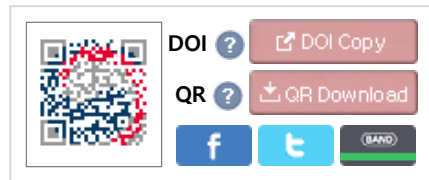
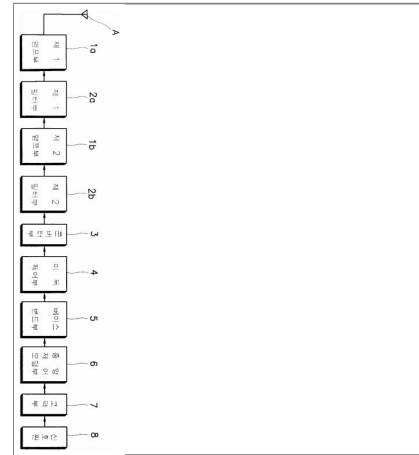


코드분할방식의 송신회로 및 무선헤드폰 수신회로

Details

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Abstract (Machine Translation)

The present invention relates to the transmitting circuit and wireless headphone receiving circuit of the code division type sending and receives the signal to the code division type. The invention includes the codec part (7) encoding the signal applied from the signal source (8), the central control modem unit (6), and the base band part (5) and it is augmented the signal outputted in the base band part (5) and it filters and the gain of the signal is controlled and it transmits to the antenna (A). The central control modem unit (6) prints out the output of the codec part (7) to the input and it error-corrects and diffuses the band of the signal. The base band part (5) prints out the output of the central control modem unit (6) to the input and it converts into the intermediate frequency and outputs the transformed signal. And the wireless headphone receiving circuit which controls the gain while being augmented the signal in which the wireless headphone receiving circuit of the code division type is applied from the wirelessly through the antenna (A) and filtering and outputs the audio signal to the output unit (9) comprise the base band part (5): central control modem unit (6): codec part (7): which decodes the audio signal it prints out the output of the central control modem unit (6) to the input and the amplifier (1c) which signs to the input and outputted in the codec part (7) it amplifies and outputs the amplified audio signal to the output unit (9). Removes the bug fixing and pseudorandom code it prints out the output of the base band part (5) to the input it processes as the intermediate frequency it signs to the input the gain is controlled.