

CHIRP - New Model # 8661

Status:	In Progress	Priority:	Normal
Author:	chris figler	Category:	
Created:	01/08/2021	Assignee:	Jim Unroe
Updated:	04/03/2021	Due date:	
Chirp Version:	daily		
Equipment Loan Offered:	Yes		
Subject:	Retevis RB26		
Description	Retevis rb26		

Associated revisions

Revision 3484:d03882054b0a - 04/03/2021 10:05 pm - Jim Unroe

[RT21] Driver Maintenance: retevis_rt21.py

This patch is prepare the driver for adding additional radio models.

- 1: fixes some incorrect code
- 2: reformats some code
- 3: allows CHIRP to make 5 attempts at putting radio into programming mode.

Other than for number 3, no features or settings have been added or removed from this driver.

Related to #8957, #8661 and #8959

Revision 3486:90bf85221d2b - 04/03/2021 10:13 pm - Jim Unroe

[RB26] Retevis RB26

This patch adds support for the Retevis RB26.

Related to #8661

Revision 3488:d268dbe39542 - 04/06/2021 12:23 am - Dan Smith

Move rt21 match_model() up to the base class

The RT21 lineage has a match_model that clearly intends to be on the base class (as it checks for model==RT21), but is actually present only on the last subclass in the file. I'm sure this was an accidental detaching after the original implementation. After the driver maintenance (related to #8957, #8661 and #8959) the detection test started noticing this, probably just due to an ordering change.

History

#1 - 01/11/2021 04:57 pm - Bernhard Hailer

- Subject changed from Rb26 to Retevis RB26
- Target version set to chirp-daily

#2 - 04/03/2021 02:49 pm - Jim Unroe

- Status changed from New to In Progress
- Assignee set to Jim Unroe
- Equipment Loan Offered changed from No to Yes

Sample radio supplied by Retevis.

#3 - 04/03/2021 06:08 pm - Jim Unroe

- % Done changed from 0 to 100

A patch to add support has been submitted.

Jim KC9HI