



New

Qradio GSM Alarm

The New GSM Alarm is an industrial dual-band GSM device for the monitoring and supervision of up to 8 remote inputs and the remote control of 1 output.

The DIN rail mounted enclosure simplifies installation. Two versions are available with either a built-in antenna or external antenna connections. Alarm SMS message setting are stored on a standard mobile phone SIM card that is programmed either in a mobile phone (model permitting) or via the optional SIM card programmer.

“Are you getting the message?”

Features:

- 8 inputs + 1 output
- 14 Characters per Alarm
- Up to 10 alarms for each event
- Up to 10 alarms at power-on
- Up to 170 alarms to 170 different recipients
- Sends SMS, FAX ... and free ring!
- Simple configuration
- Dual band
- Low cost

Certification:

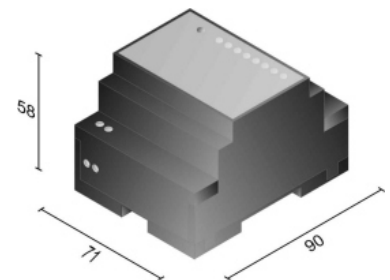
- R&TTE approval (Directive 1999/5/EG)
- Low voltage Directive 73/23/EEC
- EMC Directive 89/336/EEC

Specification:

- Dual band modem
- GSM900/DCS1800
- Certified in accordance with GSM phase 2/2+
- Output performance:
- Class 4 (2W) for GSM900
- Class 1 (1W) for DCS1800
- Sensitivity > -102 dBm
- Power supply voltage 8÷38 Vdc, 6÷29Vac
- Power consumption 3W max
- 8 SPST contact inputs, internal power supply
- 1 open collector output
- Operating temperature -10÷55°C (could operate -20°C÷70°C in extreme condition)
- EN-50022 rail 4 modules enclosure
- Weight approx: 180g
- Protection class EN-60529: IP40 (properly fitted)

Applications include:

- Security systems
- Home or factory monitoring
- Home and automotive antitheft systems
- Alert caller
- Panic call
- Vending machines
- Doorbell repeater
- Remote maintenance
- Pumping Systems



Pricing:

Part Number	Description	Price
104-152	GSM Alarm A (with built-in Antenna)	£351.00
104-153	GSM Alarm X (requires Antenna_	£338.00
104-154	GSM Magnetic Mount Antenna	£ 26.25
104-155	GSM Fixed Wall Mount Antenna	£ 37.00
104-156	PAYG SIM Card	£ 30.00
104-157	GSM Alarm SIM Programmer (PC Based)	£ 58.00

SIM Programmer:



PC Serial Port Connection
Win Software on CD-ROM