



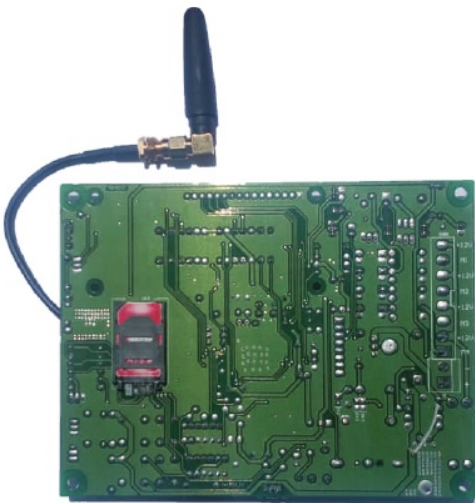
# GSM Based 2 Way Communication System



## Technical Specification :-

- ✓ **Supply Voltage** : 12 VDC
- ✓ **Mic Supply Voltage** : 3V to 12 VDC
- ✓ **Quiescent Current** : 64 mA max.
- ✓ **Operating Current** : 130 mA max. (With speaker out put)
- ✓ **Activation** : 1 opto isolated inputs NC or No.
- ✓ **Activation Type**:
  - a) NC activation means : Dialer activates when a channel detected OPEN.
  - b) NO activation means: Dialer activates when a channel detected CLOSE.
- ✓ **Response Time** : 200 M. Sec.
- ✓ **Dimension** : 4.2 inch X 5.5 inch
- ✓ **Weight** : Net Weight 96gm

## GSM BASED 2 Way Communication System



## GSM BASED 2 Way Communication System

## Salient & Unique Features of GSM Communication :

- One board of GSM Based 2 way communication with port for GSM SIM.
- Micro Controller based system.
- Remote Programming from anywhere in the world through phone by SMS.
- NO/NC Naming Facility through SMS
- Upto 5 no's of telephone no can be programmed for delivering of messages.
- The PCB have one NO/ NC input for emergency switch.
- You can also attach 2 way communication system with DVR system for high security purpose.
- Specially design for ATM System for 2 way communication.
- Provision of 24 Instant Panic Switch
- User can Operate through mobile by SMS from registered mobile number.
- You have to give the external power supply of 12V of 1 amp to PCB to operate it

• Operation by SMS through phone. • User can operate through mobile by SMS through registered no. • No. of ring after which panel respond is programmable. • Dialer can be armed and disarmed through phone. • Code can change through remote. • Individual input status indication by LED. • Non volatile memory. • NO / NC naming facility • Code protected programming. • One of its kind system with response indicator. • Very much suitable for small establishments like flats/offices/home/godowns & etc. • Extremely true international product at very economic price suit to everybody pocket. • Specially design for ATM System for 2 way communication. • Provision for 24 instant panic switch • The PCB have one NO/ NC input for emergency switch.