

Title (en)

RADIO RECEIVER DEVICE COMPRISING AN INPUT INTERFACE FOR FREQUENCY LIST DATA

Title (de)

RUNDFUNKEMPFANGSGERÄT MIT EINER EINGABESCHNITTSTELLE FÜR FREQUENZLISTENDATEN

Title (fr)

RECEPTEUR RADIO COMPRENANT UNE INTERFACE D'ENTREE POUR DES DONNEES DE LISTES DE FREQUENCES

Publication

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Application

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Priority

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Abstract (en)

[origin: WO2005032017A1] The invention relates to a radio receiver device (1) comprising at least one receiver unit (2) for radio signals (R), a reproduction unit (3), a signal evaluation unit (6) which is used to evaluate additional data (7) which can be received by the radio signal (R), and control means (7). Said radio receiver device also comprises an input interface (9) which reads digital frequency list data (F) containing receiver frequencies for a plurality of radio programmes, a frequency list administration unit (11) which administers the frequency list data (F), and a data memory used to store the frequency list data (F). The control means (7) are configured in such a manner that they can select a receiver frequency of a radio programme which is to be adjusted from the frequency list data (F), and after the receiver frequency has been adjusted, the frequency list data (F) is updated by additional data (Z) received by the radio signal (R) of the adjusted radio programme.

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