

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.

| Firmware version | 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 | / |
| 2.2.0~exp20190909 | NO LAN IPV4, may come from network. contact info is not mandatory | / |

network

| Bug | reason | solution | work-around |
|--|--------|----------|-----------------|
| IP distribution on nodes, some times no IPV4 some time IPV4 and IPV6, no difference if node is connected to GW2 or GW3 | / | solved | reboot the node |
| Failover not working from GW2 to GW3 | | | |

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

Permanent link:
<https://wiki.c3l.lu/doku.php?id=projects:freifunk:bugs&rev=1579545727>

Last update: 2020/01/20 19:42



