

CHIRP - Bug # 6803

Status:	Closed	Priority:	Normal
Author:	Magnus W	Category:	
Created:	05/21/2019	Assignee:	
Updated:	05/14/2020	Due date:	
Chirp Version:	daily		
Model affected:	Retevis RT22		
Platform:	Windows		
Subject:	WLN KD-C1 radio identification failed		
Description	<p>My two newly bought WLN KD-C1 results in "radio identification failed".</p> <p>I have two older ones, same model description, that is ok to download/upload using same version and cable.</p> <p>Build 20190516. From the error log "[2019-05-21 19:41:23,382] chirp.drivers.retevis_rt22 - DEBUG: Incorrect model ID, got this: 000: 00 00 00 00 00 00 f8 ff"</p>		
Related issues:	duplicates Bug # 6747: Retevis RT22 New firmware "Radio Identification Failed"		Feedback 04/26/2019

History

#1 - 11/06/2019 08:05 am - Aaron H

- File *debug.log* added

Also experiencing this issue on three different newer batches of Raddtel RT-10 (WLN KD-C1) S/N beginning with "2019". Confirmed that still able to communicate with multiple older Raddtel RT-10s.

#2 - 11/07/2019 10:04 am - Kenny Madsen

I know have this issue too on a RETCS15

#3 - 05/14/2020 10:36 pm - Bernhard Hailer

- Status changed from New to Closed

- Target version set to chirp-daily

- Model affected changed from (All models) to Retevis RT22

These radios are variants of the Retevis RT22.

Duplicates #6747. Please follow and post there. Thanks!

@Kenny Madsen: who is the maker of the "RETCS15", and what is the exact name of this radio?

Files

debug.log	25.4 kB	05/21/2019	Magnus W
debug.log	49.6 kB	11/06/2019	Aaron H