv6CP) with address configuration by the autoconfiguration and with multi link PPP support - Native IPv6 over IPoE with either static automatic address configuration, autoconfiguration or DHCPv6 (DSLoL only with native IPv6 in exclusive mode available)
<b>IPv6 Tunnel technologies</b>	The following IPv6 tunnel technologies are available to realize an IPv6 internet connection by using an IPv4 connection. - 6to4 tunnel - 6in4 tunnel - 6rd tunnel with either static configuration or dynamic configuration by DHCPv4
<b>IPv6 over PPP (IPv6CP)</b>	IPv6 can be used at a single IPv6 PPP session or in a dual stack IPv4/IPv6 session.
<b>IPv6 DHCPv6 Server</b>	Supports stateless and stateful mode. Supported options: IPv6 address (IA_NA), Prefix Delegation (IA_PD), DNS Server, DNS Search List, and Rapid Commit
<b>IPv6 DHCPv6 Client</b>	Supports stateless and stateful mode. Supported options: IPv6 address (IA_NA), Prefix Delegation (IA_PD), DNS Server, DNS Search List, FQDN, Rapid Commit, and Reconfigure.
<b>IPv6 DHCPv6 Relay Agent</b>	Forwarding of DHCPv6 messages between DHCPv6 clients and DHCPv6 servers in different networks.
<b>IPv6 Stateless Address Autoconfiguration (SLAAC)</b>	Automatic configuration of an IPv6 address by using the MAC address of received router advertisements according to EUI-64.
<b>IPv6 Neighbor Discovery Protocol (NDP)</b>	Responsible for automatic detection of network devices and the corresponding IPv6 addresses in the same network segment. Possible configuration of multiple subnets by using router advertisements according to the delegated prefix of the provider. Operation modes: Router, Host
<b>IPv6 Firewall</b>	Fully configurable stateful inspection firewall.
<b>IPv6 LCOS applications</b>	Supported applications to date: WEBconfig, SSH, Telnet, DNS, TFTP Additional applications will be supported with further development.
<b>IPv6 LANconfig support</b>	IPv6 support of LANconfig consists of the search and configuration of devices over IPv6. Operating modes: IPv4, IPv4/IPv6, IPv6
<b>Band Steering</b>	Band Steering allows dual radio Access Point to assign a preferred frequency band to a client (2.4 GHz or 5 GHz). This allows to suppress probe responses in the non-preferred band to clients that are already known to be able to operate in the preferred band.
<b>Spectral Scan</b>	Using Spectral Scan (via WEBconfig) allows a spectral analysis of the wireless medium directly at the Access Point. This can be used to identify and analyse interferences. The feature is available for the following devices: - L-45x series - L-32x series - 1781AW, 1781EW - 1780EW-3G
<b>DFS</b>	Conformance to DFS as of ETSI 301 893 version 1.6.1 - DFS 4
<b>UUID info element for WLAN APs</b>	Access Points can include a UUID element in their beacons which identifies them as a LANCOM Access Point. The UUID element is dependent on the device, so an Access Point with two WLAN modules will send the same UUID on both modules.
<b>RADIUS server per SSID</b>	An individual RADIUS server can be assigned to each SSID profile in the WLC configuration.
<b>Alternative WLC via DNS</b>	Managed Access Points can obtain addresses of alternative WLCs via DNS.
<b>Public Spot</b>	Functionality of the Public Spot was improved by adding a setup wizard and the option to let users request the login credentials via e-mail or mobile with the Smart Ticket system. A new set of rules for specific users has been implemented which allows the administration of the user management. Furthermore, the new user wizard allows to set the number of multiple logins and if the user name is case-sensitive or not. In Addition, the free network table was expanded and supports now wildcards and domains that can be reached via multiple IP addresses. Furthermore, an XML interface is available for communication with an external hotspot gateway.
<b>SYSLOG, boot log, and event log</b>	SYSLOG, boot log and event log can be saved boot persistent. This feature is only available for the following devices: - 1781 series - 1681 series - L-45x series - 1780EW-3G - 9100 VPN, 7100 VPN - WLC-4100, WLC-4025+ - IAP-321, IAP-321-3G, IAP-3G - OAP-321, OAP-321-3G, OAP-3G
<b>Logging of configuration changes</b>	Configuration changes done by command line interface on a LANCOM device can now be logged via SYSLOG.
<b>Packet capture in WEBconfig</b>	Possibility to generate packet dumps by remote on a LANCOM device and to save them locally. These can be later analyzed by Wireshark or similar tools.

<b>VPN</b>	Additions in the VPN area include the support for Diffie Hellman Group 14 and intelligent pre-calculation of DH keys for faster connecting.
<b>IPSec</b>	Replay Detection according to the IPSec standard to protect against replay attacks.
<b>SSH / SCP</b>	SSH / SCP can be used to upload certificates and configuration files to a LANCOM device. Furthermore, the crypto protocols and key lengths used by SSH can be configured.
<b>LANCOM myVPN</b>	Additional configuration options are available for obtaining a VPN profile. Obtaining a VPN profile via the WAN connection can be prohibited and in the brute force protection it can be set how many unsuccessful attempts are allowed.
<b>Fast roaming for WLAN APs in client mode</b>	WLAN Access Points operating in client mode now support PMK caching and preauthentication according to 802.1x to speed up roaming. In addition, dual radio Access Points in client mode coordinate now the roaming procedure of the WLAN module to ensure that at least one will stay connected at all times.
<b>LLDP</b>	LLDP is used to automatically detect devices and their topology in the network.
<b>Scripting</b>	The TAB command used for scripting was extended. Now, an unknown column will not cause a syntax error but will be ignored instead. This allows to use the same script for devices with a different feature set.
<b>GPS Time</b>	The GPS transmitted time can be used to set the system time.
<b>Content Filter</b>	The LANCOM Content Filter is using a Concurrent User Model, which checks how many user are using the content filter at any given time and not how many user are allowed overall.
<b>LANmonitor</b>	LANmonitor now shows the active ethernet ports and IPv6 addresses. In addition the DHCP Server is displayed, including the leases with time stamp.
<b>LANconfig</b>	LANconfig uses the built-in web browser to open WEBconfig by default. Furthermore, the usability of LANconfig has been enhanced by including the Quickfinder in selection menus and the structure is easier accessible due to the new overview tables. Generating secure passwords in LANconfig has been improved.

# LANCOM Software Options

<b>LANCOM VPN-25 Option</b>	<p>IPSec based VPN for highest security requirements</p> <ul style="list-style-type: none"> <li>• Upgrade to 25 active VPN channels</li> <li>• LANCOM Dynamic VPN extensions – for VPNs with dynamic IP addresses</li> <li>• Encryption methods 3-DES, AES, Blowfish, CAST and DES</li> <li>• Easy commissioning with Setup Wizards</li> </ul> <ul style="list-style-type: none"> <li>• LANCOM 1681V, 1611+</li> <li>• LANCOM 1800 and 1700 series</li> </ul>
<b>LANCOM VPN-200 Option</b>	<p>Upgrade to 200 simultaneous channels for IPSec-based VPN</p> <ul style="list-style-type: none"> <li>• LANCOM 7100, 7100+ VPN</li> </ul>
<b>LANCOM VPN-500 Option</b>	<p>Upgrade to 500 simultaneous channels for IPSec-based VPN</p> <ul style="list-style-type: none"> <li>• LANCOM 9100, 9100+ VPN</li> </ul>
<b>LANCOM VPN-1000 Option</b>	<p>Upgrade to 1000 simultaneous channels for IPSec-based VPN</p> <ul style="list-style-type: none"> <li>• LANCOM 9100, 9100+ VPN</li> </ul>
<b>LANCOM Content Filter +10 Option</b>	<p>Adds additional 10 content filter users</p> <ul style="list-style-type: none"> <li>• LANCOM 1681V</li> <li>• LANCOM 1781A, 1781EF, 1781A-3G, 1781EW, 1781AW, 1781-4G, 1781EF+. 1781VA</li> <li>• LANCOM 1722, 1723, 1724, 1823 VoIP</li> <li>• LANCOM 3850 UMTS, 1780EW-3G</li> <li>• LANCOM 7100, 9100, 7100+, 9100+ VPN</li> <li>• LANCOM WLC-4006, 4006+, 4025+, 4100</li> </ul>
<b>LANCOM Content Filter +25 Option</b>	<p>Adds additional 25 content filter users</p> <ul style="list-style-type: none"> <li>• LANCOM 1681V</li> <li>• LANCOM 1781A, 1781EF, 1781A-3G, 1781EW, 1781AW, 1781-4G, 1781EF+, 1781VA</li> <li>• LANCOM 1722, 1723, 1724, 1823 VoIP</li> <li>• LANCOM 3850 UMTS, 1780EW-3G</li> <li>• LANCOM 7100, 9100, 7100+, 9100+ VPN</li> <li>• LANCOM WLC-4006, 4006+, 4025+, 4100</li> </ul>
<b>LANCOM Content Filter +100 Option</b>	<p>Adds additional 100 Content Filter users</p> <ul style="list-style-type: none"> <li>• LANCOM 7100, 9100, 7100+, 9100+ VPN</li> <li>• LANCOM WLC-4025+, 4100</li> </ul>
<b>LANCOM WLC- AP Upgrade +6 Option</b>	<p>Manage 6 additional access points</p> <ul style="list-style-type: none"> <li>• LANCOM WLC-4006, 4006+</li> </ul>
<b>LANCOM WLC AP Upgrade +10 Option</b>	<p>Manage 10 additional access points</p> <ul style="list-style-type: none"> <li>• LANCOM WLC-4025+</li> <li>• LANCOM WLC-4100</li> </ul>
<b>LANCOM WLC AP Upgrade +25 Option</b>	<p>Manage 25 additional access points</p> <ul style="list-style-type: none"> <li>• LANCOM WLC-4025+</li> <li>• LANCOM WLC-4100</li> </ul>
<b>LANCOM WLC AP Upgrade +100 Option</b>	<p>Manage 100 additional access points</p> <ul style="list-style-type: none"> <li>• LANCOM WLC-4100</li> </ul>
<b>LANCOM WLC AP Upgrade +500 Option</b>	<p>Manage 500 additional access points</p> <ul style="list-style-type: none"> <li>• LANCOM WLC-4100</li> </ul>
<b>LANCOM Public Spot Option</b>	<p>Upgrade to public spot functionality for WLAN access points and routers</p> <ul style="list-style-type: none"> <li>• LANCOM L-54, L-54ag, L-320agn, L-321agn, L-322agn dual, L-451agn, L-452agn dual, L-460agn dual Wireless</li> <li>• LANCOM 3850 UMTS, 1823 VoIP, 1780EW-3G</li> <li>• LANCOM IAP-54, IAP-321, IAP-321-3G</li> <li>• LANCOM OAP-54, OAP-54-1, OAP-54-1 Wireless Bridge Kit, OAP-310agn, OAP-321, OAP-321 Bridge Kit, OAP-382</li> <li>• LANCOM 1781A, 1781EF, 1781A-3G, 1781EW, 1781AW, 1781-4G, 1781EF+, 1781VA</li> </ul>
<b>LANCOM Public Spot XL Option</b>	<p>Central public spot functions for WLAN controllers and central site gateways</p> <ul style="list-style-type: none"> <li>• LANCOM WLC-4025+</li> <li>• LANCOM WLC-4100</li> <li>• LANCOM 7100, 9100 VPN</li> <li>• LANCOM 7100+, 9100+ VPN</li> </ul>
<b>LANCOM VoIP-32 Option</b>	<p>Upgrade for 32 local SIP subscribers for business VoIP routers</p> <ul style="list-style-type: none"> <li>• LANCOM 1722 VoIP</li> <li>• LANCOM 1723 VoIP</li> <li>• LANCOM 1724 VoIP</li> <li>• LANCOM 1823 VoIP</li> </ul>
<b>LANCOM WLC Basic Option</b>	<p>WLAN controller functions for routers</p> <ul style="list-style-type: none"> <li>• LANCOM 1781A, 1781VA</li> <li>• LANCOM 1781A-3G</li> <li>• LANCOM 1781EF, 1781EF+</li> <li>• LANCOM 1781-4G</li> </ul>

<b>Accessories</b>	<ul style="list-style-type: none"> <li>• LANCOM Advanced VPN Client for Windows XP, Windows Vista, Windows 7 and Windows 8, <b>single user license</b></li> <li>• LANCOM Advanced VPN Client for Windows XP, Windows Vista, Windows 7 and Windows 8, <b>10 user licenses</b></li> <li>• LANCOM Advanced VPN Client for Windows XP, Windows Vista, Windows 7 and Windows 8, <b>25 user licenses</b></li> </ul>
<b>Config Service Ticket-1</b> <b>Config Service Ticket-5</b> <b>Config Service Ticket-10</b> <b>Config Service Ticket-100</b>	Direct access to technical expertise and practical experience with LANCOM Premium Support <ul style="list-style-type: none"> <li>• Conceptualization of solution scenarios</li> <li>• Creation of configurations and remote support</li> <li>• Direct calling with call back and guaranteed reaction times</li> <li>• One ticket is charged per question and per hour or part thereof</li> <li>• For all LANCOM products</li> </ul>
<b>LANCOM Reference Manual</b>	The LANCOM LCOS 8.6 reference manual and LCOS 8.80 addendum offer you an overview of all functions ordered according to model and LCOS version

<sup>1</sup> The effective distance and transmission rate that can be achieved depend on the given building conditions.

<sup>2</sup> Available with the business-VoIP routers LANCOM 1722/1723/1724/1823 VoIP only.

<sup>3</sup> The use of BFWA is subject to country specific regulation.