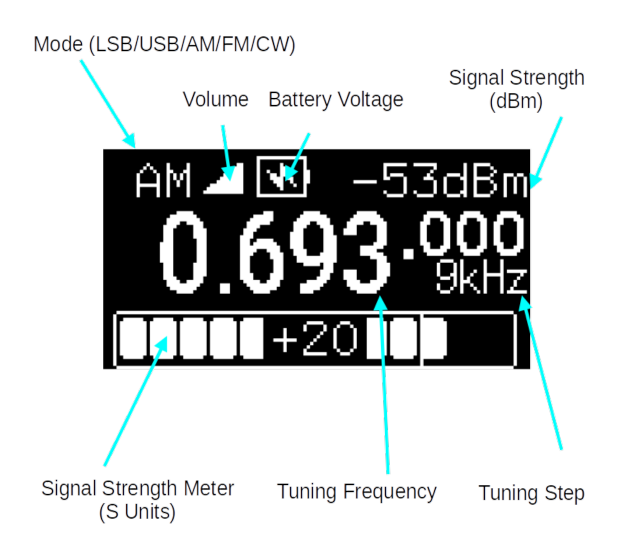


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1 Home Screen

Default Home Screen



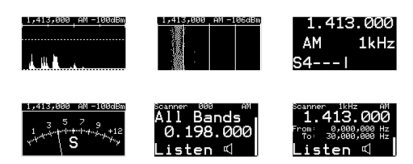
Home Page Actions



1.1 Views

Views include spectrum scope, waterfall, status info, memory scan, frequency scan etc.

Views



1.2 Tuning

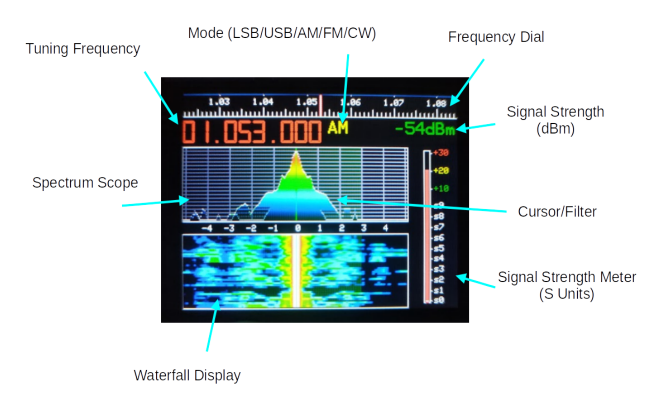
Shortcut	Description		
Encoder Rotate	Tuning Up/Down		
Encoder Rotate + Menu held	Tuning Up/Down x10		
Encoder Rotate + Back held	Tuning Up/Down /10		
Encoder Rotate + Menu held + Back held	Tuning Up/Down x100		

1.3 Shortcuts

Shortcut	Description		
Encoder Rotate	Tuning Up/Down		
Encoder Rotate + Menu held	Tuning Up/Down x10		
Encoder Rotate + Menu held + Back held	Tuning Up/Down /10		
Encoder Rotate + Menu held + Back held	Tuning Up/Down x100		
Encoder Rotate + Encoder Held	Volume Up/Down		
Encoder Rotate + Encoder Held + Menu Held	Mode Select (AM/AMS/FM/CW/LSB/USB)		
Encoder Rotate + Encoder Held + Back Held	Squelch Up/Down		

2 Auxiliary TFT Display (Optional)

Auxiliary TFT Display



3 Main Menu

Radio functions and configuration are accessed through the main menu.

Setting	Range	Description
Frequen cy	0-30 MHz	Manual Frequency Entry. Selecting a frequency outside the current band will reset the band limits to allow free-tuning across the full frequency range.
Memory Recall	0-511	Select One of 512 memory channels (A channel can be a single frequency or a band of interest)
Memory Store	0-511	Save the current frequency, mode etc. in one of 512 memory channels
Volume	0-9	Audio Volume 0=mute
Mode		Receiver mode (AM, AMS, FM, LSB, USB, CW)
AGC	Very Slow – Fast, Manual	Automatic gain control adjusts the gain so that weak and strong stations have a similar volume level. Fast settings respond quickly to changes in signal level, slow settings change more gradually. A slow setting might prevent adjustments to gain during gaps in speech. Manual gain control is also possible, this might be useful when a constant gain is desirable, e.g. when working with digital modes.

AGC Gain	0dB to 60dB	In Manual mode, this settings specifies the gain directly. In other modes, this setting specifies the maximum gain limit for the AGC. Note: If you set a low gain value might prevent weak signals being heard, if the receiver seems deaf, check this setting!
Bandwid th	Very Narrow – Very Wide	Adjust the filter bandwidth, a narrow setting reduces background noise and can improve intelligibility of weak signals. A wider settings allows through a greater range of frequencies giving better sound quality for strong signals.
Squelch	S0 - S9+30dB	The squelch function gates background noise. The signal is muted unless the signal strength reaches a defined level. Squelch can be adjusted to allow signals to be audible when active, but remove background noise when inactive.
Squelch Timeout	50ms-5s	This setting specifies the timeout for the squelch function. When a signal falls below the squelch threshold it will continue to be heard until the timeout expires.
Noise R eduction		Noise Reduction Menu
Impulse Blanker		Enable impulse blanker and set threshold. The impulse blanker can mitigate some types of noise (e.g. from car ignition circuits, electric fences etc. Threshold values vary from 2.0 to 3.0.
Auto Notch	On/Off	The automatic notch filter can be used to remove interfering tones. If stable interference is detected consistently at the same frequency, a narrow notch is enabled to automatically suppress the interference.
De-Emp hasis	Off/50us/75us	Enable de-emphasis filter
Bass	Off, 5-20dB	Bass tone control
Treble	Off, 5-20dB	Treble tone control
IQ-Corre ction	On/Off	Compensates for differences in phase/magnitude in the IQ inputs. Enable this setting to improve image rejection (remove mirror frequencies)
Spectru Spectrum Menu		Spectrum Menu
Aux Waterfall/SST Switch between views in auxiliary (TFT) Display V Decode		Switch between views in auxiliary (TFT) display (if fitted)
Band St art/Stop	, , , , , , , , , , , , , , , , , , , ,	
Frequen cy Step	10Hz-100kHz	Set the default tuning step. Note that fast and slow tuning from /10 to *100 the nominal frequency step can be achieved by holding the menu/back buttons.
Tone 3000Hz lower than the range of human hearing. The CW tone incr		When received, the CW signal has a very narrow bandwidth close to DC, lower than the range of human hearing. The CW tone increases the frequency of the CW signal to a frequency that can be heard comfortably A frequency between 500Hz and 1000Hz is typical.

USB Stream	Audio/IQ	Two USB streaming modes are supported. In audio mode, the device is configured as a mono USB microphone. In this mode, the demodulated audio is streamed via USB, e.g. for sound recording or for use with digi-mode apps such as fldigi or wsjtx. In IQ mode, raw IQ data is streamed via USB as a stereo stream. In this mode the device can be used with SDR software such as quisk or gqrx.
HW Conf iguration		The Pi Pico RX is designed to be as flexible as possible to allow different configurations and experimentation by constructors. A separate hardware configuration menu is provided to configure the hardware.

4 Spectrum Menu

Setting	Range	Description
Spectru m Zoom	1-4	Zoom level for spectrum scope. 1=30kHz, 2=15kHz, 3=7.5kHz, 4=3.75kHz
Spectru m Smoot hing	1-4	Time Domain Smoothing (averaging) 1=least smoothing 4 = most smoothing

5 Noise Reduction

Setting	Range	Description			
Enable	1-4	Zoom level for spectrum scope. 1=30kHz, 2=15kHz, 3=7.5kHz, 4=3.75kHz			
Noise Es timation	Very Fast - Very Slow	Timescale for noise estimation. A fast setting allows the algorithms to adapt to fast changes in noise level. A slow setting gives a more stable noise measurement.			
Noise Th reshold	Adaptive, Low - Very High	A high setting removes more noise, but may also remove some signal. The adaptive setting removes more noise when and uses a less agressive setting in low-noise environments.			

6 Hardware Configuration Menu

Setting	Range	Description		
Options Ground closest possible NC adjusted, the clock set the PWM pulses in the click or pop. To mitigate disabled during tuning GPIO pin can be either the closest possible NC adjusted, the clock set the PWM pulses in the click or pop. To mitigate disable during tuning tuning GPIO pin can be either the closest possible NC adjusted, the closest possible NC adjusted, the clock set the PWM pulses in the clock set the pwinter than the clock set the pwinter than th		During retuning, the PLL within the Pi Pico is adjusted to allow the closest possible NCO frequency to be selected. As the PLL is adjusted, the clock speed within the pico temporarily dips, this causes the PWM pulses in the audio output to lengthen, causing an audible click or pop. To mitigate against this, the PWM output can be disabled during tuning. There are 2 methods to achieve this, the GPIO pin can be either tristated, or grounded. The grounding method gives slightly improved click suppression at the expense of tuning speed.		
Display Timeout	Never, 5 seconds – 4 minutes	Display turns off after a period of inactivity. This can be useful for power saving when running from batteries. This may also help prevent noise being generated by the display being received.		

Regulator Mode	FM/PWM	The Pi Pico contains a switched-mode regulator. Under light loading, the regulator can switch into a FM mode to save power, this does however increase supply ripple. The PWM setting reduces supply ripple.		
Reverse Encoder	On/Off	This allows the direction of the encoder to be reversed (clockwise/anticlockwise). This allows for variations in hardware construction where the encoder is wired in a different configuration.		
Encoder Resolutio n	On/Off	Allows higher resolution rotary encoders to be used.		
Swap IQ	On/Off	Swap the I/Q ADC input channels. Can be used to correct for a difference in wiring of the LO inputs, or IQ inputs. It causes the received spectrum to be reversed so that positive frequencies become negative and vice-versa. This is also useful for checking image rejection.		
Gain Cal	1-100dB	Specifies the gain of the receiver, this is used by the software to calculate the signal strength for the S-meter and dBm signal strength. The breadboard version of the receiver with default components has a gain of 57dB. Constructors may use alternative gain values, additional filters or preamplifiers. This setting also allows the S-meter to be calibrated so that it reads the correct signal strength with a known input signal.		
Freq Cal	-100 to +100 ppm	Allows oscillator frequency to be calibrated to account for process variations in the pi-pico crystal oscillator. Frequency can be tuned using a reference oscillator or frequency counter. It may also be possible to calibrate by "zero-beating" a station with a known carrier frequency e.g. a broadcast AM staio or a reference station such as WWV. The reciever included a frequency measurement facility, that measures the difference between the recieved carrier and the tuned frequency. The frequency measurement process takes around 2 seconds. Indicator arrows < and > indicate whether the PPM setting needs to be increased or decreased.		
Flip OLED	On/Off	Allows the display to be flipped horizontally, this may be useful to constructors who need to place the display in a different orientation. Only landscape orientations are supported.		
OLED Type	SSD1306/SH110 6	Allows different types of OLED display to be used. I2C OLED displays using SD1306 and SH1106 driver chips are supported.		
Display Contrast	0 to 15	Allows contrast of OLED display to be adjusted. Lower values reduce power consumption, higher values improve readability in bright surroundings.		
TFT Settings	Off, Rotation 1-8.	An optional SPI TFT (ili9341) display can be connected to provide an enhanced waterfall/spectrum scope. By default the secondary TFT display is disabled. To allow for variations in hardware, 8 different rotation settings are provided.		
TFT Colour	RGB/BGR	Some displays swap RGB and BGR colour order. The seven-segment display should be red, if your's is blue change this setting.		

TFT Invert	Normal/Invert	Some displays invert colours (like a negative). The background should be black, if your's is white change this setting.		
TFT Driver	Normal/Alternate	Lots of variation exists between ILI9341 displays, two drivers are included you may get better results by trying an alternate driver.		
Bands	Band 1-5 0 to 32MHz	Pi Pico Rx provides 3 GPIO outputs to control up to 8 band filters. The default settings are intended to work with the PCB version and provide a good compromise for a general coverage receiver. The boundary between the bands can configured through this menu, this allows constructors to define their own custom bands (e.g. one band-pass filter for each amateur radio band).		
IF Mode	Nearest, Lower, Upper	Pi Pico Rx uses a low IF, typically a few kHz from the tuned signal. This eliminates noise that occurs close to the local oscillator frequency due to 1/F effects etc. By default, the NCO is tuned to the closest achieveable frequency to the requested IF. The lower and upper mode force the NCO to be tuned below or above the chosen frequency. Changing the IF mode may help eliminate interference.		
IF Freque ncy	0-12kHz	The IF frequency may be adjusted. This might be useful if you are experiencing interfering signals. It is often possible to mitigate interference by changing the IF frequency, which will allow interfering signals to be moved away from the tuned frequency under some circumstances.		
External NCO	Off/On	Enable (experimental) support for external SI5351 NCO. This mode is intended mainly for performance evaluation purposes, an external NCO is not required to operate the Pi Pico Rx.		
Upload as a USB drive, and ca		Places Pi Pico into USB firmware upload mode. The device appears as a USB drive, and can be upgraded by dropping writing a .uf2 firmware image. This is equivalent to holding the pico push-button during power on.		

7 Scanning

Scanning





Pi Pico RX provides a scan feature, the scan feature can be accessed as a separate "home screen view". (Different views can be selected by pressing the "back" button on the home screen.

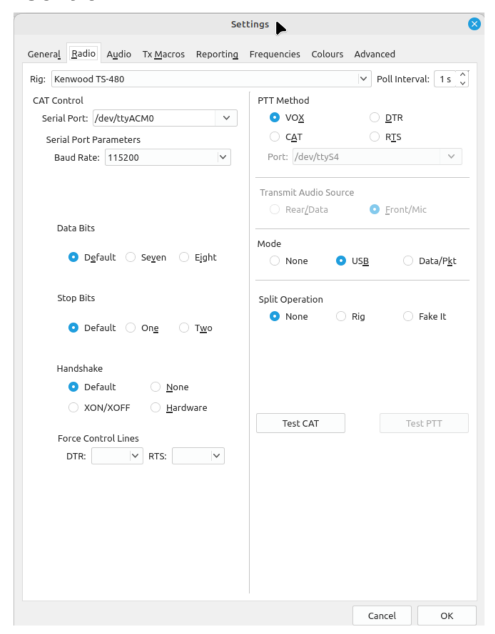
There are 2 scanning modes, frequency scan and memory scan. In frequency scan mode, the receiver searches for signals in the current band frequency range (e.g. 20m SSB band). In memory scan mode, the receiver searches memory channels for active signals.

The encoder controls both the direction and speed of the search.

In both modes, the squelch setting is used to determine the threshold level, if the signal strength exceeds the squelch threshold, the search is halted. Searching can be continued by rotating the encoder.

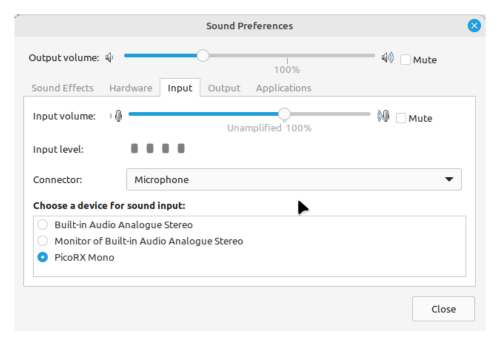
The current signal strength and squelch level are indicated by a vertical bar on the right hand side.

8 CAT Control



Cat control is provided through a USB serial port interface. The Pi Pico Rx emulates a subset Kenwood TS-480. The CAT interface allows the receiver to be controlled via a host device by software such as grig, wsjtx and fldigi.

9 USB Audio



The Pi Pico Rx supports USB audio, and when connected should appear as a USB microphone. This allows a host device to easily make audio recordings (e.g. using audacity), and is compatible with software such as wsjtx, fldigi and QSSTV. When combined with USB cat control allows a fully functional PC connection using only a single USB cable. The direct digital audio connection provides superior audio quality compared to an analogue connection using a sound card.

10 Filter Bandwidth

The bandwidth of the audio filter can be varied according to preference. The bandwidth settings can be selected from "very narrow" to "very wide". The precise meaning of each setting depends on the mode in use. The following table gives the approximate bandwidth of each setting depending on mode.

	AM (kHz)	AMS (kHz)	LSB (kHz)	USB (kHz)	FM (kHz)	CW (Hz)
Very Narrow	4.6	4.6	1.6	1.6	7.4	100
Narrow	5.3	5.3	2	2	8.1	400
Normal	6	6	2.3	2.3	8.8	600
Wide	7.4	7.4	2.7	2.7	9.5	800
Very Wide	14.9	14.9	3	3	10.2	1100