LANCOM Solutions

LCOS 8.80 RC3

Feature Notes



LCOS and LCMS 8.80 RC3 Introduction





The LANCOM operating system LCOS and the corresponding management tools (LCMS) **regularly provide free new functions** to current LANCOM routers, access points, and gateways.

LCOS 8.80 provides enterprise tools for your WLAN, innovations in the LANCOM Public Spot, and comprehensive IPv6 support.

Read on for more of the most important features and improvements summarized in brief.



LCOS and LCMS 8.80 RC3 The main new features





LCOS 8.80 for enterprise WLAN

Professionalize your WLAN with innovative features such as Band Steering and Spectral Scan!

With Band Steering you double your WLAN performance due to an active steering of clients towards the 5 GHz frequency band. On top of that, with Spectral Scan you have your personal tool for identifying sources of interference in the WLAN always at hand.



Innovations in the LANCOM Public Spot

Benefit from the best LANCOM Public Spot of all times!

LANCOM Smart Ticket offers your guests a comfortable access to the Public Spot through a transmission of credentials via SMS or e-mail. Further innovations such as the LANCOM Public Spot Wizard or configurable multi-logins as well as numerous features like the XML interface offer higher usability and new room for your personal design of hotspot solutions.

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LCOS and LCMS 8.80 RC3 The main new features





Comprehensive IPv6 support

Reliability for the future with IPv6!

LCOS 8.80 is the first LANCOM release version with IPv6 dual stack natively or via tunnel technologies. Including a versatilely configurable IPv6 stateful-inspection firewall for a LANCOM-usual secure connection.



Over 100 detail improvements

More performance, more security, more LANCOM quality!

Up to 15% more performance for your routers and access points, numerous new security features, easier operation of LANconfig, and much more.



Band Steering Steering of clients towards the 5 GHz frequency band



Why Band Steering?

- The 2,4 GHz band is crowded due to high user density
- Many legacy clients are in action

Advantages of the 5 GHz frequency band:

- More channels without overlaps
- Less users
- Higher bandwidth





Band Steering Steering of clients towards the 5 GHz frequency band



What does Band Steering do?

- Active steering of clients towards the 5 GHz frequency band by restricting the access to the 2.4 GHz band
- Fully automatic no changes in the client configuration neceassary!

Image: Optimized state Image: Optimized state Image: Optimized state	Using band steering, WLAN clients are directed to a preferred frequency band. For this, the same SSID has to be active on both WLAN modules.		Access point only answers on the 5 GHz frequency band
🛃 General	Preferred frequency band:	5 GHz 👻	squency have
teering 🍠 😹	Disabing pariada	120	J Dand
💚 Security	Blocking period:	120 seconds	



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LANCOM Spectral Scan Identification of RF interferences



Why Spectral Scan?

- RF interferences affect the reliability and the performance of WLANs – up to total failure
- These interferences can be predicted

What does Spectral Scan do?

- Scanning of the entire RF spectrum
- Measurement of the load on WLAN channels at a certain point of time
- Automatic identification of non-WLAN interferences (e.g. microwaves, babyphones, bluetooth devices, etc.)

Your LANCOM Spectral Scan: free and always on-site!







LANCOM Spectral Scan Identification of RF interferences



Scan of the RF spectrum

Illustration of the load on individual WLAN channels at a certain point of time

Historical waterfall diagram

Illustration of the load on individual WLAN channels in a chronological history



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LANCOM Smart Ticket The comfortable "self-service Public Spot"



What is Smart Ticket?

 Comfortable end-user self-service portal for the LANCOM Public Spot

The easiest Public Spot solution of all times!

- The user directly receives the credentials for the Public Spot via SMS or e-mail
- Completely without printing vouchers, no staff on-site is necessary!







Smart Ticket The comfortable "self-service Public Spot"



What does Smart Ticket do?

- Gives the user the possibility to accredit himself for Public Spot access (Captive Portal functionality)
- Automatic transmission of credentials as an SMS via email2sms gateway

Included in the LANCOM Public Spot



Improvements in the Public Spot Public Spot Wizard for first configuration



Cancel

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Setup Wizard for WLC-4006+_PM

This wizard lets you configure your device for specific

applications guickly and easily

Wizard for setting up guest accesses

- The new setup wizard helps you configuring easy Public Spot scenarios
- Usage of existing networks or manual for configuring separate WI ANS



Setup Wizard for WLC-4006+ PM

Improvements in the Public Spot XML interface, DNS whitelist, comfortable configuration



Numerous improvements and new features for the LANCOM Public Spot, such as:

Smart provider features

- XML interface for the communication of an external hotspot gateways with a LANCOM Public Spot via XML
- DNS whitelist for unblocking requested domains in the Public Spot



More usability

- Configurable number of multi-logins in the Public Spot Wizard
- Casesensitivity of user names is no longer required



The Internet of the future starts **now** IPv6 with LANCOM

- LCOS 8.80 is the first **IPv6 dual stack release** version natively or via tunnel technologies
- Management of IPv6 functions with LANconfig

IPv6 Ready Gold and IPv6 DHCPv6 Gold certifications of the LANCOM firmware LCOS:

- Optimal compliance of IPv6 standards
- Full support of DHCPv6
- Interoperability of LANCOM IPv6 devices
- LCOS fulfills rigid guidelines of the IPv6 forum





IPv6 with LANCOM

New IPv6 firewall

- Stateful-inspection
- More usability for configuring firewall rules with LANconfig



Configuration Management Interfaces Date & Time Log & Trace Communication IPv4 IPv6 P Q IP Router	Regeln ermöglich Kriterien zu verwe	Eingabe auswählen für Dienst-Objekt Wert TCP/UDP-Dienst-Objekte (25) Firewall/QoS / IVv6-Regeln / Ob Dietzve-CLENT ELSTER NEWS Rope SUMP-TRAP TFTP ICMP-Dienst-Objekte (9) Firewall/QOS / IVv6-Regeln / Ob TMP-ECHO-REQUEST Regeln - Eintrag bearbeiten Ten es, Datenpakete nach bestimmt fen oder zu übertragen.	Quelle DHCPV0-SERVER FTP BE DHCPV0-SERVER FTP BE SR CVP-MULTICAST-LIS CVP-MULTICAST-LIS	ICMP-REDIRECT-MESSAGE	Quelle verwalten.
	Weitere Rege Diese Regel h Priorität Routing-Tag: Aktionen: Dienste: Quell-Stationen:		zutrifft		OK Abbrechen
Certificate		vr6 forwarding rules			Page 14
E - 2/ SIP-ALG E - 5 Printer				LA	NCOM

The Internet of the future starts **now IPv6** with LANCOM

IPv6 is now available for the following devices:

MAAAAAAA

- LANCOM 1722 VoIP
- LANCOM 1723 VolP
- LANCOM 1724 VoiP

You need further information? Visit www.lancom-systems.eu

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Improvements in the LANCOM Content Filter Concurrent User Modell

- More efficient use of the LANCOM Content Filter
- Flexible detection of simultaneously active users
- → Minimizes the necessary user licenses since the new version of the Content Filter only considers currently active users











Improvements in LANCOM myVPN Configurable lockout after failed attempts



The number of failed logins can be configured

 \rightarrow The profile is blocked after a defined number of failed attempts

myVPN profile reception via WAN is configurable

	The pin length used by the setup wizard to generate a new pin can be defined here.				
	Pin length:	4			
	Allow profile download via WAN connections				
☐ LANCOM 1781EW Configuration G ● ▼ ♀ QuickFinder	Lock profile download after	er: 5	login failures		
 Configuration Management Wireless LAN Minerless LAN Date & Time Log & Trace Communication HPv6 PV6 PV6 Firewall/QoS Scontent Filter Content Filter Filte Jaram. KE param. KE Auth. IPSec param. KE Auth. IPSec param. RADIUS Server MetBIOS NetBIOS RADIUS Server EANCEDM 	✓ myVPN enabled Own SSL server name: Remote Gateway: The pin length used by the setup wiza can be defined here. Pin length: ④ Allow profile download via WAN co Lock profile download after: ⑤ Notifications ☑ Send myVPN notifications by SYSI ☑ Send myVPN notifications by SYSI ☑ Send myVPN notifications by SYSI ☑ Send myVPN notifications by email Email address: myVPN accounts The mapping between the myVPN pin be defined in this table.	onnections login failures			
Systems	_	OK Cancel			
			Page 17		



Clearing VPN error messages More usability in LANmonitor



- Erase all VPN error messages with one click
- No more time-consuming deletion of separate error messages







Increased performance Up to 15% more performace



LCOS 8.80 makes your LANCOM routers and access points even faster!

- Up to 15% more performance in LAN-LAN connections compared to the previous version
- Up to 10% more data throughput in WAN connections











Packet Capture Efficient troubleshooting with real-time captures

Expression... Clear Apply

Protocol Length Info

IGMP

LLDP

IGMP

TLSV1

TLSV1

TCP

TCP

TCP

UDP

UDP

IGMP

LLDP

TCP

TCP



- Capturing of data packages within a defined timeframe
- Invokable via the WEBconfig of LANCOM devices
- Export as .cap data

Filter:

No.

Time

1 0.000

2 0.710585

3 4.551318

4 6.020800

5 6.856933

6 7.057242

8 7.257322

9 7 257444

10 7.483442

11 7.484742

12 9.181045

Source

7 7.057372 192.168.100.199

13 10.920630 Lancom_1b:33:30

14 12.272872 192.168.100.58

15 12.273062 192.168.100.199

192.168.100.199

Lancom_18:3c:00

192.168.100.199

192.168.100.72

192.168.100.72

192.168.100.58

192.168.100.58

192.168.100.1

192.168.100.72

192.168.100.199

192.168.100.199

Easy to read out with external analysis tools (e.g. Wireshark)

Destination

192.168.100.58

LLDP_Multicast

192.168.100.58

192.168.100.199

192.168.100.199

192.168.100.199

LLDP_Multicast

192.168.100.58

192.168.100.199

192.168.100.58

192.168.100.58

192.168.100.1

224.0.1.76

224.0.1.76

224.0.1.76

	Packet-Capture	
of	Logout	
60 V1 Membership 141 Chassis Id = 60 V1 Membership 107 Encrypted Ale 60 51855 > https 107 Encrypted Ale 60 51855 > https 54 https > 51855 139 Source port: 139 Source port: 60 V1 Membership 218 Chassis Id =	00:a0:57:18:3c:00 Port Id = LAN-1 TTL = 120 System Name Report rt [ACK] Seq=1 Ack=54 Win=64026 Len=0 rt [ACK] Seq=1 Ack=107 Win=63973 Len=0 [RST, ACK] Seq=107 Ack=1 Win=2695 Len=0 5734 Destination port: 1027 1027 Destination port: 5734	rtable ting
	[SYN, ACK] Seq=0 Ack=1 win=2920 Len=0 MSS=1460	Page 16

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Certification for WMM Power Save More efficient data transmission for more battery lifetime

Wi-Fi Alliance certification for WMM Power Save

- WMM (Wi-Fi Multimedia) Power Save increases the battery lifetime of WLAN clients
- WLAN clients remain longer in a dozing state due to a more efficient data transmission of the access points
 - More efficient WLAN data transmission for
 - decreased energy consumption
 - higher performance due to minimized transmission latency

-			interoperability testir	ng. Additio	lities and features that hav nal information about Wi-F fication_programs.php.			
Tested Dual-Band Spatial Selectable Streams 2.4 GHz 5.0 GHz		Certificate Date:	October 12, 2012					
		Company:	LANCOM Systems GmbH					
Transmit	3	3	Product:	LANCO	M L-452agn dual Wireless	5		
Transmit	3	-	Model/SKU #:	L-45x/				
Receive	3	3	Category:	Enterprise Access Point, Switch/Controller or Router				
IEEE Standard Security			Multimedia					
IEEE 802.11a WPA™ - Enterprise, IEEE 802.11b WPA2™ - Enterprise, WPA2™ - Enterprise, WPA2™ - Enterprise, WPA2™ - Enterprise, IVPAED EAP.TIS EAP.TIS EAP.TIS PEAP.VIEAP.ATC PEAP.VIEAP.ATC AUXIONAL AUXIONAL EAP.ATA AUXIONAL EAP.ATA			WMM® WMM Power Save					

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Longer battery lifetime for



LANCOM QuickLinks Easier operation in LANconfig





DHCP display in the LANmonitor Address allocation in the network at a glance



Structured information on DHCP clients in the LANmonitor

- Display of allocated DHCP addresses with time of allocation
- Display of validity of allocated DHCP addresses
- Display of IPv4, IPv6, MAC addresses, and clear-text names





Maximized security Efficient error diagnosis and secure data transfer



Numerous new security features:

Persistent storage of SYSLOG and Bootlog

Even in case of a reboot of the device, notifications in the SYSLOG and bootlog remain – for a historical tracking of device notifications

Logging of configuration changes in the SYSLOG

Information such as date/time, user name, and altered menu entries can now be logged

Encrypted data upload via SSH

For data such as VPN and SSL certificates or Public Spot elements

Configurable SSH algorithms

The supported encryption algorhythms can now be configured and individually limited

Support of Diffie-Hellman group 14 IKE and PFS now support DH group 14

- IPSec Replay Detection Configurable via the command line Page 20

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- LLDP support display of network topologies with external tools
- Applicability of different RADIUS servers per SSID
- Support of **DFS 4** for dynamic frequency selection
- Windows 8 support for LCMS
- Entry of IPv6 stations in the DNS-Server possible
- **Extension of DynDNS scripts** for dynaccess.de via IPv4 and IPv6
- Simplification of automatically generated passwords in LANconfig



LCOS 8.80 RC3 Let us get the upcoming LCOS 8.80 off the ground!





We would like to invite you to test LCOS 8.80 RC3 and give us feedback on abnormalities.

This additional practical test is the foundation for the upcoming, "hardened" release version LCOS 8.80.

We wish you every success with the new features!





Service and support



We wish you every success with your LANCOM product and the new LCOS!

We look forward to your praise and criticism, suggestions or questions:

myLANCOM@lancom.eu

The latest information about service and support can be found on our support flyer, our Internet site or from our **Knowledge Base**.

If the manual and our latest support topics on the Internet do not resolve your issue, then feel free to contact our **support hotline** in Germany from Monday to Friday between 9:00 AM and 5:00 PM (CET)

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Your LANCOM Systems team

