

## INFORMER

8 Input Zones GSM Communicator - Android App-









Arming / Disarming through SMS



Store 4 Bhone

ne E

EMERGENCY

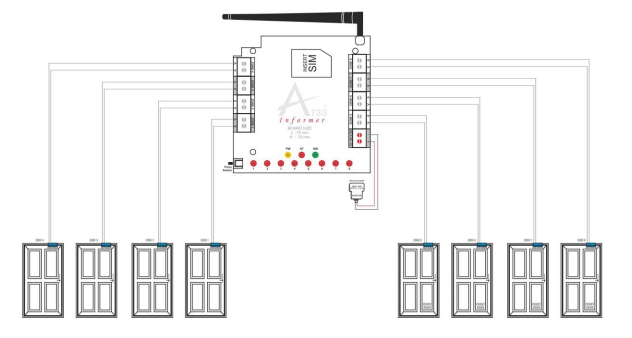
## **Features**

- Eight Input Zones
- Each Input Can Be Assigned To A Separate User
- Emergency Alert Switch.
- 8 Individual Sms Alert For Each Zone.
- Built-In Gsm Communicator
- Stores 4 Users & 1 Admin Contact No.
- Sms and/or Calls To 5 Authorized Users
- Editable 15 Bit Sms Alert Message
- Zone Open, Close Or Both Instant Alert
- 2 Ways Of Control: Sms, Android Apps
- Event Log Info At User Android Mobile Apps.
- Led Indicators For Network Signal & Status.
- Zone Arm/Disarm Through Sms/Android Apps.
- Compact Design





## INFORMER 8 Input Zones GSM Communicator - Android App



## **SPECIFICATION**

| POWER SUPPLY                 |                                  |
|------------------------------|----------------------------------|
| Max Power Consumption        | 24 watts                         |
| Supply Voltage               | 12-24 V                          |
| Total current Rating         | 2 amp (max)                      |
| ZONES                        |                                  |
| Zone Response Time           | < 500 Millisecond                |
| Zone Loop Resistance         | < 5 kilo Ohm For Normally Closed |
| Max Length of Sensor Cable   | 150 m                            |
| (multi core cable)           | (Depends on cable resistance)    |
| GSM Antenna                  | 3 db                             |
| ENVIRONMENTAL                |                                  |
| Environment                  | Residential/ Commercial/         |
|                              | Light Industrial                 |
| Max Humidity                 | 95% Non-Condensing               |
| Operating Temperature        | 0°C To 45°C                      |
| Storage Temperature          | -20°C~+ 60°C                     |
| PHYSICAL                     |                                  |
| Colour                       | RED, BLACK                       |
| Control Panel Dimensions(mm) | (H X W X L)=115 X 25 X 110       |
| Weight                       | 125 g                            |