





PTT — Access to frequency capture mode



Github

Telegram



Key Mapping - Spectrum Main Window

- <u>PTT</u> Switch to frequency capture mode
- FN1 Add a frequency to the blacklist(omits that frequency in

exploration)

- FN2 Screen lighting
- \bigcirc 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)
- Mode: FM/AM/USB (audio demodulator)



Key Mapping - Frequency Capture Mode

- <u>PTT</u> Not assigned
- [FN1] Monitor (cancel squelch)
- FN2 Screen lighting
- 🕞 🖵 Frequency tuning
- Ma 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)
- Mode: FM/AM/USB (audio demodulator)



Key Assignment - Direct Frequency Entry

- **5** frequency input
 - 🔵 decimal point input

Examples:

140→ **M**⁽²⁾ = 140.00000 **433*875**→ **M**⁽²⁾ = 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







