

## CHIRP - Bug # 7915

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	John Schroeder	<b>Category:</b>	
<b>Created:</b>	05/26/2020	<b>Assignee:</b>	Jim Unroe
<b>Updated:</b>	06/02/2020	<b>Due date:</b>	
<b>Chirp Version:</b>	daily		
<b>Model affected:</b>	(All models)		
<b>Platform:</b>	All		
<b>Subject:</b>	Radioddity QB25 failure to identify radio		
<b>Description</b>	<p>My newly purchased Radioddity QB25 will not communicate with CHIRP. When I try to download from the radio I get a "failure to identify" error and my radio shuts off. Radioddity, QB25, and the correct com port are selected. The radio will communicate with Radioddity's software so I know it's not the USB cable or the radio. CHIRP works fine with my Baofeng BF-F8HP.</p>		

### Associated revisions

Revision 3363:31de795beba3 - 05/28/2020 01:06 am - Jim Unroe

[QB25] Add MCU Version for Radioddity QB25

This patch adds an additional MCU version to support the Radioddity QB25 quad-band mobile radio.

fixes #7915

### History

#1 - 05/26/2020 04:07 pm - John Schroeder

- File *debug.log* added

here is my debug.log

#2 - 05/27/2020 08:14 am - Jim Unroe

- Status changed from *New* to *In Progress*

- Assignee set to *Jim Unroe*

- Target version set to *chirp-daily*

- Platform changed from *Windows* to *All*

Hi John,

According to the debug.log file, your radio has an MCU Version (VC4114) that CHIRP doesn't know about. I will create a patch that adds it.

Jim KC9HI

#3 - 05/27/2020 06:16 pm - Jim Unroe

- Status changed from *In Progress* to *Resolved*

- % Done changed from 0 to 100

Patch submitted. Once accepted, support for your radio will be available in the next CHIRP daily build.

Jim KC9HI

**#4 - 06/02/2020 06:19 pm - Anonymous**

- Status changed from Resolved to Closed

Applied in changeset commit:31de795beba3.

## Files

---

debug.log	54.2 kB	05/26/2020	John Schroeder
-----------	---------	------------	----------------