

CHIRP - Bug # 2859

Status:	Closed	Priority:	Low
Author:	Caleb Bennett	Category:	
Created:	09/18/2015	Assignee:	
Updated:	09/22/2015	Due date:	
Chirp Version:	0.4.0		
Model affected:	Baofeng UV5RA		
Platform:	Linux		
Subject:	Baofeng UV5RA Unable to Program anything in 400-480 Bands		
Description			
<p>I'm running Chirp on Linux Mint 17.2 and for some reason when I try to program anything in 400mhz-480mhz range I get the error. "Error setting memory: Frequency 453.66250 is out of supported range" When I download from the Radio it has channels like 456.525000 so is there any reason I shouldn't be able to program something like 453.66250 or 460.25000</p> <p>In order to Download and Upload to the Radio I do have to run chirp as root. Could this be the problem?</p> <p>Thanks,</p>			

History

#1 - 09/21/2015 03:33 am - Jim Unroe

- Status changed from New to Feedback

Caleb,

There are 2 possibilities.

1. You have a VHF/220 radio.
2. You have a VHF/UHF but the memory configuration is setup for VHF/220. Basically your radio is telling CHIRP it's second band is 220 MHz. I seen this several times recently.

If it is number 1, you won't be able to use your radio for 400-520 MHz frequencies. If it is number 2, I can help you switch your radio to the proper bands. Contact me at uv5ra@kc9hi.net and include a freshly downloaded and saved CHIRP Radio Image so I can tell for sure if it is #1 or #2.

You have to run CHIRP as "root" because you have not added your Linux Mint user to the "dialout" group.

Jim KC9HI

#2 - 09/22/2015 06:08 pm - Jim Unroe

- Status changed from Feedback to Resolved

Issue resolved.

#3 - 09/22/2015 06:08 pm - Jim Unroe

- Status changed from Resolved to Closed