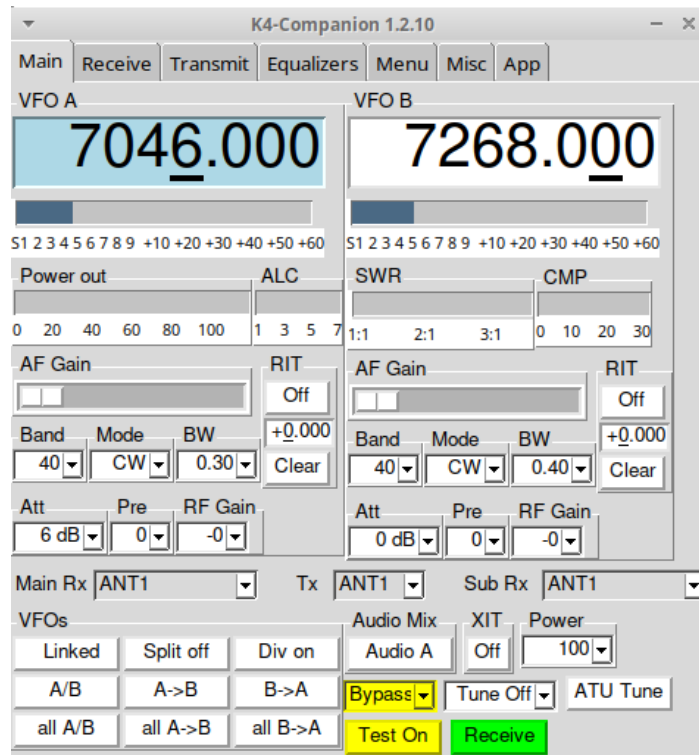


K4 Companion

An application for remote control of Elecraft the K4 series SDR transceiver



Developed by Dale Farnsworth, W7DA

Based on a simple utility originally devised by Charles Powell, NK8O

Revision date: June 6th, 2025
The current K4 Companion version is 1.2.10

Table of Contents

Introduction:	Page 1
License:	Page 2
Installation on Linux	Page 3
Windows Installer	Page 4
Full Installation on Windows	Page 5
MacOS	Page 6
Running K4 Companion	Page 7
Configuration: App tab	Page 8
Operation and Controls	Page 9
Multiple Connection Profiles	Page 11
Receive Functions	Page 12
Transmit Functions	Page 13
Equalizers	Page 14
Menu tab	Page 15
Miscellaneous tab	Page 16
CW window	Page 17
Debugging	Page 18
User Notes	Page 19
Revision History	Page 20

Introduction

K4 Companion is an application written in python3 that can remotely control an Elecraft K4 transceiver via TCP/IP. It currently controls the main K4 features and is very usable as is, but new features are being added all the time. K4 Companion is very configurable.

K4 Companion began life as a simple macro-sending program called K4Macro-Python, created by Charles Powell, NK8O. It has now grown far beyond a simple macro-sending program into a full-fledged remote control program for the K4.

Please send problem reports either: by sending an email, by entering an issue on github, or by making a pull request. Problem reports and suggestions are greatly appreciated.

Configuration information is maintained in a separate YAML file named, by default, k4companion.yaml. Custom configurations can be loaded with the *–config* option between the python executable and the desired configuration file.

Dale Farnsworth, W7DA
dale@farnsworth.org

License

Copyright (C) 2025 Dale Farnsworth

#

This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

#

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

#

You should have received a copy of the GNU General Public License
along with this program. If not, see <https://www.gnu.org/licenses/>

Installation on Linux

One of the beauties of open source software is that it is typically cross-platform. Using Python3, the application is available on any platform that has Python3 available. It was developed on Linux, but it has now been successfully ported to both Mac OS, and Windows.

Here are the items one needs to take full advantage of K4 Companion and all its features:

1. You must have a way to turn your radio on remotely. This is detailed in the K4 user manual (pages 17 & 18) and requires the momentary closure and grounding of pin 8 to pin 5 on the DB15 ACC connector. Unfortunately the Wake On LAN feature is not available for the K4, at least not at this time. Other details are beyond the scope of this document. Nonetheless, there are many operators who simply leave the radio on at all times.
2. A computer capable of running a full installation of Python is needed. This has been tested with Xubuntu, Debian 12, Chromebook, and various iterations of the Dell XPS series running a variety of installations.
3. Install portaudio (*sudo apt install portaudio19-dev* on Debian based distributions)
4. Install Python3. This is pre-installed on most Linux distributions. Please refer to readily available documentation for installation on other operating systems.
5. Install 'python-tk' (*sudo apt install python3-tk* on Debian based distributions)
6. Install 'pip3', required for the remaining dependencies (*sudo apt install python3-pip*)
7. Install 'pyyaml' using pip
8. Install 'opuslib' for audio support using pip
9. Install 'numpy', and 'pyaudio' with using (Some of these may be pre-installed) portaudio is required for pyaudio to install correctly
10. Install 'PySocks' with pip. This allows SOCKS 5 proxy connections

Notes: the typical installation of Python dependencies is with the command *pip install xxxxx* however security consciousness has caused the need for override with a number of operating systems. If your OS complains about installing the extras, use the command *pip install --break-system-packages xxxxx*. It doesn't really break anything. It installs the package in the individual user's profile. I have done many such installs and it has never been a problem. Incidentally the *pip* command can be used to install '.whl' Python files. Chirp, the well known open source HT programming software is provided this way, and using the .whl file is an easy way to keep up with changes and updates.

Although running on Mac OS has been challenging, if you are experimenting the "official" version Python 3 is 3.9, not 3.13. Installing Python 3.13.3 may cause some difficulties with two versions running side by side. Older (Intel) versions may not be qualified for full update to the most current OS version, and necessary dependencies are no longer available. See page 7 for further information.

When installing the pip dependencies you **must** specify *pip3* or you will get Python 2 files that won't work. **Background colors** do not work under Mac OS. Buttons that have background colors unfortunately do not change on Mac OS. The most recent versions of K4 Companion have been tested on Mac OS and they work quite well on some systems, but not so much on others.

The YAML file can be edited to your liking, but it is easy to break things. If it stops working, simply download a fresh YAML file and start over.

The latest version is available **here**: <https://github.com/DaleFarnsworth/K4-Companion/>

Windows Installer & Binaries

Two options are available those who do not wish to create a full installation of Python3 or to examine the open source code. A Windows installer and Windows binary executable files are now available. The automated installer that places all items in the proper directory, creates a Start Menu entry, and it also will create a desktop shortcut if that option is selected. Double click the installer, then select the desired options. The user manual is also provided, found in %PROFILE%/k4companion/. **You may need to disable Windows security briefly to download the installer.**

NOTE: The automatic places opus.dll in the %PROFILE%/k4companion directory. Starting with version 1.2.4, it is longer be necessary to move or copy opus.dll to C:\Windows\System32\ . K4 Companion now looks for opus.dll in the same directory (folder) as k4companion.exe and k4companion.yaml . The Windows installer does this automatically. K4 Companion has been compiled under Windows 11, and tested on both Windows 11 and Windows 10.

If preferred, a manual install is possible. There are three files that are needed to run under the Windows operating system.

The three files, available on the github download page are:

- k4companion.exe
- k4companion.yaml
- opus.dll

The three k4companion files should be placed in a directory (folder) of your choice. These need to be placed in the same directory (folder). Starting with version 1.2.5, a splash screen appears as the program is opening (Windows version only).

The configuration file, k4companion.yaml, remains fully editable with the same cautions noted above. You may break things if you don't know what you are doing. Just re-download the YAML file and start over if something breaks. If you have made significant sequential changes to the YAML file, it is a good idea to save the working copies with some kind of identifier.

A note regarding Windows Defender: The Defender reaction will range from none at all, to identifying K4 Companion as a virus. If identified as a virus, Defender will quarantine the executable and ask if you want to delete it. Instructions regarding bypassing Windows Defender are found at <https://answers.microsoft.com/en-us/windows/forum/all/how-to-allow-an-ap-through-windows-defender/caab364c-9e65-448e-8635-98721be847ba>

Full Python Installation on Windows

Installation on Windows follows the same principles as Linux. It is quite similar, once Python3 is installed. **NOTE:** Windows binaries are available. See Page 5.

Here are the basic step:

1. As with Linux, you must have a way to turn your radio on remotely. This is detailed in the K4 user manual (pages 17 & 18) and requires the momentary closure and grounding of pin 8 to pin 5 on the DB15 ACC connector. Unfortunately the Wake On LAN feature is not available for the K4, at least not at this time. Again, there are many operators who simply leave the radio on at all times.
2. A computer capable of running a full installation of Python is needed. Windows 11 is the platform upon which testing has been done. With Windows 10, things may or may not work well.
3. Install Python3 <https://www.python.org/downloads>
4. Update pip `python -m pip install --upgrade pip`
5. Install numpy `pip install numpy`
6. Install opuslib `pip install opuslib`
7. Install pyaudio `pip install pyaudio`
8. Install socks support `pip install pysocks`
9. Install YAML support `pip install pyyaml`
10. From Contributions on the K4 Companion github site, download opus.dll and move it to the folder where K4 Companion is placed.

Download k4companion and k4companion.yaml from the github site. Place them in a convenient folder. I suggest using PowerShell to use to open k4companion. It allows the use of the Ampersand, like Linux, to fork a process into the background and gives a little more flexibility. One caveat: if you close PowerShell or your cmd program on a running version of K4 Companion, it will exit the program. You will also need a copy of opus.dll in the same folder as the k4companion script.

The utility is being tested on Windows and it is under development. Some known quirks are that the extensions are incorrectly assigned. The main file may download with the '.txt' extension from the website and it should be '.py', if anything. Windows also wants to drop the '.yaml' extension. It is best in both instances to specify the extension when the downloads are saved. If you have missed any of the dependencies, Python is very good at telling you what is needed.

The latest version is available **here:** <https://github.com/DaleFarnsworth/K4-Companion/>

MacOS

Development on MacOS has been challenging. Binaries are not practical, due to Apple's security policies. Every library that is compiled into an executable throws an error. Development of a MacOS binary has been abandoned, at least for the time being.

There are many quirks using Python3 and MacOS. Background colors and active colors do not work on the widgets. All python references must be *'python3'* and all pip references must be *'pip3'*

MacOS has proven to be quite challenging. There are a couple of points of failure. First, it is necessary to download, compile, and install both Opus, and PortAudio. Xcode developer's kit is needed from the Apple App Store, and AppKit must also be installed. AppKit is no longer directly supported by Apple. It requires a dependency call Cairo, which can be challenging to install and to be recognized as well.

Having said that, it was fairly straight forward to install on at least one machine M4 machine, one intel machine, and nearly impossible on several other. If you are an experience system administrator it may be possible to tackle installation on MacOS, but it is disappointing that Apple has made common UNIX system administration so complex and difficult.

Running K4 Companion

There are several ways to run K4 Companion, depending on the operating system. To execute the script directly, it requires the file to be marked as executable. Under Linux and Mac OS, this can be done immediately after downloading the script. In a terminal window and using the command line, issue the command `chmod 755 k4companion`. It is not necessary to make any modifications or change permissions of the YAML file. The YAML file should be in the same directory or folder as the `k4companion` executable. Otherwise, the command line becomes complicated. No modifications of the Windows executable files is needed.

Methods for starting K4 Companion:

- Assuming the file has been made executable, from a Linux terminal window issue the command `./k4companion &` (enter) from the directory or folder where the script, as well as the configuration file are located. This will work with the “stock” configuration YAML. To use a custom configuration, use `./k4companion --config my_k4companionfile.yaml &` (enter)
- The alternative method, which requires no modifications nor marking files as executable is as follows: `python k4companion &` (enter). The same approach can be used here for a custom YAML file
- To start the Windows binary navigate to the file in the chosen folder, then either click on `k4companion.exe` or highlight and press ‘enter’
- If the Windows installer has been employed, K4 Companion can be run from the Start Menu or a Desktop icon if this option was selected at the time of installation

Linux users: If you create a shortcut or desktop launcher K4 Companion, it must contain the full path to the executable in order to find the configuration file.

Windows users: Versions of PowerShell > 6.0 allow the use of the ampersand (&) to fork processes into the background. Windows requires calling `python k4companion &` (enter) and does not recognize ‘python3’. If the installer was employed, K4 Companion will be on the Start Menu. If selected there will also be a desktop shortcut. A taskbar shortcut is possible and the icon can be assigned to it as well.

```
cwpowell@newXPS:~/bin$ ./k4companion &
```

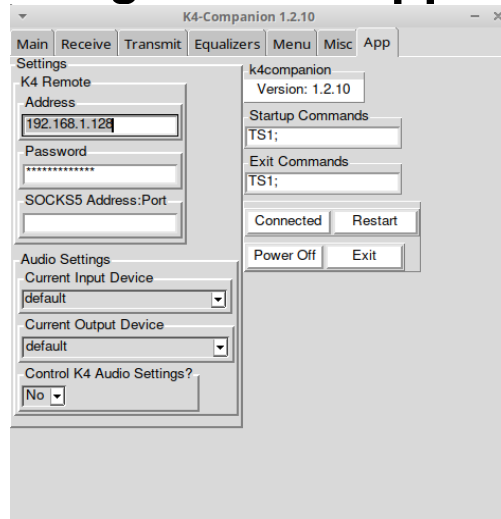
```
cwpowell@newXPS:~/bin$ python3 k4companion &
```

Mac users: A shortcut is possible using a shell script to start K4 Companion. Create a blank file on the desktop. Using Terminal, `cd Desktop ; touch k4companion ; chmod 755 k4companion`. Then use nano to edit: `nano k4companion`.

The file should contain:

```
#!/bin/sh
~/path/to/k4companion
# where path/to/k4companion reflects your actual file path
exit 1
# EOF
```

Configuration: App tab



Configuration is done through the 'App' tab. Configuration parameters **must** be entered but K4 Companion will save these items and open after going back to the Main tab. Items needed are:

- The remote address of the K4 to be controlled. This can either be the serial number of the radio in the form K4-Snxxxxx.local, or it can be the actual IP address of the K4
- Operation outside your LAN will require either port forwarding, an SSH "tunnel," a VPN, or SOCKS 5 proxy. This will require a change in the IP address, depending on the configuration used or specifying the proxy server information. If you operate from a single remote address, it is possible to "open" your router to accept only that address. Proxy operation is optional but SOCKS 5 proxy is fully supported. The default port is 1080
- The password to access your K4. For remote control this **must** be set on the radio. The default password will NOT work. In addition, the number of connections to your K4 must also be specified. This can be set to one, and up to four connections allowed. No connections will be permitted if the parameter is set to zero or left at default.
- The current version of K4 Companion is shown to the right
- The Startup and Exit commands put the radio in Test Mode when K4 Companion opens and return it to Test Mode for safety when the program exits. These can be changed at your own risk!

Audio connections can generally be set to **default** in a typical Linux installation. Choices vary according to the Linux flavor and sound systems installed. In Windows there are a variety of settings, but generally these mention Speaker and Microphone. See **Notes on Operation** below.

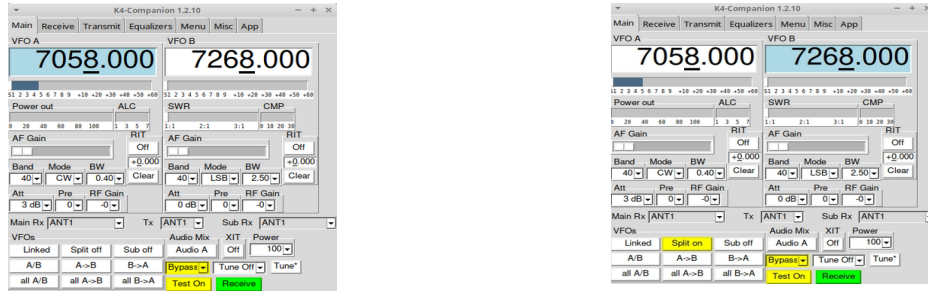
Control K4 Audio Settings? If you are using K4 Companion to control the radio while sitting in the shack, this can be set to Yes. Otherwise for remote operations, set it to No. See **Notes on Operation** below. Once this tab is configured, the settings are saved automatically. No changes are needed unless something in your operational configuration changes. The equalizer settings **do** change on the radio, regardless of the settings selection in the App tab.

On the right hand side, the connection status is shown. '**Power Off**' turns off the K4. '**Exit**' will close K4 Companion without shutting down the radio. '**Restart**' can be used if configuration is changed or if there is a brief loss of connectivity, i.e., the Internet connection drops briefly or network congestion causes a problem. '**Connected**' reflects the connection status.

Operation and Controls

K4 Companion is logically organized with largely self-explanatory labels and functions. Each VFO can be linked, operated independently, swapped, placed into Split mode, Sub-receiver mode, or both simultaneously. A diversity receive selection is also available. Various other functions are controlled in the main tab, including preamps, attenuators, RF gain, ATU functions, audio controls, keyer speed, plus sidetone volume as well as power output, and the rig can be shut down from the K4 Companion.

The active transmit window is shown in pastel pink, so it is possible to see at a glance which VFO will transmit when the radio is keyed. This prevents confusion when using Split or Sub modes.

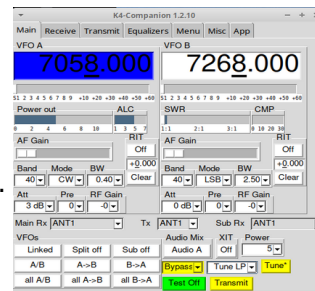


In the image on the left, VFO A is active for transmitting, and on the right, VFO B is ready for transmit. Note below that the K4 is actually transmitting at 5 watts, the ALC is normal at 5, and the SWR is slightly greater than 1:1. The details available at a glance are the frequency of each VFO, the S-meter reading for each VFO (if both are active), power out either 0-10 watts or 0-110 watts, SWR, and for phone operation, compression. When transmitting, the active transmit VFO show dark blue

The scroll rate for each VFO can be set independently from 1 Hz to 10 kHz. The rate is determined by clicking on a segment of the VFO, then scrolling with touchpad, mouse, or arrow keys.

The VFO boxes also support **direct entry** Increment can be changed with the keyboard arrows ← → or mouse/touchpad.

The active scroll rate increment is underlined. The Up ↑ Down arrows on the keyboard can be used if there is a single click in the VFO box. Scrolling always occurs at the underlined increment, and this can be changed as noted above.



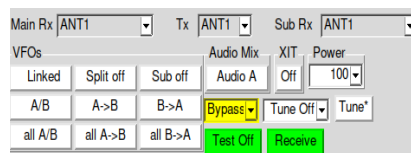
Pull-down menus shown in the images above are available for each VFO to set the following parameters:

- Band selection, 160 through 6 meters
- Mode selection, including all available modes for the K4 (does not include digital sub-modes)
- Bandwidth selection from 50 Hz to 5 kHz (for AM reception)
- RF attenuation in 3 dB steps up to -21 dB
- Preamp selection – none, 1, 2, or 3 (depending on the band)
- RF gain, in -10 dB increments down to -60 dB. Note: Elecraft recommends use of Attenuation rather than RF gain. Attenuation reduces the signal to the ADC. This is different from the K3

Each of these selections will “scroll” with the mouse or touchpad, in the same manner as the VFO controls.

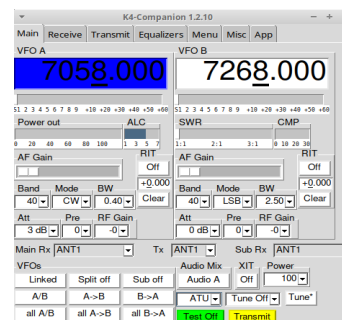
The following controls are fairly self-explanatory, at least once you are familiar with K4 Companion.

When the application opens, it sets the K4 to Test Mode, as shown above. This button lights up yellow when engaged but turns green when off. Test Mode on startup prevents unintended transmission when setting up. **This can be disabled in the apps tab**, but it can be a useful feature. For safety, K4 Companion returns the radio to Test Mode on exit. Using Test Mode, it is also possible to check **ALC** and **compression** without actually transmitting.



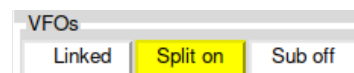
Tx/Rx button at the lower right of the app has two features. If selected, the button warns that the K4 is in transmit mode, and at it turns yellow. Note that pressing this button does not actually put out any power. It is the equivalent of using a foot switch or pressing the PTT on the mic without actually speaking. One could use it to suppress QSK in CW mode but there is very little utility in that. QSK parameters are adjustable and the results are automatic. The button also turns yellow when sending CW as the transmitter is keyed.

Audio output selection is labeled “Audio Mix”. Available selection are A, B, or A+B. If other selections are specified via macros, these will be reflected in the pull-down, but they are not directly selectable from K4 Companion. XIT is selectable with the next button in this row and controlled in the RIT digit box. The box and the button turn blue for XIT and green for RIT. Both RIT and XIT frequency delta can be selected directly or by scrolling with a mouse, touchpad, or keyboard arrows. Transmit power can be selected either with pull-down presets or by direct entry.



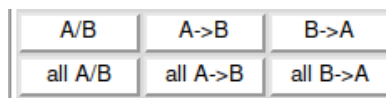
In the next row of buttons the options are:

- Linked VFOs or Unlinked. Elecraft calls this “Band Independence”
- Split on, Split off. This button lights up yellow as a secondary warning for the change of transmit VFO, and VFO B turns light blue to warn that it is now active for transmit
- Sub activates the K4 sub-receiver. This can be used either with Split mode to move the transmit VFO to B, or without. The main and sub-receivers have separate volume slider controls, located below the VFOs and meters.



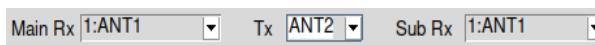
The middle row of the VFO section is self-explanatory.

- Swap VFOs A/B (may be activated repeatedly maintain different modes, for example)
- VFO A to B
- VFO B to A



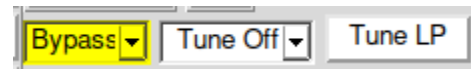
The finals row “All” swaps or copies all parameters, equivalent to a “double tap” of the buttons on the K4.

Antenna selection is now available, since version 1.2.7. These combinations mirror the selections available on the K4.



ATU controls function via pulldown:

- Auto = ATU active, or Bypass
- Tune = normal ATU function = single tap on the K4
- TUNE = extended tune = double tap on the K4.



The “Tune” pulldown selects two states:

- Tune produces a carrier at the full (selected) power carrier
- Tune LP produces a low power carrier at 5 watts

The remaining button shows the “Tune” state that is active.

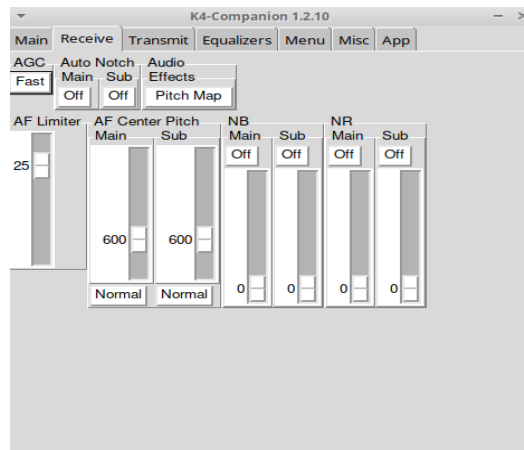
To EXIT K4 Companion, use the window ‘X’ at the top of the frame. Location will depend on your operating system. For Windows and Linux this is typically found at the upper right. On MacOS, it is usually on the left.

This completes the tour of the main tab of K4 Companion.

Multiple Connection Profiles

Multiple profiles for connecting to different radios or locations is available for K4 Companion. By using the ‘-r’ when connecting a new profile is created. For example, starting K4 Companion with the command line *k4companion -r n6kr* would create a separate connection for Wayne’s K4. If one is fortunate enough to have access to multiple radios/locations, this is a valuable feature. A launcher or shortcut can be created for each profile. When creating a separate profile, the server address and password entered. To connect either tap the Connect button or simply hit ‘enter’. If the information is correct and the connection is available, K4 Companion will connect to the radio.

Receive Tab

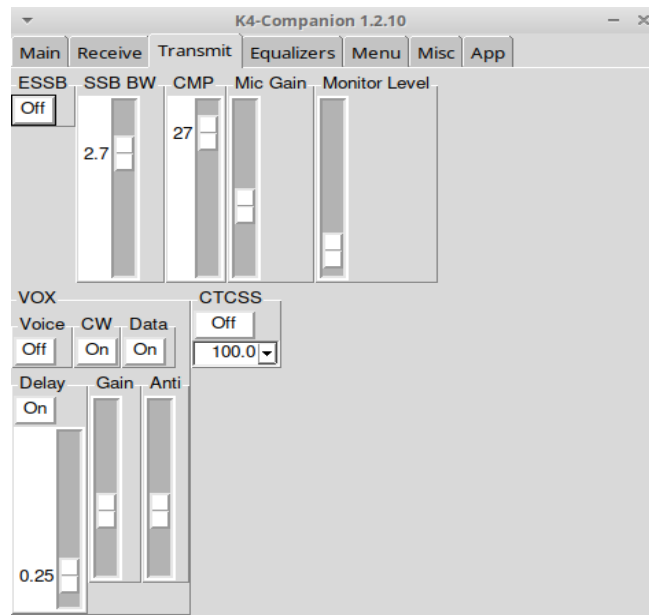


Controls for AGC, Audio Peaking filter, Auto Notch (SSB) and Audio Effects are in the top row. The function of each is explained in the K4 User Manual. Options for Audio effects include

- Simulated Stereo – introduces a slight delay in L – R audio to reduce listening fatigue
- Pitch map – moves audio from left to right as the deviation from the center frequency decreases or increases
- Off – removes all tuning and listening effects

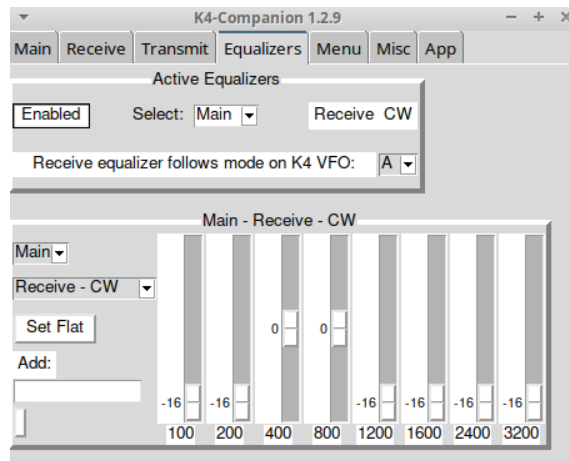
Note that the AF limiter only functions if the AGC is “Off”. This prevents extremely loud signals from blasting through at full-volume if the AGC is absent. AF Center Pitch functions by mode, and returns to the last user settings when changing modes. Noise Blanking, Noise Reduction, and RIT are explained in the K4 user manual.

Transmit Tab



- Transmit controls include ESSB (wide-band, high fidelity SSB). When selected, the SSB bandwidth varies between 3 kHz and 4.5 kHz
- SSB bandwidth for standard or CESSB (Controlled Envelope SSB) ranges from 2.4 to 2.8 kHz
- CMP, when set > 0, specifies the level of transmit audio compression when > 0, automatically enables CESSB
- Mic Gain – set to optimize SSB drive
- Monitor level – useful primarily if using K4 Companion for ancillary control of the radio while operating in the shack. No audio is returned when operating remotely. This control is independent of Sidetone level on the Main tab.
- VOX on/off with sliders to select parameters
- CTCSS – sets access PL™ tones for FM repeater operation

Equalizers

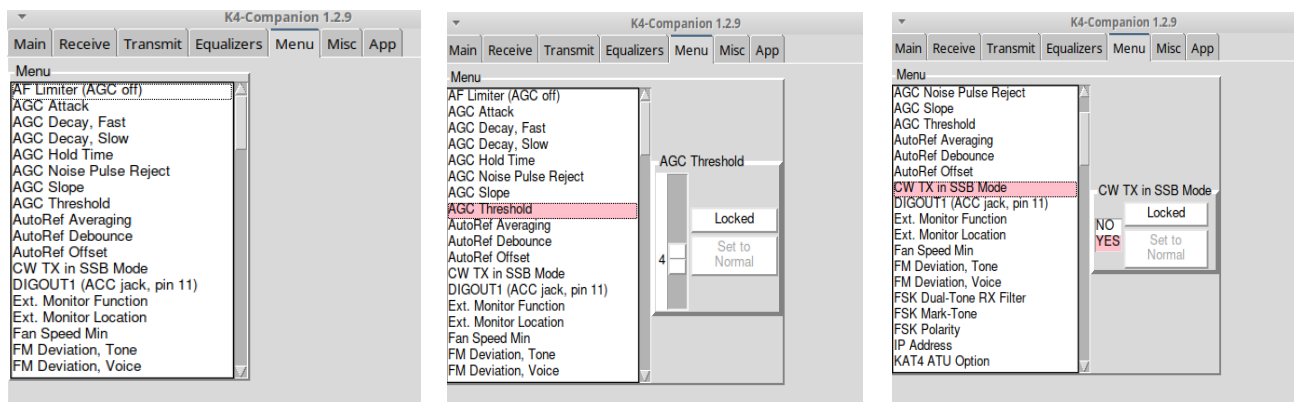


Transmit and Receive equalization can be enabled or disabled, and be set by mode. These are personal preferences. When enabled **the settings on the K4 are altered**. The K4 settings do not revert to previous settings if the Equalizers on K4 Companion are disabled.

Please refer to K4 forums or the K4 User Manual for recommendations.

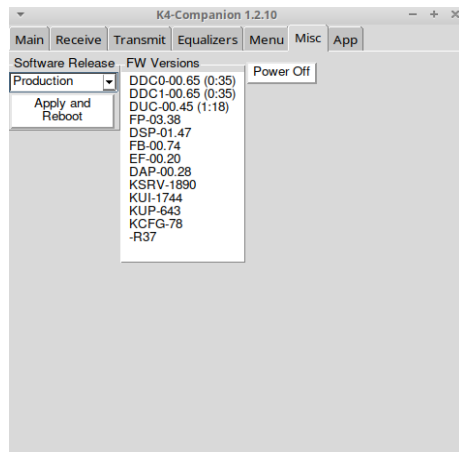
Menu Tab

The Menu tab reproduces **all** of the menu functions of the K4 menu functions. These functions are covered in the user manual. The configuration menu is a long, scrollable list. When an item is selected, it appears in pink. Then a secondary widget opens that offers the menu choices. Some of these are simple YES/NO selections, others present a list, and some have a slider to select a value for the menu item.



The images show a few of the selections possible through the menu system. Please be sure to read the K4 user manual carefully. Changing menu settings without due consideration can have unexpected results.

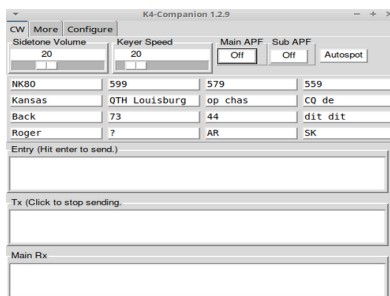
Misc. Tab



The Misc. Tab contains recent firmware and firmware updates. Refer to the Elecraft website as to which items are the most current. Generally, downgrading firmware is not recommended.

The K4 can be powered down with the button provided here.

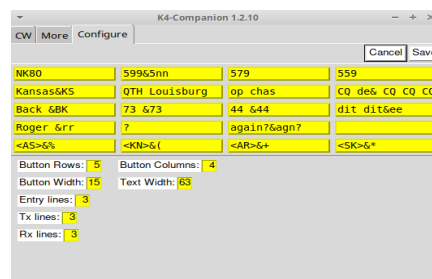
CW Window



K4 Companion has a CW functionality via keyboard. There are a number user configurable macros that are easily set. These can be used sequentially in any combination. The typing buffer holds any text that is set until the user hits 'enter'. The text will be sent and shown below in the Tx box. A cursor follows the text that is being sent. The sidetone will also reproduce each character audibly, unless the Sidetone level is set to zero. Tabs now divide some of the functions to prevent clutter of the interface. Audio peaking filter selection and Autospot are buttons in the CW tab. No spot tone is available remotely.

Several combination items require special characters to send correctly, but they have designations common to Elecraft. For example, 'AR' is sent with '+' and 'SK' is sent with '*'. Other prosigns include '(' for **KN**, '=' for **BT**, '%' for **AS**, and finally '!' for **VE**. To label these items, use the "&" as the divider to differentiate the label from what is actually sent. The label can be anything you like that tells you what is being sent. In the instance above, 'My Call' actually sends 'NK8O'. 'Kansas' sends 'KS'. The special characters 'AR' and 'SK' are show as below. Symbols that will not transmit on the K4 are excluded and a warning appears if any is entered in the text box.

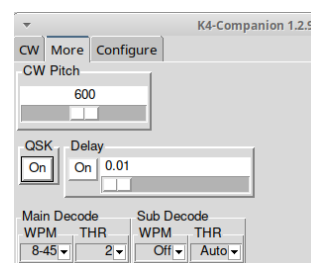
Editing the buttons is accomplished with the 'Configure' tab. The ampersand (&) is used between the label and what is actually sent. To finish editing, click 'Save'. Changes can be made at any time. In the default configuration there are 20 macro buttons. The number of rows, columns, and other configuration can be edited to taste in the 'Configure' mode, but there is no harm in leaving the default configuration. One might use one row for CWT, another for hunting parks, and another for chasing DX. There is no distinction between upper case and lower case letters when sent. Brackets <> can be used in button descriptors but not to transmit. These characters are disable in on the transmit side of the buttons



Some of the less obvious Elecraft CW designation are installed by default on the primary setup. These can be moved, changed, deleted, or edited to suit your preferences.

Finally, sending can be quickly canceled by a single click in the TX box. On editing if the user has a change of heart, the 'Cancel' button will undo any changes that were not saved.

Parameters such as CW offset/pitch are set in the "More" tab. QSK settings and CW decoder are also controlled here. The third line of the CW window does not appear unless decoding is enabled.



Debugging

No guarantee is made that this software will run on a particular machine or distributions. However, debugging information may be useful to the developer. Information for submissions is listed on github.com by opening an problem on the “Issues” tab of the K4 Companion site. To initiate debugging, use the ‘-d’ option: `./k4companion -d -d` . This will show a running list of actions by the script onscreen. To save the debugging information to a file, use `./k4companion -d >> mydebugfile 2>&1&` . The debug file can be named anything you like and the file will be created if it doesn’t exist already. To append an existing log file, use `./k4companion -d >> mydebugfile 2>&1&`. The file can then be posted or e-mailed to Dale, W7DA. Information from `dmesg` may be helpful as well: `sudo dmesg` , although more likely if there is a system failure somewhere and not necessarily with K4 Companion.

Unfortunately the debugging option does not work with the compiled Windows EXE file. Report the problem in as much detail as possible to the developer, and copy any error messages that do appear. The scripting has been thoroughly tested prior to compiling the Windows binary, so it is likely that the problems will be found in any case.

Notes on Operation

Audio functions on Linux can sometimes be challenging. A working knowledge of ALSA, alsamixer, and alsactl is useful. Pavucontrol can assist with selecting the correct audio input and output. Be sure to check the Configuration tab in pavucontrol, and if audio is not working, try another combinations. These may include “Stereo Duplex,” “Play HiFi quality Music,” and “Pro Audio,” among others.

In the **App** settings, **Audio Settings** will generally this will be left at “default,” but there may be circumstances where other selections are needed. These may include “OSS” or various settings found in the sound system. Most of the audio issues appear to revolve around audio selection outside K4 Companion. In Windows, the App settings are likely to be “Microphone Array” for the “Current Input Device” and “Speakers/Headphones” for the “Current Output Device”.

If there is INVALID information in the configuration file, *settings.ini*, you might need to edit the file directly. The path to the file is *\$USER/.config/k4companion/* The following lines are where you might have problems. These can be edited directly, or the incorrect information removed and entered correctly on the next startup of the program. Under Windows, the INI file is found at *\$USER\AppData\Roaming\k4companion* In the current versions this is very unlikely to be necessary.

```
[Elecraft K4]
insecure_password_hash =
address = 192.168.1.128
port = 9205
proxy_address =
```

Another note about Windows: I have noted it is prone to random audio failures, including disabling the audio for unknown reasons. You might have to dig into the subsystem a bit. I recommend using the Sound App, not the control panel. Use *mmsys.cpl* to access the Sound App. Control panel is often not very enlightening and the Sound App gives more information. As always, YMMV – your mileage may vary!

An experiment proved that K4 Companion will run on WSL – Windows Subsystem for Linux, but it is not easy to set up, and there are quite a few stumbling blocks. Choppy audio is probably the greatest impediment, probably due to adding extra layers of complexity to the audio subsystems. It will like run under Parallels or other emulators, but possibly with the same audio delay issues.

Enjoy!

Charles
NK8O
VE3ISD
5H3DX
nk8o@arrl.net

This manual was produced using FOSS, Free Open Source Software

Revision History

Update K4 Companion Windows installer to v1.2.10 release candidate

Update K4 Companion Windows EXE to v1.2.10 release candidate

Tentative Version v1.2.10

Update changelog for v1.2.10

Update K4 Companion User Manual to v1.2.10

Update K4 Companion Windows installer to version 1.2.10

Update K4 Companion Windows EXE to v1.2.10

Improve handling if no password is given

Restart by redrawing windows, not by `execv`
We will reinitialize the windows, rather than restarting the program.

Add a modal option to popup windows
Modal popups stop the mainline program execution until they are dismissed.

Fix parsing of window geometry
It failed when the x offset of the window was negative.

Add VOX buttons for CW and Data
We already had a VOX button for Voice.

Adjust the widths of the bar graphs and AF Gain
Also, make them more consistent between Linux and Windows.

Add connect, poweroff, exit, and restart buttons
Add these buttons to the App tab.

Improve the setting of the initial window geometry

Prevent the user from resizing windows
There is no need. This will prevent the user from accidentally resizing the windows.

Make Tune* button display what it will do

Bugfix: Remove response TU0; from the ATU button

Limit the selection rate at which dropdown values
High rates of value selections were particularly problematic on the bandwidth dropdowns. It takes about 1 second for the K4 to respond on a LAN, longer if we add the round-trip time of WAN latency.
I found the problem was avoided if I deferred the selection for 400 ms after a selection. I have set the deferral now to 1.5 seconds. It still seems responsive enough and should account for at least 1 second of network latency.

Add support for multiple radios
Added a new option "-r" or "--radio" that takes the name of a radio. This option is implemented by using a different settings file for each radio. The name of the settings file

is ../<radioname>-settings.ini. For example, on Linux, the settings file for the radio K4one would be
 ~/.configs/k4companion/K4one-settings.ini.

Add Restart button to restart and reconnect

Adjust widget and frame spacing

Compact the Main tab vertically

- Reorganize the Main tab controls.
- Place the ATU buttons on a single dropdown button.
- Place the Tune buttons on single dropdown button.
- Introduce a Tune* button that repeats the most recent tune command.
- Move the Power Off button to the Misc tab.
- Remove the Exit button.

Revise VFO area layout to conserve vertical space

Move WPM from Keyer Speed slider to the header

- Also remove numerical value from Sidetone Volume because it has no real-world significance.

Remove example_config_files/nk8o_k4companion.yaml

- It's identical to example_config_files/k4companion.yaml now, so it's not needed. We can add it back later if needed.

Clean up exit handling a bit

Unify k4companion.yaml and nk8o_k4companion.yaml

- The differences were minimal. Copy nk8o_companion.yaml to k4companion.yaml

Update nk8o_k4companion.yaml

Set Autospot button yellow while autospotting

Set APF background color to yellow when on

Fix ESSB toggle button

internal: In all evalcmd, round floats before int

- Round float values before converting to ints.

Add direct entry to the RF Gain dropdown button

Add direct entry to the BW dropdown button

- Also reverse order of BW entries.

Add increment/decrement of direct-entry dropdowns

- Increment with Arrow-Up, decrement with Arrow-Down.
- It initially only works with the Power dropdown button.

Make equalizer sliders narrower

Reserve red color for error conditions

- Change red buttons to yellow or blue.

Move RIT into VFO group

Change RIT slider to numeric text

Increase RIT/XIT resolution to 1 Hz

Change Main power setting to a dropdown button

Clarify python version variable name

Adjust layout of transmit tab

Move two items to row 2 so the window isn't so wide.

Replace CW button label separator char | with &

At least for a while, we'll convert | to & in existing button values.

Variable rename: options => optional

Add additional widgets to the CW window

Withdraw top_level instead of closing

Factor out ButtonWidget from Button

Factor out ToggleWidget from Togglebutton

Factor out DropdownWidget from Dropdownbutton

Add horizontal volume controls to VFO controls

Enable mouse wheel on Slider widgets

No longer bind vfo events on entire frame

We had a problem where other widgets that bind the up/down arrows or mouse wheel. would change those widget AND the vfo.

It was a nice idea, but is too confusing and problematic.

Restore saved window positions on open

Save the position of both the main windows and the CW window on close and restore them on the next open.

Open CW window in CW mode, close it otherwise

Ignore <Return> when editing CW buttons

Allow all ctrl chars to work in the CW Entry field

This allows copy/paste and navigation characters to function.

Reset tx_sending_offset when CW window is opened.

This fixes the bug in which CW was not sent after configuring the CW window.

v1.2.9:

Update changelog for v1.2.9

Update K4 Companion Windows installer to version 1.2.9

Update K4 Companion Windows EXE to version 1.2.9

Update K4 User Manual to version 1.2.9

Only transmit CW in allowed modes

Only send CW when the current transmit mode is CW or is SSB and CW transmitting is enabled in SSB mode.

Fix Sidetone and Voice Monitor level sliders

Validate CW characters before attempting to send them

Add a Cancel option to the CW configuration screen

Provide default values for CW prosigns

Use RawConfigParser for .ini file settings

This avoids the interpolation which caused problems when values contain the '%' character.

Update tools/update_version for tentative versions

Fix font for Equalizers Enabled button

Break out Menu into a separate tab

Add CW Text Decode configuration widgets

Remove requirement for an extra --debug argument

It was a mistake to require two --debug arguments to get normal debug output. Now we can get that by specifying only a single --debug argument..

Add additional CW features

CW is now in a top level window.

The number of rows, columns, lines in the text windows are now configurable. Sending of CW can now be stopped by clicking on the Tx text field.

Add label display to CW buttons

Add CW transmit widgets

Add CW text decode widgets

Underline the VFO step character

We also remove the step dropdown button, because it's not needed now.

This means that to change frequency, you must use the mouse buttons and wheel and/or the keyboard Up/Down/Left/Right keys.

Set font and center justify dropdown selections

Unfortunately, I don't know how to set the font for each specific ttk.Combobox, so I do it for all, based on the last such dropdown font value. I also set all selections to be centered. This is a compromise.

v1.2.8:

Update changelog for v1.2.8

Update Windows installer to version 1.2.8

Updated User Manual to version 1.2.8 2025-05-03

Update K4 Companion Windows EXE to 1.2.8

Update K4 Companion User Manual to v1.2.8 2025-05-02

Update Windows executable to 1.2.8 revised 2025-05-02

Update To Do list

Enable mouse control for VFOs

A mouse click on a digit will set the VFO step and rotating the mouse wheel will change the frequency.

Make Left & Right arrow keys change VFO steps

If the VFO frequency spinner has focus, the left arrow key will increase the VFO step value and the right arrow key will decrease the VFO step value.

Additionally, the PageUP and PageDown will change the frequency by 10 times the current step value.

Add additional settings for RF Gain

v1.2.7:

Update changelog for v1.2.7

Update Windows Installer to current version 1.2.7 2025-04-30

Update Windows EXE to current version 1.2.7 2025-04-30

Update User Manual to current version 1.2.7 2025-04-30

Add antenna selection drop down menus

One each for rx main, rx sub, and tx antennas.

Fix Noise Blanker on/off and value sliders

tools/update_version: Add support for dev branch

Add startup_cmds and exit_cmds values to App tab

Remove startup_cmds from the server settings and put it as a setting in the App tab. Similarly, add exit_cmds that are K4 commands that are sent when k4companion exits normally.

Windows installer updated to 1.2.6

User Manual update to 1.2.6

added Windows exe for version 1.2.6

v1.2.6:

Update changelog for v1.2.6

Handle a PC response in K3 legacy mode format

Apparently sometimes the K4 returns a PC response in legacy mode format. I don't think this is supposed to happen because the first command we send to the K4 is "K41;", which requests that all responses be in K4 mode format. So, this appears to be a minor K4 bug. We'll essentially ignore PC responses in the older format.

update Windows installer to version 1.2.5

add Windows executable version 1.2.5

K4 Companion User Manual updated 2025-04-25

nk8o_k4companion.yaml: Update to latest changes

v1.2.5:

Update changelog for v1.2.5

Redo the equalizers tab

The equalizer interface was much more complicated than it needed to be. Now, you select a set of equalizers for all the modes.

I apologize to those who have already configured equalizers.

Simplify config evalcmds & evalresponses

Now that we don't receive subscribed responses until all K4 parameter values have been received, we no longer need to check for the parameter values to be None or short.

Fix vox and qsk toggles and sliders

Changes are extensive, because of the strange way in which the K4 combines vox and qsk delay on/off and values into a single command.

We also defer subscribing to K4 responses until all k4 parameter values have been received once.

Add .gitignore

Add tools directory

Some tools are useful now; some may be in the future.

Update To Do List

- Gracefully handle lack of audio input and/or output device.
- +Change all toggle button with more than 2 selections to dropdown buttons
- +
- +Turn off receive audio immediately when going into transmit mode, without
- +waiting for confirmation from the K4.

update README.md information to reflect current changes

K4 Companion version 1.2.4 Windows installer

Close the splash screen, if there

Handle case where no Audio devices are found

Try to gracefully handle the case where no input or output audio device supporting an appropriate sample rate is found.

Revert "version 1.2.4 Windows installer update"

This reverts commit 58adf4927a80984a5736ac2b98201d68babd0a8f.

k4companion-installer.exe was accidentally placed in the toplevel directory.

Update To Do list

Add: Gracefully handle lack of audio input and/or output device.

version 1.2.4 installer including User Manual

User Manual updated to current version 1.2.4 2025-04-21

version 1.2.4 Windows installer update

version 1.2.4, runs with opus.dll in the same folder/directory with EXE file

v1.2.4:

Update changelog for v1.2.4

Don't terminate the GUI on close until exit

We were terminating the GUI while queued commands were still being processed, which sometimes resulted in tkinter exceptions.

Fix Linked/Unlinked togglebutton

Split mode and Panadapter modes should be independent of the

VFO B Band Independence setting. Also, the K4 does not automatically send the Band Independence state in response to a RDY; command (as I believe it should), so we'll specifically request it at startup.

update Windows installer to version 1.2.3

add Windows executable version 1.2.3

updated user manual to version 1.2.3

v1.2.3:

Update changelog for v1.2.3

Call subscribe_responses only when appropriate

In several cases we called subscribe_responses(), when it was clear that we were subscribing to a single response. In those cases, we now call subscribe_response() instead.

This change should result in no behavioral changes.

Rename subscribe_cmds to subscribe_responses

This better reflects its meaning.

This change should not affect behavior.

Subscribe to all responses before connecting to K4

There was a race condition where sometimes the K4 sent a parameter value before the app was ready to receive it. This was noted when the VFO linked button had the incorrect initial value.

upload Windows installer for 1.2.2

manual edited to reflect current changes, known issues 2025-04-18

Update Windows executable file to 1.2.2

v1.2.2:

Update changelog for v1.2.2

Try again to fix winfo error on closing

commit b97d7eabc24355a21e29b2276afdc24b580bb76 doesn't appear to fix the problem, so we'll try a more drastic workaround.

Add TLS support and port 9204

This code is only used on python version 3.13 or later.

Fix wininfo error after closing

The error rarely occurs because it results from a race condition. We sometimes (rarely) try to query information from tkinter after it has been closed. We'll try to avoid the error by checking if the server connection has been closed.

remove stale installer

/Windows/k4companion.exe updated to 1.2.1

updated manual 2025-04-17 version 1.2.1

updated /Windows/k4companion-installer.exe to version 1.2.1

v1.2.1:

Update changelog for v1.2.1

Windows installer 1.2.0 update

Removed stale 1.1.40 Windows installer

Update User Manual 2025-04-17

update Window/k4companion.exe 1.2.0

Update README.md 2025-04-17

Update opus.dll to version 1.5.2

Fix lost sub-receiver audio with 2 panadapters

When dual panadapter mode is selected, the K4 sends an SB3; response. However the Programmer's Manual says the only valid responses are SB0; (sub-receiver off) and SB1; (sub-receiver on). We treated an SB3; response as meaning sub-receiver off. Now, we treat it as sub-receiver on.

equalizers: Show active equalizer when disabled

When the equalizers are disabled, we'll indicate the (pending) active equalizers in pink, after enabling, they are indicated in light green.

update Documentation/K4 Companion User Manual.pdf to version 1.2.0

updates to Documentation/K4 Companion User Manual.pdf

add Windows/k4companion-1.2.0-installer.exe

Add Windows/k4companion.exe 1.2.0

Update changelog for v1.2.0

v1.2.0:

Fix bugs in equalizer code

There were a few. In particular, it would previously unconditionally set the K4's equalizer settings on startup. Now, we've added an Enable/Disable button. When disabled (default), no equalizer changes are sent to the K4. When enabled, changes are still unconditionally sent at startup according to the equalizer settings in k4companion.

This is a substantial rewrite of the equalizer code.

Update To Do list

Control app Mic Gain locally

Add Windows/k4companion-1.1.40-installer.exe

Update K4 Companion User's Manual.pdf to v1.1.40 (revised)

Update Windows/k4companion.exe to 1.1.40 revised

Update Windows/k4companion.exe to v1.1.40

Apparently, this didn't work last time.

Add version number to the displayed title

Update K4 Companion User's Manual.pdf to v1.1.40

Update Windows/k4companion.exe to v1.1.40

Update changelog for v1.1.40

v1.1.40:

Request that the K4 send opus-float encoded audio
This is the default, but other software may change the format.
If so, we reset it to the preferred format.

Revert "Be more liberal in accepted audio encodings"
This reverts commit 4c734154999d1606813edf87ae308609e61b61ca.

Instead, we'll request that the K4 send us opus-encoded audio
via the EM3; command

Update changelog for v1.1.39

v1.1.39:

Be more liberal in accepted audio encodings
Accept encode_mode_opus as well as encode_mode_int16.

Encode_mode_opus has been tested. Encode_mode_int16 has not.

Update Documentation/K4 Companion User Manual.pdf

Update k4companion.exe to v1.1.38

Update changelog for v1.1.38

v1.1.38:

Add version display to App tab

Update To Do list
Add mic gain control to local audio setting.

Add version display in k4companion on the App tab.

Update k4companion.exe to v1.1.37
I tried to do this earlier, but failed.

Restore WIndows/k4companion.exe
I don't know how the deletion happened.

Revert "Update Windows/k4companion.exe to v1.1.37"

This reverts commit 1b3b6b02aabaec66cf496e0088dfd72f0e2885b.

Update Windows/k4companion.exe to v1.1.37

v1.1.37:

Workaround for no pyaudio default audio device
This is a problem reported by Margaret, K4ZMA, on Windows 11.

v1.1.36:

Ensure we have a config dir on all platforms
If the config dir doesn't exist, create it on darwin, win32,
and Linux platforms.

Update k4companion.exe to v1.1.35

Remove ESSB startup bug from To Do list

v1.1.35:

Fix ESSB togglebutton and SSB BW slider

Update user manual to changes in v1.1.34

Add a Windows .exe file in the Windows directory

Update the Users Manual including Windows version

Add Contributions/opus.dll and associated README

This is a Windows dll file needed for running k4companion.

v1.1.34:

Fix Exit button operation on lost connection

There were two problems. First the directive, QUIT!, was missing the exclamation point. The second was that after losing connectins, we correctly didn't send commands to the K4. Incorrectly, we also didn't act on internal directives like QUIT!.

For good measure, instead of calling the quit() function, we instead call the root.destroy() if tkinter is running, and we call sys.exit() if tkinter is not running.

Update the To Do list

Improve Poll class implementation

Make vfo scanning smoother

We used to bunch up sending frequency changes every 50 mS. That worked well before we added audio support. Now, we send them without delay for smoother audio reception.

v1.1.33:

Handle lost connection to the K4 more gracefully

Popup a an error message on socket send or receive error and mark the connection as closed.

Create .ini file directory on Windows if needed

v1.1.32:

Only popup not-connected warning once

Fix bug in direct frequency entry

The cursor would remain in the right side of the frequency spinbox and wouldn't permit the entry to be changed. Fixed.

Fix diversity audio and sub off audio

Remove Sub AGC control

Contrary to the documentation, the K4 AGC control affects both main and sub receivers.

Remove mic gain fom to do list, already done

v1.1.31:

Show a popup for connected, but no response.

This occurs when the password is wrong. Suggest that the user check the password in the App tab.

Avoid exceptions on controls when not connected

Some controls would generate an exception when changed while not connected to a radio. We now warn instead.

Add widgets for VOX gain and anti-vox

Update To Do List

Add panadapter/waterfall

Update the user manual with changes from v1.1.30

v1.1.30:

- Update to-do list
- Restart connection when password is changed
- Remove ":Port" from label for K4 address entry box
 - Generally, there is no need to enter the port number, as the default port of 9205 is preferred. It will still be accepted though.
- Update nk8o_k4companion.yaml
- Call socket.send on socket.sendmsg failure

v1.1.29:

- Reconnect to server when address/port changes
- Fix exception for non-existent audio device(s)
 - This exception occurred when the name of the audio device in the .ini file doesn't exist on the current machine.
- Add a to-do list
- Restore cat-only operation on port 9200
 - Commit b6be0efd, which introduced handling audio receive packets in the server receive thread, broke cat-only operation. This commit fixes it.
- Introduce Server.cat_only variable - internal only
 - Replace the various checks for port == 9200 or 9205 with checks for a Server.cat_only variable. No externally visible changes.
- Read up to 10 frames before deciding: no audio
 - After opening the input device, read up to 10 frames of silence before deciding that there is no input.
- Update README
- Update README
- Add the User Manual to the Documentation directory
 - Also move screenshot.png into an images sub-subdirectory.

v1.1.28:

- Fix pyaudio open code retry code
 - In commit a0bcbb, I added two retries on opening the audio devices. Unfortunately, I even retried opening the input device when the previous opens succeeded. This commit should fix it.
- Add FW versions widget
- Add SOCKS5 proxy support

v1.1.27:

- Audio Mixer toggle button now displays all options
 - It still only allows selecting some audio mixer combinations, but will correctly display other combinations if they are selected via the menu setting.
- Implement all audio mixer combinations
- Retry opening PyAudio a couple of times
 - PyAudio sometimes fails to open. We'll retry it twice.

If this doesn't work, we'll try to delay a second before retrying.

Always send Audio MX commands to the K4

Previously, they weren't send if "Control K4 Audio Settings" was set to No.

Add QSK and VOX widgets

Limit range of af-center-pitch slider when in CW

In CW the range is 300-2000, otherwise it's 300-3000.

v1.1.26:

Add k4 address and port to App settings

Change to Opus-encoded transmit audio

Thanks to Tom Blahovici, VA2FSQ, for a hint on setting the audio packet version number.

v1.1.25:

Attempt to make server startup more reliable

There were race conditions where responses were sometimes received from the K4 before we were prepared to receive them. I hope this commit addresses the problem.

Update nk80.k4companion.yaml

Add RIT and XIT widgets

Minor change to audio-effects toggle button

Add Software Release Widgits

Add "Normal" buttons for AF Center Pitch

v1.1.24:

Reorganize widgets on receive and transmit tabs

Add equalizer tab

Standardize calls to server.subscribe_cmds

Internal change only, no externally visible changes.

Widen AF Center-Pitch settings

Add SI parameters to the list

Include SIDA, SIDD, SIDU, SIFP, SIRF, and SIRC. These are not fully documented in the Programmer's Reference Manual.

Add CTCSS toggle and dropdown buttons

Add noise reduction toggles and sliders

v1.1.23:

Add noise blanker toggles and sliders

Add auto-notch toggle buttons

Add transmit voice monitor level slider

Add mic gain slider

Add center pitch sliders

Add AGC toggle buttons

Add audio effects toggle button

Add CW pitch slider

Add Receive tab with AF-Limiter and APF sliders

nk8o_k4companion.yaml: Update to latest

Rename the Settings tab to be App

Since all the parameters we can configure can be considered settings, label the k4companion-specific settings "App".

Add transmit tab with compression and ssb bw

To the transmit tab, we add a compression slider, an ESSB on/off togglebutton, and an SSB bandwidth slider.

v1.1.22:

Queue received audio in the receive thread

Previously, the main thread would dequeue audio packets from the receive queue and then queue them on the audio queue to be picked up by the audio input thread. Now, the received thread places audio packets directly on the audio queue, reducing audio latency.

I attempted to drop received audio packets if *any* were already queued. This resulted in too many dropped packets and audible artifacts.

Remove duplicate set_only suffixes

Internal change only, no visible impact.

Change mic attenuation to a factor of 2000000

It was 5000000

v1.1.21:

Add initial audio transmit capability

Fix TX Monitor Remote Menu initial setting

Add timer functions - useful for debugging

Clean up socket sendmsg errors

Clean up error handling on socket connect failure

v1.1.20:

Queue popup msgs, making them thread-safe

Popup messages would not display properly when called from threads other than the main thread.

Move except clause after queue.get_nowait()

Code cleanup only. No change in behaviour

Fix the sidetone slider

The sidetone slider now ignores "ML;" responses not representing CW sidetone

Update nk8o_k4companion.yaml

With Charles' latest.

Improve reliability of slider controls

If a slider was moved rapidly, it was possible, though difficult, to get the slider value out of sync with the value sent to the K4. For example, the power slider might read 84 watts, but the radio

would actually be set to 79 Watts. This commit should fix that problem.

bugfix: If audio input device is in settings
This is part of the preparation for handling transmit audio

v1.1.19:

bugfix: Fix Control K4 Audio setting

Fix the Transmit/Receive togglebutton

Before, it would work when clicked, but did not track the K4's state properly when the XMIT button on the K4 was pressed.

v1.1.18:

Fix audio on system without 12000 Hz sample rate
I obviously insufficiently tested commit e43a09ae
"Resample to least multiple of K4 sample rate"

v1.1.17:

Resample to least multiple of K4 sample rate
Instead of resampling only to 48000 Hz, resample to the least integer multiple of the K4's sample rate. I.e, the first supported rate of: 12000, 24000, 36000 or 48000 Hz. This will save CPU time on devices that support one of the lower output sampling rates.

Integrate "directives" into the cmd structure

Previously, buttons could have an option, "directive", indicating actions to be performed by the application. Now, directives are commands whose name ends in '!'. Examples:

"directive: connect" becomes "cmd: CONNECT!;"

"directive: quit" becomes "cmd: QUIT!;"

"directive: show_previous_page" becomes "cmd: SHOW!PREVIOUS;"

"directive: show_page XXX" becomes "cmd: SHOW!XXX;"

Require debug_level >= 2 to print sent/received msgs

Then uncommon debug messages won't become lost in a sea of common debug messages.

No longer specifically request menu definitions

Now that we get a dump of all K4 parameters at startup, we no longer need to later request the menu definitions.

Add 5 Khz receive bandwidth option to config file

v1.1.16:

Fix initial state of the Test Mode togglebutton

We do this by delaying sending the RDY; command requesting the state of the transceiver until after we have sent our startup commands.

Always control K4's audio on port 9200

When receiving audio, we may not want to control the actual radio's audio, but when not receiving audio in the app, we always want to control the radio's audio.

Fix debug msgs "sent: ..." on port 9200

No longer request state for specific parameters

Because we now get a complete dump of the K4 state, we no longer need to request the state of each parameter we're interested in.

v1.1.15:

Finish startup audio settings

Commit 409ffac was incomplete. This commit attempts to finish

the job and also keeps the audio subsystem notified of changes to the diversity setting.

v1.1.14:

Fix broken setting of audio_output_device
Commit [b2c91fb4 Control PC audio mix and volumes] broke the ability to set the audio output device. This commit fixes it again.

v1.1.13:

Fix connections on port 9200 (unauthenticated)
Commit aaf589ad7a02322bdd9249cb549fb1942258147a broke connecting on port 9200. This commit fixes again.

Fix startup issue with 'blank interface'
Commit aaf589ad7a02322bdd9249cb549fb1942258147a didn't fix the problem it was intended to address. After sending the password to the K4, we need to wait a bit before sending the first command. This commit has us wait until the K4 has sent some data before we send the first command.

v1.1.12:

Resample to 48000 Hz by repeating samples
We have seen artifacts (clicks or ringing) when receiving CW with a couple of resamplers. Let's try a simple resampling by just repeating samples. The K4 provides 12000 Hz samples. Repeat them 4 times to yield a sample rate of 48000 Hz.

We can only hope that (almost) all sound device support 48000 Hz.

v1.1.11:

Delay initial dump of K4 parameters until ready
We had a race condition where sometime the initial dump of K4 parameters was received before our widgets had subscribed to them. This caused the vfo widgets to sometimes not be initialized. We now delay telling the K4 that we're ready for the dump until we're actually ready.

I hope this fixes the issue we were seeing.

Fix the audio mx togglebutton cmds

Control PC audio mix and volumes
Also add a new setting to optionally control the K4's audio settings as well.

Update README.md to mention audio receive

v1.1.10:

Optionally, save K4 password in settings

Enable turning on diversity
Diversity is particularly useful since we currently hear audio from both receivers all the time. Diversity keeps both receivers in sync.

Fix the connect togglebutton
It used to say 'connected' even on connection failure.
Now it says 'connecting' until the K4 actually responds.

Add an autospot button

Don't print PING/PONG cmds unless debug >= 3

Disable automatically, repeatedly, sent reports

v1.1.9:

- Handle pyaudio errors during playback
- Add saving/loading of settings file
- Avoid trying to send commands until server connect
- Add Setting tab including audio device settings
- Drop audio packets if we're behind processing them
- Use pydub to resample to 44100 Hz
- Move audio processing to a its own class
- Reduce audio delay by reducing audio write size
- Set frame rate to 48000 by duplicating samples
- Raise volume by multiplying pcm audio by 20
- Resample audio to 44100 Hz using resampy
- First working audio at 12kHz sample rate

v1.1.8:

- combobox: Allow settting colors for comboboxes
 - Previously, the same color was applied to all comboboxes.
 - Now the colors are applied to individual combobox instances.
- Decrease vfo spinner repeat rate

v1.1.7:

- Fix but in text widget

v1.1.6:

- Document some additional options in the yaml file
 - Document is too strong of a word. A brief description is more accurate.
 - Add the fact that widgets now support the leading option for additional vertical space before the widget and a label to surround the widget with a labeled frame.
- Move power-off and Exit buttons to column 2
- Improve password popup
 - It's now a modal window, forced to remain on top.

v1.1.5:

- Add authenticated connection support on port 9205
 - If the K4's port is specified as 9205, a password-protected connection is made on that port. This is a step toward supporting audio and PAN data on this connection.

v1.1.4:

- k4companion.yaml: Simplify yaml
 - No externally visible changes in behavior.
- Remove groups that wrapped widgets for a label
 - We instead put the label as an option of the widget.
- Add suport for labels & leading to all widgets
 - This avoids the need to wrap the widget in a group just for a label and/or leading.

Simplify font inheritance

No outwardly visible changes except for a minor speedup.

Permit a label to be added to widget items

k4companion.yaml: Clean up the config file

Improve validation of required item options

Allow dash characters '-' in yaml file definitions

Fix initial state of xvtr band selection settings

Add a current screenshot to the README

v1.1.3:

Rename program to K4-Companion

This program has grown far beyond its initial ability to send macros to the K4. The name change better reflects its capabilities.

Code cleanup

k4macro.yaml: Move power slider

This puts the audio sliders above the audio mixer selector.

v1.1.2:

bugfix: Restore display of group labels

Commit ceee3ba6a, which added tabs to pages, stopped displaying labels on groups. This commit restores them.

v1.1.1:

menu: Defer loading menu definitions until needed

We now don't request menu definitions from the K4 until the menu is to be first displayed.

v1.1.0:

Add K4 menu support

It may not be pretty but it appears functional

Add tab support to pages

Avoid requiring a notebook item being added to pages in order to get tabs.

nk8o_k4macro.yaml: Add power_dropdown widget

connect_button: Detect when k4 is connected

nk8o_k4macro.yaml: Update from Charles, NK80

config: fix power_dropdown widget

toggle_button: Allow some selections to have a cmd

Previously, if one selection specified a cmd, all selections were required to specify a cmd. Now only some of the selections may specify a cmd.

Dropdown: Fix font setting

v1.0.43:

Fix the range of the main and sub volume sliders

The K4 maintains volume in a range of 0-60. In a misguided attempt to go from 0-100%, I scaled that to 0-100. Unfortunately, that does not map well. We now show the actual volume range of 0 to 60 for the volume

sliders.

bugfix: Avoid recursion on power slider

The recursion was introduced when we permitted responses from the K4 that match current values to be forwarded to subscribers. That change was necessary.

Simplify K4 error code handling

v1.0.42:

Validate item options in config file

Check for required as well as optional options.

v1.0.41:

Reformat K4 error messages

v1.0.40:

Move power, ALC, SWR and CMP bar graphs up

Show error messages for codes received from the K4

We display them in a pop-up window.

Permit connecting to the K4 via a button

Rename cyclebutton to togglebutton

Remove cyclebutton altogether as well as the updown option.

v1.0.39:

Avoid subscribing to set-only commands

Since they will never respond, there is no value in subscribing to responses for them.

v1.0.38:

Fix incrementing/decrementing frequency

It was failing when the existing frequency was not a multiple of the step size.

v1.0.37:

k4macro.yaml: Fix SWR bar graph

Remove atu_trainer_kx4ui.yaml, ctrl_panel_kx4ui.yaml

They have some good info and may be resurrected later, but for now we're not keeping them up-to-date.

v1.0.36:

Fix and recalibrate bar graphs

Add ATU extended tune

v1.0.35:

Rename all eval'd options

For example:

responsevalue is now evalresponse

cmdvalue is now evalcmd

Many changes (Sorry)

This change adds bargraphs for power out, ALC, SWR and compression.

Bargraph labels now use a fixed-width font by default.

By default 1-point of leading is displayed before groups with labels.

k4macro.yaml: It also rearranges several displayed widgets

Miscellaneous bug fixes

k4_macro.yaml: Add group marker comments

Add #{ and #} markers at the beginning and end of each group.
These help me find the end of a large group.

v1.0.34:

Display active VFO and transmitting VFO
Color the VFO frequency (currently pink) of the active VFO. While
transmitting, color the VFO with the transmit frequency (currently
red).

Clean-up the display a bit

v1.0.33:

radiobutton: fix bug referencing text

nk8bo_k4macro.yaml: Add missing attenuator values

v1.0.32:

k4macro.yaml: Add goodies from NK80

nk8o_k4macro.yaml: Include latest changes from NK80

Fix unexpected bandwidth and attenuator values

Permit set_only and get_only cmds if multiple cmds
For radio, dropdown, and cycle buttons, if a set_only or get_only
command is specified, it is now permitted as long as it is not the only
command or response.

k4macro.yaml: Spelling change: Atten -> Attenuation

v1.0.31:

Add nk8o_k4macro.yaml
Example config file from Charles, NK80.

k4macro.yaml: Various updates

config: Make togglebutton a synonym for cyclebutton

cyclebutton: Set wraparound default to true

Move cyclebutton 'justify' from selections
Move 'justify'; option from selections to cyclebutton

Enable the width of the VFO to be specified

Auto-set S-meter bar graph length
Set the S-meter bar graph according to a percentage of the length of the
text below the bar graph. The S-meter bar graph will match the text
regardless of the point size of the text or the screen resolution.

Add check for group without "contains:" in yaml

v1.0.30:

Use dropdown buttons to replace cycle buttons

Add dropdown buttons via a combobox

v1.0.29:

Catch exceptions when calling eval
If an exception occurs during an eval, print additional information.

Change vfo INDY button text to UNLINKED

v1.0.28:

- Make VFO frequency display larger

- Calculate cycle selection width based on siblings

 - Set cycle button selection widths on the maximum width of all siblings within the cycle buttons group.

- Use config preprocessor to organize YAML

- Simplify config file with a preprocessor

 - Implement a simple preprocessor to simplify the organization of the YAML config file.

- Fix range of the sidetone slider

 - The K4 Programmer's Manual says the range should be 0-100 in K4 mode, and only 0-60 in K3 mode. But it appears to be 0-60 in K4 mode as well.

- Remove blinking from Tx Test on button

 - Make it red instead.

- Change flashrate option to 'blink'

- Make all widgets black on white

 - We can add color back in sparingly as needed.

- Reduce VFO step width to 6 characters

 - Now that we don't offer a step width of 100 KHz, we no longer need a width of 7 characters to accomodate it. Six characters suffices.

- Remove auto-wrapping button text

 - Auto-wrapping button text messed up multi-line button text, so this commit removes it.

- When debugging, avoid printing auto received msgs

 - Certain messages are automatically received continuously from the K4. Currently that includes the S-Meter messages. Now, we'll only print those if the debug level is 3 or higher. This permits us to more easily monitor the other send/receive messages.

- Rename options that are eval()ed

 - If they are passed to eval() rename the options. This includes:

 - cmd -> cmdvalue

 - response -> responsevalue

 - increment -> incrementvalue

- k4macro.yaml: Make some text changes

 - Thanks to Charles, NK8O.

v1.0.27:

- Latest yaml changes using more cycle buttons

- Add support for Notebook (tabs)

- Add a bargraph, with S-Meter example

- Add a getvalue widget

 - The getvalue widget is used to report a value that is automatically updated by the K4. For example, an S-Meter reading.

- Apparently, the K4 can return a null mode

 - Some have reported receiving a response of MD; to a command MD; instead of MDn; as documented. It appears that the VT command can be sent with a null mode, rather than the documented required mode, so we'll just go with it.

Oops, fix partial cmd at the end of a read buffer
Fix silly error in commit c77bfb8e4bfe6331c8ce8e71ab27afa3cf553462

v1.0.26:

Handle a partial cmd at the end of a read buffer
When a buffer is received that does not end in ';', a partial command is at the end of the buffer, and must be prepended to the following buffer that is received. The logic handling this was wrong. I hope it is correct now.

Thanks to Dick, N4UN, for reporting the bug.

Make a few more buttons into toggle buttons
Thanks to Charles, NK80.

Make ATU bypass/auto buttons into a toggle button

Add ability to cycle cyclebuttons up and down
They cycle up if the button is clicked in its upper half and they cycle down if the button is clicked in its lower half.

Change cyclebutton wrap to wraparound
It now matches the (brief) documentation.

v1.0.25:

Implement the cyclebutton widget
This is a button that cycles between several button selections. Each selection can have its own command and text or image. As a special case, when there are two selection it is a toggle button that alternates between the two states.

Change K4 error return to a warning unless debug
Unless debugging is turned on, if the K4 returns an error response, we'll just print a warning message. If debugging, it will continue to produce an exception. We haven't seen any of these errors, I just want to be able to note them if/when they occur.

v1.0.24:

Make vfo step combox box read-only
This prevents the user from inputting invalid values.

Fix checking for an error response from the K4
We now will accept responses consisting of the command base.

Fix sidetone slider

v1.0.23:

Workaround a K4 bug dealing with 100 KHz vfo steps
At least on the current version Production V36 and Beta V37.1, On startup, regardless of the VFO A step size, it reports a step size for VFO A of 100 KHz. The step size for VFO B is reported correctly.

Also, if you try to select 100 KHz steps, it shows 100 Hz steps but reports via the API that it has 100 KHz steps.

We disallow setting 100 KHz step size via the API and if we receive a step size of 100 KHz, we force it to be 100 Hz, matching what is on the K4 display.

Request the K4 to send updates immediately
Previously, updates were sent every 60 mS.

Remove a harmless exception

The condition triggering it is harmless and probably caused by a difficult-to-avoid race condition.

Bugfix: Handling receiving vfo step size was broken

Change sidetone level to a slider

Only store response after base in k4_parameters

Instead of storing the cmd/response base, we just store the portion of the command/response after the base characters. For example, for the response "MD1", where we used to store the entire response, we now just store "1".

Add list of all command bases

For future possible use.

Check for error response from K4

Raise an exception if the K4 responds that a bad command was sent.

k4macro.yaml: Organize into two columns

This removes the need to specify as many row and column placements.

Change volume control to be a slider

k4macro.yaml: Fix 5% volume value

Cache get-only commands as well as normal cmds

Make k4macro.yaml display more vertically compact

Add back the yaml comments re the vfo settings

v1.0.22:

Add latest mods to NK80's k4macro.yaml file

Bugfix: Set vfo step size properly on startup

v1.0.21:

Change vfo step selector to a combobox

The vfo selector defaults to combobox, a spinbox can be selected by adding 'step_spinbox: true' to the vfo yaml entry.

New k4macro.yaml changes from NK80

Improve vfo direct frequency entry method

Oops, the previous commit was too lenient, IMHO

Raise an exception when trying to add a duplicate poll request.

Make poll add/remove functions more tolerant

Add button flashing capability to radio buttons

v1.0.20:

Speed up displaying of multiple pages

vfo fixes

Handle commands with special "get format"

v1.0.19:

Fix multiple page support

Now the directives 'show_page' and 'show_previous_page' now work,
although page display is not fast.

Remove unused variables

Synchronize VFO step size with K4

Maintain state only for stateful commands

Do not maintain the K4 parameter state for non-parameter commands.
These are the commands that are set-only or get-only. Also, disallow
set-only and get-only commands in radio buttons, because radio buttons
need to match the K4 state.

v1.0.18:

Unconditionally send commands

We were being smart and assumed that all commands set K4 state.
This is true for most commands, but not all. In particular, the SW
commands modify the K4 state, but they don't directly represent state.
Now, we'll send commands even if we recently sent the same command.
In the future, we could distinguish between those commands that
represent state and those that don't, but it likely isn't worth it.

v1.0.17:

Update example_config_files/k4macro.yaml
Incorporate the latest changes from NK80.

Always request parameter status when subscribing

When subscribing to a K4 parameter, unconditionally request the
parameter's current status.

Rework polling mechanism

Add capability of having poll callbacks with differing intervals.
Right now we send vfo updates after 50 mS from the last change
and poll receiving from the K4 every 1 mS.

Remove server.base_cache

It is an unnecessary kludge

v1.0.16:

Internally maintain the K4's parameter status

This simplifies the handling of radio buttons that send multiple
commands and responses, permitting some radio button bug fixes.

v1.0.15:

Implement a slider widget

An example using it to set/get the K4 power output has been added to
example_config_files/k4macro.yaml

k4macro.yaml: incorporate changes from NK80

Fix debug msg on received bytes vs string

Print debug messages to stderr

Do not decode responses from non-K4 servers

Add two config files created by KX4UI

Clarify a message when the K4 has disconnected

v1.0.14:

Gracefully handle server (k4) shutdown

v1.0.13:

- Rework radio button response handling
 - Now gracefully handles radio buttons that do not include all possible values for the particular parameters controlled by the radio buttons.
- Rename k4macro.yaml.nk8o to k4macro.yaml
 - Keep k4macro.yaml.nk8o as the only current example config file and rename it k4macro.yaml.
- Simplify specifying server startup commands
 - This simplifies the implementation as well as the specification of startup commands.
- Remove no longer needed comments from config
- README: Add request for problem reports

v1.0.12:

- Add ability to send commands to K4 at startup
- Cleanup the code a bit
- Bugfix: Button cmd sending was broken, now fixed

v1.0.11:

v1.0.10:

- NK80's latest yaml
- Permit multiple callbacks on same radio response

v1.0.9:

v1.0.8:

v1.0.7:

- Raise default button font size to 10
 - This makes the smaller controls easier to see and to click.
 - We leave the default label size at 8 as they don't need to be as prominent as the controls, IMHO.
- Close the program if a server is not found

v1.0.6:

v1.0.5:

- Fix bug to handle text that is an integer
 - Text in the yaml file that happened to be an integer was being treated as an int rather than a string. Force it to be a string by using the str() function.

v1.0.4:

v1.0.3:

- Remove debug msgs for delay between servers
- Add email address to README

v1.0.2:

- Specify multiple cmds to servers via a list
 - There was a problem when specifying multiple commands to multiple servers via a dict. Repeated commands to the same server would replace previous commands to that server in the dict. We now specify a list of dicts to alleviate that problem.

v1.0.1:

- Version 1.0.0
 - First release to github

