

TH9800 CIRCUIT EXPLANATION

(FCC ID:CVTTH9800)

- 1) TR3 forms the power circuit for control IC
- 2) TR1 forms the Radio Frequency oscillator.
- 3) Control IC read the voltage of each VR,
and then creates a control signal.
Then, a control signal outputted in the modulation circuit.
- 4) The Amplitude Modulation of the Radio Frequency is performed in TR2 by
placing the waves on Audio Frequency.
- 5) AM. waves are output into the collector of TR2, passed through the filter,
and is transmitted from the Antenna.