

CHIRP - Bug # 5243

Status:	Closed	Priority:	Normal
Author:	jessy rochette	Category:	
Created:	10/12/2017	Assignee:	
Updated:	05/06/2020	Due date:	
Chirp Version:	daily		
Model affected:	Yaesu FT-2900		
Platform:	Linux		
Subject:	ft-2900 Rtsystem usb-29f ubuntu failed to read header		
Description			
<p>trying to read from my FT-2900 using a rtsystem usb-29f on ubuntu</p> <p>(process:4150): Gtk-WARNING **: Locale not supported by C library. Using the fallback 'C' locale.</p> <p>ERROR: -- Exception: -- ERROR: Traceback (most recent call last): File "/usr/lib/python2.7/dist-packages/chirp/ui/clone.py", line 249, in run self.__radio.sync_in() File "/usr/lib/python2.7/dist-packages/chirp/drivers/ft2900.py", line 541, in sync_in raise errors.RadioError("Failed to communicate with radio: %s" % e) RadioError: Failed to communicate with radio: Failed to read header</p> <p>ERROR: ----- ERROR: Clone failed: Failed to communicate with radio: Failed to read header ERROR: --- Exception Dialog: Failed to communicate with radio: Failed to read header --- ERROR: None</p> <p>ERROR: -----</p> <p>LUSB shows Bus 003 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub Bus 006 Device 001: ID 1d6b:0001 Linux Foundation 1.1 root hub Bus 002 Device 002: ID 10f1:1a43 Importek Bus 002 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub Bus 005 Device 001: ID 1d6b:0001 Linux Foundation 1.1 root hub Bus 001 Device 002: ID 0bda:0129 Realtek Semiconductor Corp. RTS5129 Card Reader Controller Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub Bus 004 Device 001: ID 1d6b:0001 Linux Foundation 1.1 root hub and my 99-custom udev file is as follow RT Systems cable for Yaesu VX-8DR SYSFS{idVendor}=="2100", SYSFS{idProduct}=="9e50", RUN+="/sbin/modprobe -q ftdi_sio vendor=0x2100 product=0x9e50"</p> <p>am sure am doing something wrong, just not sure what</p>			

History

#1 - 03/03/2020 05:10 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

- *Platform changed from Windows to Linux*

It looks like a cable issue. Please refer to these Wiki articles:

[[CableGuide]]

[[CableGuide FTDI OEM Cables]]

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

If there's no solution to be found in any of them, please read: [[How To Report Issues]] and provide a debug log. Thank you!

#2 - 05/06/2020 06:27 pm - Bernhard Hailer

- *Status changed from Feedback to Closed*

- *Model affected changed from Yaesu FT-1900/FT-2900/FT-8800 to Yaesu FT-2900*

No more feedback by submitter.