

# OpenTuner DL1RF's 0.C

## BATC Spectrum Tune Modes

BATCSpectrumSettings

Tuning Mode

RX 1: Auto (Hold) Manual

RX 2: Auto (Hold) Auto (Next new) Auto (Timed)

RX 3: Auto (Hold)

RX 4: Auto (Hold)

Threshold -6.0 dB below Beacon

Timer

Hold Time 5 Seconds

Timed 30 Seconds

Overpower Indicator Layout

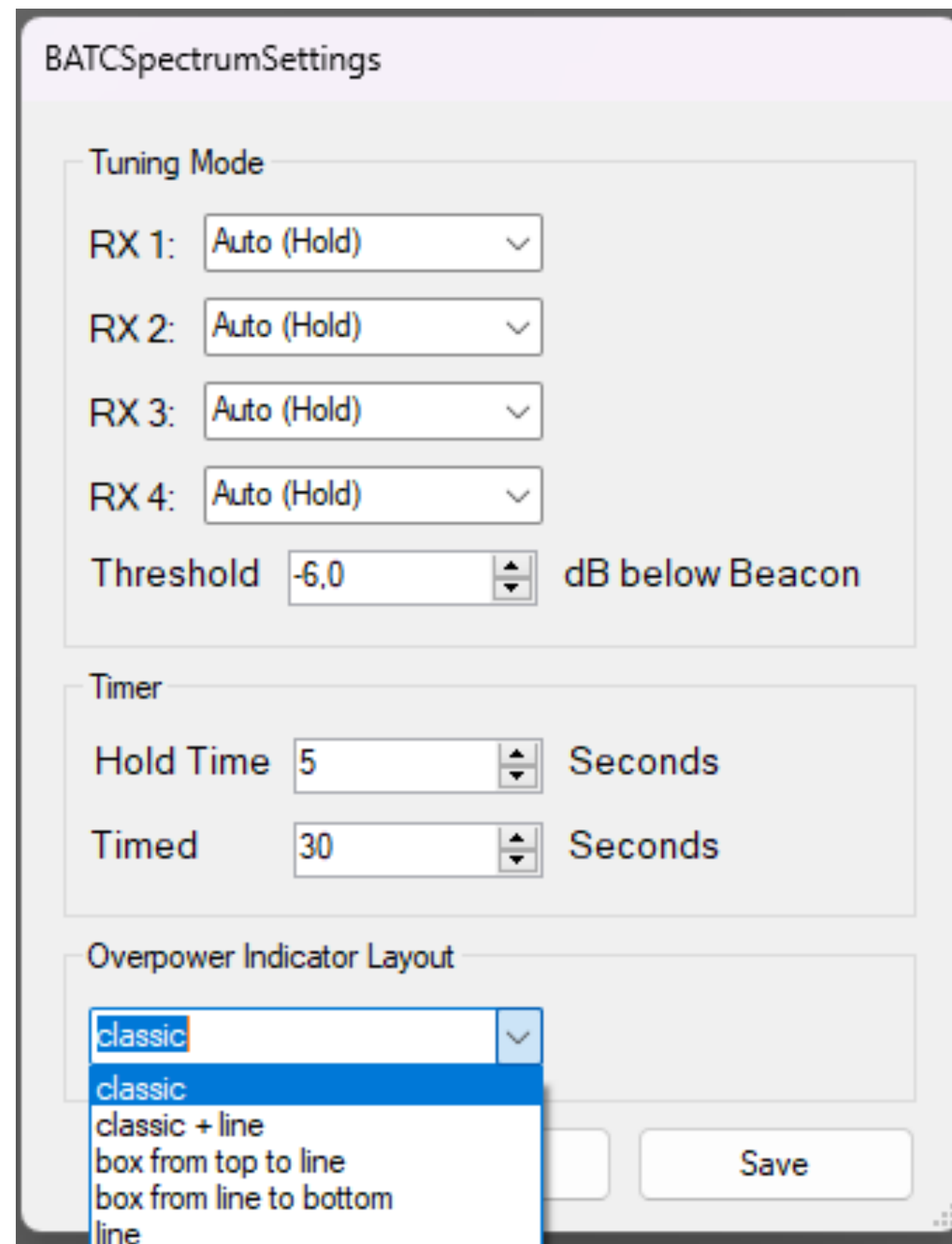
classic


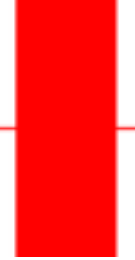


Cancel Save

- Manual: No auto tuning.
- Auto (Hold): Tune to next untuned signal.  
Stay as long as signal is present.  
Wait „Hold Time“ before tuning to next untuned signal. Beacon will be avoided.
- Auto (Next new): Same as „Auto (Hold)“ but will tune to next new untuned signal after „Timed“ timer has expired even if the actual signal is still present
- Auto (Timed): Tune to next signal.  
Stay min. „Timed“ time at signal before switching to next signal.  
Tuning from lowest to highest frequency and repeat if end of band is reached.  
If „Avoid Beacon“ is checked:  
Ignore Beacon as long as other signals are present.

# OpenTuner DL1RF's 0.C

## BATC Spectrum Overpower Indicator Layout



- Classic: 
- Classic + Line: 
- Box from Top to Line: 
- Box from Bottom to Line: 
- Line: 