



The GSM SMS Controller is a highly configurable event monitoring device. It is suitable for all applications whereby early warning is crucial to prevent any system failure. It is ideal for any type of alarm systems such as fire, intruder and industrial processing systems. It alerts users instantly by SMS in the event of an activity in the monitored zone. The GSM SMS Controller is also a wireless remote control device which is capable of controlling equipment at remote places where physical cabling work is not possible

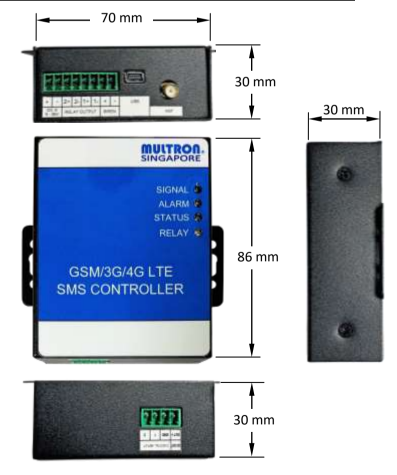
Technical Specifications

GSM Frequency	Default: 900/1800/1900Mhz, Optional: 850/1900/1800/1900Mhz
DC Power Supply	Standard Adaptor : DC 12V/1.5A
Power Current	Max : 500mA Type : 50mA
SIM Card	Supporting 3V SIM Card
GSM Antenna	50 Ω SMA Antenna Interface, Cable Type : Gain : 3dBi
	Cable Length: 3–5 meters, Connector: SMA
	Portable Antenna: Gain: 2dBi, Height: 5 cm, Connector: SMA
Serial	USB Port
Input Type	2 Dry Contact, NC, NO, EOL.
Output Type	2 Relay Output, 240VAC @ 3A, Relay Inside
Backup Battery	3.7V 1200MAh LI-ON
Temperature Range	-20°C ~ +60°C
Humidity Range	Relative Hunidity 20~95% (condensation free)
Weight	320g

Overview

- The most advanced GSM Auto SMS Dialler.
- Ideal for early warning application.
- Applicable for all monitoring equipment & sensors
- Quick response monitoring system
- Customisable SMS messages
- Remote Control via SMS Command





Multron Systems Pte Ltd

217 Kallang Bahru, Multron Building, Singapore 339 347









