

CHIRP - Bug # 4611

Status:	Closed	Priority:	Normal
Author:	Shawn Loucks	Category:	
Created:	03/12/2017	Assignee:	
Updated:	10/07/2020	Due date:	
Chirp Version:	daily		
Model affected:	Baofeng UV-5R		
Platform:	Windows		
Subject:	Chirp wont finish clone		
Description			
<p>I can clone from my radio to chirp, but I can not clone from chirp to the radio.</p> <p>After entering the data, and I try the clone process, the clone freezes half way. I have tried to leave it for an hour, and it doesn't move. I downloaded the most recent chirp, the cord is plugged in all the way into the radio, radio is on.</p> <p>Radio is a UV-5R I am using windows 10 64 bit</p>			
Related issues:			
related to Bug # 4649: Chirp stalls when cloning		Closed	03/19/2017

History

#1 - 03/12/2017 01:10 pm - Jim Unroe

- Status changed from New to Feedback

Is it programming cable with a Prolific chip? If yes, then have you downgraded the device driver to v3.2.0.0 (the auto installed device driver is incompatible with counterfeit chips)?

[Drivers & USB Cables](#)

Jim KC9HI

#2 - 03/12/2017 03:46 pm - Shawn Loucks

Unsure how to check to see if it has a Prolific chip. Assuming it didn't I follow the instructions on downgrading the driver device yesterday. It gets about 1/2 and just pauses. After letting it pause for a hour or so. I unplugged the cable, looked at the radio and the programmed frequency's and names were in the there without the clone finishing.

#3 - 03/13/2017 05:24 pm - Jim Unroe

Step 11 in the link above shows you how to find the Driver tab in Device Manager which shows you the chip vendor and installed driver version.

Jim KC9HI

#4 - 03/13/2017 05:28 pm - Jim Unroe

Confirm that you have a Prolific chip and if you do confirm that you have the v3.2.0.0 device driver installed. If confirmed and the failed upload still happens, then attach a debug log of the failed upload.

Jim

#5 - 03/13/2017 05:43 pm - Shawn Loucks

After looking at step 11 on the site, it is a prolific. In the driver tap it says its driver version 3.8.3.0. I did have to change the driver to v3.2.0.0 to read on chip, and that's what I was using when the clone pauses.

#6 - 03/14/2017 02:41 am - Jim Unroe

Start CHIRP, do an upload that fails, close CHIRP and attach the debug.log here.

Detail for locating the debug.log file are on the [How to report issues](#) page.

Jim

#7 - 03/23/2017 06:01 pm - Shawn Loucks

I added debug.log file in the issue page

#8 - 03/24/2017 01:55 pm - Jim Unroe

Where is it?

Jim

#9 - 03/24/2017 02:11 pm - Shawn Loucks

<http://chirp.danplanet.com/issues/4649>

#10 - 04/08/2020 12:38 pm - Bernhard Hailer

- *File debug.log added*
- *Target version set to chirp-daily*
- *Chirp Version changed from 0.4.0 to daily*

I closed #4649 and copied the debug log here.

#11 - 09/05/2020 07:29 pm - Bernhard Hailer

- *Model affected changed from UV-5R to Baofeng UV-5R*

Has this been resolved?

The log does not say much, it probably should be collected again in a fresh attempt.

#12 - 10/07/2020 05:06 pm - Bernhard Hailer

- Status changed from *Feedback* to *Closed*

No more feedback.

Files

debug.log	31.5 kB	04/08/2020	Bernhard Hailer
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