

CHIRP - Bug # 8787

| | | | |
|--|---|------------------|--------|
| Status: | Feedback | Priority: | Normal |
| Author: | Dean Rayne | Category: | |
| Created: | 02/02/2021 | Assignee: | |
| Updated: | 03/21/2021 | Due date: | |
| Chirp Version: | daily | | |
| Model affected: | (All models) | | |
| Platform: | MacOS | | |
| Subject: | Mac Version not showing recently added radios | | |
| Description | | | |
| <p>My system. MacBook Air 13" 2017. System software 10.13.6. High Sierra CHIRP version - Downloaded yesterday</p> <p>I have had previous versions of CHIRP and used for many years.</p> <p>New version downloaded and it does not appear to show newer radios in the menu. I have removed all references to CHIRP from my machine and re-installed CHIRP.... several times.</p> <p>I have a CRT Micron and it is not in the menu, I also notice the Anytone 887UV is not there either.</p> <p>I downloaded the newest version and installed it on a PC and all works well....</p> <p>Thanks Dean</p> | | | |

History

#1 - 02/02/2021 09:18 am - Rudolph Gutzerhagen

check that file anytone778uv.py is in the mac download. It is in the [Chirp download](#)**chirp-unified-daily-20210110.app.zip** *MacOS Unified Application (recommended)* .

Also, attach a debug.log. See [how to report issues](#) link on the homepage

#2 - 02/02/2021 09:56 am - Jim Unroe

- Status changed from New to Feedback
- Platform changed from Windows to MacOS

A similar thing happened in the Windows build recently. Some kind of change to the CHIRP build system was preventing the build system from accessing the required Python future module.

Jim KC9HI

#3 - 02/02/2021 10:01 am - Dean Rayne

- File debug.log added

Debug log enclosed.

Note - Lots of radios missing from the list. CRT is not listed as a vendor.

Dean

#4 - 02/02/2021 10:36 am - Jim Unroe

As I suspected.

[2021-02-02 17:59:02,702] chirp.drivers.anytone778uv - WARNING: python-future package is not available; chirp.drivers.anytone778uv requires it
[2021-02-02 17:59:02,841] chirp.drivers.ga510 - WARNING: python-future package is not available; chirp.drivers.ga510 requires it
[2021-02-02 17:59:02,953] chirp.drivers.ic2730 - WARNING: python-future package is not available; chirp.drivers.ic2730 requires it
[2021-02-02 17:59:03,156] chirp.drivers.tk8180 - WARNING: python-future package is not available; chirp.drivers.tk8180 requires it
[2021-02-02 17:59:03,159] chirp.drivers.tmd710 - WARNING: python-future package is not available; chirp.drivers.tmd710 requires it

I have mentioned this on the [chirp_devel] mailing list.

Jim KC9HI

#5 - 02/04/2021 04:56 am - Jim Unroe

It looks like your only solution for the short term is going to be to use CHIRP running under Windows or Linux.

Jim KC9HI

#6 - 03/21/2021 10:08 am - Dean Rayne

Still not fixed in latest Mac version... 21 March 2010

#7 - 03/21/2021 11:16 am - Jim Unroe

Dean Rayne wrote:

| *Still not fixed in latest Mac version... 21 March 2010*

I don't know how else to say it but it is not currently in the plan to be fixed. You will either need to use Windows or Linux to program the radios that require the python-future package. Or possibly find a way to add the python-future package locally. Sorry.

Jim KC9HI

Files

| | | | |
|--|----------|------------|------------|
| Screen Shot 2021-02-02 at 09.32.10.png | 394.9 kB | 02/02/2021 | Dean Rayne |
| Screen Shot 2021-02-02 at 09.32.16.png | 384.5 kB | 02/02/2021 | Dean Rayne |
| debug.log | 27.8 kB | 02/02/2021 | Dean Rayne |