

PRODUCT DESCRIPTION

Smart series GSM Auto Dialer is an electronic device that can dial phone numbers automatically to communicate between any two points in a mobile phone network.

The GSM auto dialer will broadcast vocal messages to the phoned person once the call has been established, and you can also receive text messages and calls. The GSM auto dialer has a single trigger input, and if any of them is triggered, the system generates separate text and voice messages.

If trigger 1 is opened or closed, text and voice messages are delivered to the saved 15 phone numbers. You can also use your mobile device to activate and disable the system's relay output.



FEATURES

- 3 Trigger Available NO, NC
- Dialer Configuring through SMS
- Getting Input Status through SMS
- Storing/Getting Mobile Number through SMS
- Used for both Intrusion and Fire Alarm Panel
- Changing Password through SMS/Display
- Instant Call/SMS Alert for Input Activated
- 20 Sec Recording time 2 Individual Voice Message

- Recorded Voice Playback Request through SMS
- Triggering External Relay through SMS
- Recording Voice Message through Mobile Call
- Memory Available to Store 15 Mobile Numbers
- Supported for 3 Inputs
- Supporting for 12/24V Power Supply
- Only 5 simple SMS Command for Configuration





1 Password

sword

In Build

Tamper

Configurable Aux Output





3 Trigger, 2 X 16 LCD Display With Keypad Android App *On Request

APPLICATIONS

- Fire reporting
- Intrusion reporting
- Control applications
- Water flooding
- Product failure reporting
- Sensor activation reporting
- Battery status reporting
- Generator fuel and other status
- HVAC air quality applications



Application









Fire Panel

DVR

Intrusion Pane

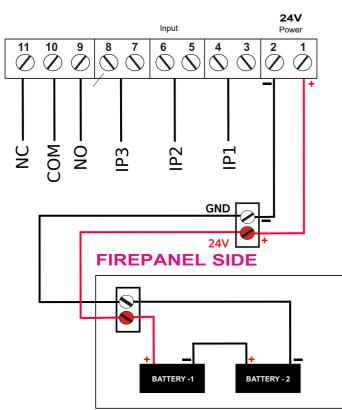
SPECIFICATION

POWER SUPPLY	
Maximum Power Consumption	24 Watts
DC / AC Main Suppy	12-24 V / 2 amps
ZONES	
Zone Response Time	< 300 Millisecond
Zone Loop Resistance	< 1 kilo Ohm For Normally Closed
Max Length of Sensor Cable (Multi core)	< 1 50 m (Depends on cable resistance)
GSM Antenna	3 db required
RELAY-NORMALLY COLOSED	
Max Voltage / current ratings	AC 240 V/5 A
PHYSICAL	
Colour	White Coloured Metal Box
Control Panel Dimensions(mm)	(H X W X L) = 33 X 98 X 125
Weight	400 g



WIRING DIAGRAM

DIALERSIDE





DIALERSIDE

