

## CHIRP - Bug # 6857

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	res eng	<b>Category:</b>	
<b>Created:</b>	06/13/2019	<b>Assignee:</b>	
<b>Updated:</b>	02/27/2020	<b>Due date:</b>	
<b>Chirp Version:</b>	daily		
<b>Model affected:</b>	Baofeng UV-5R		
<b>Platform:</b>	Linux		
<b>Subject:</b>	Baofeng uv-5r Radio refused to send second block 0x1f00		
<b>Description</b>	<p>The Baofeng UV-5R radio has a communication issue.</p> <p>I have 2 radios, purchased a few weeks apart. Same problem. Tried 2 versions of Chirp, with similar results.</p> <p>I've attached 2 files. One is a log file from chirp, and the other is the USB transaction data from usbmon.</p> <p>Hopefully the USB transactions will help solve the issue.</p>		
<b>Related issues:</b>	duplicates Bug # 6681: Baofeng UV-5R refused to send second block 0x1f00 <b>Closed</b> <b>04/09/2019</b>		

### History

#### #1 - 06/27/2019 12:44 pm - Frank Bignell

- File *debug\_default.log* added
- File *debug\_using\_uv5r(3987)-py.log* added
- File *debug\_Win10Home.log* added

Same here. UV-5R.

I cannot read/write to the radio using Chirp-Daily (CHIRP daily-20190601) in Ubuntu 16.04 on port /dev/ttyUSB0.

The error message returned is, "Radio refused to send second block 0x1f00"

Neither uv5r.py or loading uv5r(3987).py works.

I cannot read/write to the radio using CHIRP daily-20190626 in Windows 10 Home on Comm 6.

I **can** read/write to the radio using "UV-5R\_VIP (BF5R\_VIP\_v120725\_BFB291\_ENG(VB6))" in Windows 10 on Comm 6.

Attached are Chirp log files files for the above described scenarios.

#### #2 - 07/27/2019 03:23 am - David Baines

This is still an issue with CHIRP daily-20190718

#### #3 - 09/01/2019 12:02 pm - Frank Bignell

Still happening with CHIRP daily-20190829.

#### #4 - 10/26/2019 07:00 pm - Frank Bignell

Still happening with CHIRP daily-20191022

**#5 - 02/27/2020 09:40 am - Bernhard Hailer**

- Status changed from New to Closed
- Priority changed from High to Normal
- Target version set to chirp-daily
- Model affected changed from UV-5R to Baofeng UV-5R

Duplicates #6681. Please leave any feedback there. Thanks!

**Files**

---

chirp-debug.log.save	5.6 kB	06/13/2019	res eng
chirp-usbmon.log.save	6.3 kB	06/13/2019	res eng
debug_default.log	23.8 kB	06/27/2019	Frank Bignell
debug_using_uv5r(3987)-py.log	25.1 kB	06/27/2019	Frank Bignell
debug_Win10Home.log	24.1 kB	06/27/2019	Frank Bignell