

## CHIRP - Bug # 5327

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	spooky tarian	<b>Category:</b>	
<b>Created:</b>	11/05/2017	<b>Assignee:</b>	
<b>Updated:</b>	05/12/2020	<b>Due date:</b>	
<b>Chirp Version:</b>	daily		
<b>Model affected:</b>	Yaesu FT-1900/FT-2900/FT-8800		
<b>Platform:</b>	Linux		
<b>Subject:</b>	ft2900 header error		
<b>Description</b>			
linux mint 18.1, updated chirp-daily, start radio in clone mode then pushed mwdmr to put in wait. is there a different procedure to use to download from radio? does not have tx mods like other posters			
see log			
thanks, spooky			
<b>Related issues:</b>			
related to Bug # 7025: Yaesu FT-1900E - Failed to communicate with radio. Fai...		<b>New</b>	<b>08/29/2019</b>
duplicated by Bug # 6333: Failed to communicate with radio. Failed to read he...		<b>Closed</b>	<b>12/29/2018</b>

### History

#### #1 - 03/04/2020 02:54 pm - Bernhard Hailer

- Status changed from New to Feedback
- Target version set to chirp-daily
- Model affected changed from (All models) to Yaesu FT-1900/FT-2900/FT-8800

Have you been able to resolve this on your own since you submitted this?

The log suggests a cable issue. Please refer to these Wiki articles:

[[CableGuide]]

[[CableGuide FTDI OEM Cables]]

[[RTSystemsCablesAndMavericks]] (if you're running MacOS)

#### #2 - 05/06/2020 07:07 pm - Bernhard Hailer

- Status changed from Feedback to Closed

No more feedback by submitter.

#### #3 - 05/12/2020 05:45 pm - Bernhard Hailer

Actually, this issue seems to be a bug in Chirp, indeed.

However, there's some discussion starting in #7025, which is about the FT-1900, a radio which uses the same driver.

Please leave any further comments there. Thanks!

**Files**

debug.log

23.9 kB

11/05/2017

spooby tarian