## **TJ9580 CIRCUIT EXPLANATION**

FCC ID:CVTTJ9580

- 1)TR1 and TR2 forms the A.F.(Audio Frequency) oscillator.
- 2)TR6 forms the R.F.(Radio Frequency) oscillator.
- 3)TR3,4 and 5 the A.F. signal is converted into 2-channel digital proportional code.
- 4)TR7 performs the Amplitude Modulation of the 2-channel digital proportional code.
- 5) The modulated R.F. is passed to the collector of TR7.
- 6)The R.F. signal passed through the filter and is transmitted from the Antenna.

NIKKO CO.,LTD