

# AX722 Operational Description

The 2 way pager is a very low-powered remote control/ monitoring device used in motoring the automobile security status as well as in remotely arming/disarming car security system and other optional features like vibration or audible peping warning sound during alert mode. Its features and functions are described in the attached pager.

The transmission is powered by a 1.5 V AAA battery and works on 433.92 Mhz single fixed frequency. Details of circuit diagram and block diagram are shown on the attached sheets.

**the other 4 buttons** which if pressed will produce the digital control signals and modulate the carrier signal. The carrier signal is generated by a crystal oscillator/ amplifier circuit composed of a 433.92 Mh crystal and a npn transmitter The modulated output of RF amplifier stage is coupled to the coil.

All the turning and verification are done by manufactuer during the production process and no adjustment is allowed by any consumer. No external ground is needed in such device.

The module will be transmitting when the RF module data input is Hi; the module will stop transmitting when the RF module data input is Low. The single is controlled by the CPU control data input inside the control unit. Normally the transmitting time is about 0.6 seconds, the maximum is lasting for 4.5seconds.