

## **TP7571H CIRCUIT EXPLANATION**

FCC ID:CVTTP7571H

1)When SW2,3,4 or SW5 is pushed,a control signal is outputted from the IC.

2)TR6 forms the Radio Frequency oscillator.

4)The Amplitude Modulation of the Radio Frequency is performed in TR7 by placing the waves on Audio Frequency.

5)AM. waves are output into the collector of TR7,passed through the filter, and is transmitted from the Antenna.

6)TR1,2,3,4, and 5 form the RX battery charger circuit.

7) TR1 and 2 form the timer circuit.

When the battery of RX is connected, a timer starts, and TR3, 4 and 5 turn it on, and it starts the charge.

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