

## Information regarding

### **LANCOM GS-1224**

Copyright (c) 2002-2010 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.eu>

25.07.2013, MPlum

### **Table of Contents**

1. New Features, Changes and History

## 1. New Features, Changes and History

### LANCOM GS-1224 changes 2.01 Rel -> 2.05 Rel

#### Bugfixes / Changes:

- Global configuration switch for TFTP protocol added
- Configuring or switching a TP port no longer affects the SFP ports

### LANCOM GS-1224 changes 1.36 Rel -> 2.01 Rel

#### Bugfixes / Changes:

- Support for new PHY types VSC8558 and VSC8658
- Bugfix for TFTP connections

### LANCOM GS-1224 changes 1.24 Rel -> 1.36 Rel

#### Bugfixes / Changes:

- Item "Disable" added in mirror port drop down menu
- When MSTP is enabled, RSTP info will display root bridge and non-root bridge info in parallel
- Disabling LACP or RSTP, when both are enabled, has not influence on the management interface
- Access from LANconfig while LACP & RSTP are both enabled causes no loop anymore
- Switching a port to "Power Saving" mode could cause no link when plugging device in
- After setting the ICMP rate in "Storm Control", the switch can be reached with PING flawless
- TFTP broadcast packets of LANconfig now can pass through the member port of vlan1
- Different keyboard layouts can be used for input

### LANCOM GS-1224 changes 1.20 RC1 -> 1.24 Rel

#### Bugfixes / Changes:

- LANconfig is able to find LANCOM devices via the GS-1224
- LANconfig can read device information again

### LANCOM GS-1224 changes 1.18 -> 1.20 RC1

#### Bugfixes / Changes:

- The GS-1224 now forwards TFTP requests to other devices, without answering the requests itself.