

## CHIRP - Bug # 6567

<b>Status:</b>	Feedback	<b>Priority:</b>	Normal
<b>Author:</b>	Mikhail D	<b>Category:</b>	
<b>Created:</b>	03/05/2019	<b>Assignee:</b>	
<b>Updated:</b>	07/02/2019	<b>Due date:</b>	
<b>Chirp Version:</b>	daily		
<b>Model affected:</b>	Baofeng UV-6		
<b>Platform:</b>	All		
<b>Subject:</b>	Error reading Baofeng UV-6		
<b>Description</b>			
I can't read the radio. at the end of the running strip I receive an error message - "Radio refused to send second block 0x1ec0" At the same time UV-82, BF-888 work normally			

### History

#### #1 - 03/10/2019 07:18 am - James L

- File *debug.log* added
- File *label.jpg* added

Same error. When reading newly purchased Baofeng UV-6 I receive an error at the end "Radio refused to send second block 0x1ec0." The radio successfully reads/writes when using the official Baofeng UV6UV7\_CPS software,

<http://www.baofengradio.com/endownload.asp?BigClassName=Programming%20Software&#38;SmallClassName=&#38;page=3>.

I am using Windows 10, CHIRP daily-20190307, BaofengTech FTDI programming cable. I have 4 of these radios and have the same issue when reading from all of them. I am able to successfully read/write to my Baofeng UV-5R. The radio has 2 CMIT IDs on the back: 2012FP1944 and 2017FP2640.

Thanks.

#### #2 - 07/01/2019 09:38 pm - Carlos Marquez

I just got a new UV-6 and have same problem. My old UV-6 downloaded but only the memories tab was populated with info.

#### #3 - 07/01/2019 10:00 pm - Carlos Marquez

Same as Bugs #5615, #6173, #5905, #5887, #6447.

It's been a while since I have contributed. Let me know what you need. Seems like there was a port monitor program that you needed the output from.

#### #4 - 07/02/2019 02:18 am - Mikhail D

I would like it to work. Tell me what can I give? What should I do?

#### #5 - 07/02/2019 11:08 am - Jim Unroe

- Status changed from *New* to *Feedback*

These radios are refusing to return the second part of the radio's firmware section of memory. CHIRP needs/uses this information to be able to adjust for the radio being programmed.

Jim KC9HI

#### Files

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debug.log	39.6 kB	03/10/2019	James L
label.jpg	111.5 kB	03/10/2019	James L