Operational description of 7255-TRIPAUNI

This Unit is a Wide-Band- iTrip Auto Universal modulator, with four selectable output frequencies (88.1MHz to 107.9MHz,in 0.1MHz increments) which is selected by four-position dip switch and install in car for listening the music (such as iPod) or others via car's radio.

Operating process:

- 1. Connect audio signal (may be come from iPod) to the audio input port of 7255-TRIPAUNI.
- 2. Select the desired frequency channel via dip switch. Power on the 7255-TRIPAUNI.
- 3. 7255-TRIPAUNI will radiate the RF signal (WFM modulated signal) to the air in selected frequency channel.
- 4. Tune the frequency of the car radio to the desired frequency. Car radio will receive the audio signal as the signal send to 7255-TRIPAUNI if car's radio select the same frequency channel.

Power Requirement:

This unit input is automobile DC12V accessory port. Operated is DC3.3V.

Main Chip

1:. This unit uses a ROHM BH1415FV (U4) with 7.6MHz crystal frequency simple configuration. The BH1415FV is a FM stereo transmitter IC that transmits stereo composite signals and a FM transmitter for broadcasting a FM signal on the air. The FM output frequency is controlled by 2 wire (pin 17 data and pin 16 clock) control by micro controller (P733).

The FM output pin is pin 11. FM signal pass through a Filter to reduce the harmonic noise, then a class A amplifier to drive a internal antenna which is printed on P.C.B.

The stereo modulator generates a composite signal which consists of the MAIN, SUB, and pilot signal from a internal 38KHz oscillator.

The FM transmitter radiates FM wave on the air by modulating the carrier signal with a composite signal. The transmission frequency is stable because it has a PLL system FM transmitter circuit. Frequency is set for North America.