

## CHIRP - Bug # 6135

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	Sean Sharkey	<b>Category:</b>	
<b>Created:</b>	10/02/2018	<b>Assignee:</b>	
<b>Updated:</b>	09/13/2020	<b>Due date:</b>	
<b>Chirp Version:</b>	daily		
<b>Model affected:</b>	Baofeng UV-B5		
<b>Platform:</b>	MacOS		
<b>Subject:</b>	Baofeng UV-B5 not uploading to radio on Mac OS version.		
<b>Description</b>			
<p>Morning All,</p> <p>This morning I was trying to change some of the memory contents on my Baofeng UV-B5 using the latest Mac OS version of CHRIP.</p> <p>Downloading the existing memory contents into the computer works just fine, therefore confirming that the computer / software / serial interface is seeing the radio OK. However</p> <p>when I try to upload the memory file back into the Baofeng the transfer fails. I get the following error reported,</p> <p>"An error has occurred Radio did not ack programming mode."</p> <p>I have tired upload the original memory contents file I downloaded from the radio a few seconds earlier, without alteration, and the upload still fails.</p> <p>When I tried the same experiment using Parallels (a PC emulator for the Mac running Windows 7) everything worked just fine, both the download and the upload worked as expected without errors.</p> <p>So it would appear that there is something of an issue with the Mac version and uploading to the radio which doesn't exist on the Windows version.</p> <p>Hope that this helps,</p> <p>Sean.</p>			

### History

#### #1 - 03/25/2020 10:06 pm - Bernhard Hailer

- Target version set to chirp-daily
- Chirp Version changed from 0.4.0 to daily
- Model affected changed from (All models) to Baofeng UV-B5
- Platform changed from Windows to MacOS

#### #2 - 05/11/2020 09:10 pm - Bernhard Hailer

- Status changed from New to Feedback

Have you been able to resolve this on your own since you submitted this?

Have you tried with a recent version since you submitted this?

This looks like a cable issue. Please refer to these Wiki articles:

[[CableGuide]]

[[CableGuide FTDI OEM Cables]]

[[RTSystemsCablesAndMavericks]] (if you're running MacOS)

If there's no solution to be found in any of them, please read: [[How To Report Issues]] and provide a debug log. Thank you!

MacOS: this OS is apparently very picky about USB to Serial cables. From what I heard, only (genuine) FTDI-based cables can be made work. You must have the KK7DS Python runtime for Mac OSX installed.

**#3 - 09/13/2020 08:28 pm - Bernhard Hailer**

- *Status changed from Feedback to Closed*

No more feedback by submitter.