

CHIRP - Bug # 8297

Status:	Closed	Priority:	Normal
Author:	Paul Dluhosh	Category:	
Created:	10/02/2020	Assignee:	Rick DeWitt
Updated:	03/09/2021	Due date:	03/08/2021
Chirp Version:	daily		
Model affected:	Kenwood TS-480SAT/HX		
Platform:	Windows		
Subject:	kenwood TS-480HX/SAT Writing to memory causes memory channels to be stored in SPLIT mode		
Description	<p>While writing data to regular memories in a TS-480HX, the first channel is stored in split mode albeit both frequencies stored are the same so there is no problem with operation (simulates simplex mode!) but the SPLIT indicator is displayed on the control head. Using the same file to program a TS-480SAT, ALL memory channels were stored in split mode! The exception is that one of the channels where I did program a split, it was put in memory correctly. Using the "M>VFO" button function, the info in the memory channel is entered into the A and B memories, which it should do, but it overwrites data already in the A and B memory instead of just overwriting one of the memories if the memory channel were not stored in SPLIT mode. Please contact me if you have any questions.</p> <p>Thanks, 73, Paul -- N4PD Radio.N4PD@gmail.com</p>		

Associated revisions

Revision 3478:183d10b81b36 - 03/06/2021 06:05 pm - Rick DeWitt

[ts480] Bug fixes for issues #8297 and #8877 Kenwood TS-480
#8297 fix for split mode support, #8877 fix for 67Hz PL download

History

#1 - 01/15/2021 09:58 am - Rick DeWitt

- Assignee set to Rick DeWitt

I will look into this. Gotta get the loaner radio back.

#2 - 03/06/2021 06:54 am - Rick DeWitt

- Due date set to 03/08/2021
- Target version set to chirp-daily
- % Done changed from 0 to 100
- Estimated time set to 3.00
- Model affected changed from (All models) to TS-480SAT/HX

Bug fix patch is tested, ready to submit.

TS-480 does not use +/- offsets, only split mode.

#3 - 03/07/2021 06:10 am - Rick DeWitt

- Status changed from New to Resolved

Patch submitted for next build.

#4 - 03/09/2021 02:52 pm - Bernhard Hailer

- Status changed from Resolved to Closed

- Model affected changed from TS-480SAT/HX to Kenwood TS-480SAT/HX

Patch applied.