

## GSM Controller

- ◆ Control/Monitor/Alarm via GSM mobile phone, no distance limitation.  
User can control/monitor/alarm their devices all over the world.
- ◆ 8 channels Analogue input (4~20mA).
- ◆ 8 Relay outputs.
- ◆ 8 Switch inputs: normal open, close alarm.
- ◆ 8 Analogue inputs: system can preset 4 mA and 20 mA input value according the real measuring value and setting display unit. It can read actual measuring data via the SMS (Short Message) requested, such as CH1= 28.0 C, CH2=53.7 %RH, CH3=7.01 pH.....CH8= 230.5 Vac.
- ◆ Enable or disable Analogue input alarm (High alarm, Low alarm) via SMS.
- ◆ Enable or disable switch Input alarm (close alarm) via SMS.
- ◆ Set relay output On/Off via SMS.
- ◆ Dot matrix LCD display show Analogue input value, Switch input and Relay output status.
- ◆ All setting value will be saved into EPROM IC, no loss.
- ◆ Mobile telephone can call out all channel measuring value, status of Switch input and Relay output at any time.
- ◆ Can default two telephone numbers, alarm SMS can be sent to two users.
- ◆ Build GSM mobile modem (dual band).
- ◆ After the SMS command is sent by mobile phone, the confirm message will be sent back to the mobile, safe and no loss.
- ◆ Intelligent application, innovation, wide range, no limitation.
- ◆ DC supply 9Vdc. Supplied c/w 230V power pack.



MODEL	DESCRIPTION	PRICE
<b>GSM-8000</b>	GSM Controller. Dimensions: 193W x 46H x 149D mm.	\$1795.00

[www.intech.co.nz/gsm-8000](http://www.intech.co.nz/gsm-8000)