Operation Description

3*AAA batteries supply for EUT, and then through LDO regular voltage to 3.3V for circuit; Audio signal is produced from FM Transmitter chip by intern al IC dimensional sound of modulate circuit, phase-locked loop and a high fre quency oscillating circuit.

- 1.4 positions solid switch to set FM frequency
- 2. Range of FM frequency:88.1MHz/88.3/88.5/88.7MHz
- 3. MCU control PLL to set the frequency
- 4.24MHz crystal
- 5. Power supply: DC 4.5V (3*AAA batteries)
- 6. Antenna is printing antenna