

The invention relates to the independent portable musical broadcasting unit. The unit contains means for data storage representing background for a great number of songs; means for search of background data and the first signal generation representing the background; a microphone for the second signal generation corresponding to the input audio signal; processing means for mixing the specified first and second signals to receive the third signal; means for transfer of the specified third signal in the form of a radio-frequency signal to be received by a radio receiver.