## TECHNICAL DESCRIPTION, ASTR575

## **SYSTEM DESCRIPTION, ASTR575, ASTR575CF**

The ASTR575 Remote Transmitter is used in a Car Starter/Alarm System and operates at 433.920MHz, OOK.

5 Buttons

The transmit code uses 25 bits

1 start bit, 16 ID bits and 8 bits for button ID information.

Bit length is 500/1000uSec.

## **CIRCUIT DESCRIPTION**

## **Transmitter Section**

The transmitter is provided a single transistor SAW stabilised oscillator Q1. C3, C4 provide the necessary feedback for the Colpitts SAW oscillator. U1, an intergated CMOS IC, provides system timing and a serial bit stream to OOK modulate the oscillator. The loop antena is resonate to 433.920MHz.

D2,3,4 combine each botton to power U1

D1, an LED is lit by the current through Q1.

The Remote is powered by 1, 12 Volt battery.