

CHIRP - Bug # 4121

Status:	New	Priority:	Normal
Author:	Michael Wagner	Category:	
Created:	10/10/2016	Assignee:	
Updated:	10/10/2016	Due date:	
Chirp Version:	daily		
Model affected:	KT-8900R		
Platform:	Windows		
Subject:	QYT KT-8900R: Extra-Settings are reset on every change in the "regular" memory settings		
Description			
Every time a channel is edited, all its extra-settings are reset.			
Steps to reproduce:			
1. - load a KT-8900R-image			
2. - select an arbitrary memory-channel, click on "Properties", select tab "Other"			
3. - configure different values for "Scramble", "Busy channel lockout", "PTT-ID", "PTT ID Signal Code", "Optional signalling", "Speaker mute" and save them by clicking "OK"			
(3.a - optional: verify again in "Properties/Other" that the values have been stored)			
4. - in the "Memory"-Window, change an arbitrary value of the previously configured memory (e.g. set a different name). <i>Note: the remaining settings of that memory did not change</i>			
5. - Again open "Properties/Other" of that memory.			
=> expected behavior: settings set in step 3 are still there			
=> actual behavior: the settings have been reset to False/False/OFF/1/OFF/"ToneDTCS"			

Associated revisions

Revision 2794:2b56eb3d6651 - 10/15/2016 02:33 am - Michael Wagner

[btech] Resetting mem-extra-settings only when editing previously empty memory. Part of fix for #4121

Attempt to fix #4121 for the driver btech.py following Dan's proposal in http://intrepid.danplanet.com/pipermail/chirp_devel/2016-October/004298.html.

73,

Michael Wagner, OE4AMW

Revision 2804:a91c9641e0e8 - 11/03/2016 03:39 am - Michael Wagner

[uv5r] Memorize extra-settings before erasing memory. Fix for UV-5R of issue #4121

Try two, with consistent naming of variables.

History

#1 - 10/10/2016 02:41 am - Michael Wagner

As I just noticed, this issue is not limited to the KT-8900R, it also occurs at least on the UV-5R as well.

However, with the Yaesu FT-857D the issue does not occur (so, it is not a general error that affects all radios).

Unfortunately I do not have more different radios to test.

#2 - 10/10/2016 03:39 am - Michael Wagner

Another finding: This only happens if the memory is edited in the table itself.

If it is edited in the "General"-Panel of the "Properties"-Window, the issue does not occur.