

CHIRP - Bug # 1805

Status:	Feedback	Priority:	Normal
Author:	Ray Cielencki	Category:	
Created:	08/02/2014	Assignee:	
Updated:	12/11/2020	Due date:	
Chirp Version:	daily		
Model affected:	Yaesu VX-8		
Platform:	Linux		
Subject:	Rename/Delete and Shift memory clears bank membership		
Description			
If you rename a memory, it's bank membership is cleared. Further, if you delete and shift up, all bank membership beyond the current memory is reset. Bank membership should be retained and shifted, as well.			

History

#1 - 06/25/2020 05:13 pm - Bernhard Hailer

- Status changed from New to Feedback
- Target version set to chirp-daily
- Chirp Version changed from 0.4.0 to daily
- Model affected changed from VX-8 to Yaesu VX-8

There were several fixes applied to the memory bank code of the VX-8.
Please try with a recent version of Chirp and let us know.

#2 - 12/11/2020 03:46 pm - Geo. Anderson

This old bug occurs when programming the Yaesu FT-70DR HT December 2020. When I delete a range of memory locations the remaining locations are indeed moved up correctly but the bank assignments of all the memory items that were moved are blown away. This occurs whether I "shift block up" or "shift all memories up" and I have no idea how those two options differ in function. I find nothing in the FAQ about these two choices.

#3 - 12/11/2020 03:48 pm - Geo. Anderson

Sorry, forgot: using CHIRP daily-20201128