

CHIRP - New Model # 4445

Status:	In Progress	Priority:	Normal
Author:	Mikael Eriksson	Category:	
Created:	01/23/2017	Assignee:	Jim Unroe
Updated:	10/28/2017	Due date:	
Chirp Version:	daily		
Equipment Loan Offered:	No		
Subject:	When using the BF-F8HP driver for Baofeng GT-3TP Mk III, I get 'Incorrect 'Model' selected'		
Description	<p>I'm running version daily-20170115.</p> <p>When using the BF-F8HP driver for Baofeng GT-3TP Mk III, I get 'Incorrect 'Model' selected'</p> <p>The radio has three power levels.</p> <p>I managed to read the image from the radio by selecting UV-5R, but then I will only get two power levels.</p> <p>I looked into the image and it looks like Baofeng re-uses the same firmware revision ('HN5RV011\xff\xff\xff\xff\xff') that they already have used for the UV-5R before.</p> <p>I'm attaching the Image from the radio and the debug.log</p>		

Associated revisions

Revision 2877:0714032989d2 - 04/02/2017 07:39 am - Jim Unroe

[UV-5R] "Incorrect 'Model' selected." error

When Baofeng started shipping tri-power radios back in 2014, the firmware version format could be used to identify if the detected radio had 2 power levels (HIGH/LOW) or 3 power levels (HIGH/MID/LOW). CHIRP would then use this firmware version to not only determine if the user had selected the correct radio model, but also to present the only settings that were available on the selected model.

Recently Baofeng radio models with 3 power levels have been shipping with with the HN5RV001 firmware version. This same firmware version, as it has for the last 2 years, continues to ship in radio models that have only 2 power levels. This firmware version defeats CHIRP's ability to differentiate on its own between these two model types.

This patch addresses the problem in 2 ways.

1. for radios with the HN5RV001 firmware version, CHIRP will assume that the user has selected the correct radio model. The selected model is then appended to the end of the image so CHIRP can identify the radio model when image is loaded back into CHIRP at a later time.

2. the driver will now selectively uploads the image in ranges, thus bypassing specific areas of memory that must not be overwritten by images from radios with a different firmware version.

This patch also addresses, in a similar way, a related problem where the radio does not report a firmware version at all to CHIRP.

related to issue #4445 and many others

Revision 2879:2c4bb936f964 - 04/08/2017 05:02 pm - Jim Unroe

[UV-5R] Fix pep8 Issue

This patch fixes a pep8 issue that I thought I has already fixed.

related to issue #4445

History

#1 - 01/23/2017 07:44 pm - Jim Unroe

Correct. This issue is known and has already been reported more than once.

Jim

#2 - 01/24/2017 04:33 am - Mikael Eriksson

Not sure if this is of any help, but I did an ugly quickfix to the yv5r.py and loaded is as a module.

I can confirm that the radio works in same way as the BF-F8HP. I can download an image from the radio, edit it and upload the image back to the radio.

Everything seems to work properly.

#3 - 01/24/2017 06:53 am - Jim Unroe

- Status changed from New to Feedback

Mikael,

What was your "ugly quickfix"? I did one the other day for someone by adding "N5RV" to the F8HP basetype. That will work when downloading from the radio and uploading a direct download back to the radio. But I am pretty sure that a saved image will be detected as a UV-5R image which is still a problem. If it is detected as a BF-F8HP image then it will cause issues for those UV-5R radios having the "HN5RV01" firmware for the last 2 years or so.

Jim

#4 - 01/24/2017 07:28 am - Mikael Eriksson

Jim,

I just removed "N5RV" from the BASETYPE_UV5R:

```
BASETYPE_UV5R = ["BFS", "BFB", "N5R-2", "N5R2", "BTS", "D5R2"] # removed "N5RV"
```

and added it to the BASETYPE_F8HP:

```
BASETYPE_F8HP = ["BFP3V3 F", "N5R-3", "N5R3", "F5R3", "BFT", "N5RV"] # Added "N5RV"
```

This way you can read a saved file, but it will, as you mentioned, break the backward compatibility with the UV-5R. (hence the ugliness)
(I also have an UV-5R with firmware "HN5RV011B297", so I'm very interested in having both of them working out of the box with Chirp)

I've looked at the source code and I haven't found a way to uniquely identify an saved image from an UV-5R and an GT-3TP from each other.

#5 - 01/24/2017 04:33 pm - Jim Unroe

Mikael,

Yes. That should work perfectly for you. I'll keep thinking about a solution.

Jim

#6 - 01/28/2017 12:36 am - Steff *

Jim or Mikael, could you please upload the file?

i have the same problem GT-3TP BFP3-23

i am a newbie ...

#7 - 01/31/2017 03:43 am - Steff *

- *File uv5r(2).py added*

Thank you Jim.

it worked perfect and i got 3 power levels.....

i uploaded the file for other newbies like me....

#8 - 03/01/2017 09:44 am - Octavio Santos

Hi, im having the same problem with a GT-3TP with BFP3-23 firmware. Where do i put that file? thx.

#9 - 03/01/2017 10:26 am - Octavio Santos

What tool do you use to look into the .img file, so i can do the change, thx.

I'm a real newbie, forgive me. :)

#10 - 03/01/2017 03:15 pm - Octavio Santos

According to chirp i have HN5RV01 firmware version.

#11 - 03/02/2017 10:59 am - Octavio Santos

Hi guys, as a suggestion, I was wondering if it's not easier to program the uv5r driver to 3 power levels and solve the issue for the GT-3TP (or 3 power level radios) with this firmware? Obviously this would solve the problem to the 3 power level radios, but it would add a problem to the uv5r. The thing is that the new created problem would be easier to fix as long as everyone knows that the low power level for the uv5r wouldn't work, so it wouldn't be considered by the user and thus not selected. The goal here is to make it possible to manage the radios entirely through chirp. What do you think?

#12 - 03/26/2017 06:43 pm - Jim Unroe

- File *uv5r_test_fix_for_HN5RV_firmware.py* added
- Status changed from *Feedback* to *In Progress*
- Assignee set to *Jim Unroe*
- Target version set to *0.5.0*

The attached driver file is an attempt to solve the same HN5RV01 firmware version being used for both radios with 2 power levels (HIGH/LOW) and 3 power levels (HIGH/MID/LOW). Please test and provide feedback. Here is how to try it out.

- 1 download driver the file (click the link and click on "download" after the next page appears)
- 2 load CHIRP
- 3 click Help
- 4 enable "Enable Developer Functions"
- 5 click File
- 6 click Load Module
- 7 locate and lose the driver file saved in step 1

Now try to download from your radio. Choose BF-F8HP for the model if your radio has 3 power levels, UV-5R if your radio has 2 power levels. If successful, try to upload back to your radio. Also save and load images to see if they are detected correctly.

Jim KC9HI

#13 - 03/28/2017 02:06 pm - Jim Unroe

- File *uv5r_test_fix_2_for_HN5RV_firmware.py* added

Update to support additional model with "blank" firmware version area.

Jim

#14 - 03/28/2017 03:15 pm - Geoffroy Geoffroy

This is working for GT-3TP with firmware version BFP3-23

#15 - 03/28/2017 03:15 pm - Geoffroy Geoffroy

This is working for GT-3TP with firmware version BFP3-23

#16 - 04/02/2017 08:38 pm - David Marshall

Trying to follow this - Have a GT-3TP with firmware version showing as BFP3-25 when holding 3 at startup. I have not seen anything about this radio and this firmware version. I've tried the solution using Baofeng BF-F8HP but get "An error has occurred Radio did not respond". Running CHIRP daily-20170401 on MacOS 10.12.3.

#17 - 04/02/2017 09:53 pm - Randall Elliott PE

Downloaded and fired up CHIRP daily-20170401.

Downloaded and loaded module "uv5r_test_fix_2_for_HN5RV_firmware.py"

Set radio type to BF-F8HP rather than trying a UV-5 variant.

"Download From Radio" worked just fine.

Opened my stock image stored back in 12Feb2017 with 121 channels used.

Attempted upload to radio came back with this:

"The upload was stopped because the firmware version of the image (N5R3409BFP3-25) does not match that of the radio (HN5RV011FB297)."

What a whiner :-D

Cut and paste all 121 channels into downloaded image overwriting downloaded channels.

Attempted upload to radio worked that time.

NO whining this time :-D

Image from 12Feb2017 had Firmware Message 1: N5R3409, Firmware Message 2: BFP3-25, 6+Power-On Message 150319N.

Image downloaded tonight had Firmware Message 1: HN5RV01, Firmware Message 2: 1FB297, 6+Power-On Message 160328N.

#18 - 04/02/2017 09:55 pm - Randall Elliott PE

By the way, The old image I was trying to upload is also a BF-F8HP image.

#19 - 04/02/2017 10:10 pm - Randall Elliott PE

Downloading from my newly programmed UV-5RTP works sorta with UV-5R and UV-5X settings, but does not show tri-power options.

Downloading from my newly programmed UV-5RTP works right (so far) with BF-F8HP setting complete with tri-power options. I haven't been through all the settings to see if any didn't migrate, but I will be looking eventually.

#20 - 04/03/2017 03:37 am - Jim Unroe

Randall,

Your new radio does not report to CHIRP a firmware version that it can use to determine if it has 2 or 3 power levels. You have to do that by choosing UV-5R (2 power levels) or BF-F8HP (3 power levels).

Powering the radio on with the 3 key pressed is not the "real" firmware version and has not been for over 2 years. The real firmware version can only be determined by using CHIRP. The "real" firmware versions do not math so the upload is stopped as designed.

A patch has been submitted to add support for the radios with HN5RV01 firmware and the radios that don't report a firmware version at all.

Jim KC9HI

#21 - 10/13/2017 05:33 am - Newton Harper

- File UV-82HX-debug.log added

G'day Team ... here is some "Feedback"

I purchased Baofeng UV-82HX.

MODEL: BAOFENG UV-82HX

FIRMWARE: N82301 (holding key 3 during POWER-ON)

The issue description / reproduction:

I selected Baofeng UV-82HP on port COM3. BaoFeng UV-82HP should contain also UV-82HX model.

When I tried downloading with the latest CHIRP (chirp-daily-20171008) I was getting: "Incorrect 'Model' selected".

Debug log attached.

FILE: UV-82HX-debug.log

From the log file (debug.log) I saw that Radio Version was 'N5R2407BFB297 ':

```
[2017-10-10 21:21:07,648] chirp.ui.mainapp - DEBUG: User selected Baofeng UV-82HP on port COM3
[2017-10-10 21:21:07,680] chirp.ui.clone - DEBUG: Clone thread started
[2017-10-10 21:21:07,680] chirp.drivers.uv5r - INFO: Sending Magic: 000: 50 bb ff 20 13 01 05 00 P.....
[2017-10-10 21:21:07,805] chirp.drivers.uv5r - INFO: Valid response, got this:
[2017-10-10 21:21:07,805] chirp.drivers.uv5r - DEBUG: 000: aa 30 79 04 00 05 20 dd .0y.....
[2017-10-10 21:21:08,213] chirp.drivers.uv5r - INFO: Radio Version is 'N5R2407BFB297 '
[2017-10-10 21:21:08,213] chirp.ui.reporting - DEBUG: Reporting exception
```

I edited line 290 in uv5r_test_fix_for_HN5RV_firmware.py:

```
from: BASETYPE_UV82HP = ["N82-3", "N823"]
to: BASETYPE_UV82HP = ["N82-3", "N823", "N5R2"]
```

Started application, enabled developer functions, loaded changed uv5r_test_fix_for_HN5RV_firmware.py and it worked fine (all functions: upload, edit, 3 power levels, download etc).

The question is if CHIRP should be updated? Or do I just keep on using changed uv5r_test_fix_for_HN5RV_firmware.py and that is that?

If you need additional information or debug info or anything really, let me know.

And no matter what thank you for all the hard work and all the effort that you have been putting into this great software over the years!

All the best!

#22 - 10/13/2017 06:04 am - Jim Unroe

Newton,

With the firmware version that your radio has, you should be using the model UV-5R.

Jim

#23 - 10/14/2017 05:01 am - Newton Harper

- File UV-82HX-selected_UV-5R_in_CHIRP-debug.log added

Jim,

Many thanks for looking into this.

After seeing "Radio Version is 'N5R2407BFB297 '" in debug log I already tried selecting "UV-5R", but I was getting back: 'Radio did not respond'

This is from debug log:

```
[2017-10-14 13:29:30,543] chirp.ui.mainapp - DEBUG: User selected Baofeng UV-5R on port COM3
[2017-10-14 13:29:30,612] chirp.ui.clone - DEBUG: Clone thread started
[2017-10-14 13:29:30,640] chirp.drivers.uv5r - INFO: Sending Magic: 000: 50 bb ff 20 12 07 25 00 P.....%.
[2017-10-14 13:29:31,717] chirp.drivers.uv5r - ERROR: Radio did not respond
[2017-10-14 13:29:33,730] chirp.drivers.uv5r - INFO: Sending Magic: 000: 50 bb ff 01 25 98 4d 00 P...%.M.
[2017-10-14 13:29:34,808] chirp.drivers.uv5r - ERROR: Radio did not respond
[2017-10-14 13:29:36,821] chirp.drivers.uv5r - INFO: Sending Magic: 000: 50 0d 0c 20 16 03 28 00 P.....(.
[2017-10-14 13:29:37,898] chirp.ui.reporting - DEBUG: Reporting exception
```

Debug log also attached.

FILE: UV-82HX-selected_UV-5R_in_CHIRP-debug.log

Newton

#24 - 10/14/2017 07:46 am - Jim Unroe

I see. Then Baofeng has broken convention and used a UV-5R type firmware with a UV-82HP "magic" string. :-(

Please attach a freshly downloaded image from the radio.

Jim

#25 - 10/14/2017 12:04 pm - Newton Harper

- File Baofeng_UV-82HP_20171014.img added

Find attached an image freshly downloaded from the radio.

FILE: Baofeng_UV-82HP_20171014.img

Newton

#26 - 10/28/2017 04:46 am - Fatih nope

I have a GT-3TP and when I use BF-F8HP, I manage to download firmware but uploading gets stuck and Chirp needs to be closed with a task manager because Cancel button does not work.

Here is log:

```
[2017-10-28 14:39:22,338] chirp.logger - DEBUG: CHIRP daily-20171020 on WinVista/7 (Python 2.7.10)
[2017-10-28 14:39:22,392] chirp.directory - INFO: Registered Alinco_DR03T = DR03Radio
[2017-10-28 14:39:22,394] chirp.directory - INFO: Registered Alinco_DR06T = DR06Radio
```

[2017-10-28 14:39:22,394] chirp.directory - INFO: Registered Alinco_DR135T = DR135Radio
[2017-10-28 14:39:22,394] chirp.directory - INFO: Registered Alinco_DR235T = DR235Radio
[2017-10-28 14:39:22,394] chirp.directory - INFO: Registered Alinco_DR435T = DR435Radio
[2017-10-28 14:39:22,394] chirp.directory - INFO: Registered Alinco_DJ596 = DJ596Radio
[2017-10-28 14:39:22,394] chirp.directory - INFO: Registered Jetstream_JT220M = JT220MRadio
[2017-10-28 14:39:22,394] chirp.directory - INFO: Registered Alinco_DJ175 = DJ175Radio
[2017-10-28 14:39:22,394] chirp.directory - INFO: Registered Alinco_DJ-G7EG = AlincoDJG7EG
[2017-10-28 14:39:22,394] chirp.directory - INFO: Registered AnyTone_5888UV = AnyTone5888UVRadio
[2017-10-28 14:39:22,394] chirp.directory - INFO: Registered Intek_HR-2040 = IntekHR2040Radio
[2017-10-28 14:39:22,394] chirp.directory - INFO: Registered Polmar_DB-50M = PolmarDB50MRadio
[2017-10-28 14:39:22,394] chirp.directory - INFO: Registered Powerwerx_DB-750X = PowerwerxDB750XRadio
[2017-10-28 14:39:22,394] chirp.directory - INFO: Registered AnyTone_TERMN-8R = AnyToneTERMN8RRadio
[2017-10-28 14:39:22,394] chirp.directory - INFO: Registered AnyTone_OBLTR-8R = AnyToneOBLTR8RRadio
[2017-10-28 14:39:22,397] chirp.directory - INFO: Registered Baofeng_UV-3R = UV3RRadio
[2017-10-28 14:39:22,397] chirp.directory - INFO: Registered Baofeng_BF-A58 = BFA58
[2017-10-28 14:39:22,398] chirp.directory - INFO: Registered Baofeng_UV-82WP = UV82WP
[2017-10-28 14:39:22,398] chirp.directory - INFO: Registered Baofeng_GT-3WP = GT3WP
[2017-10-28 14:39:22,398] chirp.directory - INFO: Registered Retevis_RT6 = RT6
[2017-10-28 14:39:22,398] chirp.directory - INFO: Registered Baojie_BJ-9900 = BJ9900Radio
[2017-10-28 14:39:22,400] chirp.directory - INFO: Registered Baofeng_UV-5R = BaofengUV5RGeneric
[2017-10-28 14:39:22,400] chirp.directory - INFO: Registered Baofeng_F-11 = BaofengF11Radio
[2017-10-28 14:39:22,400] chirp.directory - INFO: Registered Baofeng_UV-82 = BaofengUV82Radio
[2017-10-28 14:39:22,400] chirp.directory - INFO: Registered Baofeng_UV-6 = BaofengUV6Radio
[2017-10-28 14:39:22,400] chirp.directory - INFO: Registered Intek_KT-980HP = IntekKT980Radio
[2017-10-28 14:39:22,400] chirp.directory - INFO: Registered Baofeng_BF-F8HP = BaofengBFF8HPRadio
[2017-10-28 14:39:22,400] chirp.directory - INFO: Registered Baofeng_UV-82HP = BaofengUV82HPRadio
[2017-10-28 14:39:22,400] chirp.directory - INFO: Registered Baojie_BJ-UV55 = BaojieBJUV55Radio
[2017-10-28 14:39:22,401] chirp.directory - INFO: Registered BTECH_UV-2501 = UV2501
[2017-10-28 14:39:22,401] chirp.directory - INFO: Registered BTECH_UV-2501+220 = UV2501_220
[2017-10-28 14:39:22,401] chirp.directory - INFO: Registered BTECH_UV-5001 = UV5001
[2017-10-28 14:39:22,401] chirp.directory - INFO: Registered WACCOM_MINI-8900 = MINI8900
[2017-10-28 14:39:22,401] chirp.directory - INFO: Registered QYT_KT-UV980 = KTUV980
[2017-10-28 14:39:22,401] chirp.directory - INFO: Registered QYT_KT8900 = KT9800
[2017-10-28 14:39:22,401] chirp.directory - INFO: Registered QYT_KT8900R = KT9800R
[2017-10-28 14:39:22,401] chirp.directory - INFO: Registered LUITON_LT-588UV = LT588UV
[2017-10-28 14:39:22,401] chirp.directory - INFO: Registered BTECH_UV-25X2 = UV25X2
[2017-10-28 14:39:22,401] chirp.directory - INFO: Registered BTECH_UV-25X4 = UV25X4
[2017-10-28 14:39:22,401] chirp.directory - INFO: Registered BTECH_UV-50X2 = UV50X2
[2017-10-28 14:39:22,401] chirp.directory - INFO: Registered QYT_KT7900D = KT7900D
[2017-10-28 14:39:22,401] chirp.directory - INFO: Registered QYT_KT8900D = KT8900D
[2017-10-28 14:39:22,403] chirp.directory - INFO: Registered Feidaxin_FD-268A = FD268ARadio
[2017-10-28 14:39:22,403] chirp.directory - INFO: Registered Feidaxin_FD-268B = FD268BRadio
[2017-10-28 14:39:22,403] chirp.directory - INFO: Registered Feidaxin_FD-288A = FD288ARadio
[2017-10-28 14:39:22,403] chirp.directory - INFO: Registered Feidaxin_FD-288B = FD288BRadio
[2017-10-28 14:39:22,403] chirp.directory - INFO: Registered Feidaxin_FD-150A = FD150ARadio
[2017-10-28 14:39:22,403] chirp.directory - INFO: Registered Feidaxin_FD-160A = FD160ARadio
[2017-10-28 14:39:22,403] chirp.directory - INFO: Registered Feidaxin_FD-450A = FD450ARadio
[2017-10-28 14:39:22,403] chirp.directory - INFO: Registered Feidaxin_FD-460A = FD460ARadio
[2017-10-28 14:39:22,404] chirp.directory - INFO: Registered Feidaxin_FD-460UH = FD460UHRadio
[2017-10-28 14:39:22,404] chirp.directory - INFO: Registered Yaesu_FT-1802M = FT1802Radio
[2017-10-28 14:39:22,404] chirp.directory - INFO: Registered Yaesu_FT-1D_R = FT1Radio
[2017-10-28 14:39:22,405] chirp.directory - INFO: Registered Yaesu_FT-2800M = FT2800Radio
[2017-10-28 14:39:22,405] chirp.directory - INFO: Registered Yaesu_FT-2900R_1900R = FT2900Radio

[2017-10-28 14:39:22,407] chirp.directory - INFO: Registered Yaesu_FT2D_R = FT2D
[2017-10-28 14:39:22,407] chirp.directory - INFO: Registered Yaesu_FT-50 = FT50Radio
[2017-10-28 14:39:22,407] chirp.directory - INFO: Registered Yaesu_FT-60 = FT60Radio
[2017-10-28 14:39:22,407] chirp.directory - INFO: Registered Yaesu_FT-7800_7900 = FT7800Radio
[2017-10-28 14:39:22,407] chirp.directory - INFO: Registered Yaesu_FT-8800 = FT8800Radio
[2017-10-28 14:39:22,408] chirp.directory - INFO: Registered Yaesu_FT-8900 = FT8900Radio
[2017-10-28 14:39:22,408] chirp.directory - INFO: Registered Yaesu_FT-8100 = FT8100Radio
[2017-10-28 14:39:22,408] chirp.directory - INFO: Registered Yaesu_FT-817 = FT817Radio
[2017-10-28 14:39:22,410] chirp.directory - INFO: Registered Yaesu_FT-817ND = FT817NDRadio
[2017-10-28 14:39:22,410] chirp.directory - INFO: Registered Yaesu_FT-817ND_US = FT817NDUSRadio
[2017-10-28 14:39:22,410] chirp.directory - INFO: Registered Yaesu_FT-857_897 = FT857Radio
[2017-10-28 14:39:22,410] chirp.directory - INFO: Registered Yaesu_FT-857_897_US = FT857USRadio
[2017-10-28 14:39:22,411] chirp.directory - INFO: Registered Yaesu_FT-90 = FT90Radio
[2017-10-28 14:39:22,411] chirp.directory - INFO: Registered Yaesu_FTM-3200D_R = FTM3200Radio
[2017-10-28 14:39:22,411] chirp.directory - INFO: Registered Yaesu_FTM-350 = FTM350Radio
[2017-10-28 14:39:22,413] chirp.directory - INFO: Registered Generic_CSV = CSVRadio
[2017-10-28 14:39:22,413] chirp.directory - INFO: Registered Commander_KG-UV = CommanderCSVRadio
[2017-10-28 14:39:22,413] chirp.directory - INFO: Registered RT_Systems_CSV = RTCSVRadio
[2017-10-28 14:39:22,413] chirp.directory - INFO: Registered ARRL_Travel_Plus = TpeRadio
[2017-10-28 14:39:22,421] chirp.directory - INFO: Registered Generic_XML = XMLRadio
[2017-10-28 14:39:22,421] chirp.directory - INFO: Registered BTECH_GMRS-V1 = GMRSV1
[2017-10-28 14:39:22,427] chirp.directory - INFO: Registered Baofeng_BF-888 = H777Radio
[2017-10-28 14:39:22,427] chirp.directory - INFO: Registered HobbyPCB_RS-UV3 = HobbyPCBRUV3Radio
[2017-10-28 14:39:22,427] chirp.directory - INFO: Registered Icom_IC-208H = IC208Radio
[2017-10-28 14:39:22,427] chirp.directory - INFO: Registered Icom_IC-2100H = IC2100Radio
[2017-10-28 14:39:22,428] chirp.directory - INFO: Registered Icom_IC-2200H = IC2200Radio
[2017-10-28 14:39:22,428] chirp.directory - INFO: Registered Icom_IC-2300H = IC2300Radio
[2017-10-28 14:39:22,428] chirp.directory - INFO: Registered Icom_IC-2720H = IC2720Radio
[2017-10-28 14:39:22,430] chirp.directory - INFO: Registered Icom_IC-2820H = IC2820Radio
[2017-10-28 14:39:22,430] chirp.directory - INFO: Registered Icom_IC-91_92AD = IC9xRadio
[2017-10-28 14:39:22,430] chirp.directory - INFO: Registered Icom_7200 = Icom7200Radio
[2017-10-28 14:39:22,431] chirp.directory - INFO: Registered Icom_IC-7000 = Icom7000Radio
[2017-10-28 14:39:22,431] chirp.directory - INFO: Registered Icom_IC-7100 = Icom7100Radio
[2017-10-28 14:39:22,431] chirp.directory - INFO: Registered Icom_746 = Icom746Radio
[2017-10-28 14:39:22,431] chirp.directory - INFO: Registered Icom_IC-P7 = ICP7Radio
[2017-10-28 14:39:22,431] chirp.directory - INFO: Registered Icom_IC-Q7A = ICQ7Radio
[2017-10-28 14:39:22,433] chirp.directory - INFO: Registered Icom_IC-T70 = ICT70Radio
[2017-10-28 14:39:22,433] chirp.directory - INFO: Registered Icom_IC-T7H = ICT7HRadio
[2017-10-28 14:39:22,433] chirp.directory - INFO: Registered Icom_IC-T8A = ICT8ARadio
[2017-10-28 14:39:22,434] chirp.directory - INFO: Registered Icom_IC-W32A = ICW32ARadio
[2017-10-28 14:39:22,434] chirp.directory - INFO: Registered Icom_IC-W32E = ICW32ERadio
[2017-10-28 14:39:22,434] chirp.directory - INFO: Registered Icom_IC-V82_U82 = ICx8xRadio
[2017-10-28 14:39:22,434] chirp.directory - INFO: Registered Icom_ID-31A = ID31Radio
[2017-10-28 14:39:22,434] chirp.directory - INFO: Registered Icom_ID-51 = ID51Radio
[2017-10-28 14:39:22,436] chirp.directory - INFO: Registered Icom_ID-51_Plus = ID51PLUSRadio
[2017-10-28 14:39:22,436] chirp.directory - INFO: Registered Icom_ID-800H_v2 = ID800v2Radio
[2017-10-28 14:39:22,436] chirp.directory - INFO: Registered Icom_ID-880H = ID880Radio
[2017-10-28 14:39:22,436] chirp.directory - INFO: Registered Icom_ID-80H = ID80Radio
[2017-10-28 14:39:22,437] chirp.directory - INFO: Registered Kenwood_HMK = HMKRadio
[2017-10-28 14:39:22,437] chirp.directory - INFO: Registered Kenwood_ITM = ITMRadio
[2017-10-28 14:39:22,437] chirp.directory - INFO: Registered Kenwood_TH-D7 = THD7Radio
[2017-10-28 14:39:22,437] chirp.directory - INFO: Registered Kenwood_TH-D7G = THD7GRadio
[2017-10-28 14:39:22,437] chirp.directory - INFO: Registered Kenwood_TM-D700 = TMD700Radio

[2017-10-28 14:39:22,437] chirp.directory - INFO: Registered Kenwood_TM-V7 = TMV7Radio
[2017-10-28 14:39:22,437] chirp.directory - INFO: Registered Kenwood_TM-G707 = TMG707Radio
[2017-10-28 14:39:22,437] chirp.directory - INFO: Registered Kenwood_TH-G71 = THG71Radio
[2017-10-28 14:39:22,438] chirp.directory - INFO: Registered Kenwood_TH-F6 = THF6ARadio
[2017-10-28 14:39:22,438] chirp.directory - INFO: Registered Kenwood_TH-F7 = THF7ERadio
[2017-10-28 14:39:22,438] chirp.directory - INFO: Registered Kenwood_TM-D710 = TMD710Radio
[2017-10-28 14:39:22,438] chirp.directory - INFO: Registered Kenwood_TH-D72_live_mode = THD72Radio
[2017-10-28 14:39:22,438] chirp.directory - INFO: Registered Kenwood_TM-V71 = TMV71Radio
[2017-10-28 14:39:22,438] chirp.directory - INFO: Registered Kenwood_TM-D710G = TMD710GRadio
[2017-10-28 14:39:22,438] chirp.directory - INFO: Registered Kenwood_TH-K2 = THK2Radio
[2017-10-28 14:39:22,438] chirp.directory - INFO: Registered Kenwood_TM-271 = TM271Radio
[2017-10-28 14:39:22,438] chirp.directory - INFO: Registered Kenwood_TM-281 = TM281Radio
[2017-10-28 14:39:22,438] chirp.directory - INFO: Registered Kenwood_TM-471 = TM471Radio
[2017-10-28 14:39:22,440] chirp.directory - INFO: Registered Wouxun_KG-UV8D = KGUV8DRadio
[2017-10-28 14:39:22,440] chirp.directory - INFO: Registered KYD_NC-630A = NC630aRadio
[2017-10-28 14:39:22,440] chirp.directory - INFO: Registered KYD_IP-620 = IP620Radio
[2017-10-28 14:39:22,441] chirp.directory - INFO: Registered Leixen_VV-898 = LeixenVV898Radio
[2017-10-28 14:39:22,441] chirp.directory - INFO: Registered Jetstream_JT270M = JetstreamJT270MRadio
[2017-10-28 14:39:22,441] chirp.directory - INFO: Registered Jetstream_JT270MH = JetstreamJT270MHRadio
[2017-10-28 14:39:22,441] chirp.directory - INFO: Registered Leixen_VV-898S = LeixenVV898SRadio
[2017-10-28 14:39:22,441] chirp.directory - INFO: Registered LUITON_LT-725UV = LT725UV
[2017-10-28 14:39:22,443] chirp.directory - INFO: Registered Wouxun_KG-UVD1P = KGUVD1PRadio
[2017-10-28 14:39:22,444] chirp.directory - INFO: Registered Wouxun_KG-UV6 = KGUV6DRadio
[2017-10-28 14:39:22,444] chirp.directory - INFO: Registered Wouxun_KG-816 = KG816Radio
[2017-10-28 14:39:22,444] chirp.directory - INFO: Registered Wouxun_KG-818 = KG818Radio
[2017-10-28 14:39:22,444] chirp.directory - INFO: Registered Puxing_PX-777 = Puxing777Radio
[2017-10-28 14:39:22,444] chirp.directory - INFO: Registered Puxing_PX-2R = Puxing2RRadio
[2017-10-28 14:39:22,444] chirp.directory - INFO: Registered Puxing_PX-888K = Puxing_PX888K_Radio
[2017-10-28 14:39:22,446] chirp.directory - INFO: Registered Radtel_T18 = T18Radio
[2017-10-28 14:39:22,446] chirp.directory - INFO: Registered Retevis_RT1 = RT1Radio
[2017-10-28 14:39:22,447] chirp.directory - INFO: Registered Retevis_RT21 = RT21Radio
[2017-10-28 14:39:22,447] chirp.directory - INFO: Registered Retevis_RT22 = RT22Radio
[2017-10-28 14:39:22,447] chirp.directory - INFO: Registered WLN_KD-C1 = KDC1
[2017-10-28 14:39:22,447] chirp.directory - INFO: Registered Zastone_ZT-X6 = ZTX6
[2017-10-28 14:39:22,447] chirp.directory - INFO: Registered LUITON_LT-316 = LT316
[2017-10-28 14:39:22,447] chirp.directory - INFO: Registered TID_TD-M8 = TDM8
[2017-10-28 14:39:22,448] chirp.directory - INFO: Registered Retevis_RT23 = RT23Radio
[2017-10-28 14:39:22,448] chirp.directory - INFO: Registered Rugged_RH5R-V2 = RH5RV2
[2017-10-28 14:39:22,450] chirp.directory - INFO: Registered TDXone_TD-Q8A = TDXoneTDQ8A
[2017-10-28 14:39:22,450] chirp.directory - INFO: Registered TYT_TH-7800_File = TYTTH7800File
[2017-10-28 14:39:22,450] chirp.directory - INFO: Registered TYT_TH-7800 = TYTTH7800Radio
[2017-10-28 14:39:22,450] chirp.directory - INFO: Registered TYT_TH9000_220 = Th9000220Radio
[2017-10-28 14:39:22,450] chirp.directory - INFO: Registered TYT_TH9000_144 = Th9000144Radio
[2017-10-28 14:39:22,450] chirp.directory - INFO: Registered TYT_TH9000_440 = Th9000440Radio
[2017-10-28 14:39:22,451] chirp.directory - INFO: Registered TYT_TH-9800_File = TYTTH9800File
[2017-10-28 14:39:22,451] chirp.directory - INFO: Registered TYT_TH-9800 = TYTTH9800Radio
[2017-10-28 14:39:22,451] chirp.directory - INFO: Registered TYT_TH-UV3R = TYTUV3RRadio
[2017-10-28 14:39:22,453] chirp.directory - INFO: Registered TYT_TH-UV3R-25 = TYTUV3R25Radio
[2017-10-28 14:39:22,453] chirp.directory - INFO: Registered TYT_TH-UVF8D = TYTUVF8DRadio
[2017-10-28 14:39:22,453] chirp.directory - INFO: Registered Kenwood_TH-D72_clone_mode = THD72Radio
[2017-10-28 14:39:22,453] chirp.directory - INFO: Registered TYT_TH-UVF1 = TYTTHUVF1Radio
[2017-10-28 14:39:22,454] chirp.directory - INFO: Registered Kenwood_TK-260 = TK260_Radio
[2017-10-28 14:39:22,454] chirp.directory - INFO: Registered Kenwood_TK-270 = TK270_Radio

[2017-10-28 14:39:22,454] chirp.directory - INFO: Registered Kenwood_TK-272 = TK272_Radio
[2017-10-28 14:39:22,454] chirp.directory - INFO: Registered Kenwood_TK-278 = TK278_Radio
[2017-10-28 14:39:22,454] chirp.directory - INFO: Registered Kenwood_TK-360 = TK360_Radio
[2017-10-28 14:39:22,454] chirp.directory - INFO: Registered Kenwood_TK-370 = TK370_Radio
[2017-10-28 14:39:22,454] chirp.directory - INFO: Registered Kenwood_TK-372 = TK372_Radio
[2017-10-28 14:39:22,454] chirp.directory - INFO: Registered Kenwood_TK-378 = TK378_Radio
[2017-10-28 14:39:22,456] chirp.directory - INFO: Registered Kenwood_TK-760 = TK760_Radio
[2017-10-28 14:39:22,456] chirp.directory - INFO: Registered Kenwood_TK-762 = TK762_Radio
[2017-10-28 14:39:22,456] chirp.directory - INFO: Registered Kenwood_TK-768 = TK768_Radio
[2017-10-28 14:39:22,456] chirp.directory - INFO: Registered Kenwood_TK-860 = TK860_Radio
[2017-10-28 14:39:22,456] chirp.directory - INFO: Registered Kenwood_TK-862 = TK862_Radio
[2017-10-28 14:39:22,456] chirp.directory - INFO: Registered Kenwood_TK-868 = TK868_Radio
[2017-10-28 14:39:22,457] chirp.directory - INFO: Registered Kenwood_TK-868G = TK868G_Radios
[2017-10-28 14:39:22,457] chirp.directory - INFO: Registered Kenwood_TK-862G = TK862G_Radios
[2017-10-28 14:39:22,457] chirp.directory - INFO: Registered Kenwood_TK-860G = TK860G_Radios
[2017-10-28 14:39:22,457] chirp.directory - INFO: Registered Kenwood_TK-768G = TK768G_Radios
[2017-10-28 14:39:22,457] chirp.directory - INFO: Registered Kenwood_TK-762G = TK762G_Radios
[2017-10-28 14:39:22,457] chirp.directory - INFO: Registered Kenwood_TK-760G = TK760G_Radios
[2017-10-28 14:39:22,457] chirp.directory - INFO: Registered Kenwood_TK-388G = TK388G_Radios
[2017-10-28 14:39:22,457] chirp.directory - INFO: Registered Kenwood_TK-378G = TK378G_Radios
[2017-10-28 14:39:22,457] chirp.directory - INFO: Registered Kenwood_TK-372G = TK372G_Radios
[2017-10-28 14:39:22,457] chirp.directory - INFO: Registered Kenwood_TK-370G = TK370G_Radios
[2017-10-28 14:39:22,457] chirp.directory - INFO: Registered Kenwood_TK-360G = TK360G_Radios
[2017-10-28 14:39:22,457] chirp.directory - INFO: Registered Kenwood_TK-278G = TK278G_Radios
[2017-10-28 14:39:22,457] chirp.directory - INFO: Registered Kenwood_TK-272G = TK272G_Radios
[2017-10-28 14:39:22,457] chirp.directory - INFO: Registered Kenwood_TK-270G = TK270G_Radios
[2017-10-28 14:39:22,457] chirp.directory - INFO: Registered Kenwood_TK-260G = TK260G_Radios
[2017-10-28 14:39:22,457] chirp.directory - INFO: Registered Kenwood_TK-7102 = KenwoodTK7102Radio
[2017-10-28 14:39:22,457] chirp.directory - INFO: Registered Kenwood_TK-8102 = KenwoodTK8102Radio
[2017-10-28 14:39:22,457] chirp.directory - INFO: Registered Kenwood_TK-7108 = KenwoodTK7108Radio
[2017-10-28 14:39:22,459] chirp.directory - INFO: Registered Kenwood_TK-8108 = KenwoodTK8108Radio
[2017-10-28 14:39:22,459] chirp.directory - INFO: Registered Kenwood_TS-2000 = TS2000Radio
[2017-10-28 14:39:22,460] chirp.directory - INFO: Registered BTECH_UV-5X3 = UV5X3
[2017-10-28 14:39:22,460] chirp.directory - INFO: Registered Baofeng_UV-6R = UV6R
[2017-10-28 14:39:22,460] chirp.directory - INFO: Registered Baofeng_UV-B5 = BaofengUVB5
[2017-10-28 14:39:22,461] chirp.directory - INFO: Registered BTECH_UV-50X3 = UV50X3
[2017-10-28 14:39:22,461] chirp.directory - INFO: Registered Yaesu_VX-170 = VX170Radio
[2017-10-28 14:39:22,463] chirp.directory - INFO: Registered Yaesu_VX-2 = VX2Radio
[2017-10-28 14:39:22,463] chirp.directory - INFO: Registered Yaesu_VX-3 = VX3Radio
[2017-10-28 14:39:22,463] chirp.directory - INFO: Registered Yaesu_VX-5 = VX5Radio
[2017-10-28 14:39:22,463] chirp.directory - INFO: Registered Yaesu_VX-6 = VX6Radio
[2017-10-28 14:39:22,464] chirp.directory - INFO: Registered Yaesu_VX-7 = VX7Radio
[2017-10-28 14:39:22,466] chirp.directory - INFO: Registered Yaesu_VX-8R = VX8Radio
[2017-10-28 14:39:22,466] chirp.directory - INFO: Registered Yaesu_VX-8DR = VX8DRadio
[2017-10-28 14:39:22,466] chirp.directory - INFO: Registered Yaesu_VX-8GE = VX8GERadio
[2017-10-28 14:39:22,466] chirp.directory - INFO: Registered Vertex_Standard_VXA-700 = VXA700Radio
[2017-10-28 14:39:22,470] elib.intl - DEBUG: Set environment variable 'LANG' to 'tr_TR' ('kernel32.SetEnvironmentVariableW')
[2017-10-28 14:39:22,470] elib.intl - DEBUG: Set environment variable 'LANG' to 'tr_TR' ('msvcrt._putenv')
[2017-10-28 14:39:22,470] elib.intl - DEBUG: Set environment variable 'LANG' to 'tr_TR' ('msvcr90._putenv')
[2017-10-28 14:39:23,473] chirp.ui.mainapp - INFO: Skipping existing stock config
[2017-10-28 14:39:23,473] chirp.ui.mainapp - INFO: Skipping existing stock config
[2017-10-28 14:39:23,473] chirp.ui.mainapp - INFO: Skipping existing stock config
[2017-10-28 14:39:23,473] chirp.ui.mainapp - INFO: Skipping existing stock config

[2017-10-28 14:39:23,473] chirp.ui.mainapp - INFO: Skipping existing stock config
[2017-10-28 14:39:23,474] chirp.ui.mainapp - INFO: Skipping existing stock config
[2017-10-28 14:39:23,474] chirp.ui.mainapp - INFO: Skipping existing stock config
[2017-10-28 14:39:23,474] chirp.ui.mainapp - INFO: Skipping existing stock config
[2017-10-28 14:39:23,474] chirp.ui.mainapp - INFO: Skipping existing stock config
[2017-10-28 14:39:23,474] chirp.ui.mainapp - INFO: Skipping existing stock config
[2017-10-28 14:39:23,474] chirp.ui.mainapp - INFO: Skipping existing stock config
[2017-10-28 14:39:23,476] chirp.ui.mainapp - INFO: Skipping existing stock config
[2017-10-28 14:39:23,476] chirp.ui.mainapp - INFO: Skipping existing stock config
[2017-10-28 14:39:23,476] chirp.ui.reporting - DEBUG: Checking for updates
[2017-10-28 14:39:23,934] chirp.ui.reporting - DEBUG: Server reports version daily-20171020 is latest
[2017-10-28 14:39:42,293] chirp.ui.mainapp - DEBUG: User selected Baofeng UV-5R on port COM4
[2017-10-28 14:39:42,427] chirp.ui.clone - DEBUG: Clone thread started
[2017-10-28 14:39:42,479] chirp.drivers.uv5r - INFO: Sending Magic: 000: 50 bb ff 20 12 07 25 00 P.....%.

[2017-10-28 14:39:42,565] chirp.drivers.uv5r - INFO: Valid response, got this:
[2017-10-28 14:39:42,565] chirp.drivers.uv5r - DEBUG: 000: aa 30 76 04 00 05 20 dd .0v.....

[2017-10-28 14:39:42,911] chirp.drivers.uv5r - INFO: Radio Version is 'HN5RV011FB298 '
[2017-10-28 14:39:42,911] chirp.drivers.uv5r - DEBUG: downloading main block...
[2017-10-28 14:39:59,401] chirp.drivers.uv5r - DEBUG: done.
[2017-10-28 14:39:59,401] chirp.drivers.uv5r - DEBUG: downloading aux block...
[2017-10-28 14:40:00,259] chirp.drivers.uv5r - DEBUG: done.
[2017-10-28 14:40:00,319] chirp.ui.clone - DEBUG: Clone thread ended
[2017-10-28 14:40:00,319] chirp.ui.reporting - DEBUG: Reporting model usage: Baofeng_UV-5R,download,False
[2017-10-28 14:40:00,321] chirp.drivers.uv5r - DEBUG: _firmware_version_from_image: 000: 48 4e 35 52 56 30 31 31 HN5RV011
008: 46 42 32 39 38 20 00 00 FB298...

[2017-10-28 14:40:00,321] chirp.drivers.uv5r - DEBUG: @_is_orig, version_tag: 000: 48 4e 35 52 56 30 31 31 HN5RV011
008: 46 42 32 39 38 20 00 00 FB298...

[2017-10-28 14:40:00,322] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [1800000-2000000 160 Meter
Band simplex , 1800000-2000000 160 Meter Band simplex mode: CW]
[2017-10-28 14:40:00,322] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [1800000-1810000
Digimodes simplex , 1800000-1810000 Digital Modes simplex]
[2017-10-28 14:40:00,322] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [1999000-2000000 Beacons
simplex mode: CW , 1999000-2000000 Beacons simplex]
[2017-10-28 14:40:00,322] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [3500000-4000000 80 Meter
Band simplex , 3500000-4000000 80 Meter Band simplex]
[2017-10-28 14:40:00,322] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [7000000-7300000 40 Meter
Band simplex , 7000000-7300000 40 Meter Band simplex]
[2017-10-28 14:40:00,323] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [10100000-10150000 30
Meter Band simplex , 10100000-10150000 30 Meter Band simplex]
[2017-10-28 14:40:00,323] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [10130000-10140000 All
narrow band digimodes simplex , 10130000-10140000 RTTY simplex mode: RTTY]
[2017-10-28 14:40:00,323] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [10140000-10150000 All
modes, digimodes, no phone simplex , 10140000-10150000 Packet simplex]
[2017-10-28 14:40:00,323] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [14000000-14350000 20
Meter Band simplex , 14000000-14350000 20 Meter Band simplex]
[2017-10-28 14:40:00,325] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [18068000-18168000 17
Meter Band simplex , 18068000-18168000 17 Meter Band simplex]
[2017-10-28 14:40:00,325] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [21000000-21450000 15
Meter Band simplex , 21000000-21450000 15 Meter Band simplex]

[2017-10-28 14:40:00,326] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [24890000-24990000 12 Meter Band simplex , 24890000-24990000 12 Meter Band simplex]

[2017-10-28 14:40:00,326] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [28000000-28070000 CW simplex mode: CW , 28000000-28070000 CW simplex mode: CW]

[2017-10-28 14:40:00,328] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [28150000-28190000 All narrow band modes, digimodes simplex , 28150000-28190000 CW simplex mode: CW]

[2017-10-28 14:40:00,328] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [29000000-29200000 All modes, AM preferred simplex mode: AM , 29000000-29200000 AM simplex mode: AM]

[2017-10-28 14:40:00,328] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [29300000-29510000 Satellite downlink simplex , 29300000-29510000 Satellite Downlinks simplex]

[2017-10-28 14:40:00,328] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [18000000-20000000 160 Meter Band simplex , 18000000-20000000 160 Meter Band simplex mode: CW]

[2017-10-28 14:40:00,328] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [18000000-18100000 Digimodes simplex , 18000000-18100000 Digital Modes simplex]

[2017-10-28 14:40:00,328] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [19990000-20000000 Beacons simplex mode: CW , 19990000-20000000 Beacons simplex]

[2017-10-28 14:40:00,329] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [35000000-40000000 80 Meter Band simplex , 35000000-40000000 80 Meter Band simplex]

[2017-10-28 14:40:00,329] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [70000000-73000000 40 Meter Band simplex , 70000000-73000000 40 Meter Band simplex]

[2017-10-28 14:40:00,329] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [101000000-101500000 30 Meter Band simplex , 101000000-101500000 30 Meter Band simplex]

[2017-10-28 14:40:00,329] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [101300000-101400000 All narrow band digimodes simplex , 101300000-101400000 RTTY simplex mode: RTTY]

[2017-10-28 14:40:00,329] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [101400000-101500000 All modes, digimodes, no phone simplex , 101400000-101500000 Packet simplex]

[2017-10-28 14:40:00,329] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [140000000-143500000 20 Meter Band simplex , 140000000-143500000 20 Meter Band simplex]

[2017-10-28 14:40:00,331] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [180680000-181680000 17 Meter Band simplex , 180680000-181680000 17 Meter Band simplex]

[2017-10-28 14:40:00,331] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [210000000-214500000 15 Meter Band simplex , 210000000-214500000 15 Meter Band simplex]

[2017-10-28 14:40:00,331] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [248900000-249900000 12 Meter Band simplex , 248900000-249900000 12 Meter Band simplex]

[2017-10-28 14:40:00,332] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [280000000-280700000 CW simplex mode: CW , 280000000-280700000 CW simplex mode: CW]

[2017-10-28 14:40:00,332] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [281500000-281900000 All narrow band modes, digimodes simplex , 281500000-281900000 CW simplex mode: CW]

[2017-10-28 14:40:00,332] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [290000000-292000000 All modes, AM preferred simplex mode: AM , 290000000-292000000 AM simplex mode: AM]

[2017-10-28 14:40:00,334] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [293000000-295100000 Satellite downlink simplex , 293000000-295100000 Satellite Downlinks simplex]

[2017-10-28 14:40:00,357] chirp.drivers.uv5r - DEBUG: _firmware_version_from_image: 000: 48 4e 35 52 56 30 31 31 HN5RV011 008: 46 42 32 39 38 20 00 00 FB298...

[2017-10-28 14:40:00,357] chirp.drivers.uv5r - DEBUG: @_is_orig, version_tag: 000: 48 4e 35 52 56 30 31 31 HN5RV011 008: 46 42 32 39 38 20 00 00 FB298...

[2017-10-28 14:40:00,358] chirp.ui.memedit - ERROR: 'NoneType' object has no attribute 'split'

[2017-10-28 14:40:00,358] chirp.ui.memedit - INFO: DTCS Code supported: True

[2017-10-28 14:40:00,358] chirp.ui.memedit - INFO: DTCS Rx Code supported: True

[2017-10-28 14:40:00,358] chirp.ui.memedit - INFO: DTCS Pol supported: True

[2017-10-28 14:40:00,358] chirp.ui.memedit - INFO: Mode supported: True

[2017-10-28 14:40:00,358] chirp.ui.memedit - INFO: Offset supported: True
[2017-10-28 14:40:00,358] chirp.ui.memedit - INFO: Name supported: True
[2017-10-28 14:40:00,358] chirp.ui.memedit - INFO: Tune Step supported: False
[2017-10-28 14:40:00,358] chirp.ui.memedit - INFO: Name supported: True
[2017-10-28 14:40:00,358] chirp.ui.memedit - INFO: ToneSql supported: True
[2017-10-28 14:40:00,358] chirp.ui.memedit - INFO: Cross Mode supported: True
[2017-10-28 14:40:00,358] chirp.ui.memedit - INFO: Comment supported: False
[2017-10-28 14:40:00,358] chirp.ui.memedit - INFO: DTCS Code supported: True
[2017-10-28 14:40:00,358] chirp.ui.memedit - INFO: DTCS Rx Code supported: True
[2017-10-28 14:40:00,358] chirp.ui.memedit - INFO: DTCS Pol supported: True
[2017-10-28 14:40:00,358] chirp.ui.memedit - INFO: Mode supported: True
[2017-10-28 14:40:00,358] chirp.ui.memedit - INFO: Offset supported: True
[2017-10-28 14:40:00,358] chirp.ui.memedit - INFO: Name supported: True
[2017-10-28 14:40:00,359] chirp.ui.memedit - INFO: Tune Step supported: False
[2017-10-28 14:40:00,359] chirp.ui.memedit - INFO: Name supported: True
[2017-10-28 14:40:00,359] chirp.ui.memedit - INFO: ToneSql supported: True
[2017-10-28 14:40:00,359] chirp.ui.memedit - INFO: Cross Mode supported: True
[2017-10-28 14:40:00,359] chirp.ui.memedit - INFO: Comment supported: False
[2017-10-28 14:40:00,382] chirp.drivers.uv5r - DEBUG: _firmware_version_from_image: 000: 48 4e 35 52 56 30 31 31 HN5RV011
008: 46 42 32 39 38 20 00 00 FB298...

[2017-10-28 14:40:00,382] chirp.drivers.uv5r - DEBUG: @_is_orig, version_tag: 000: 48 4e 35 52 56 30 31 31 HN5RV011
008: 46 42 32 39 38 20 00 00 FB298...

[2017-10-28 14:40:00,384] chirp.drivers.uv5r - DEBUG: _firmware_version_from_image: 000: 48 4e 35 52 56 30 31 31 HN5RV011
008: 46 42 32 39 38 20 00 00 FB298...

[2017-10-28 14:40:00,384] chirp.drivers.uv5r - DEBUG: @_is_orig, version_tag: 000: 48 4e 35 52 56 30 31 31 HN5RV011
008: 46 42 32 39 38 20 00 00 FB298...

[2017-10-28 14:40:00,384] chirp.drivers.uv5r - DEBUG: _firmware_version_from_image: 000: 48 4e 35 52 56 30 31 31 HN5RV011
008: 46 42 32 39 38 20 00 00 FB298...

[2017-10-28 14:40:00,384] chirp.drivers.uv5r - DEBUG: @_is_orig, version_tag: 000: 48 4e 35 52 56 30 31 31 HN5RV011
008: 46 42 32 39 38 20 00 00 FB298...

[2017-10-28 14:40:00,385] chirp.drivers.uv5r - DEBUG: _firmware_version_from_image: 000: 48 4e 35 52 56 30 31 31 HN5RV011
008: 46 42 32 39 38 20 00 00 FB298...

[2017-10-28 14:40:00,385] chirp.drivers.uv5r - DEBUG: @_is_orig, version_tag: 000: 48 4e 35 52 56 30 31 31 HN5RV011
008: 46 42 32 39 38 20 00 00 FB298...

Would activate ((1), <gtk.TreeViewColumn object at 0x34898c8 (GtkTreeViewColumn at 0x4c464a8)>)
Would activate ((1), <gtk.TreeViewColumn object at 0x34898c8 (GtkTreeViewColumn at 0x4c464a8)>)
Would activate ((2), <gtk.TreeViewColumn object at 0x34898c8 (GtkTreeViewColumn at 0x4c464a8)>)
Would activate ((2), <gtk.TreeViewColumn object at 0x34898c8 (GtkTreeViewColumn at 0x4c464a8)>)
[2017-10-28 14:40:12,849] chirp.ui.common - DEBUG: RadioThread exiting
[2017-10-28 14:40:18,915] chirp.ui.mainapp - DEBUG: User selected Baofeng BF-F8HP on port COM4
[2017-10-28 14:40:19,045] chirp.ui.clone - DEBUG: Clone thread started
[2017-10-28 14:40:19,095] chirp.drivers.uv5r - INFO: Sending Magic: 000: 50 bb ff 20 12 07 25 00 P.....%.

[2017-10-28 14:40:19,184] chirp.drivers.uv5r - INFO: Valid response, got this:
[2017-10-28 14:40:19,184] chirp.drivers.uv5r - DEBUG: 000: aa 30 76 04 00 05 20 dd .0v.....

[2017-10-28 14:40:19,529] chirp.drivers.uv5r - INFO: Radio Version is 'HN5RV011FB298 '

[2017-10-28 14:40:19,529] chirp.drivers.uv5r - DEBUG: downloading main block...

[2017-10-28 14:40:36,013] chirp.drivers.uv5r - DEBUG: done.

[2017-10-28 14:40:36,013] chirp.drivers.uv5r - DEBUG: downloading aux block...

[2017-10-28 14:40:36,871] chirp.drivers.uv5r - DEBUG: done.

[2017-10-28 14:40:36,943] chirp.ui.clone - DEBUG: Clone thread ended

[2017-10-28 14:40:36,943] chirp.ui.reporting - DEBUG: Reporting model usage: Baofeng_BF-F8HP,download,False

[2017-10-28 14:40:36,944] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [1800000-2000000 160 Meter Band simplex , 1800000-2000000 160 Meter Band simplex mode: CW]

[2017-10-28 14:40:36,944] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [1800000-1810000 Digimodes simplex , 1800000-1810000 Digital Modes simplex]

[2017-10-28 14:40:36,944] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [1999000-2000000 Beacons simplex mode: CW , 1999000-2000000 Beacons simplex]

[2017-10-28 14:40:36,944] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [3500000-4000000 80 Meter Band simplex , 3500000-4000000 80 Meter Band simplex]

[2017-10-28 14:40:36,946] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [7000000-7300000 40 Meter Band simplex , 7000000-7300000 40 Meter Band simplex]

[2017-10-28 14:40:36,946] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [10100000-10150000 30 Meter Band simplex , 10100000-10150000 30 Meter Band simplex]

[2017-10-28 14:40:36,947] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [10130000-10140000 All narrow band digimodes simplex , 10130000-10140000 RTTY simplex mode: RTTY]

[2017-10-28 14:40:36,947] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [10140000-10150000 All modes, digimodes, no phone simplex , 10140000-10150000 Packet simplex]

[2017-10-28 14:40:36,947] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [14000000-14350000 20 Meter Band simplex , 14000000-14350000 20 Meter Band simplex]

[2017-10-28 14:40:36,947] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [18068000-18168000 17 Meter Band simplex , 18068000-18168000 17 Meter Band simplex]

[2017-10-28 14:40:36,947] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [21000000-21450000 15 Meter Band simplex , 21000000-21450000 15 Meter Band simplex]

[2017-10-28 14:40:36,948] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [24890000-24990000 12 Meter Band simplex , 24890000-24990000 12 Meter Band simplex]

[2017-10-28 14:40:36,950] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [28000000-28070000 CW simplex mode: CW , 28000000-28070000 CW simplex mode: CW]

[2017-10-28 14:40:36,950] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [28150000-28190000 All narrow band modes, digimodes simplex , 28150000-28190000 CW simplex mode: CW]

[2017-10-28 14:40:36,950] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [29000000-29200000 All modes, AM preferred simplex mode: AM , 29000000-29200000 AM simplex mode: AM]

[2017-10-28 14:40:36,950] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [29300000-29510000 Satellite downlink simplex , 29300000-29510000 Satellite Downlinks simplex]

[2017-10-28 14:40:36,950] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [1800000-2000000 160 Meter Band simplex , 1800000-2000000 160 Meter Band simplex mode: CW]

[2017-10-28 14:40:36,951] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [1800000-1810000 Digimodes simplex , 1800000-1810000 Digital Modes simplex]

[2017-10-28 14:40:36,951] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [1999000-2000000 Beacons simplex mode: CW , 1999000-2000000 Beacons simplex]

[2017-10-28 14:40:36,951] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [3500000-4000000 80 Meter Band simplex , 3500000-4000000 80 Meter Band simplex]

[2017-10-28 14:40:36,951] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [7000000-7300000 40 Meter Band simplex , 7000000-7300000 40 Meter Band simplex]

[2017-10-28 14:40:36,953] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [10100000-10150000 30 Meter Band simplex , 10100000-10150000 30 Meter Band simplex]

[2017-10-28 14:40:36,953] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [10130000-10140000 All

narrow band digimodes simplex , 10130000-10140000 RTTY simplex mode: RTTY]

[2017-10-28 14:40:36,953] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [10140000-10150000 All modes, digimodes, no phone simplex , 10140000-10150000 Packet simplex]

[2017-10-28 14:40:36,953] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [14000000-14350000 20 Meter Band simplex , 14000000-14350000 20 Meter Band simplex]

[2017-10-28 14:40:36,953] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [18068000-18168000 17 Meter Band simplex , 18068000-18168000 17 Meter Band simplex]

[2017-10-28 14:40:36,953] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [21000000-21450000 15 Meter Band simplex , 21000000-21450000 15 Meter Band simplex]

[2017-10-28 14:40:36,953] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [24890000-24990000 12 Meter Band simplex , 24890000-24990000 12 Meter Band simplex]

[2017-10-28 14:40:36,953] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [28000000-28070000 CW simplex mode: CW , 28000000-28070000 CW simplex mode: CW]

[2017-10-28 14:40:36,954] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [28150000-28190000 All narrow band modes, digimodes simplex , 28150000-28190000 CW simplex mode: CW]

[2017-10-28 14:40:36,954] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [29000000-29200000 All modes, AM preferred simplex mode: AM , 29000000-29200000 AM simplex mode: AM]

[2017-10-28 14:40:36,954] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [29300000-29510000 Satellite downlink simplex , 29300000-29510000 Satellite Downlinks simplex]

[2017-10-28 14:40:36,979] chirp.ui.memedit - INFO: DTCS Code supported: True

[2017-10-28 14:40:36,979] chirp.ui.memedit - INFO: DTCS Rx Code supported: True

[2017-10-28 14:40:36,979] chirp.ui.memedit - INFO: DTCS Pol supported: True

[2017-10-28 14:40:36,979] chirp.ui.memedit - INFO: Mode supported: True

[2017-10-28 14:40:36,979] chirp.ui.memedit - INFO: Offset supported: True

[2017-10-28 14:40:36,980] chirp.ui.memedit - INFO: Name supported: True

[2017-10-28 14:40:36,980] chirp.ui.memedit - INFO: Tune Step supported: False

[2017-10-28 14:40:36,980] chirp.ui.memedit - INFO: Name supported: True

[2017-10-28 14:40:36,980] chirp.ui.memedit - INFO: ToneSql supported: True

[2017-10-28 14:40:36,980] chirp.ui.memedit - INFO: Cross Mode supported: True

[2017-10-28 14:40:36,980] chirp.ui.memedit - INFO: Comment supported: False

[2017-10-28 14:40:36,980] chirp.ui.memedit - INFO: DTCS Code supported: True

[2017-10-28 14:40:36,980] chirp.ui.memedit - INFO: DTCS Rx Code supported: True

[2017-10-28 14:40:36,980] chirp.ui.memedit - INFO: DTCS Pol supported: True

[2017-10-28 14:40:36,980] chirp.ui.memedit - INFO: Mode supported: True

[2017-10-28 14:40:36,980] chirp.ui.memedit - INFO: Offset supported: True

[2017-10-28 14:40:36,980] chirp.ui.memedit - INFO: Name supported: True

[2017-10-28 14:40:36,980] chirp.ui.memedit - INFO: Tune Step supported: False

[2017-10-28 14:40:36,980] chirp.ui.memedit - INFO: Name supported: True

[2017-10-28 14:40:36,980] chirp.ui.memedit - INFO: ToneSql supported: True

[2017-10-28 14:40:36,980] chirp.ui.memedit - INFO: Cross Mode supported: True

[2017-10-28 14:40:36,980] chirp.ui.memedit - INFO: Comment supported: False

Would activate ((20,), <gtk.TreeViewColumn object at 0x34a55d0 (GtkTreeViewColumn at 0x4dc0b18)>)

[2017-10-28 14:41:20,405] chirp.drivers.uv5r - DEBUG: mem was not empty, memorize extra-settings

[2017-10-28 14:41:20,474] chirp.ui.editorset - DEBUG: <MemoryEditor object at 0x349f8c8 (chirp+ui+common+Editor at 0x4c11310)> changed

Would activate ((20,), <gtk.TreeViewColumn object at 0x34a55d0 (GtkTreeViewColumn at 0x4dc0b18)>)

[2017-10-28 14:41:22,904] chirp.drivers.uv5r - DEBUG: mem was not empty, memorize extra-settings

[2017-10-28 14:41:22,959] chirp.ui.editorset - DEBUG: <MemoryEditor object at 0x349f8c8 (chirp+ui+common+Editor at 0x4c11310)> changed

[2017-10-28 14:41:56,263] chirp.ui.mainapp - DEBUG: Opening port after pre_upload prompt.

[2017-10-28 14:41:58,605] chirp.ui.clone - DEBUG: Clone thread started

[2017-10-28 14:41:58,657] chirp.drivers.uv5r - INFO: Sending Magic: 000: 50 bb ff 20 12 07 25 00 P.....%.

[2017-10-28 14:41:58,743] chirp.drivers.uv5r - INFO: Valid response, got this:
[2017-10-28 14:41:58,743] chirp.drivers.uv5r - DEBUG: 000: aa 30 76 04 00 05 20 dd .0v.....

[2017-10-28 14:41:58,750] chirp.drivers.uv5r - DEBUG: _firmware_version_from_image: 000: 48 4e 35 52 56 30 31 31 HN5RV011
008: 46 42 32 39 38 20 00 00 FB298...

[2017-10-28 14:41:59,088] chirp.drivers.uv5r - INFO: Image Version is 'HN5RV011FB298 '
[2017-10-28 14:41:59,088] chirp.drivers.uv5r - INFO: Radio Version is 'HN5RV011FB298 '

#27 - 10/28/2017 04:49 am - Fatih nope

I have a GT-3TP and when I use BF-F8HP, I manage to download firmware but uploading gets stuck and Chirp needs to be closed with a task manager because Cancel button does not work.

Here is log:

[2017-10-28 14:47:28,193] chirp.logger - DEBUG: CHIRP daily-20171020 on WinVista/7 (Python 2.7.10)
[2017-10-28 14:47:28,250] chirp.directory - INFO: Registered Alinco_DR03T = DR03Radio
[2017-10-28 14:47:28,250] chirp.directory - INFO: Registered Alinco_DR06T = DR06Radio
[2017-10-28 14:47:28,250] chirp.directory - INFO: Registered Alinco_DR135T = DR135Radio
[2017-10-28 14:47:28,250] chirp.directory - INFO: Registered Alinco_DR235T = DR235Radio
[2017-10-28 14:47:28,250] chirp.directory - INFO: Registered Alinco_DR435T = DR435Radio
[2017-10-28 14:47:28,250] chirp.directory - INFO: Registered Alinco_DJ596 = DJ596Radio
[2017-10-28 14:47:28,250] chirp.directory - INFO: Registered Jetstream_JT220M = JT220MRadio
[2017-10-28 14:47:28,250] chirp.directory - INFO: Registered Alinco_DJ175 = DJ175Radio
[2017-10-28 14:47:28,250] chirp.directory - INFO: Registered Alinco_DJ-G7EG = AlincoDJG7EG
[2017-10-28 14:47:28,250] chirp.directory - INFO: Registered AnyTone_5888UV = AnyTone5888UVRadio
[2017-10-28 14:47:28,250] chirp.directory - INFO: Registered Intek_HR-2040 = IntekHR2040Radio
[2017-10-28 14:47:28,250] chirp.directory - INFO: Registered Polmar_DB-50M = PolmarDB50MRadio
[2017-10-28 14:47:28,250] chirp.directory - INFO: Registered Powerwerx_DB-750X = PowerwerxDB750XRadio
[2017-10-28 14:47:28,252] chirp.directory - INFO: Registered AnyTone_TERMN-8R = AnyToneTERMN8RRadio
[2017-10-28 14:47:28,252] chirp.directory - INFO: Registered AnyTone_OBLTR-8R = AnyToneOBLTR8RRadio
[2017-10-28 14:47:28,253] chirp.directory - INFO: Registered Baofeng_UV-3R = UV3RRadio
[2017-10-28 14:47:28,253] chirp.directory - INFO: Registered Baofeng_BF-A58 = BFA58
[2017-10-28 14:47:28,253] chirp.directory - INFO: Registered Baofeng_UV-82WP = UV82WP
[2017-10-28 14:47:28,253] chirp.directory - INFO: Registered Baofeng_GT-3WP = GT3WP
[2017-10-28 14:47:28,253] chirp.directory - INFO: Registered Retevis_RT6 = RT6
[2017-10-28 14:47:28,253] chirp.directory - INFO: Registered Baojie_BJ-9900 = BJ9900Radio
[2017-10-28 14:47:28,256] chirp.directory - INFO: Registered Baofeng_UV-5R = BaofengUV5RGeneric
[2017-10-28 14:47:28,256] chirp.directory - INFO: Registered Baofeng_F-11 = BaofengF11Radio
[2017-10-28 14:47:28,256] chirp.directory - INFO: Registered Baofeng_UV-82 = BaofengUV82Radio
[2017-10-28 14:47:28,256] chirp.directory - INFO: Registered Baofeng_UV-6 = BaofengUV6Radio
[2017-10-28 14:47:28,256] chirp.directory - INFO: Registered Intek_KT-980HP = IntekKT980Radio
[2017-10-28 14:47:28,256] chirp.directory - INFO: Registered Baofeng_BF-F8HP = BaofengBFF8HPRadio
[2017-10-28 14:47:28,256] chirp.directory - INFO: Registered Baofeng_UV-82HP = BaofengUV82HPRadio
[2017-10-28 14:47:28,256] chirp.directory - INFO: Registered Baojie_BJ-UV55 = BaojieBJUV55Radio
[2017-10-28 14:47:28,256] chirp.directory - INFO: Registered BTECH_UV-2501 = UV2501
[2017-10-28 14:47:28,257] chirp.directory - INFO: Registered BTECH_UV-2501+220 = UV2501_220
[2017-10-28 14:47:28,257] chirp.directory - INFO: Registered BTECH_UV-5001 = UV5001
[2017-10-28 14:47:28,257] chirp.directory - INFO: Registered WACCOM_MINI-8900 = MINI8900

[2017-10-28 14:47:28,257] chirp.directory - INFO: Registered QYT_KT-UV980 = KTUV980
[2017-10-28 14:47:28,257] chirp.directory - INFO: Registered QYT_KT8900 = KT9800
[2017-10-28 14:47:28,257] chirp.directory - INFO: Registered QYT_KT8900R = KT9800R
[2017-10-28 14:47:28,257] chirp.directory - INFO: Registered LUITON_LT-588UV = LT588UV
[2017-10-28 14:47:28,257] chirp.directory - INFO: Registered BTECH_UV-25X2 = UV25X2
[2017-10-28 14:47:28,257] chirp.directory - INFO: Registered BTECH_UV-25X4 = UV25X4
[2017-10-28 14:47:28,257] chirp.directory - INFO: Registered BTECH_UV-50X2 = UV50X2
[2017-10-28 14:47:28,257] chirp.directory - INFO: Registered QYT_KT7900D = KT7900D
[2017-10-28 14:47:28,257] chirp.directory - INFO: Registered QYT_KT8900D = KT8900D
[2017-10-28 14:47:28,259] chirp.directory - INFO: Registered Feidaxin_FD-268A = FD268ARadio
[2017-10-28 14:47:28,259] chirp.directory - INFO: Registered Feidaxin_FD-268B = FD268BRadio
[2017-10-28 14:47:28,259] chirp.directory - INFO: Registered Feidaxin_FD-288A = FD288ARadio
[2017-10-28 14:47:28,259] chirp.directory - INFO: Registered Feidaxin_FD-288B = FD288BRadio
[2017-10-28 14:47:28,259] chirp.directory - INFO: Registered Feidaxin_FD-150A = FD150ARadio
[2017-10-28 14:47:28,259] chirp.directory - INFO: Registered Feidaxin_FD-160A = FD160ARadio
[2017-10-28 14:47:28,259] chirp.directory - INFO: Registered Feidaxin_FD-450A = FD450ARadio
[2017-10-28 14:47:28,259] chirp.directory - INFO: Registered Feidaxin_FD-460A = FD460ARadio
[2017-10-28 14:47:28,259] chirp.directory - INFO: Registered Feidaxin_FD-460UH = FD460UHRadio
[2017-10-28 14:47:28,259] chirp.directory - INFO: Registered Yaesu_FT-1802M = FT1802Radio
[2017-10-28 14:47:28,260] chirp.directory - INFO: Registered Yaesu_FT-1D_R = FT1Radio
[2017-10-28 14:47:28,262] chirp.directory - INFO: Registered Yaesu_FT-2800M = FT2800Radio
[2017-10-28 14:47:28,262] chirp.directory - INFO: Registered Yaesu_FT-2900R_1900R = FT2900Radio
[2017-10-28 14:47:28,263] chirp.directory - INFO: Registered Yaesu_FT2D_R = FT2D
[2017-10-28 14:47:28,263] chirp.directory - INFO: Registered Yaesu_FT-50 = FT50Radio
[2017-10-28 14:47:28,263] chirp.directory - INFO: Registered Yaesu_FT-60 = FT60Radio
[2017-10-28 14:47:28,263] chirp.directory - INFO: Registered Yaesu_FT-7800_7900 = FT7800Radio
[2017-10-28 14:47:28,263] chirp.directory - INFO: Registered Yaesu_FT-8800 = FT8800Radio
[2017-10-28 14:47:28,265] chirp.directory - INFO: Registered Yaesu_FT-8900 = FT8900Radio
[2017-10-28 14:47:28,265] chirp.directory - INFO: Registered Yaesu_FT-8100 = FT8100Radio
[2017-10-28 14:47:28,266] chirp.directory - INFO: Registered Yaesu_FT-817 = FT817Radio
[2017-10-28 14:47:28,266] chirp.directory - INFO: Registered Yaesu_FT-817ND = FT817NDRadio
[2017-10-28 14:47:28,266] chirp.directory - INFO: Registered Yaesu_FT-817ND_US = FT817NDUSRadio
[2017-10-28 14:47:28,266] chirp.directory - INFO: Registered Yaesu_FT-857_897 = FT857Radio
[2017-10-28 14:47:28,266] chirp.directory - INFO: Registered Yaesu_FT-857_897_US = FT857USRadio
[2017-10-28 14:47:28,266] chirp.directory - INFO: Registered Yaesu_FT-90 = FT90Radio
[2017-10-28 14:47:28,266] chirp.directory - INFO: Registered Yaesu_FTM-3200D_R = FTM3200Radio
[2017-10-28 14:47:28,267] chirp.directory - INFO: Registered Yaesu_FTM-350 = FTM350Radio
[2017-10-28 14:47:28,269] chirp.directory - INFO: Registered Generic_CSV = CSVRadio
[2017-10-28 14:47:28,269] chirp.directory - INFO: Registered Commander_KG-UV = CommanderCSVRadio
[2017-10-28 14:47:28,269] chirp.directory - INFO: Registered RT_Systems_CSV = RTCSVRadio
[2017-10-28 14:47:28,269] chirp.directory - INFO: Registered ARRL_Travel_Plus = TpeRadio
[2017-10-28 14:47:28,278] chirp.directory - INFO: Registered Generic_XML = XMLRadio
[2017-10-28 14:47:28,278] chirp.directory - INFO: Registered BTECH_GMRS-V1 = GMRSV1
[2017-10-28 14:47:28,283] chirp.directory - INFO: Registered Baofeng_BF-888 = H777Radio
[2017-10-28 14:47:28,283] chirp.directory - INFO: Registered HobbyPCB_RS-UV3 = HobbyPCBRUV3Radio
[2017-10-28 14:47:28,283] chirp.directory - INFO: Registered Icom_IC-208H = IC208Radio
[2017-10-28 14:47:28,285] chirp.directory - INFO: Registered Icom_IC-2100H = IC2100Radio
[2017-10-28 14:47:28,285] chirp.directory - INFO: Registered Icom_IC-2200H = IC2200Radio
[2017-10-28 14:47:28,285] chirp.directory - INFO: Registered Icom_IC-2300H = IC2300Radio
[2017-10-28 14:47:28,286] chirp.directory - INFO: Registered Icom_IC-2720H = IC2720Radio
[2017-10-28 14:47:28,286] chirp.directory - INFO: Registered Icom_IC-2820H = IC2820Radio
[2017-10-28 14:47:28,286] chirp.directory - INFO: Registered Icom_IC-91_92AD = IC9xRadio
[2017-10-28 14:47:28,286] chirp.directory - INFO: Registered Icom_7200 = Icom7200Radio

[2017-10-28 14:47:28,286] chirp.directory - INFO: Registered Icom_IC-7000 = Icom7000Radio
[2017-10-28 14:47:28,288] chirp.directory - INFO: Registered Icom_IC-7100 = Icom7100Radio
[2017-10-28 14:47:28,288] chirp.directory - INFO: Registered Icom_746 = Icom746Radio
[2017-10-28 14:47:28,288] chirp.directory - INFO: Registered Icom_IC-P7 = ICP7Radio
[2017-10-28 14:47:28,288] chirp.directory - INFO: Registered Icom_IC-Q7A = ICQ7Radio
[2017-10-28 14:47:28,289] chirp.directory - INFO: Registered Icom_IC-T70 = ICT70Radio
[2017-10-28 14:47:28,289] chirp.directory - INFO: Registered Icom_IC-T7H = ICT7HRadio
[2017-10-28 14:47:28,289] chirp.directory - INFO: Registered Icom_IC-T8A = ICT8ARadio
[2017-10-28 14:47:28,289] chirp.directory - INFO: Registered Icom_IC-W32A = ICW32ARadio
[2017-10-28 14:47:28,289] chirp.directory - INFO: Registered Icom_IC-W32E = ICW32ERadio
[2017-10-28 14:47:28,289] chirp.directory - INFO: Registered Icom_IC-V82_U82 = ICx8xRadio
[2017-10-28 14:47:28,290] chirp.directory - INFO: Registered Icom_ID-31A = ID31Radio
[2017-10-28 14:47:28,290] chirp.directory - INFO: Registered Icom_ID-51 = ID51Radio
[2017-10-28 14:47:28,292] chirp.directory - INFO: Registered Icom_ID-51_Plus = ID51PLUSRadio
[2017-10-28 14:47:28,292] chirp.directory - INFO: Registered Icom_ID-800H_v2 = ID800v2Radio
[2017-10-28 14:47:28,292] chirp.directory - INFO: Registered Icom_ID-880H = ID880Radio
[2017-10-28 14:47:28,292] chirp.directory - INFO: Registered Icom_ID-80H = ID80Radio
[2017-10-28 14:47:28,292] chirp.directory - INFO: Registered Kenwood_HMK = HMKRadio
[2017-10-28 14:47:28,292] chirp.directory - INFO: Registered Kenwood_ITM = ITMRadio
[2017-10-28 14:47:28,293] chirp.directory - INFO: Registered Kenwood_TH-D7 = THD7Radio
[2017-10-28 14:47:28,293] chirp.directory - INFO: Registered Kenwood_TH-D7G = THD7GRadio
[2017-10-28 14:47:28,293] chirp.directory - INFO: Registered Kenwood_TM-D700 = TMD700Radio
[2017-10-28 14:47:28,293] chirp.directory - INFO: Registered Kenwood_TM-V7 = TMV7Radio
[2017-10-28 14:47:28,293] chirp.directory - INFO: Registered Kenwood_TM-G707 = TMG707Radio
[2017-10-28 14:47:28,293] chirp.directory - INFO: Registered Kenwood_TH-G71 = THG71Radio
[2017-10-28 14:47:28,293] chirp.directory - INFO: Registered Kenwood_TH-F6 = THF6ARadio
[2017-10-28 14:47:28,295] chirp.directory - INFO: Registered Kenwood_TH-F7 = THF7ERadio
[2017-10-28 14:47:28,295] chirp.directory - INFO: Registered Kenwood_TM-D710 = TMD710Radio
[2017-10-28 14:47:28,295] chirp.directory - INFO: Registered Kenwood_TH-D72_live_mode = THD72Radio
[2017-10-28 14:47:28,295] chirp.directory - INFO: Registered Kenwood_TM-V71 = TMV71Radio
[2017-10-28 14:47:28,295] chirp.directory - INFO: Registered Kenwood_TM-D710G = TMD710GRadio
[2017-10-28 14:47:28,295] chirp.directory - INFO: Registered Kenwood_TH-K2 = THK2Radio
[2017-10-28 14:47:28,295] chirp.directory - INFO: Registered Kenwood_TM-271 = TM271Radio
[2017-10-28 14:47:28,295] chirp.directory - INFO: Registered Kenwood_TM-281 = TM281Radio
[2017-10-28 14:47:28,295] chirp.directory - INFO: Registered Kenwood_TM-471 = TM471Radio
[2017-10-28 14:47:28,296] chirp.directory - INFO: Registered Wouxun_KG-UV8D = KGUUV8DRadio
[2017-10-28 14:47:28,296] chirp.directory - INFO: Registered KYD_NC-630A = NC630aRadio
[2017-10-28 14:47:28,296] chirp.directory - INFO: Registered KYD_IP-620 = IP620Radio
[2017-10-28 14:47:28,296] chirp.directory - INFO: Registered Leixen_VV-898 = LeixenVV898Radio
[2017-10-28 14:47:28,296] chirp.directory - INFO: Registered Jetstream_JT270M = JetstreamJT270MRadio
[2017-10-28 14:47:28,296] chirp.directory - INFO: Registered Jetstream_JT270MH = JetstreamJT270MHRadio
[2017-10-28 14:47:28,298] chirp.directory - INFO: Registered Leixen_VV-898S = LeixenVV898SRadio
[2017-10-28 14:47:28,298] chirp.directory - INFO: Registered LUITON_LT-725UV = LT725UV
[2017-10-28 14:47:28,299] chirp.directory - INFO: Registered Wouxun_KG-UVD1P = KGUVD1PRadio
[2017-10-28 14:47:28,299] chirp.directory - INFO: Registered Wouxun_KG-UV6 = KGUUV6DRadio
[2017-10-28 14:47:28,299] chirp.directory - INFO: Registered Wouxun_KG-816 = KG816Radio
[2017-10-28 14:47:28,299] chirp.directory - INFO: Registered Wouxun_KG-818 = KG818Radio
[2017-10-28 14:47:28,299] chirp.directory - INFO: Registered Puxing_PX-777 = Puxing777Radio
[2017-10-28 14:47:28,299] chirp.directory - INFO: Registered Puxing_PX-2R = Puxing2RRadio
[2017-10-28 14:47:28,299] chirp.directory - INFO: Registered Puxing_PX-888K = Puxing_PX888K_Radio
[2017-10-28 14:47:28,301] chirp.directory - INFO: Registered Radtel_T18 = T18Radio
[2017-10-28 14:47:28,301] chirp.directory - INFO: Registered Retevis_RT1 = RT1Radio
[2017-10-28 14:47:28,302] chirp.directory - INFO: Registered Retevis_RT21 = RT21Radio

[2017-10-28 14:47:28,302] chirp.directory - INFO: Registered Retevis_RT22 = RT22Radio
[2017-10-28 14:47:28,302] chirp.directory - INFO: Registered WLN_KD-C1 = KDC1
[2017-10-28 14:47:28,302] chirp.directory - INFO: Registered Zastone_ZT-X6 = ZTX6
[2017-10-28 14:47:28,302] chirp.directory - INFO: Registered LUITON_LT-316 = LT316
[2017-10-28 14:47:28,302] chirp.directory - INFO: Registered TID_TD-M8 = TDM8
[2017-10-28 14:47:28,303] chirp.directory - INFO: Registered Retevis_RT23 = RT23Radio
[2017-10-28 14:47:28,303] chirp.directory - INFO: Registered Rugged_RH5R-V2 = RH5RV2
[2017-10-28 14:47:28,305] chirp.directory - INFO: Registered TDXone_TD-Q8A = TDXoneTDQ8A
[2017-10-28 14:47:28,305] chirp.directory - INFO: Registered TYT_TH-7800_File = TYTTH7800File
[2017-10-28 14:47:28,305] chirp.directory - INFO: Registered TYT_TH-7800 = TYTTH7800Radio
[2017-10-28 14:47:28,305] chirp.directory - INFO: Registered TYT_TH9000_220 = Th9000220Radio
[2017-10-28 14:47:28,305] chirp.directory - INFO: Registered TYT_TH9000_144 = Th9000144Radio
[2017-10-28 14:47:28,306] chirp.directory - INFO: Registered TYT_TH9000_440 = Th9000440Radio
[2017-10-28 14:47:28,306] chirp.directory - INFO: Registered TYT_TH-9800_File = TYTTH9800File
[2017-10-28 14:47:28,306] chirp.directory - INFO: Registered TYT_TH-9800 = TYTTH9800Radio
[2017-10-28 14:47:28,306] chirp.directory - INFO: Registered TYT_TH-UV3R = TYTUV3RRadio
[2017-10-28 14:47:28,308] chirp.directory - INFO: Registered TYT_TH-UV3R-25 = TYTUV3R25Radio
[2017-10-28 14:47:28,308] chirp.directory - INFO: Registered TYT_TH-UVF8D = TYTUVF8DRadio
[2017-10-28 14:47:28,309] chirp.directory - INFO: Registered Kenwood_TH-D72_clone_mode = THD72Radio
[2017-10-28 14:47:28,309] chirp.directory - INFO: Registered TYT_TH-UVF1 = TYTTHUVF1Radio
[2017-10-28 14:47:28,309] chirp.directory - INFO: Registered Kenwood_TK-260 = TK260_Radio
[2017-10-28 14:47:28,309] chirp.directory - INFO: Registered Kenwood_TK-270 = TK270_Radio
[2017-10-28 14:47:28,309] chirp.directory - INFO: Registered Kenwood_TK-272 = TK272_Radio
[2017-10-28 14:47:28,309] chirp.directory - INFO: Registered Kenwood_TK-278 = TK278_Radio
[2017-10-28 14:47:28,309] chirp.directory - INFO: Registered Kenwood_TK-360 = TK360_Radio
[2017-10-28 14:47:28,309] chirp.directory - INFO: Registered Kenwood_TK-370 = TK370_Radio
[2017-10-28 14:47:28,309] chirp.directory - INFO: Registered Kenwood_TK-372 = TK372_Radio
[2017-10-28 14:47:28,309] chirp.directory - INFO: Registered Kenwood_TK-378 = TK378_Radio
[2017-10-28 14:47:28,311] chirp.directory - INFO: Registered Kenwood_TK-760 = TK760_Radio
[2017-10-28 14:47:28,311] chirp.directory - INFO: Registered Kenwood_TK-762 = TK762_Radio
[2017-10-28 14:47:28,311] chirp.directory - INFO: Registered Kenwood_TK-768 = TK768_Radio
[2017-10-28 14:47:28,311] chirp.directory - INFO: Registered Kenwood_TK-860 = TK860_Radio
[2017-10-28 14:47:28,311] chirp.directory - INFO: Registered Kenwood_TK-862 = TK862_Radio
[2017-10-28 14:47:28,311] chirp.directory - INFO: Registered Kenwood_TK-868 = TK868_Radio
[2017-10-28 14:47:28,312] chirp.directory - INFO: Registered Kenwood_TK-868G = TK868G_Radios
[2017-10-28 14:47:28,312] chirp.directory - INFO: Registered Kenwood_TK-862G = TK862G_Radios
[2017-10-28 14:47:28,312] chirp.directory - INFO: Registered Kenwood_TK-860G = TK860G_Radios
[2017-10-28 14:47:28,312] chirp.directory - INFO: Registered Kenwood_TK-768G = TK768G_Radios
[2017-10-28 14:47:28,312] chirp.directory - INFO: Registered Kenwood_TK-762G = TK762G_Radios
[2017-10-28 14:47:28,312] chirp.directory - INFO: Registered Kenwood_TK-760G = TK760G_Radios
[2017-10-28 14:47:28,312] chirp.directory - INFO: Registered Kenwood_TK-388G = TK388G_Radios
[2017-10-28 14:47:28,312] chirp.directory - INFO: Registered Kenwood_TK-378G = TK378G_Radios
[2017-10-28 14:47:28,312] chirp.directory - INFO: Registered Kenwood_TK-372G = TK372G_Radios
[2017-10-28 14:47:28,312] chirp.directory - INFO: Registered Kenwood_TK-370G = TK370G_Radios
[2017-10-28 14:47:28,312] chirp.directory - INFO: Registered Kenwood_TK-360G = TK360G_Radios
[2017-10-28 14:47:28,312] chirp.directory - INFO: Registered Kenwood_TK-278G = TK278G_Radios
[2017-10-28 14:47:28,312] chirp.directory - INFO: Registered Kenwood_TK-272G = TK272G_Radios
[2017-10-28 14:47:28,312] chirp.directory - INFO: Registered Kenwood_TK-270G = TK270G_Radios
[2017-10-28 14:47:28,312] chirp.directory - INFO: Registered Kenwood_TK-260G = TK260G_Radios
[2017-10-28 14:47:28,312] chirp.directory - INFO: Registered Kenwood_TK-7102 = KenwoodTK7102Radio
[2017-10-28 14:47:28,312] chirp.directory - INFO: Registered Kenwood_TK-8102 = KenwoodTK8102Radio
[2017-10-28 14:47:28,312] chirp.directory - INFO: Registered Kenwood_TK-7108 = KenwoodTK7108Radio
[2017-10-28 14:47:28,313] chirp.directory - INFO: Registered Kenwood_TK-8108 = KenwoodTK8108Radio

[2017-10-28 14:47:28,313] chirp.directory - INFO: Registered Kenwood_TS-2000 = TS2000Radio

[2017-10-28 14:47:28,315] chirp.directory - INFO: Registered BTECH_UV-5X3 = UV5X3

[2017-10-28 14:47:28,315] chirp.directory - INFO: Registered Baofeng_UV-6R = UV6R

[2017-10-28 14:47:28,315] chirp.directory - INFO: Registered Baofeng_UV-B5 = BaofengUVB5

[2017-10-28 14:47:28,316] chirp.directory - INFO: Registered BTECH_UV-50X3 = UV50X3

[2017-10-28 14:47:28,316] chirp.directory - INFO: Registered Yaesu_VX-170 = VX170Radio

[2017-10-28 14:47:28,318] chirp.directory - INFO: Registered Yaesu_VX-2 = VX2Radio

[2017-10-28 14:47:28,318] chirp.directory - INFO: Registered Yaesu_VX-3 = VX3Radio

[2017-10-28 14:47:28,319] chirp.directory - INFO: Registered Yaesu_VX-5 = VX5Radio

[2017-10-28 14:47:28,319] chirp.directory - INFO: Registered Yaesu_VX-6 = VX6Radio

[2017-10-28 14:47:28,319] chirp.directory - INFO: Registered Yaesu_VX-7 = VX7Radio

[2017-10-28 14:47:28,321] chirp.directory - INFO: Registered Yaesu_VX-8R = VX8Radio

[2017-10-28 14:47:28,321] chirp.directory - INFO: Registered Yaesu_VX-8DR = VX8DRadio

[2017-10-28 14:47:28,321] chirp.directory - INFO: Registered Yaesu_VX-8GE = VX8GERadio

[2017-10-28 14:47:28,321] chirp.directory - INFO: Registered Vertex_Standard_VXA-700 = VXA700Radio

[2017-10-28 14:47:28,323] elib.intl - DEBUG: Set environment variable 'LANG' to 'tr_TR' ('kernel32.SetEnvironmentVariableW')

[2017-10-28 14:47:28,325] elib.intl - DEBUG: Set environment variable 'LANG' to 'tr_TR' ('msvcrt._putenv')

[2017-10-28 14:47:28,325] elib.intl - DEBUG: Set environment variable 'LANG' to 'tr_TR' ('msvcrt90._putenv')

[2017-10-28 14:47:29,358] chirp.ui.mainapp - INFO: Skipping existing stock config

[2017-10-28 14:47:29,358] chirp.ui.mainapp - INFO: Skipping existing stock config

[2017-10-28 14:47:29,358] chirp.ui.mainapp - INFO: Skipping existing stock config

[2017-10-28 14:47:29,358] chirp.ui.mainapp - INFO: Skipping existing stock config

[2017-10-28 14:47:29,369] chirp.ui.mainapp - INFO: Skipping existing stock config

[2017-10-28 14:47:29,371] chirp.ui.mainapp - INFO: Skipping existing stock config

[2017-10-28 14:47:29,371] chirp.ui.mainapp - INFO: Skipping existing stock config

[2017-10-28 14:47:29,371] chirp.ui.mainapp - INFO: Skipping existing stock config

[2017-10-28 14:47:29,371] chirp.ui.mainapp - INFO: Skipping existing stock config

[2017-10-28 14:47:29,371] chirp.ui.mainapp - INFO: Skipping existing stock config

[2017-10-28 14:47:29,371] chirp.ui.mainapp - INFO: Skipping existing stock config

[2017-10-28 14:47:29,371] chirp.ui.mainapp - INFO: Skipping existing stock config

[2017-10-28 14:47:29,378] chirp.ui.mainapp - INFO: Skipping existing stock config

[2017-10-28 14:47:29,378] chirp.ui.mainapp - INFO: Skipping existing stock config

[2017-10-28 14:47:29,380] chirp.ui.mainapp - INFO: Skipping existing stock config

[2017-10-28 14:47:29,381] chirp.ui.reporting - DEBUG: Checking for updates

[2017-10-28 14:47:29,844] chirp.ui.reporting - DEBUG: Server reports version daily-20171020 is latest

[2017-10-28 14:47:57,663] chirp.ui.mainapp - DEBUG: User selected Baofeng BF-F8HP on port COM4

[2017-10-28 14:47:57,851] chirp.ui.clone - DEBUG: Clone thread started

[2017-10-28 14:47:57,901] chirp.drivers.uv5r - INFO: Sending Magic: 000: 50 bb ff 20 12 07 25 00 P.....%.

[2017-10-28 14:47:57,987] chirp.drivers.uv5r - INFO: Valid response, got this:

[2017-10-28 14:47:57,987] chirp.drivers.uv5r - DEBUG: 000: aa 30 76 04 00 05 20 dd .0v.....

[2017-10-28 14:47:58,332] chirp.drivers.uv5r - INFO: Radio Version is 'HN5RV011FB298 '

[2017-10-28 14:47:58,332] chirp.drivers.uv5r - DEBUG: downloading main block...

[2017-10-28 14:48:14,818] chirp.drivers.uv5r - DEBUG: done.

[2017-10-28 14:48:14,818] chirp.drivers.uv5r - DEBUG: downloading aux block...

[2017-10-28 14:48:15,677] chirp.drivers.uv5r - DEBUG: done.

[2017-10-28 14:48:15,736] chirp.ui.clone - DEBUG: Clone thread ended

[2017-10-28 14:48:15,737] chirp.ui.reporting - DEBUG: Reporting model usage: Baofeng_BF-F8HP,download,False

[2017-10-28 14:48:15,740] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [1800000-2000000 160 Meter Band simplex , 1800000-2000000 160 Meter Band simplex mode: CW]

[2017-10-28 14:48:15,740] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [1800000-1810000 Digimodes simplex , 1800000-1810000 Digital Modes simplex]

[2017-10-28 14:48:15,740] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [1999000-2000000 Beacons simplex mode: CW , 1999000-2000000 Beacons simplex]

[2017-10-28 14:48:15,740] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [3500000-4000000 80 Meter Band simplex , 3500000-4000000 80 Meter Band simplex]

[2017-10-28 14:48:15,740] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [7000000-7300000 40 Meter Band simplex , 7000000-7300000 40 Meter Band simplex]

[2017-10-28 14:48:15,742] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [10100000-10150000 30 Meter Band simplex , 10100000-10150000 30 Meter Band simplex]

[2017-10-28 14:48:15,742] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [10130000-10140000 All narrow band digimodes simplex , 10130000-10140000 RTTY simplex mode: RTTY]

[2017-10-28 14:48:15,742] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [10140000-10150000 All modes, digimodes, no phone simplex , 10140000-10150000 Packet simplex]

[2017-10-28 14:48:15,742] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [14000000-14350000 20 Meter Band simplex , 14000000-14350000 20 Meter Band simplex]

[2017-10-28 14:48:15,743] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [18068000-18168000 17 Meter Band simplex , 18068000-18168000 17 Meter Band simplex]

[2017-10-28 14:48:15,743] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [21000000-21450000 15 Meter Band simplex , 21000000-21450000 15 Meter Band simplex]

[2017-10-28 14:48:15,743] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [24890000-24990000 12 Meter Band simplex , 24890000-24990000 12 Meter Band simplex]

[2017-10-28 14:48:15,744] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [28000000-28070000 CW simplex mode: CW , 28000000-28070000 CW simplex mode: CW]

[2017-10-28 14:48:15,744] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [28150000-28190000 All narrow band modes, digimodes simplex , 28150000-28190000 CW simplex mode: CW]

[2017-10-28 14:48:15,746] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [29000000-29200000 All modes, AM preferred simplex mode: AM , 29000000-29200000 AM simplex mode: AM]

[2017-10-28 14:48:15,746] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [29300000-29510000 Satellite downlink simplex , 29300000-29510000 Satellite Downlinks simplex]

[2017-10-28 14:48:15,746] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [1800000-2000000 160 Meter Band simplex , 1800000-2000000 160 Meter Band simplex mode: CW]

[2017-10-28 14:48:15,746] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [1800000-1810000 Digimodes simplex , 1800000-1810000 Digital Modes simplex]

[2017-10-28 14:48:15,746] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [1999000-2000000 Beacons simplex mode: CW , 1999000-2000000 Beacons simplex]

[2017-10-28 14:48:15,746] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [3500000-4000000 80 Meter Band simplex , 3500000-4000000 80 Meter Band simplex]

[2017-10-28 14:48:15,747] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [7000000-7300000 40 Meter Band simplex , 7000000-7300000 40 Meter Band simplex]

[2017-10-28 14:48:15,747] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [10100000-10150000 30 Meter Band simplex , 10100000-10150000 30 Meter Band simplex]

[2017-10-28 14:48:15,747] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [10130000-10140000 All narrow band digimodes simplex , 10130000-10140000 RTTY simplex mode: RTTY]

[2017-10-28 14:48:15,747] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [10140000-10150000 All modes, digimodes, no phone simplex , 10140000-10150000 Packet simplex]

[2017-10-28 14:48:15,747] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [14000000-14350000 20 Meter Band simplex , 14000000-14350000 20 Meter Band simplex]

[2017-10-28 14:48:15,749] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [18068000-18168000 17 Meter Band simplex , 18068000-18168000 17 Meter Band simplex]

[2017-10-28 14:48:15,749] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [21000000-21450000 15 Meter Band simplex , 21000000-21450000 15 Meter Band simplex]

[2017-10-28 14:48:15,749] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [24890000-24990000 12 Meter Band simplex , 24890000-24990000 12 Meter Band simplex]

[2017-10-28 14:48:15,750] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [28000000-28070000 CW simplex mode: CW , 28000000-28070000 CW simplex mode: CW]

[2017-10-28 14:48:15,750] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [28150000-28190000 All

```
narrow band modes, digimodes simplex , 28150000-28190000 CW simplex mode: CW ]
[2017-10-28 14:48:15,750] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [29000000-29200000 All
modes, AM preferred simplex mode: AM , 29000000-29200000 AM simplex mode: AM ]
[2017-10-28 14:48:15,750] chirp.ui.bandplans - WARNING: Bandplan North American Band Plan has duplicates [29300000-29510000
Satellite downlink simplex , 29300000-29510000 Satellite Downlinks simplex ]
[2017-10-28 14:48:15,775] chirp.ui.memedit - ERROR: 'NoneType' object has no attribute 'split'
[2017-10-28 14:48:15,775] chirp.ui.memedit - INFO: DTCS Code supported: True
[2017-10-28 14:48:15,775] chirp.ui.memedit - INFO: DTCS Rx Code supported: True
[2017-10-28 14:48:15,775] chirp.ui.memedit - INFO: DTCS Pol supported: True
[2017-10-28 14:48:15,775] chirp.ui.memedit - INFO: Mode supported: True
[2017-10-28 14:48:15,775] chirp.ui.memedit - INFO: Offset supported: True
[2017-10-28 14:48:15,775] chirp.ui.memedit - INFO: Name supported: True
[2017-10-28 14:48:15,775] chirp.ui.memedit - INFO: Tune Step supported: False
[2017-10-28 14:48:15,775] chirp.ui.memedit - INFO: Name supported: True
[2017-10-28 14:48:15,775] chirp.ui.memedit - INFO: ToneSql supported: True
[2017-10-28 14:48:15,775] chirp.ui.memedit - INFO: Cross Mode supported: True
[2017-10-28 14:48:15,775] chirp.ui.memedit - INFO: Comment supported: False
[2017-10-28 14:48:15,776] chirp.ui.memedit - INFO: DTCS Code supported: True
[2017-10-28 14:48:15,776] chirp.ui.memedit - INFO: DTCS Rx Code supported: True
[2017-10-28 14:48:15,776] chirp.ui.memedit - INFO: DTCS Pol supported: True
[2017-10-28 14:48:15,776] chirp.ui.memedit - INFO: Mode supported: True
[2017-10-28 14:48:15,776] chirp.ui.memedit - INFO: Offset supported: True
[2017-10-28 14:48:15,776] chirp.ui.memedit - INFO: Name supported: True
[2017-10-28 14:48:15,776] chirp.ui.memedit - INFO: Tune Step supported: False
[2017-10-28 14:48:15,776] chirp.ui.memedit - INFO: Name supported: True
[2017-10-28 14:48:15,776] chirp.ui.memedit - INFO: ToneSql supported: True
[2017-10-28 14:48:15,776] chirp.ui.memedit - INFO: Cross Mode supported: True
[2017-10-28 14:48:15,776] chirp.ui.memedit - INFO: Comment supported: False
Would activate ((19,), <gtk.TreeViewColumn object at 0x3433e18 (GtkTreeViewColumn at 0x387b948)>)
[2017-10-28 14:48:18,947] chirp.ui.memedit - ERROR: Editing new item, taking defaults
Would activate ((19,), <gtk.TreeViewColumn object at 0x345c990 (GtkTreeViewColumn at 0x4c4e5a8)>)
[2017-10-28 14:48:22,194] chirp.ui.memedit - ERROR: Editing new item, taking defaults
Would activate ((19,), <gtk.TreeViewColumn object at 0x345c7b0 (GtkTreeViewColumn at 0x387b948)>)
Traceback (most recent call last):
  File "chirp\ui\memedit.pyo", line 360, in edited
  File "chirp\ui\memedit.pyo", line 186, in ed_freq
  File "chirp\chirp_common.pyo", line 1301, in required_step
chirp.errors.InvalidDataError: Unable to calculate the required tuning step for 146.34000
[2017-10-28 14:48:30,493] chirp.ui.mainapp - DEBUG: Opening port after pre_upload prompt.
[2017-10-28 14:48:32,605] chirp.ui.clone - DEBUG: Clone thread started
[2017-10-28 14:48:32,657] chirp.drivers.uv5r - INFO: Sending Magic: 000: 50 bb ff 20 12 07 25 00 P.....%.

[2017-10-28 14:48:32,743] chirp.drivers.uv5r - INFO: Valid response, got this:
[2017-10-28 14:48:32,743] chirp.drivers.uv5r - DEBUG: 000: aa 30 76 04 00 05 20 dd .0v.....

[2017-10-28 14:48:32,750] chirp.drivers.uv5r - DEBUG: _firmware_version_from_image: 000: 48 4e 35 52 56 30 31 31 HN5RV011
008: 46 42 32 39 38 20 00 00 FB298...

[2017-10-28 14:48:33,088] chirp.drivers.uv5r - INFO: Image Version is 'HN5RV011FB298 '
[2017-10-28 14:48:33,088] chirp.drivers.uv5r - INFO: Radio Version is 'HN5RV011FB298 '
```

#28 - 10/28/2017 05:00 am - Fatih nope

- File Baofeng_BF-F8HP_20171028.img added

Also tried uv5r_test_fix_for_HN5RV_firmware.py but it did not work. Same issue remains.

Here is image (Note that it is not completely fresh, I tried to upload a firmware with Chirp but it failed)

It is too bad that I do not have fresh image because Chirp never reminded me that I should take an image and save it before trying to upload anything on it.

Files

debug.log	20.6 kB	01/23/2017	Mikael Eriksson
Baofeng_GT-3TP_MkIII.img	6.3 kB	01/23/2017	Mikael Eriksson
uv5r(2).py	57.9 kB	01/31/2017	Steff *
uv5r_test_fix_for_HN5RV_firmware.py	61.7 kB	03/26/2017	Jim Unroe
uv5r_test_fix_2_for_HN5RV_firmware.py	61.7 kB	03/28/2017	Jim Unroe
UV-82HX-debug.log	21.7 kB	10/13/2017	Newton Harper
UV-82HX-selected_UV-5R_in_CHIRP-debug.log	21.9 kB	10/14/2017	Newton Harper
Baofeng_UV-82HP_20171014.img	6.3 kB	10/14/2017	Newton Harper
Baofeng_BF-F8HP_20171028.img	6.3 kB	10/28/2017	Fatih nope