

## CHIRP - New Model # 7215

<b>Status:</b>	Feedback	<b>Priority:</b>	Normal
<b>Author:</b>	Edouard Moulinsart	<b>Category:</b>	
<b>Created:</b>	11/08/2019	<b>Assignee:</b>	
<b>Updated:</b>	02/14/2020	<b>Due date:</b>	
<b>Chirp Version:</b>	daily		
<b>Equipment Loan Offered:</b>	No		
<b>Subject:</b>	Baofeng BF-M4		
<b>Description</b>			
<p>Hello,</p> <p>I purchased two baofeng bf-m4 radios, and I would like to program the frequencies of the channels to fit my country.</p> <p>The bf-m4 doesn't appear in the list of baofeng radios in chirp, could it be possible to add these radios ? Thank you.</p> <p>I managed to download data from the radio by choosing bf-888 in the list, but I do not want to upload because I am afraid to brick the bf-m4.</p> <p>Thank you !</p>			

### History

#### #1 - 11/09/2019 08:08 am - Edouard Moulinsart

I have been making some tests using the bf-888 driver on the bf-m4 radios, it seems that the structure of the BF-M4 data is the same size than the BF-888 one.

When changing vox enabled/disabled and voice prompt language from the radio buttons, it appears accordingly in the downloaded data.

I modified the 16 channels to fit with europe pmr446 frequencies and uploaded it successfully to the bf-M4. ( which is nice, because otherwise they would have been nice paperweights for me )

I didn't try yet to modify other settings, as I am not sure if they are supported by the BF-M4 ( like tx power, squelch level ) , but it seems these 2 radios are quite similar if only for the usb charging port and 5800 mah battery.

So I would say the bf-888 driver works partially with the bf-m4 radios, until further testing.

Thank you very much for the detailed instruction on how to tinker with new radios.

#### #2 - 02/14/2020 02:25 pm - Bernhard Hailer

- Subject changed from adding Baofeng bf-m4 ? to Baofeng BF-M4
- Status changed from New to Feedback
- Target version set to chirp-daily