

## WWAN Modul Firmware 3.05.29.03 Rel (MC7710)

Copyright (c) 2002-2018 LANCOM Systems GmbH, Wuerselen (Germany)

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.

LANCOM Systems GmbH Adenauerstrasse 20 / B2 52146 Wuerselen Germany

Internet: http://www.lancom-systems.com

20.02.2018, CBuersch

## **Table of Contents**

1.	Preface	2
2.	New features, improvements, and history	3
	WWAN module firmware improvements 3.5.24 Rel ► 3.05.29.03 Rel	
	WWAN module firmware improvements 3.0.11 ► 3.5.24 Rel	. 3
З.	Important advice	
	Backing up the current configuration	

LANCOM

Systems



### 1. Preface

In the context of the hardware given by the products the at a time latest WWAN firmware is available for all LANCOM products with appropriate WWAN module and is available free of charge for dowload from LANCOM Systems.

This document describes the innovations within WWAN firmware release 3.05.29.03 Rel , as well as the improvements since the previous release.

Latest support notes and known issues regarding the current WWAN module firmware version can be found in the support area of our website <a href="https://www.lancom-systems.com/service-support/instant-help/common-support-tips/">https://www.lancom-systems.com/service-support/instant-help/common-support-tips/</a>

## SECURE. NETWORKS.



### 2. New features, improvements, and history

### WWAN module firmware improvements 3.5.24 Rel ► 3.05.29.03 Rel

#### **Bugfixes / improvements**

- > General stability improvements
- > Improvements when receiving a big amount of SMS simultaneously

#### WWAN module firmware improvements 3.0.11 ► 3.5.24 Rel

- > No connection loss during LTE connections with good reception
- > A connection loss does not lead to a permanent "no cell" condition of the modem.

## SECURE. NETWORKS.



### 3. Important advice

#### Backing up the current configuration

Please install the latest LANtools version first.

# Before upgrading your LANCOM devices to a new WWAN firmware version it is <u>essential</u> to backup the configuration data!

After that you can use LANconfig to load the latest LCOS-version into the device.

Due to extensive features it is <u>not possible to downgrade</u> to a previous firmware without using the backup configuration.

If you want to upgrade devices which are only accessible via router connections or Wi-Fi bridges, please keep in mind to upgrade the remote device first and the local device afterwards.

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