



The GSM Alarm Annunciator allows your equipment to send your "on-call" engineers or staff descriptive alerts by text message.

With eight independent trigger inputs and a fully programmable array of messages and recipient lists, the GSM Alarm Annunciator adds flexibility and assurance to your systems.

Whether you need your equipment to send you an alert when system resources run low, or to reassure you an event occurs, the GSM Alarm Annunciator will get the message across.

With two-way GSM communication, the recipient can text back to acknowledge the alarm, cancelling it. In fact, full interactivity is provided via SMS; users can check the status of any alarm, cancel alarms, and trigger outputs lines. It can even be configured to acknowledge announcements.

The inputs and outputs are totally isolated to ensure that the GAA-8 does not influence or harm the existing equipment. Connection is simple and either a 5V logic level or a closing contact can instigate an alarm.

The unit is programmed from a Microsoft Windows application through USB or RS232 connection. Full control is offered over the text of each SMS message,

allowing you to be as descriptive (or ambiguous) as desired.

Adding to the security resume of this device, there are various configurable levels of access control; message identifier, passwords, authorised numbers, and command aliases. The main user is notified of any unauthorised control attempts.

Aliases can be assigned to standard controls, which not only disable the original command name, but can also make them more memorable.

Eight LEDs illuminate on the front of the unit to visually display input alarms, and eight LEDs illuminate to show status of any active outputs. A choice of rackmountable or standalone versions is offered.



Technical Specification

Unit Dimensions:

Depth = 131mm
Height = 37.5mm
Width = 200mm
Weight = 520g

Inputs/Outputs:

8/8, D-type connector

Power input:

12V DC, PSU supplied

Configured by:

RS232 or USB connection