

The invention relates to radio engineering and can be used in control process of radio receiving equipment.

The method of wiring heterodyne and preselector control provides tuning control of mentioned units in the precision connection frequencies. The substitution of heterodyne voltage by voltage with frequency corresponding to the precision connection frequency is carried out in one of mentioned frequencies. The preselector is tuned to the precision connection frequency. The opposite mentioned substitution is carried out. Without changing the preselector tuning, the heterodyne to the corresponding frequency is tuned.