

OpenTuner DL1RF's 0.C

Auto Tuner: Auto (Next)

- Same basic function as „Auto (Hold)“ tuning function
- In Addition if the „Timed“ timer has expired the tuning function will look for new untuned signals (signals without callsign set) and try to tune to the new signal
- The idea behind this function is to get the call sign of new signals as soon as possible and is handy with the WinterHill receiver if enabled at RX4

OpenTuner DL1RF's 0.C

Auto Tuner: Auto (Timed)

- This function is driven by the signal receiving function of BATC Spectrum
- The function will automatically scan for available signals and will tune to a signal
- The tuning will start at „Beacon“ and go from signal to signal in ascending order
- If the end of the spectrum is reached it will restart the process from „Beacon“ frequency
- If „Avoid Beacon“ flag is set the „Beacon“ will be skipped as long as other signals are present