

# 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