

# Quansheng UV-K5 Spectrum mod

**F** + **5** — start the Spectrum application



GitHub



Telegram

# Quansheng UV-K5 Spectrum mod

PTT — Access to frequency capture mode




# Quansheng UV-K5 Spectrum mod

## Key Mapping - Spectrum Main Window

PTT — Switch to frequency capture mode

**FN1** — Add a frequency to the blacklist<sub>(omits that frequency in exploration)</sub>

**FN2** — Screen lighting

  — Spectrum frequency tuning with the selected step

**1** **7** — Exposure time setting

**2** **8** — Scan Width Adjustment (SPAN)

**3** **9** — Adjust scan step frequency

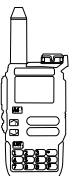
**\*** **F** — Squelch level adjustment

**4** — Number of steps 16/32/64/128

**5** — Direct frequency input

**6** — Bandwidth (audio demodulator)

**0** — Mode: FM/AM/USB (audio demodulator)



# Quansheng UV-K5 Spectrum mod

## Key Mapping - Frequency Capture Mode

PTT — *Not assigned*

**FN1** — Monitor (cancel squelch)

**FN2** — Screen lighting

  — Frequency tuning

**M<sup>A</sup>** — Access to log control mode

**1** **7** — Exposure time setting

**2** **8** — *Not assigned*

**3** **9** — *Not assigned*

**\*** **F** — Squelch level adjustment

**4** — *Not assigned*

**5** — Direct frequency input

**6** — Bandwidth (audio demodulator)

**0** — Mode: FM/AM/USB (audio demodulator)



GitHub



Telegram

# Quansheng UV-K5 Spectrum mod

## Key Assignment - Direct Frequency Entry

- 5** - frequency input
- \*** - decimal point input

Examples:

**140** → **M<sup>A</sup>** = 140.00000

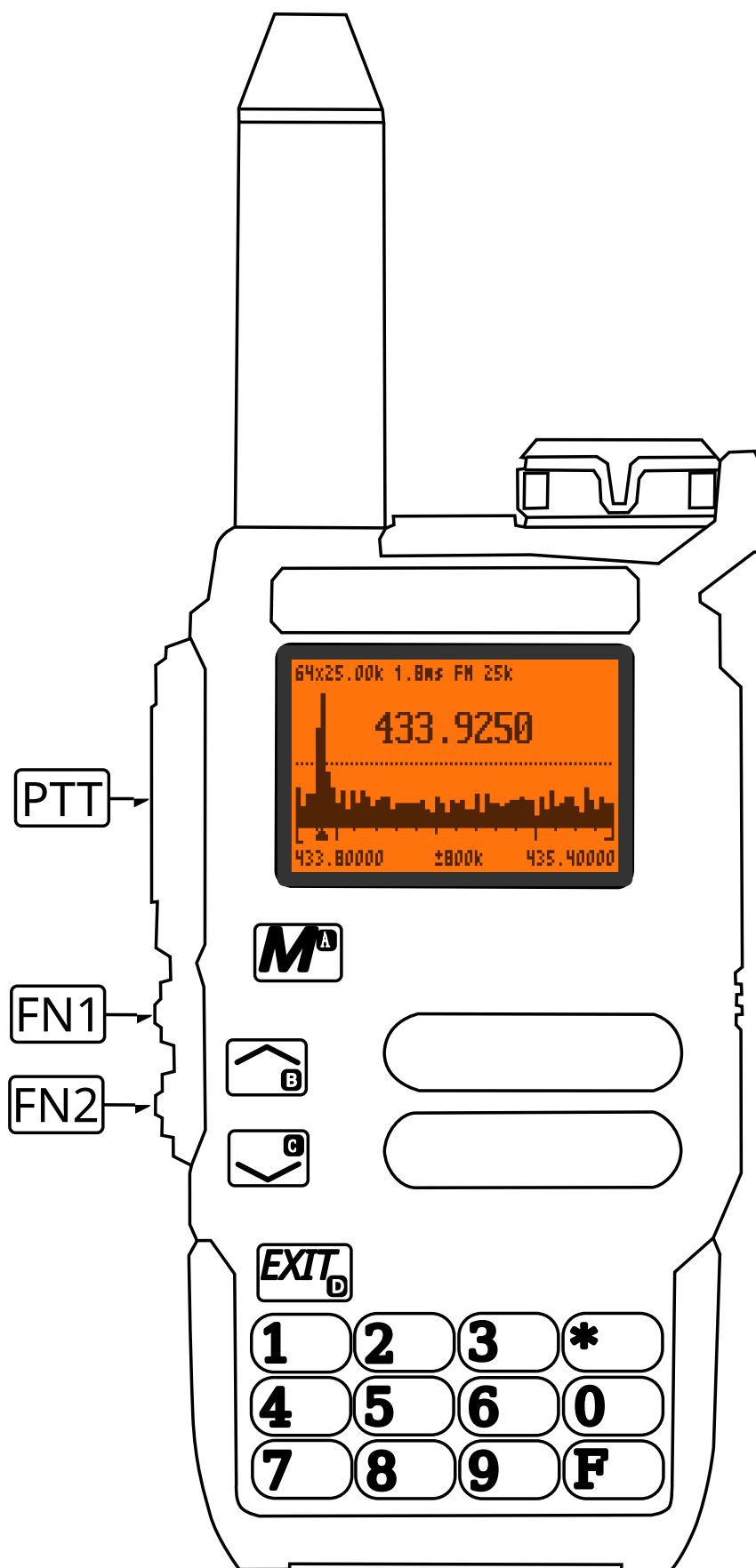
**433\*875** → **M<sup>A</sup>** = 433.87500

**EXIT**  - Delete the last digit

Spectrum application programmed by @fagci Help file  
made by @softace Spanish translation by @raul2017 v1 -  
24-Sept-2023



# Quansheng UV-K5 Spectrum mod



GitHub



Telegram