

CHIRP - New Model # 6193

Status:	Closed	Priority:	Normal
Author:	Matthias Larisch	Category:	
Created:	10/25/2018	Assignee:	
Updated:	02/26/2020	Due date:	
Chirp Version:	daily		
Equipment Loan Offered:	No		
Subject:	Retevis RT24 support (as Radioddity R2 variant)		
Description	<p>Hi there,</p> <p>I have a bunch of RT24 radios with 1801 and 1709 serial number prefixes (production date?).</p> <p>Both work fine with the Radioddity R2 model. For the 1709 I had to add a second variant for the acknowledge at the beginning of the model code.</p> <p>Unfortunately, I have been unable to figure out how to add a commit to the mercurial repository (I did not find the URL...) so please see my patch attached.</p> <p>I manually tested that both the Radioddity as well as the RT24 work.</p>		

Associated revisions

Revision 3355:c00b51cac432 - 02/26/2020 02:26 am - Jim Unroe

[RT24] Add support for Retevis RT24

A patch to provided support for the Retevis RT 24 was offered by Matthias Larisch. This is the same patch with style changes to pass pep8 tests and submitted by Mercurial.

related to #6193

History

#1 - 12/12/2018 03:07 am - Matthias Larisch

Hey there,

how can I support to bring this forward? I would like to see support upstream... The RT24 is a good "successor" of the cheapest h777.

#2 - 02/02/2019 04:17 pm - Niklas Hägg

Hi Matthias,

I'm using this fix with my RT24 with serial prefix 1706 on chirp daily-20190104 (debian package).

When I try to download from radio I get the error message "Radio refused to enter programming mode 2".

How can I troubleshoot this?

#3 - 02/13/2020 05:44 pm - Bernhard Hailer

- Status changed from *New* to *Feedback*

- Target version set to *chirp-daily*

Hello Matthias, you might want to check this Wiki article: [\[\[Developers\]\]](#).
It will provide you with the pointers you need to get your changes added.

#4 - 02/26/2020 10:06 am - Bernhard Hailer

- Status changed from *Feedback* to *Closed*

Regular support for this radio is available with the upcoming next build.

Files

0001-New-Model-Retevis-RT24-Aliases-Radioddity-R2.patch	2.1 kB	10/25/2018	Matthias Larisch
---	--------	------------	------------------