Release Notes

LCOS LX 7.00.0059 PR

Table of contents

	_	
02	1	Preface
UZ		riciace

- 02 2. The release tag in the software name
- 03 3. Device-specific compatibility to LCOS LX
- 03 4. Notes on LCOS LX
- 03 Information on default settings
- 03 5. Known restrictions
- 04 6. History LCOS LX
- 04 LCOS LX improvements 7.00.0059 PR
- 05 LCOS LX improvements 7.00.0057 PR
- 06 7. General notes
- 06 Disclaimer
- 06 Backing up the current configuration





1. Preface

The LANCOM family of operating systems—LCOS, LCOS SX, LCOS LX, and LCOS FX—forms the trusted basis for the entire LANCOM range of products. Within the scope of the hardware specified by the products, the latest firmware version is available for all LANCOM products and is offered by LANCOM Systems for download free of charge.

This document describes the innovations within LCOS LX software release 7.00.0059 PR, as well as the improvements since the previous version.

Before upgrading the firmware, please pay close attention to chapter 7 "General notes" of this document.

Latest support notes and known issues regarding the current LCOS LX version can be found in the support area of our website www.lancom-systems.com/ service-support/instant-help/common-support-tips.

2. The release tag in the software name

Release Candidate (RC)

A Release Candidate has been extensively tested by LANCOM and includes new LCOS featuress. It is suitable for testing and is not recommended for use in productive environments.

Release Version (REL)

The release version has been extensively and successfully tested in practice. It contains new features and improvements over previous LANCOM operating system versions and is therefore recommended for use in productive environments.

Release Update (RU)

A release update is a further development of an initial release version in productive environments and contains minor improvements, security fixes, bug fixes and smaller features.

Security Update (SU)

Contains important security fixes for the respective LANCOM operating system version and ensures that your security level remains very high on an ongoing basis in your productive environment.





3. Device-specific compatibility to LCOS LX

LANCOM products regularly receive major firmware releases throughout their lifetime which provide new features and bugfixes. LCOS LX release updates including bugfixes and general improvements are available on a regular basis for devices which do not support the latest LCOS LX version. You can find an overview of the latest supported LCOS LX version for your device under www.lancom-systems.com/lifecycle.

4. Notes on LCOS LX

Information on default settings

Devices delivered with LCOS LX automatically connect to the LANCOM Management Cloud (LMC). This functionality provides zero-touch installation for new devices. In case you do not want to use the LMC, this feature can be disabled while running the default setup wizard for the initial configuration, or at any time from within LANconfig under Management > LMC. You can manually re-enable the usage of the LMC whenever you want.

5. Known restrictions

- → Local configuration changes are not transferred to the LMC.
- → The scripting of the device from the LMC is currently not supported, but the use of add-ins is.





6. History LCOS LX

LCOS LX - improvements 7.00.0059 PR

Bug fixes / improvements

→ When using the class-based PoE negotiation, reserved memory was not released again. This caused the access point to restart unexpectedly.





LCOS LX - improvements 7.00.0057 PR

New features

ightarrow Support for the LANCOM LX-7500





7. General notes

Disclaimer

LANCOM Systems GmbH does not take any guarantee and liability for software not developed, manufactured or distributed by LANCOM Systems GmbH, especially not for shareware and other extraneous software.

Backing up the current configuration

Before upgrading your LANCOM devices to a new LCOS LX version it is essential to backup the configuration data!

Due to extensive features it is **not possible to downgrade** to a previous firmware without using the backup configuration.

Please see the LCOS LX reference manual for instructions on how to upgrade the firmware.

We strongly recommend updating productive systems in client environment only after internal tests. Despite intense internal and external quality assurance procedures possibly not all risks can be eliminated by LANCOM Systems.



