

## CHIRP - Bug # 6147

<b>Status:</b>	Closed	<b>Priority:</b>	Immediate
<b>Author:</b>	Jestony Sagang	<b>Category:</b>	
<b>Created:</b>	10/08/2018	<b>Assignee:</b>	Jim Unroe
<b>Updated:</b>	10/14/2018	<b>Due date:</b>	10/09/2018
<b>Chirp Version:</b>	daily		
<b>Model affected:</b>	WLN KD C1		
<b>Platform:</b>	All		
<b>Subject:</b>	WLN KD C1 - "RADIO RETURNED UNKNOWN IDENTIFICATION STRING"		
<b>Description</b>			
<p>Hello, Chirp!</p> <p>I have a problem with my WLN KD C1 programming because Chirp displays "Radio returned unknown identification string".</p> <p>I tried loading the modules since RT22 and KD C1 are related:</p> <ol style="list-style-type: none"><li>1. retevis_rt22.py</li><li>2. retevis_rt22(r1_test).py</li></ol> <p>But still the Chirp says the same thing.</p> <p>Is there any other way? I was able to read a thread and maybe it is possible.</p> <p><a href="https://chirp.danplanet.com/issues/6101#change-16479">https://chirp.danplanet.com/issues/6101#change-16479</a></p> <p>Can I ask to please send me modules for this problem? :(</p> <p>Thank you, Chirp!</p>			

### Associated revisions

Revision 3002:cea09edbe861 - 10/12/2018 06:05 pm - Jim Unroe

[RT22] Add additional ident string to Retevis RT22 driver

add detection for newly discovered identification string

fixes #6147

### History

#1 - 10/12/2018 06:10 pm - Jim Unroe

- Status changed from New to In Progress

- Target version set to 0.5.0

- % Done changed from 0 to 100

- Chirp Version changed from 0.4.0 to daily

- Platform changed from Windows to All

Patch submitted.

Jim KC9HI

**#2 - 10/14/2018 04:40 pm - Jim Unroe**

*- Status changed from In Progress to Closed*

Supported in the latest daily build.

Jim KC9HI

### Files

---

debug.log	23.2 kB	10/08/2018	Jestony Sagang
-----------	---------	------------	----------------