

Sonic Firmware Documentation

RS232 version uses the kenwood cable and has 200 history entries

USB version uses USB-C cable and has 100 history entries,

 Join the SonicFw Telegram <https://t.me/SonicFw>

 Youtube Channel https://www.youtube.com/@robby_69400

 DOWNLOAD select RAW file [DOWNLOAD HERE](#)

 Many thanks to Sonic Team : Zylka, Kolyan, Iggy, Toni, Yves and Francois.

This software is a fork of Arnel F4HWN firmware with code from NTOIVOLA, EGZUMER and DUAL TACHYON.

Installation

use the same procedure as F4HWN, after that :

- If necessary, you can do a full reset of the radio. press **the PTT and Fn2 buttons** , turn on the radio. A warning message will be displayed on the screen. hold the buttons for 4 seconds before resetting.

In case of issues to install, try to first install N7SIX firmware to reset the memory.

CHIRP Driver

Chirp_Sonic.py in [DOWNLOAD HERE](#)

This driver also allows

- customization of the 50 bands on channels 976 to 1024.
Select start frequency and offset as stop frequency, step and modulation

EXPLANATION OF BUTTON SYMBOLS:

1 – Simple press.

L1 – Long press.

F1– Press after the F button.

MR MAIN SCREEN (CHANNELS) | VFO (FREQUENCY)

L1 – (MR) – Transfer the channel frequency to VFO mode.

L2 – (MR and VFO) – VFO change (in DUAL icon indication).

L3 – Change the MR/VFO mode on the selected channel.

L4 – (MR and VFO) – Bandwidth change.

L5 – (MR) – Change the list number for the channel. (VFO) – Change of step.

L6 – (MR & VFO) – Power Change (L/M/H).

L7 – (MR and VFO) – On/Off flashlight indication when receiving a signal.

L9 – (MR and VFO) – On/Off constant backlight.

L0 – AM/FM/USB Modulation Change

F2 – (MR) – Delete Channel. (VFO) – Preserve the frequency.

F7 – Spectrum analyzer in scanlist mode.

F8 – Band Spectrum Analyzer.

F9 – Spectrum analyzer in frequency mode.

F0 – Radio broadcasting (FM radio).

Fn1 and **Fn2**—Side assignable buttons.

<= and **=>** – Navigation buttons.

MA – Menu.

EXIT – Exit.

#F – Functional "F".

FREQUENCY OR LIST SCANNING IN MR/VFO MODES

In MR (Channel) and VFO (frequency) modes, you can scan by channel or by frequency range with a set step. To scan in frequency mode, press the * button, this will start the scan. In channel mode, the * button changes the scan lists. You can also change the lists by simply entering numbers from the keyboard.

OPERATION IN SPECTRUM MODES

Different types of spectrum are called by the quick buttons **F7** , **F8**, **F9** in any of the spectrum modes, you can change them by pressing **6**.

1 – Skip the frequency in the scan mode.

2 – Turn on/off the backlight).

3 – Bandwidth in the spectrum. In the options menu, change the value.

4 – List of scanned lists or bands. Already in the selection mode, mark the selected ones with it (highlighted in bold and with a checkmark on the right).

5 – Options menu. Navigation through the menu **<=** and **=>**. Change the values of buttons **1** and **3**.

6 – Changing the modes of the spectrum analyzer Scanlists/Frequency/Range/Bands.

7 - Save Settings. Save after configuring and selecting the lists and the options will be applied once enabled.

8 – Change the display screen.

9 – Change of AM/FM/USB modulation.

0 – Switch to the history mode.

*** and # DYNSQL Level setting** - RSSI spike threshold for instant peak capture. For weak and fuzzy signals, increase or disable.

L* and **L#** DYNSQL OFF This will fill the history, but won't stop.

Keys in history

1 – Clears all history (use **8** to save).

2 – Saves the frequency to a free channel.

3 – Delete the entry.

4 – Clears all black listed entries (use **8** to save).

5 – Scans history entries.

7 - Clears all non black listed entries (use **8** to save).

8 –Saves the history.

0 –Sort the history.

PARAMETERS OF THE SPECTRUM ANALYZER

LIGHT OR ADVANCED – LIGHT shows a simplified menu (in red below)

RSSI DELAY – Delay in **RSSI** measurement before frequency change (in ms) – affects the scanning speed.

SPECTRUMDELAY – Pause time after signal detection (in ms) – if 0, immediately resumes scanning.

MAXLISTENTIME – Maximum time to listen to the signal (in seconds) – after that, the scan continues.

FSTART – Initial frequency of the scan range (in MHz).

FSTOP – End frequency of the scan range (in MHz).

STEP – Frequency scan step (in kHz): 0.01; 0.05; 0.1; 0.5; 1.0; 2.0; 5.0; 6.25; 10.0; 12.5; 20.0; 25.0; 50.0; 100.0.

LISTENBW – Bandwidth: **Wide** (25 kHz) / **Narrow** (12.5 kHz) / **AIR** (8.33kHz).

MODULATION – Modulation type: **FM/AM/USB**.

POWERSAVE – Power saving mode: Off /200ms /500ms /1s /2s /5s.

KEY UNLOCKED – THE TIME BEFORE THE KEYPAD IS LOCKED.

NOIS LVL OFF – Noise level for disabling reception (above this – the signal is counted).

GLITCHMAX – The threshold of the **GLITCH** indicator **BK4829**. Increase – more buggy signals will be considered valid.

POPUPS – Popup display time (in ms) – 0 = disabled.

RECORD TRIG – An additional threshold for recording in history. The higher the threshold, the stronger the signal will be recorded.

SOUND BOOST – Amplify sound. Increase bass frequencies.

PTT – What to do when pressing PTT: LAST VFO /NINJA /LAST RECEIVED/AUTO ROGER .

- NINJA chooses a random frequency in the current scanlist.
- AUTO ROGER :Choose your Roger in vfo menu, select a frequency or a channel in vfo, in spectrum select ptt auto Roger in the menu, it will send a Roger beep every duration you select.

MONITOR SL – Includes the "MON" priority list in all scan lists.

RESET DEFAULT – Reset all spectrum parameters to factory settings.

SCAN NORMAL / SCAN INTERLACED: when interlaced, the step is minimal 25k and the spectrum is swept with different start frequencies to cover all the frequencies.

For example 125.100, 125.125,... then 125.10833,125.133333...then 125.11666,125.3666...

This can improve detection.

DETAILED MONITORING IN SPECTRUM MODE VIA THE "MENU" BUTTON

Move through the low-level register menu with buttons **2** and **8**. Change values with the **<=** and **=>** buttons

LNAS – Low Noise Amplifier (LNA) – signal amplification stages in front of the mixer.

LNA – Gain of the first LNA stage – higher = stronger signal but more interference.

PGA – Programmable Gain Amplifier (after LNA). – Balance between sensitivity and distortion.

MIX – Mixer Gain (Frequency Mixing) – Higher = Better Dynamic Range but More Noise.

- XTAL F MODE SELECT** – Quartz filter (XTAL) operating mode. Filtering (reduces noise, but can distort).
- OFF AF RX DE-EMP** – Disable demphasis (pre-distortion correction) during reception.
- GAIN AFTER FM DEMOD** – Adjusts the reception volume.
- RF TX DEVIATION** – Transmission frequency deviation (Fm deviation) – affects the transmission bandwidth (higher = louder).
- COMPRESS AF TX RATIO** – Compression ratio of audio during transmission – compresses the dynamic range.
- COMPRESS AF TX 0 DB** – Compression level 0 db during transmission – the compression start point.
- COMPRESS AF TX NOISE** – Noise reduction in quiet areas.
- MIC AGC DISABLE** – Disable automatic microphone gain control (AGC).
- AFC RANGE SELECT** – Operating range of AFC (Automatic Frequency Tuning).
- AFC DISABLE** – Disable AFC.
- AFC SPEED** – AFC Speed.

OPERATION IN BROADCAST RADIO MODE "FM"

The firmware has a simplified FM radio. Use **the <= and => buttons** to search for the nearest available broadcasting frequency in automatic mode. The *** button** will change the **Auto mode** to **manual** search.

Press key 1 to 6 to select the corresponding memory.

Long press key 1 to 6 to save a frequency to that memory.

MAIN MENU

THERE IS NO HIDDEN MENU IN THE FIRMWARE

1.	Step	The frequency step (in kHz), UP and Down buttons change the frequency to this value, and you can only set the frequency to half of this value. For CB - 5/10 kHz; SatCom, Avia - 5/25 kHz; The rest is 6.25/12.5 kHz.
2.	SQL	The level of noise cancellation (Squelch) is from 0 (always open) to 9 (very strict). Set for both bands (A and B)
3.	Mode	Demodulation mode, default - FM, AM and USB can only be used for listening
4.	RxMode	Sets how the high and low frequencies are used on the screen (MAIN ONLY - Always transmits and listens on the main frequency (MO), DUAL RX RESPOND - Listens to both frequencies, if the signal is received on the secondary frequency, it is fixed on it for a couple of seconds so that you can answer the call (DWR), CROSS BAND - always transmits on the primary frequency and listens on the secondary frequency (XB), MAIN TX DUAL RX - always transmits to the main, listens to both (DW).
5.	RxDCS	Setting Digital Coded Squelch, if enabled, the squelch will only open after receiving that subtone, applicable for FM modulation only.

6.	RxCTCS	Setting an analog subtone to reception (Continuous Tone Coded Squelch), if the function is enabled, the noise canceler will open only after receiving this subtone, applicable only for FM modulation.
7.	TxDCS	Setting the digital encoded digital subtone to transmit, if the function is enabled, the transceiver will transmit this tone, applicable only for FM modulation.
8.	TxCTCS	Setting the analog subtone to transmit, if the function is enabled, the transceiver will transmit this tone, applicable for FM modulation only.
9.	TxOffs	Transmitter frequency offset value in MHz, transmit/receive at different frequencies.
10.	TxODir	Direction (+/-) of transmitter frequency offset when transmitting/receiving at different frequencies
11.	W/N	The bandwidth used by the transceiver (WIDE (25 kHz), NARROW (12.5 kHz).
12.	SetNFM	Sets Narrow FM to Narrow or Narrower
13.	Compnd	Compander - Soft audio filter for clearer sound. Amplifies the received desired signal even when the signal is weak at the transmitting microphone, improving the signal-to-noise ratio. To work, it must be turned on on both walkie-talkies.
14.	Roger	On/off "roger beep" (end-of-pass tone).
15.	1 Call	One key call channel, allows you to quickly switch to a channel by pressing the 9-Call button
16.	STE	Noise suppressor, eliminates noise at the end of the transmission. When PTT is released, a short 55Hz tone is emitted, signaling to other transceivers to mute
17.	RP STE	Noise Cancelling Tail Eliminator Repeater
18.	ChName	Name of the memory channel.
19.	ChDisp	Choose how the saved channel will be displayed on the walkie-talkie display
20.	F1Shrt	Function assignment by short pressing the F1 side key.
21.	F1Long	Function assignment when the F1 side key is pressed for a long time.
22.	F2Shrt	Function assignment by short pressing the F2 side key.
23.	F2Long	Assign a function when you press the F2 side key for a long time.
24.	M Long	Assign a function when you long press the M key
25.	KeyLck	Automatically lock the keypad after a set time
26.	TxOut	Transmit Timeout - The amount of time that PTT can be held during transmission (in seconds). Protection against accidental clamping of PTT.
27.	BatSav	Battery Save: OFF / 1:1 / 1:2 / 1:4 / 1:8.
28.	Mic	Microphone sensitivity (microphone amplifier).
29.	POnMsg	Enable/disable the display of a message when turned on (Power On Message).
30.	BLTime	Screen backlight time when buttons are pressed.
31.	BLMin	Minimum backlight brightness (in percentage).
32.	BLMax	Maximum backlight brightness (in percentage).

33.	BLTxRx	Transmit/Receive Backlight: OFF/TX/RX/TX+RX.
34.	SetInv	Enable walkie-talkie screen color inversion
35.	BtnInv	Reverse the direction of the UP and DOWN buttons
36.	SetLck	Setting the keypad lock type with or without PTT.
37.	BatTxt	Battery Display Type, %, V or disabled.
38.	MicBar	Enabling/disabling the microphone bar
39.	SetTmr	Set the display of RX/TX timers on the screen
40.	F Lock	Setting up Frequency Lock. What frequencies are allowed or prohibited to work on.
41.	BatCal	Battery Calibration.
42.	BatTyp	Choice of battery type (Li-ion, NiMH, etc.) and capacity.
43.	Reset	Channel Preservation Reset (NOCH) or Full Factory Reset including Saved Channels (ALL)

- Memory channels 975 to 1024 store custom band settings. For each, define:
 - Band Name.
 - Start and End frequency (via offset).
 - Modulation & Frequency Step.

- **Scanlist Monitor setting** Select up to 20ch to Monitor scanlist anywhere in the channels.