

CHIRP - Bug # 8337

Status:	Closed	Priority:	Normal
Author:	Kees van der Wal	Category:	
Created:	10/15/2020	Assignee:	
Updated:	10/25/2020	Due date:	
Chirp Version:	daily		
Model affected:	Baofeng BF-UVF10		
Platform:	All		
Subject:	BF UVF10 still doesn't work		
Description			
<p>Hello,</p> <p>I used Chirp (chirp-daily-20200909) on Windows, Ubuntu and RaspberryPi and on all three I can clone my Kenwood TH7 but not my new Baofeng UVF10 with the advised BF-A58S setting and the same cable. I enclosed a picture.</p> <p>Thanks in advance.</p> <p>Regards Kees</p>			

History

#1 - 10/15/2020 01:52 pm - Bernhard Hailer

- Status changed from New to Feedback
- Model affected changed from (All models) to Baofeng BF-UVF10
- Platform changed from Windows to All

Could you please provide a debug log as described in the Wiki: "[[How To Report Issues]]"? Thanks!

#2 - 10/16/2020 05:52 am - Jim Unroe

Kees,

There is a chance that the correct Vendor/Model choice for this radio is actually Radioddity/UV-82X3. Give it a try and report back. If it works the Supported Radio Models list needs updated. If it doesn't work, please attach 2 clean debug.log files. One created with the BF-A58S selection and 1 with the UV-82X3 selection.

To create a clean debug.log file...

- 1 close CHIRP
- 2 open CHIRP
- 3 cause error
- 4 close CHIRP

Thanks,
Jim KC9HI

#3 - 10/16/2020 12:03 pm - Kees van der Wal

- File debug.log added

Hi Jim,
Herewith the debug.log with both radio models which aren't working.

73
Kees
PA0VPN

#4 - 10/16/2020 01:13 pm - Jim Unroe

Kees van der Wal wrote:

*Hi Jim,
Herewith the debug.log with both radio models which aren't working.*

*73
Kees
PA0VPN*

Hi Kees,

Thanks for the debug.log file. You tried BF-A58S and UV-82III which are technically the same. That was my fault because I wasn't clear enough on the second model to try. The Baofeng UV-82X3 that I want you to try is listed under the Vendor Radioddity.

What I need you to try the following and add a clean debug.log if it doesn't work...

Vendor: Radioddity
Model: UV-82X3

Jim

#5 - 10/20/2020 02:32 am - Kees van der Wal

- File debug.log added

Hi Jim,
Log enclosed.
73
Kees

#6 - 10/22/2020 01:28 pm - Bernhard Hailer

Hello Kees, the log suggests that there's a connection problem with your Baofeng radio: the radio doesn't appear to hear what Chirp tells it. This may be a mechanical issue, such as the connector not being fully seated. Try to push it in harder, or to press it at an angle while doing the data transfer. Some users reported that they have to shave off some of the plug housing so that it can reach deeper into the radio.

#7 - 10/25/2020 01:47 pm - Kees van der Wal

Bernhard Hailer wrote:

Hello Kees, the log suggests that there's a connection problem with your Baofeng radio: the radio doesn't appear to hear what Chirp tells it. This may be a mechanical issue, such as the connector not being fully seated. Try to push it in harder, or to press it at an angle while doing the data transfer. Some users reported that they have to shave off some of the plug housing so that it can reach deeper into the radio.

#8 - 10/25/2020 01:49 pm - Kees van der Wal

Hello Bernahard,

You are right, it was the connection. Thanks very much.

Regards Kees

73

PA0VPN

#9 - 10/25/2020 01:49 pm - Kees van der Wal

Hello Bernahard,

You are right, it was the connection. Thanks very much.

Regards Kees

73

PA0VPN

#10 - 10/25/2020 10:15 pm - Bernhard Hailer

- Status changed from Feedback to Closed

Resolved.

Files

Schermafbeelding 2020-10-15 130221.jpg	78.9 kB	10/15/2020	Kees van der Wal
debug.log	27.6 kB	10/16/2020	Kees van der Wal
debug.log	29.5 kB	10/20/2020	Kees van der Wal