

CHIRP - New Model # 4619

Status:	In Progress	Priority:	Normal
Author:	Jim Unroe	Category:	
Created:	03/13/2017	Assignee:	Jim Unroe
Updated:	05/31/2017	Due date:	
Chirp Version:	daily		
Equipment Loan Offered:	No		
Subject:	[RT23] Add Support for Retevis RT23 Radio		
Description	I've added this issue to track the progress of adding support for the Retevis RT23		

Associated revisions

Revision 2907:c845633cb641 - 06/15/2017 04:56 pm - Jim Unroe

[New Model] Add Support for Retevis RT23 Radio

This patch adds basic support for the Retevis RT23 radio.

Note: This patch removes the "sleep" delays that were in the previously submitted patch.

#4619

History

#1 - 05/02/2017 06:43 pm - Jim Unroe

- File *retevis_rt23_beta_20170502.py* added

I have attached a beta driver module for the Retevis RT23. Please test and report any issues here.

I know that there is an issue with SKIP/SCAN that needs to be resolved.

To use this module, save it to where you save your CHIRP Radio Images (*.img) files or some other convenient location. Then enable "Enable Developer Function" in the Help menu. This add a "Load Module" selection in the File menu. Use the Load Module selection to load this beta driver module.

Jim KC9HI

#2 - 05/31/2017 06:10 am - David Dixon

- File *Retevis_RT23_20170531.img* added

Jim Unroe wrote:

I have attached a beta driver module for the Retevis RT23. Please test and report any issues here.

I know that there is an issue with SKIP/SCAN that needs to be resolved.

05/20/2019

1/2

To use this module, save it to where you save your CHIRP Radio Images (*.img) files or some other convenient location. Then enable "Enable Developer Function" in the Help menu. This add a "Load Module" selection in the File menu. Use the Load Module selection to load this beta driver module.

Jim KC9HI

#3 - 05/31/2017 04:52 pm - Jim Unroe

- File `retevis_rt23_20170531.py` added

After getting some good feedback, I've decided to remove the support for the cross band repeater feature for the time being. The way this is supported by CHIRP is new to me and it was causing some reported issues that I could not resolve. I would rather get this driver working for the normal 2-way radio features and implemented in CHIRP as soon as possible with out this support. The special features can be added later.

Please give it a try and report back your findings.

Jim KC9HI

Files

<code>retevis_rt23_beta_20170502.py</code>	28.6 kB	05/02/2017	Jim Unroe
<code>Retevis_RT23_20170531.img</code>	4 kB	05/31/2017	David Dixon
<code>retevis_rt23_20170531.py</code>	27.9 kB	05/31/2017	Jim Unroe