

CHIRP - Bug # 6523

| | | | |
|------------------------|--|------------------|-------------|
| Status: | Closed | Priority: | Normal |
| Author: | Tom Hayward | Category: | |
| Created: | 03/02/2019 | Assignee: | Tom Hayward |
| Updated: | 05/12/2020 | Due date: | |
| Chirp Version: | daily | | |
| Model affected: | Leixen | | |
| Platform: | All | | |
| Subject: | Fix Leixen valid tuning steps | | |
| Description | The Leixen driver inherits the Chirp default valid_tuning_steps list instead of setting it correctly for these radios. | | |
| Related issues: | related to Bug # 6829: Tuning step not supported for Leixen VV-898s Closed 05/30/2019 | | |

Associated revisions

Revision 3183:c869c5cfc623 - 03/02/2019 04:46 pm - Tom Hayward

[leixen] Fix valid_tuning_steps list. #6523

History

#1 - 12/05/2019 01:30 am - Alessandro Dogliotti

Tom Hayward wrote:

The Leixen driver inherits the Chirp default valid_tuning_steps list instead of setting it correctly for these radios.

It does not when using leixen_dualbank.py fix in ubuntu linux (needed for >1.07 firmware revisions).

It looks like it has problems reading decimal steps like 12.5 and 6.25 kHz.

#2 - 05/12/2020 09:16 pm - Bernhard Hailer

- Status changed from Resolved to Closed