

## Information regarding

### LANCOM LANtools Version 10.00 RU1

Copyright (c) 2002-2016 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>

23.03.2017, CBuersch

#### Table of Contents

<b>1. Preface .....</b>	<b>2</b>
Note .....	2
<b>2. New Features, Improvements and History .....</b>	<b>3</b>
LANconfig improvements 10.00.0024 RC1 ► 10.00.0??? RU1.....	3
LANmonitor improvements 10.00.0013 RC1 ► 10.00.0??? RU1 .....	3
LANconfig improvements 9.24.0031 RU3 ► 10.00.0024 RC1 .....	4
LANmonitor improvements 9.24.0020 RU3 ► 10.00.0013 RC1 .....	4
LANconfig improvements 9.24.0026 RU1 ► 9.24.0031 RU3.....	4
LANmonitor improvements 9.24.0017 RU1 ► 9.24.0020 RU3.....	4

## 1. Preface

LANCOM LANtools, consisting of LANconfig and LANmonitor, serves for the administration of all Wireless LAN Access Points and Routers. The at a time latest versions are available for all LANCOM products. You can download it for free at <http://www.lancom-systems.com>

This document describes the innovations within version 10.00 RU1, as well as the modifications since version 9.24.

### Note

LANCOM LANtools support Windows Vista, Windows 7, Windows 8, Windows 10, Windows 2008 Server, Windows Server 2011 (all 32- and 64-bit versions) and Windows Server 2012 & Windows Server 2012 R2.

For Windows Vista and Windows 2008 Server you will find user data under \Users\USER\AppData\Roaming\LANCOM\ and the application files under \ProgramData\LANCOM\.

When upgrading to version 8.50 or newer existing user- and application data is moved to the corresponding folders.

## 2. New Features, improvements, and history

[LANconfig improvements 10.00.0024 RC1 ▶ 10.00.0??? RU1](#)

[LANmonitor improvements 10.00.0013 RC1 ▶ 10.00.0??? RU1](#)

### Bugfixes / improvements:

#### LANconfig:

- > The option "Registered Mode" is now default when a Telekom SIP trunk line is configured by the respective wizard.
- > The english option activation page is now invoked when using the "Activate Software Option" in the english version of LANconfig.
- > Removed the USB settings from the configuration of the LANCOM 1783VA-4G.
- > The LANtracer now displays the complete "show" output when "expert configuration" is enabled.

#### (W)LANmonitor:

- > Monitoring a switch via SNMPv3 does no longer lead to an unexpected switch restart.
- > LANmonitor does no longer crash if the firewall event view is active when exiting the application.
- > LANmonitor does no longer crash when calling the function "Show VPN connections..."
- > If a LANmonitor password is stored within LANconfig, it will not be requested again when starting LANmonitor

[LANconfig improvements 9.24.0031 RU3 ► 10.00.0024 RC1](#)  
[LANmonitor improvements 9.24.0020 RU3 ► 10.00.0013 RC1](#)

#### **New features:**

##### **(W)LANmonitor:**

- › The SNMP trap port is now configurable.

#### **Bugfixes / improvements:**

##### **LANconfig:**

- › A serially connected device can be configured again.
- › LANconfig does no longer crash if an additional administrator is created with a password which does not match the policy.

##### **(W)LANmonitor:**

- › Fixed an issue which caused LANCOM switches not being able to be monitored reliably via SNMPv3.
- › All WLAN information is shown with a LANCOM L-321agn Wireless.

[LANconfig improvements 9.24.0026 RU1 ► 9.24.0031 RU3](#)  
[LANmonitor improvements 9.24.0017 RU1 ► 9.24.0020 RU3](#)

#### **Bugfixes / Improvements:**

##### **LANconfig:**

- › LANconfig does no longer crash when downloading a firmware via the auto updater.
- › SNMP views can be reconfigured again.
- › The Public Spot wizard does no longer overwrite existing profiles while saving new ones.
- › Help texts are shown, even if the application language is set to English.

##### **(W)LANmonitor:**

- › On an IPoE WAN connection the WAN IP address is shown again.
- › SNMPv3 access works again after the password has been changed.