

## CHIRP - Bug # 7527

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	Zsolt Horváth	<b>Category:</b>	
<b>Created:</b>	01/04/2020	<b>Assignee:</b>	
<b>Updated:</b>	01/05/2020	<b>Due date:</b>	
<b>Chirp Version:</b>	daily		
<b>Model affected:</b>	Baofeng UV9R Plus		
<b>Platform:</b>	Windows		
<b>Subject:</b>	Baofeng UV9R Plus - failed programming		
<b>Description</b>			
<p>Good morning,</p> <p>I have a new Baofeng UV9R Plus and I can't programming with CHIRP.</p> <ul style="list-style-type: none"><li>- Selected compatible type in CHIRP: Baofeng UV-82WP.</li><li>- Programming cable: Original Baofeng with Prolific PL2303 XA/HXA chip (Checked and identified with Prolific 'PL2303_CheckChipVersion_v1006.exe' program)</li><li>- Driver version: Prolific 3. 2. 0. 0. (This driver is properly installed and error message-free.)</li><li>- I unsuccessfully tried to programming under Windows XP, 7, and 10 (According to Prolific, Windows 8/8.1/10 are NOT supported in PL-2303HXA and PL-2303X EOL chip versions...)</li></ul> <p>During the data reading process, my radio is always ON and continuously staying in silent frequency (both VFO). Port number is always setting properly, the programming cable is connected and good contact. I always use latest CHIRP version. I think all my devices are working properly but reading the data is always fails.</p> <p>Thank you, best regards, Zsolt Horvath, HA0NC</p>			

### History

#### #1 - 01/04/2020 05:09 am - Zsolt Horváth

- File Snapshot\_04.jpg added

#### #2 - 01/04/2020 10:30 am - Jim Unroe

- Status changed from New to Feedback

CHIRP is not receiving any data from the radio. Since the correct device driver has been loaded, the issue is most likely with the programming cable or its connection with the radio. Unfortunately there is nothing CHIRP can do for the connection. No programming software can work until the connection between the radio and computer is correct and working.

Jim KC9HI

#### #3 - 01/05/2020 11:47 am - Tim B

I have some UV-9Rplus radios. I can tell you Ive been using the BF-A58 firmware without any problems.

**#4 - 01/05/2020 01:16 pm - Zsolt Horváth**

At Jim 's advice, I finally found the bug in the programming cable.  
In the programming cable head unit there was a cable which was not soldered.  
Thank you for your help! The CHIRP program is perfect!

Zsolt, HA0NC

**#5 - 01/05/2020 05:47 pm - Jim Unroe**

- Status changed from Feedback to Resolved

Thanks for the follow up. Glad you have the problem solved.

Jim KC9HI

**#6 - 01/05/2020 05:47 pm - Jim Unroe**

- Status changed from Resolved to Closed

**Files**

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debug_Win7.log	26 kB	01/04/2020	Zsolt Horváth
debug_Win10.log	24.9 kB	01/04/2020	Zsolt Horváth
Snapshot_01.jpg	159.5 kB	01/04/2020	Zsolt Horváth
Snapshot_02.jpg	241.2 kB	01/04/2020	Zsolt Horváth
Snapshot_03.jpg	24.7 kB	01/04/2020	Zsolt Horváth
DSC_3945_2048.jpg	1.7 MB	01/04/2020	Zsolt Horváth
DSC_3948_2048.jpg	1.7 MB	01/04/2020	Zsolt Horváth
Snapshot_04.jpg	17.6 kB	01/04/2020	Zsolt Horváth