

CHIRP - Bug # 2303

Status:	Closed	Priority:	Normal									
Author:	Steven Osborne	Category:										
Created:	02/10/2015	Assignee:										
Updated:	04/26/2020	Due date:										
Chirp Version:	daily											
Model affected:	Yaesu FT-2800M											
Platform:	All											
Subject:	Yaesu FT-2800M can't read header.											
Description	<p>I have read and tried the solutions found here by reading through some threads. Nothing I have tried has had any success. Here's what I've got:</p> <p>Programming cable from Valley Enterprises. Additional cable from no-name Chinese manufacturer. Both of these cables successfully read from my radio using G4HFQ software. So I know I am putting the radio in Clone mode correctly and that cable is not the issue. Each and every time I use Chirp, I get the following message: Failed to communicate with radio: Failed to read header</p> <p>This is the port that shows up in Chirp when I connect my cable: /dev/cu.usbserial-AH02TVBM. I am wondering if I should see "/dev/tty.usbserial-AH02TVBM". I can see this in Terminal, but it does not appear when connecting the cable in Chirp</p> <p>I am using OSX but have the identical problem in Windows 7. I correctly select the correct COM port, but the error message and symptoms are the same.</p>											
Related issues:	<table><tr><td>duplicates Bug # 3919: Yaesu FT-2800M can't read header</td><td>Feedback</td><td>08/13/2016</td></tr><tr><td>duplicated by Bug # 2477: Error when reading Yaesu FT-2800M</td><td>Closed</td><td>03/31/2015</td></tr><tr><td>duplicated by Bug # 3335: Yaesu FT-2800 can't read header</td><td>Closed</td><td>02/13/2016</td></tr></table>			duplicates Bug # 3919: Yaesu FT-2800M can't read header	Feedback	08/13/2016	duplicated by Bug # 2477: Error when reading Yaesu FT-2800M	Closed	03/31/2015	duplicated by Bug # 3335: Yaesu FT-2800 can't read header	Closed	02/13/2016
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duplicated by Bug # 3335: Yaesu FT-2800 can't read header	Closed	02/13/2016										

History

#1 - 05/30/2019 11:11 am - Trevor Jacobs

Seeing the same problems here. If you wait for like 1 second between hitting OK in chirp and pressing MHz to start the CP download, it sometimes halfway works, but always ends in an error message on the radio.

#2 - 02/24/2020 01:24 pm - Bernhard Hailer

- Subject changed from Problem programming Yaesu FT-2800M. Two different cables work with software from another vendor to Yaesu FT-2800M can't read header.
- Status changed from New to Feedback
- Target version set to chirp-daily
- Chirp Version changed from 0.4.0 to daily
- Model affected changed from FT-2800M to Yaesu FT-2800M
- Platform changed from MacOS to All

Has this been resolved by one of the recent daily builds?

(Newer posts suggest that the problem is gone with recent daily builds. Please try again and let us know.)

#3 - 04/26/2020 09:36 pm - Bernhard Hailer

- Status changed from Feedback to Closed

No more traffic on this ticket.