

CHIRP - Bug # 9051

Status:	Closed	Priority:	Normal
Author:	Bartlomiej Zielinski	Category:	
Created:	05/08/2021	Assignee:	Jim Unroe
Updated:	11/17/2021	Due date:	
Chirp Version:	daily		
Model affected:	QYT KT-8R		
Platform:	All		
Subject:	Settings tab empty for QYT KT-8R		
Description	<p>The settings tab remains empty after downloading data from QYT KT-8R radio. When I open the previous file from a disk, the settings are properly displayed.</p> <p>CHIRP daily 20210429, the same for the previous version.</p>		
Related issues:	duplicated by Bug # 9519: REF: Bug #9051 Settings tab empty for QYT KT-8R Closed 11/05/2021		

Associated revisions

Revision 3619:11b922422d1d - 11/17/2021 07:14 pm - Jim Unroe

[KT-8R] Settings tab empty for QYT KT-8R

The Settings tabs in CHIRP are empty when the KT-8R has TMR set to M+ABCD.

This driver was derived from the QYT mobile radios which only have 15 TMR selections. This radio has a 16 TMR selections similar to the BTech mobile radios so so setting it to the 16th choice puts it out-of-range based on the current programming.

This patch adds 16 TMR choices support for the QyT KT-8R.

Fixes #9051

History

#1 - 05/08/2021 11:36 am - Jim Unroe

- Status changed from New to In Progress
- Assignee set to Jim Unroe
- Target version set to chirp-daily
- Platform changed from Windows to All

I see what the issue is. I'll try to see if I can work developing a patch into my schedule.

In the mean time, only download from your radio into CHIRP when **TMR** (Transceiver Multi Reception) is not set to **M+ABCD** which will allow the **Settings** tabs to show.

Jim KC9HI

#2 - 05/09/2021 01:36 am - Bartlomiej Zielinski

Thank you, it works by now.

#3 - 11/05/2021 05:55 pm - Jim Unroe

- *Status changed from In Progress to Resolved*

- *% Done changed from 0 to 100*

Patch submitted. The fix will be in the next CHIRP daily build following acceptance.

In the mean time you can select...

M+ABC with display line D selected (ABCM)

M+ABD with display line C selected (ABMD)

M+ACD with display line B selected (AMCD)

M+BCD with display line A selected (MBCD)

Note: M = the currently selected display line

Jim KC9HI

#4 - 11/17/2021 11:35 am - Anonymous

- *Status changed from Resolved to Closed*

Applied in changeset commit:11b92242d1d.

Files

QYT_KT-8R_20210425.img	16.2 kB	05/08/2021	Bartlomiej Zielinski
QYT_KT-8R_20210508.img	16.1 kB	05/08/2021	Bartlomiej Zielinski
debug.log	55.1 kB	05/08/2021	Bartlomiej Zielinski