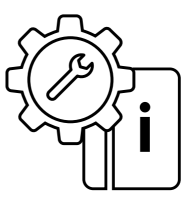
Installation Guide





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Products from LANCOM Systems contain the LZMA SDK developed by Igor Pavlov.

The product contains separate components which, as so-called open source software, are subject to their own licenses, in particular the General Public License (GPL). If required by the respective license, source files for the affected software components are made available on request. To do this, please send an e-mail to gpl@lancom.de.

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Introduction

Thank you for purchasing an LCOS LX-based LANCOM device. This installation guide describes how to put your LANCOM device into operation and its initial setup.

Installation includes:

- \rightarrow Positioning and mounting
- → Safety advice

The initial setup includes:

→ Configuration via LANconfig

LANconfig is the free-of-charge and user-friendly software for the configuration of LANCOM devices on Microsoft Windows. LANconfig has a huge spectrum of applications, from the user-friendly commissioning of a single device with installation wizards to the comprehensive management of large-scale installations.

You can find the download free of charge on our website:

www.lancom-systems.com/downloads/

- → Configuration via WEBconfig WEBconfig is the browser-based configuration user interface that is available on the LANCOM device and can be used on any operating system.
- → Configuration via the LANCOM Management Cloud The LANCOM Management Cloud is the management system that intelligently organizes, optimizes, and controls your entire network architecture. (licence and working Internet access required) You can find out more about the LANCOM Management Cloud at: <u>www.lancom-systems.com/Imc</u>

The document continues with further information about operating the device, the documentation, and LANCOM Service & Support.





Safety instructions and intended use

In order to avoid harming yourself, third parties or your equipment when installing your LANCOM device, please observe the following safety instructions. Operate the device only as described in the accompanying documentation. Pay particular attention to all warnings and safety instructions. Use only those third-party devices and components that are recommended or approved by LANCOM Systems.

Before commissioning the device, be sure to study the Quick Reference Guide supplied with the hardware. These can also be downloaded from the LANCOM website (www.lancom-systems.com).

Any warranty and liability claims against LANCOM Systems are excluded following any usage other than the intended use described below.

Environment

LANCOM devices should only be operated when the following environmental requirements are met:

- \rightarrow Ensure that you comply with the temperature and humidity ranges specified in the Quick Reference Guide for the LANCOM device.
- → Do not expose the device to direct sunlight (does not apply to outdoor devices).
- → Ensure that there is adequate air circulation and do not obstruct the ventilation slots.
- \rightarrow Do not cover devices or stack them on top of one another
- \rightarrow The device must be mounted so that it is freely accessible (for example, it should be accessible without the use of technical aids such as elevating platforms (does not apply to outdoor devices)); a permanent installation (e.g. under plaster) is not permitted.
- → Only outdoor equipment intended for this purpose is to be operated outdoors.



Power supply

Please observe the following before installation, as improper use can lead to personal injury and damage to property, as well as voiding the warranty:

- → Use only the power adapter / IEC power cable mentioned in the Quick Reference Guide.
- → Some models can be powered via the Ethernet cable (Power-over-Ethernet, PoE). Please observe the relevant instructions in the Quick Reference Guide for the device.
- → Never operate damaged components.
- \rightarrow Turn the device on only if the housing is closed.
- → The device must not be installed during thunderstorms and should be disconnected from the power supply during thunderstorms.
- → In emergency situations (e.g. in the case of damage, ingress of liquids or objects, for example through the ventilation slots), the power supply must be disconnected immediately.
- → Only operate the device with a professionally installed power supply at a nearby socket that is freely accessible at all times.

Applications

- → The devices may only be used in accordance with the relevant national regulations and under consideration of the legal situation applicable there.
- → The devices must not be used for the actuation, control, and data transmission of machinery that, in case of malfunction or failure, may present a danger to life and limb, nor for the operation of critical infrastructures.
- → The devices with their respective software are not designed, intended or certified for use in: the operation of weapons, weapons systems, nuclear facilities, mass transportation, autonomous vehicles, aircraft, life support computers or equipment (including resuscitators and surgical implants), pollution control, hazardous materials management, or other hazardous applications where failure of the device or software could lead to a situation in which personal injury or death could result. The customer is aware that the use of the devices or software in such applications is entirely at the customer's risk.



General safety

- → Under no circumstances should the device housing be opened and the device repaired without authorization. Any device with a case that has been opened is excluded from the warranty.
- → The antennas are only to be attached or swapped out while the device is powered off. Mounting or demounting antennas while the device is powered on may cause the destruction of the radio module.
- → Notes on the individual interfaces, switches, and displays on your device are available in the supplied Quick Reference Guide.
- → Mounting, installation, and commissioning of the device may only be carried out by qualified personnel.



Initial setup

A LANCOM device can be configured conveniently by TCP/IP. The following configuration paths are available for this:

- → LANconfig
- \rightarrow WEBconfig
- → LANCOM Management Cloud

Access data

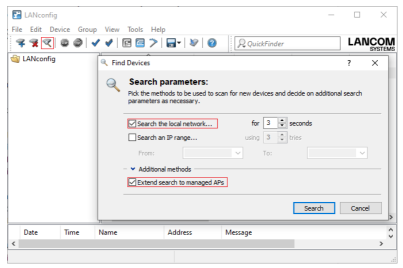
The standard access data for all configuration paths are as follows: User: root Password: <Empty> (no password is set)

Please note that all procedures access the same configuration data.



Configuration via LANconfig

Unconfigured LANCOM devices in local networks (LAN) are detected automatically. It is very easy to search the LAN for new devices. Click the button **Search now**.



In the dialog box that follows, you further specify the settings for the device search.

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If LANconfig does not find the device you should check the network connection and make sure that the device obtains an IP address from a DHCP server in the network.





Configuration via WEBconfig

You can reach your device in an **unconfigured** state via a web browser with the URL https://LANCOM-DDEEFF. Replace the character string "DDEEFF" with the last six digits of the MAC address of your device, which can be found on the nameplate of the device. If necessary, append the domain name of your local network (e.g. ".intern").

This procedure assumes that the DNS server used in your network can resolve the host name reported by the device via DHCP. When using a LANCOM device as DHCP and DNS server, this is the default setting. Alternatively, for configuration via TCP/IP, you require the IP address of the device in the local network (LAN) so that you can enter it in any web browser.

A LANCOM device based on LCOS LX obtains this IP address from a DHCP server. If necessary, determine this address at the DHCP server or router. With a LANCOM router, you can see the IP addresses assigned to the clients in the LANmonitor under DHCP Server. Using the MAC addresses displayed there, you can compare them with the MAC address printed on the device and use them to determine the assigned IP address.



Configuration via the LANCOM Management Cloud

In order to configure a LANCOM device via the LANCOM Management Cloud (LMC), it must first be integrated into the LMC.

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To communicate with the LANCOM Management Cloud, communication via ports 80/TCP (HTTP) and 443/TCP (HTTPS) must be permitted. DNS name resolution must also work.

There are several different methods of integrating a LANCOM device into the LANCOM Management Cloud:

- → Integration into the LANCOM Management Cloud by serial number and Cloud PIN
- → Integration into the LMC by LMC Rollout Assistant
- $\rightarrow~$ Integration into the LANCOM Management Cloud by activation code

Integration into the LMC by serial number and Cloud PIN

Your LANCOM device is "Cloud-ready" – all you have to do is simply add the device to a project in the LANCOM Management Cloud (Public). You will need the serial number of the device and the associated Cloud PIN. You can find the serial number on the bottom of the device or in LANconfig or WEBconfig. The Cloud PIN can be found on the Cloud-ready flyer, supplied with the device.





In the LANCOM Management Cloud, open the **Devices** view and click **Add new device**, then select the desired method, here **Serial number and PIN**.



In the next window, enter the serial number and Cloud PIN of the device. Then confirm with the button **Add new device**.

Add new device	×
Please enter here the serial number and P serial number is located on the bottom sic on a sheet which is enclosed with the orig LAN MAC address of the device on this si if sheet and device have been separated.	le of the device. The PIN is printed inal box. You can use the printed
Serial number Between 12 and 16 characters.	
PIN	
Assign a site to use its software-defined o	configuration on this device.
Ca	ancel Add device

The next time the LANCOM device has contact with the LANCOM Management Cloud (Public), it will be paired automatically.



A Cloud PIN for integrating devices into the LANCOM Management Cloud (Public) is available for all devices that have been supplied with LCOS LX and are thus "Cloud-ready". The alternative method for integration into the LANCOM Management Cloud with the use of an activation code is also possible.

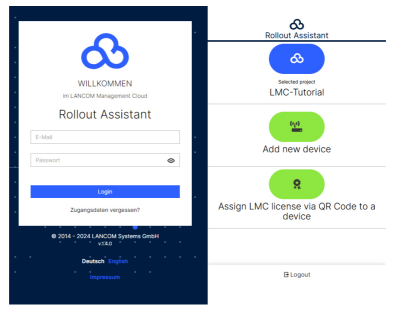




Integration into the LMC by LMC Rollout Assistant

The Rollout Assistant is a web application. It uses a device equipped with a camera and Internet access, such as a smartphone, tablet or notebook, to read the serial number and PIN. It offers an extremely easy way to connect the device to the LMC.

To start the Rollout Assistant, just enter the URL <u>cloud.lancom.de/rollout</u> into a browser. The Rollout Assistant opens with this login screen:



You select the desired language and login to the LMC using your credentials. On the next page, you select the project that new devices are added to. Do this by tapping the green button and scanning the serial number. The Rollout Assistant may request access to the camera on the device to do this. You scan the serial number either on the underside of the device or alternatively from the barcode on the packaging box. Otherwise, you can enter the serial number manually.

Next, scan the cloud PIN from the information sheet enclosed with the device. Here, too, you have the option of entering the PIN manually. Now you can select one of the locations available in the project, or optionally use **No location** to leave this item open. Bear in mind that the location



is an important setting for the configuration by SDN (Software-defined Networking).

In the next step, you assign various properties to the device. You give the device a name, enter an address, and take a photo of the installation. The address can be determined with the GPS information from your device. In the final step, the information is displayed once again for checking. If you find any errors, simply go back and correct the corresponding entry. Click or tap **add device** to pair the device with the LMC. You will immediately see it in your project and can make other settings if necessary. As soon as you connect the device and it connects with the LMC, it is provisioned with an initial operating configuration based on the SDN settings, and the status changes to "online".

Integration into the LMC by activation code

This method uses LANconfig and just a few steps to integrate one or more LANCOM devices simultaneously into the LANCOM Management Cloud.

Create an activation code

In the LANCOM Management Cloud, open the **Devices** view and click **Add new device**, then select the desired method, here **Activation code**.

ć	Ancom Management Cloud	LMC-Tutorial V Project		
¢	Dashboard	Devices		
쯩	Networks	+ Add device	Activation	codes
ø	Security	Serial number and PIN		
ی	Sites	Connect a device using serial number and PIN		
<u>اي</u>	Devices	Activation code If no serial number or PIN are an	ailable	P
	Add-ins	Create preconfiguration		P+
141	Project specifications	Preconfigure a device of a certa	in model	
¢.	Management	CSV import Import multiple devices using d	ata records	
		Rollout Assistant Scan serial number and pin via	parcode	

Create an activation code by following the instructions in the dialog. This activation code allows you to integrate the LANCOM device into this project at a later time.

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The **Activation code** button displays all of the activation codes for this project in the Devices view.



Using the activation code

Open LANconfig and select the desired device or devices and click the Cloud icon in the menu bar.



In the dialog window that opens, enter the activation code that you generated previously and click the button **OK**.

ANCOM Manager	nent Cloud Pairing X
	<u>&</u>
	LANCOM Management Cloud
into the doud while	s needed to integrate one or several of your LANCOM devices securely simultaneously linking them to a particular project or organization. s to your LANCOM devices is needed.
Activation code:	
Public Cloud (De	fault)
Public Cloud (De Private Cloud	fault)
· ·	fault)

If you copied an activation code to the clipboard, it is automatically entered into the field.

Once the device is paired with the LANCOM Management Cloud, it is available in the project for further configuration.

Zero-touch & auto configuration

A LANCOM device in its factory settings will initially try to contact the LMC. If it succeeds, i.e. the device has Internet access, then the LMC can check whether the device is already assigned to a project. In this case, it rolls out the auto-configuration created by software-defined networking (SDN) to the device.

This eliminates the basic configuration and the access point immediately receives the correct configuration. What this means is that you do not actually have to carry out any on-site configuration of the access points, i.e. "zero touch" for the administrator.

If necessary, switch off the automatic contact attempts to the LMC in LANconfig under **Management > LMC**.



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Further information

Resetting the device

It is possible to reset the device to its factory settings if you need to reconfigure the device irrespective of any existing settings, or if it is impossible to connect to the device.

The position of the reset button on your device is illustrated in the supplied Quick Reference Guide.

The reset button offers two basic functions—boot (restart) and reset (to the factory settings)—which are called by pressing the button for different lengths of time.

- → Press for less than 5 seconds to reboot.
- → Press for more than 5 seconds to restart while deleting the user-defined configuration.

If your device is paired with the LANCOM Management Cloud (LMC), it will remain in the previous LMC project even after the device reset and, after connecting to the LMC, it is re-configured as specified by the LMC.

If you wish to disconnect the device from the previous project but no longer have access to the assigned LMC project, contact the LANCOM Support.



Documentation

The full documentation for the LANCOM device consists of the following:

- → This Installation Guide offers an easy introduction for readers with knowledge of installing network components and routers and who are familiar with the workings of the basic network protocols.
- → The LCOS LX Reference Manual fully addresses issues concerning the LANCOM operating system LCOS LX for this and all other models.
- → The LCOS LX Menu Reference describes all of the parameters of LCOS LX in full.
- → The Quick Reference Guide details the main technical specifications for your device and the connectors it provides.

The full documentation and the latest firmware and software are available from the download area of the LANCOM website: www.lancom-systems.com/publications/

Recycling notice

At the end of its useful life, this product should be properly disposed of in accordance with applicable electronic waste disposal regulations in your district, state and country.



LANCOM Service & Support

You have chosen a LANCOM or AirLancer product with highest reliability. If you still encounter a problem, you are in best hands!

LANCOM Support

(Quick) Installation Guide / Hardware Quick Reference

If you encounter any problems when installing or operating your product, the included Quick Installation Guide or included Installation Guides and Hardware Quick Reference will help you in many cases.

Support from reseller or distributor

You can contact your reseller or distributor for support: www.lancom-systems.com/how-to-buy

Online

The LANCOM Knowledge Base is always available via our website: <u>knowledgebase.lancom-systems.com</u> You will also find explanations of all the functions of your LANCOM device in the documentation of the operating system used (LCOS LX): www.lancom-systems.com/publications

Firmware

The latest LCOS firmwares, drivers, tools, and documentation can be downloaded free of charge from the download section on our website: www.lancom-systems.com/downloads

Partner support

Our partners get additional support access according to their partner level. More information can be found on our website: www.lancom-systems.com/lancommunity





I ANCOM Service

Warranty and replacement service

LANCOM Systems provides a voluntary warranty extension on all products. For more Information, please refer to the LANCOM Service and Support Conditions at: www.lancom-systems.com/warranty-conditions The warranty as a replacement service for defects period depends on the device type:

- → 2 years for all LANCOM unmanaged switches as well as accessories
- → 3 years for all routers, gateways, Unified Firewalls, WLAN controllers, and access points
- → 5 years for all LANCOM managed switches (except switches with Limited Lifetime Warranty)
- → Limited Lifetime Warranty for switches

(for suitable switches see www.lancom-systems.com/infopaper-llw) Within the EU: To apply for replacement service you need an RMA number (Return of Material Authorization). In this case please contact our support team. More information can be found under der following link: www.lancom-systems.com/repair

Outside EU: Please contact your reseller or distributor.

Lifecycle

The LANCOM lifecycle applies to the support of products. For more information please visit the LANCOM website: www.lancom-systems.com/lifecycle

Options for your individual requirements

LANCOM Systems offers additional support as required to protect your devices in the long term. LANcare products, for example, provide increased protection during the entire product lifecycle in the form of manufacturer support with guaranteed service and response times, security updates, and advance replacement service of the device. Find the right LANcare product here:

www.lancom-systems.com/products/services-support/lancare For individual support, e.g. with network problems or configurations, you will find customized services directly from LANCOM Systems here: www.lancom-systems.com/products/services-support/services

Your LANCOM team





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