FCC ID: POSPC-7205

Technical Description

- 1. In the circuit, [Audio In] is the transmitter's frequency input, connected to the [Phone] insert hole of CD or MO.
- 2. The various blocks within the perforated frame are all integrated circuits. The frequency signals input at [Audio In] and the stereo frequency produced by [38K OCS] are modulated into [RF OSC] high frequency signals through power.
- 3. The modulated high frequency signals are amplified at [RF AMP], and transmitted via the antenna [RF Out].
- 4. [OSC Circuit] can be transmitted in the frequency range of [88.3-90.3 MHz], about 18 points.

Cautions:

- 1. The transmitter has no external antenna.
- 2. The transmitter requires $1 \times {}^{\#}5$ battery