



AD01 GSM Auto-Dialler

This GSM Wired Autodialler is specifically designed to provide a remote alarm solution for areas that do not have cable or landline telecommunication service.

It can be used such as to be triggered by power failure, computer alarms, and any other process control applications.

Key Features

- Two trigger inputs (normally open and normally closed) for connection of wired alarm systems to the GSM Autodialler. When activated it dials the preset telephone numbers, sends both the pre-stored alarm notification short messages (SMS) and pre-recorded voice message automatically.
- Call in to listen in (monitor alarm site) or even speak to a person next to the GSM Autodialler from anywhere.
- Very user-friendly features & functions.
- Built-in mains failure detection alarm.
- Stores up to six telephone numbers & nine alarm SMS text messages.
- Stores up to 20 seconds voice message.
- Non-volatile memory.
- All user setup & data pin protected and tamper protection.
- One button emergency / test call during on site panic or crisis situations.
- Mains Powered with back-up batteries, battery stand-by time up to 20 hours.

This unit is ideal for connection to the alarm output from any Tomtech computer, and also for connection to boiler lockout, power fail detection circuits and other similar alarm conditions.

Specification

Dimensions:	135mm high x 200mm wide x 35mm deep.
Power requirements:	3 AA size 1.2v/2200mA NiMH rechargeable batteries (supplied with unit) Stand by time 20 hours. Plug top power charger supplied for normal operation.
Inputs:	One input normally closed contacts, and one with normally open contacts
Output:	Siren output 12v/250mA max
Dialling numbers:	Up to six telephone numbers 2-16 digits
Dialling attempts:	Can be set up to dial up to 9 times (default is 2).
GSM module:	Siemens TC35iT or equivalent

Tomtech (UK) Ltd, Redmays Farm, Sutton St. Edmund, Spalding PE12 0LR Tel 01945 700553
E-Mail: mail@tomtech.co.uk