

DESCRIPTION OF CIRCUIT FUNCTION

CIRCUIT DESCRIPTION OF THE TRANSMITTER

- ◆ There are three buttons (SW-1, SW-2 & SW-3) on the face of the transmitter that commands the Security System operated as follows:

BUTTON #1 (SW-1) = Arms and Disarms

BUTTON #2 (SW-2) = Opens the trunk / or silently “Arms” and “Disarms”

BUTTONS #3 (SW-3) = Commands a Channel (3) Signal.

This signal is generally used to command a Remote Starter Module, but can be used to operate any vehicle function.

- ◆ Depress Button (Switch) on Remote Transmitter.
Power is supplied to the ASK MOD. oscillation circuit and Encoder IC U1.
- ◆ Then, the Encoder IC U1 is activated.
- ◆ The Encoder IC U1 is a 2^{24} series of encoder C-MOS LSIs designed for use in remote control systems.
- ◆ A transmission word of the Encoder is transmitted to the DOUT pin and R1 consecutively, after a trigger is received.
The trigger signal occurs on the D1-D2 pin.
- ◆ This transmission word (binary) is applied to the base of TR Q1 of LC type ASK MOD. oscillation circuit.
- ◆ The RF oscillation circuit consists of Alternated Collpitts type (Q1, C2~4, CV1, PWB Inductor) which operates the 300Mhz frequency band.
The PWB Inductor functions as an Antenna.
The Frequency of 300Mhz is finely adjusted by trimmer capacitor CV1.