

CHIRP - Bug # 8995

Status:	Closed	Priority:	Normal
Author:	Jim Unroe	Category:	
Created:	04/17/2021	Assignee:	Jim Unroe
Updated:	05/10/2021	Due date:	
Chirp Version:	daily		
Model affected:	(All models)		
Platform:	All		
Subject:	"rf.valid_dtcs_codes" setting missing from "Radio Features"		
Description	<p>While performing research for another driver, I noticed that several drivers are coded with the intent to add 1 or mode additional DTCS codes to the chirp_common.DTCS_CODES list to extend the list to match the list of DTCS codes supported in the radio. However, the driver did not include the "rf.valid_dtcs_codes" setting to let CHIRP know about the additional DTCS code(s). Without being told otherwise, CHIRP defaults to the "chirp_common.DTCS_CODES" list and hides the "extra" DTCS codes from the driver user.</p> <p>The drivers affected by this are:</p> <ul style="list-style-type: none">alinco.pykyd.pyleixen.pyretevis_rt1.pyretevis_rt22.pyretevis_rt23.pyretevis_rt26.pyuv5r.pyuv5x3.pyuv6r.py <p>Jim KC9HI</p>		

Associated revisions

Revision 3494:98e6952e5d8e - 04/17/2021 05:45 pm - Jim Unroe

[alinco.py] Add rf.valid_dtcs_codes

This patch adds "rf.valid_dtcs_codes" to the get_features(self) radio features list so CHIRP is aware of the full list of DTCS codes supported by the radio.

related to #8995

Revision 3501:0c304e6b2733 - 04/17/2021 05:49 pm - Jim Unroe

[kyd.py] Add rf.valid_dtcs_codes

This patch adds "rf.valid_dtcs_codes" to the get_features(self) radio features list so CHIRP is aware of the full list of DTCS codes supported by the radio.

related to #8995

Revision 3502:b49d9327dd04 - 04/17/2021 05:54 pm - Jim Unroe

[leixen.py] Add rf.valid_dtcs_codes

This patch adds "rf.valid_dtcs_codes" to the get_features(self) radio features list so CHIRP is aware of the full list of DTCS codes supported by the radio.

related to #8995

Revision 3495:c8ffad33c608 - 04/17/2021 05:58 pm - Jim Unroe

[retevis_rt1.py] Add rf.valid_dtcs_codes

This patch adds "rf.valid_dtcs_codes" to the get_features(self) radio features list so CHIRP is aware of the full list of DTCS codes supported by the radio.

related to #8995

Revision 3496:8f4a154c0198 - 04/18/2021 12:20 am - Jim Unroe

[retevis_rt22.py] Add rf.valid_dtcs_codes

This patch adds "rf.valid_dtcs_codes" to the get_features(self) radio features list so CHIRP is aware of the full list of DTCS codes supported by the radio.

related to #8995

Revision 3497:7b64e531a84e - 04/18/2021 12:23 am - Jim Unroe

[retevis_rt26.py] Add rf.valid_dtcs_codes

This patch adds "rf.valid_dtcs_codes" to the get_features(self) radio features list so CHIRP is aware of the full list of DTCS codes supported by the radio.

related to #8995

Revision 3498:36a335603bc0 - 04/18/2021 12:26 am - Jim Unroe

[uv5r.py] Add rf.valid_dtcs_codes

This patch adds "rf.valid_dtcs_codes" to the get_features(self) radio features list so CHIRP is aware of the full list of DTCS codes supported by the radio.

related to #8995

Revision 3499:3f9a68b96a58 - 04/18/2021 12:39 am - Jim Unroe

[retevis_rt23.py] Add rf.valid_dtcs_codes

This patch adds "rf.valid_dtcs_codes" to the get_features(self) radio features list so CHIRP is aware of the full list of DTCS codes supported by the radio.

related to #8995

History

#1 - 04/17/2021 05:52 pm - Jim Unroe

- % Done changed from 0 to 100

While doing the work, it was decided that the uv5x3.py and uv6r.py drivers are on the list by mistake.

Jim KC9HI

#2 - 04/17/2021 06:10 pm - Jim Unroe

- Status changed from In Progress to Resolved

Patches submitted.

Jim KC9HI

#3 - 05/10/2021 02:40 pm - Bernhard Hailer

- Status changed from Resolved to Closed

This appears to be complete.