

OpenTuner DL1RF's 0.C

New features and improvements

- BATC Spectrum improvements and new settings menu for Auto tune functions
- BATC Spectrum can be switched off and on with pressing CTRL-E
- Auto Tune function for all receivers

OpenTuner DL1RF's 0.C

BATC Spectrum Settings Menu Overview

BATCSpectrumSettings

Tuning Mode

RX 1: Manual

RX 2: Auto (Hold)

RX 3: Auto (Next new)

RX 4: Auto (Timed) ☒ Avoid Beacon

Threshold -6.0 dB below Beacon

Timer

Hold Time 5 Seconds

Timed 30 Seconds

Overpower Indicator Layout

classic

Cancel Save

- **Tune Mode:**
RX1 ... RX4: select tuning function per RX
Threshold: select min. Signal strength for tuning.
range: -6.9 ... -0.1 dB below Beacon
- **Timer:**
Hold Time: min. time to wait before tuning to a new signal
after last tuned signal is lost.
Used with „Auto (Hold)“ mode.
range: 0 ... 60 seconds
Timed: min. time to stay at signal before tuning to next signal
Used with „Auto (Next)“ and „Auto (Timed)“ mode.
range: 5 ... 600 seconds
- **Overpower Indicator Layout:**
(description at separate page)