

OPERATING DESCRIPTION

1. DATA INPUT PART

It will be inputted into CPU(CPU1) if SWITCH (SW 1, 2, 3) is pushed.

2. ENCODER PART

CPU(CPU1) transmits each digital signal decided to each thing of SWITCH (SW 1, 2, 3) in an modulation part from CPU(CPU1) Port 17.

3. Modulation , Oscillation , Amplifier PART

An modulation part modulates in FSK the DIGITAL signal received by CPU.

Transmitted frequency is made from SAW Resonator(SAW1).

It amplifies through Transistor(Q1).

Radio transmission is carried out through ANTENNA.