

CHIRP - Bug # 9595

Status:	Closed	Priority:	Normal
Author:	Jim Unroe	Category:	
Created:	12/11/2021	Assignee:	Jim Unroe
Updated:	12/12/2021	Due date:	
Chirp Version:	daily		
Model affected:	LT-580 and others		
Platform:	All		
Subject:	Can't access Memory Properties editor: Luiton LT-580 (all bands) and Retevis RT9000D (all bands)		
Description	<p>After loading any of the Luiton LT-580 or Retevis RT9000D CHIRP Radio Images (*.img) file from the repository, it is not possible to bring up the Memory Properties editor. The TYT TH9000 image in the repository works as expected.</p> <p>The debug.log file reports the following...</p> <pre>[2021-12-11 19:17:08,453] chirp.ui.memedit - INFO: Comment supported: False Traceback (most recent call last): File "chirp\ui\memedit.pyo", line 754, in edit_memory File "chirp\ui\memdetail.pyo", line 394, in __init__ File "chirp\ui\memdetail.pyo", line 264, in _make_ui File "chirp\ui\memdetail.pyo", line 36, in __init__ File "chirp\ui\memdetail.pyo", line 101, in __init__ TypeError: Gtk.Entry.set_text() argument 1 must be string without null bytes, not str [2021-12-11 19:17:14,894] chirp.ui.mainapp - DEBUG: Closing 0</pre> <p>This bug affects all Vendor/Model radios that are supported by the th9000.py driver: TYT TH9000 (all bands), Luiton LT-580 (all bands) and Retevis RT9000D (all bands).</p> <p>Jim KC9HI</p>		

Associated revisions

Revision 3631:20122be5e3f5 - 12/12/2021 09:57 pm - Jim Unroe

[LT-580] Cannot open Memory Properties editor

The factory CHIRP Radio Images (*.img) files available in the CHIRP repository for the Luiton LT-580 and Retevis RT9000S have characters in the empty memory name (0x00) that are incompatible with Gtk causing the Memory Properties editor to fail to display. This patch sanitizes the memory names allowing the Memory Properties editor to open.

fixes #9595

History

#1 - 12/11/2021 06:03 pm - Jim Unroe

- Status changed from In Progress to Resolved

- % Done changed from 0 to 100

patch submitted

Jim KC9HI

#2 - 12/12/2021 02:22 pm - Anonymous

- *Status changed from Resolved to Closed*

Applied in changeset commit:20122be5e3f5.

Files

debug.log	37.5 kB	12/11/2021	Jim Unroe
-----------	---------	------------	-----------