



**Realty Automation & Security Systems Pvt. Ltd.**

## **AD4010 - GSM Auto Dialler**



### **Product Description:**

AD4010-GSM Auto Dialler is an electronic device that can automatically dial telephone numbers to communicate between any two points in the telephone, mobile phone networks. Once the call has been established the GSM auto dialler will announce verbal messages to the called party you can also receive both text message and call.

The GSM auto dialler has trigger 4 trigger Input and If any one is triggers system generates separate text messages and voice message, if trigger 1 got opened or closed then its text and voice message will be sent to the stored 10 telephone number. You can also activate and de-activate the system Relay Output through **Android App**.

### **Product Features & Specifications:**

- 4 Inputs (Programmable NO or NC)
- 4 Voice Messages (One for Each Input)
- 4 SMS Messages (One for Each Input)
- 10 Tel No's for Voice Message Reporting
- 10 Separate Tel No's for SMS Reporting
- 16Sec. Voice Message Recording Facility For Each Zone
- 900MHz, 1800MHz, 1900MHz Band Support
- Signal Strength Indication
- All Inputs & Outputs Status Indication
- One Appliance can Control Remotely by Using SMS OR **Android App**.
- Voltage Input(12VDC) also available for triggering INPUTs\*

### **USPs:**

- CMS Connectivity through GPRS
- 1 PFC Relay output is available for controlling Electrical Appliances by using **Android App**.
- Every Input SMS Alert TEXT is Editable.
- 4 Voice Messages for Each Input and Each Message Length is 16Sec.

**Realty Automation & Security Systems Pvt. Ltd.**

5, New Sadashiv Peth, Next to Alka Talkies, Pune-411 030. Phone: +91 90110 33259/60.  
E-mail: sales@vighnaharta.in Web: www.vighnaharta.in



**AD4010 - GSM Auto Dialler**

**Technical Specifications:**

<b>Power Supply</b>	12VDC/1A	<b>Output</b>	GSM Auto Dialler 10 Voice & SMS Reporting LED Indication 1 PFC Relay Output Audio Buzzer
<b>Power Consumption</b>	2W Max	<b>Optional Output</b>	CMS Connectivity through GPRS Siren Output
<b>Input</b>	4 Programmable NO or NC inputs One 12VDC Voltage input*	<b>LED Indication</b>	Power ON Zone Status Output Status GSM Range Status
<b>Humidity</b>	0 to 95% Rh	<b>Working Temperature</b>	0°C to 50°C

**Application:**

- Intrusion Reporting
- Fire Reporting
- Water Flooding
- Control Applications
- Sensor Activation Reporting
- Product Failure Reporting
- HVAC Air Quality Applications
- Generator Fuel and other status
- Battery Status Reporting

**Product Ordering Information :**

AD	4	0	10	GSM
AutoDialer	I/P	O/P	No. of Messages	Wireless Tech.