# **FreiFunk Bugs**

Here you can find all the known bugs on the FreiFunk project and how to solve them.

## Firmware

#### stable

Firmware version	Bug	Solution
2.0.3	knows only old GW1	update to new Version
2.0.5	knows only old GW1	update to new Version
2.1.0	does not know new GW3	update to new Version
2.1.0	auto-update bug, nodes stuck in boot loop on firmware update	POWER OFF/POWER ON node. Update to new Version. If update is not possible, re-flashing the node needs to be done.
2.1.1	does not know new GW3	update to new Version
2.1.1	auto-update bug, nodes stuck in boot loop on firmware update	POWER OFF/POWER ON node. Update to new Version. If update is not possible, re-flashing the node needs to be done.

#### experimental

Keep in mind, that installing an experimental firmware on a router may brick the device. It should only be installed to test new firmware and new hardware.

<b>Firmware version</b>	Bug	work-around
2.2.0~exp20181221	NO LAN IPV4	/
2.2.0~exp20181221	No config mode webgui after firmware update	re-flashing the node
2.2.0~exp20190328	NO LAN IPV4	/
2.2.0~exp20190328	No config mode webgui after firmware update	re-flashing the node
2.2.0~exp20190717	NO LAN IPV4, may come from network	/

### network

Bug	reason	solution	work-around
IP distribution on nodes, some times no IPV4 some time IPV4 and IPV6, no differnence if node is connected to GW2 or GW3	1	/	reboot the node

From: https://wiki.c3l.lu/ - Chaos Computer Club Lëtzebuerg

Permanent link: https://wiki.c3l.lu/doku.php?id=projects:freifunk:bugs&rev=1568233157

Last update: 2019/09/11 22:19

Chaos Computer Club Lëtzebuerg - https://wiki.c3l.lu/

