

OpenTuner DL1RF's 0.C

Auto Tuner: Auto (Hold)

- This function is driven by the signal receiving function of BATC Spectrum
- The function will automatically scan through all available signals and will tune untuned tuners to the nearest untuned signal
- The tuning function will skip signals that are already tuned by either „Auto (Hold)“, „Auto (Next)“ or „Manual“ tuning
- Signals tuned by „Auto (Timed)“ will be tuned by this function as the „Auto (Timed)“ tuning function work independent

OpenTuner DL1RF's 0.C

Auto Tuner: Auto (Hold)

- If a signal is lost the function will not tune to another frequency until the „Hold“ timer has expired.
- If a signal reappears at the same frequency but with different symbol rate this new signal will be tuned first
- If more than one tuner is available Tuner 1 has highest priority, Tuner 2 next priority etc.
- The „Beacon“ never will be tuned by this function
- Signals below „Threshold“ value will not be tuned