

CHIRP - Bug # 3143

Status:	Closed	Priority:	Normal
Author:	Sandra Pringle	Category:	
Created:	01/07/2016	Assignee:	
Updated:	04/15/2020	Due date:	
Chirp Version:	daily		
Model affected:	Yaesu FT-1900		
Platform:	Windows		
Subject:	Yaesu Ft-1900 Failed to read header		
Description			
<p>1. What is the behavior you are seeing? After putting the radio into Clone mode and following the instructions on the screen to click ok and then the "Set MHz" button on the radio I get this error message; An error has occurred, Failed to communicate with radio; Failed to read header.</p>			
<p>2. What is the behavior you were expecting? I was expecting to see the input of the data on the program screen.</p>			
<p>3. Can you reproduce the problem all the time? Yes, every time I try.</p>			
<p>4. What are the steps required to reproduce the problem? Since my program cord is a prolific I tried to downgrade the driver, made no difference I tried a total reset of the radio, no difference I found a similar issue reported http://chirp.danplanet.com/issues/2501 and spoke with some older radio operators, and was told my radio (given to me) was modified but that the radio had been programmed in the past with no problems. I also see that my header is different from what is listed in the past issue. 000: 56 43 32 33 00 02 c7 01 VC23.... 008: 01 01 00 00 00 00 00 00 </p>			
<p>5. Is this specific to a certain radio model (driver) or something that you can reproduce with another radio? I have had no trouble at this time with my other radios (Baofeng)</p>			
Related issues:			
related to Bug # 7025: Yaesu FT-1900E - Failed to communicate with radio. Fai...		New	08/29/2019
related to Bug # 3567: FT1900 Failed to read header		Closed	04/13/2016

History

#1 - 02/29/2020 06:56 pm - Bernhard Hailer

- Subject changed from Header Yaesu Ft-1900 to Yaesu Ft-1900 Failed to read header
- Status changed from New to Feedback
- Target version set to chirp-daily
- Model affected changed from Yaesu Ft-1900 to Yaesu FT-1900

From the log, I'd think that you might have a problem with your cable. Please check these Wiki articles:

[[CableGuide]]

[[CableGuide FTDI OEM Cables]]

[[RTSystemsCablesAndMavericks]] (for MacOS)

#2 - 04/15/2020 03:25 pm - Bernhard Hailer

- Status changed from *Feedback* to *Closed*

This issue was declared closed in #6925, then re-opened in #7025. Please let's continue the discussion there. Thanks!

Files

Error.jpg	80.9 kB	01/07/2016	Sandra Pringle
debug2.txt	16.7 kB	01/07/2016	Sandra Pringle