

CHIRP - Bug # 8207

Status:	Feedback	Priority:	Normal
Author:	Alex Scarpy	Category:	
Created:	08/26/2020	Assignee:	
Updated:	10/06/2020	Due date:	
Chirp Version:	daily		
Model affected:	Baofeng UV-5R+		
Platform:	Windows		
Subject:	Baofeng UV-5R+plus DUPLEX channels		
Description	<p>I have a problem with DUPLEX channels... (I'm using CHIRP daily-20200807) My Baofeng UV-5R+plus uses the FREQUENCY column as the TX frequency (and I need a +4.6 offset). All Marine VHF channels and a lot of videos show instead CHIRP FREQUENCY field as the RX freq (and a -4.6 offset..) How can I fix this without rewriting all frequencies ?? example: POS 1, FREQUENCY 156.050, NAME: SEA 01, DUPLEX: +, OFFSET: 4.60000 WORKS Instead: POS 1, FREQUENCY 160.650, NAME: SEA 01, DUPLEX: -, OFFSET: 4.60000 DOESN'T WORK When I say "Work", I means that I can TX and RX to/from a marine radio... Thanks, Alex</p>		
Related issues:	related to Bug # 4671: OFFSET SETTING Closed 03/25/2017 03/30/2017		

History

#1 - 10/06/2020 09:02 pm - Bernhard Hailer

- Tracker changed from Feature to Bug
- Status changed from New to Feedback
- Model affected changed from (All models) to Baofeng UV-5R+
- Platform set to Windows

We'll leave this open for a little longer, maybe someone can answer this; however:

This isn't a Chirp bug, nor a Feature or New Model request. It is a question best asked on the [mailing list](#).

You might get (much) quicker feedback there.