## **GSM CONTROLLER**

ISO-9001, CE, IEC1010 Model: GSM-889



- \* Control/Alarm/Monitor via GSM mobile phone, with no distance limitation.
- \* 8 channels RS232 input, 8 relay outputs, 8 switch inputs.
- \* 8 channels RS232 input can cooperate full line LUTRON instruments (build RS232 output), it will display the real value with the measuring unit on mobile phone.
- \* Analog channel alarm warning setting.
- \* Interface cable ( meter to GM-889 ), Model : GMCB-89
- \* Application: Intelligent, innovation, wide range, no limitation.
- \* 3 band ( 950/1800/1900 MHz ) for Americal, model : GSM-889-3B







The Art of Measurement

## **GSM CONTROLLER**

Model: GSM-889

FEATURES				
* Control/Monitor/Alarm via GSM mobile phone, no	* Mobile telephone can call all meter's measuring value,			
distance limitation. User can control/monitor/alarm	status of Switch input and Relay output at any time.			
their device from over the world.	* Can default three telephone no., alarm SMS can be			
* 8 channels RS232 input can cooperate full line	send to three users max.			
LUTRON instruments (build RS232 output), it can	* Build GSM mobile modem ( two bands/GSM-889 or			
read the actual measuring data with display unit on	three bands /GSM-889-3B ).			
mobile phone via the SMS (Short Message)	* After the SMS command send by mobile phone, the			
requesting, such as CH1= 28.0 °C. CH2=53.7 %RH,	confirm message will be send back to the mobile,			
CH3=7.01 pH CH8= 230.5 ACV.	safety and no loss.			
* 8 Relay outputs.	* Intelligent application, innovation, wide range, no			
* 8 Switch inputs, normal open, close will alarm.	limitation.			
* Setting instrument's measuring value alarm ( High	* Full line RS232 instruments are available from			
alarm, Low alarm ) and warning from mobile phone.	LUTRON : ACV, ACA, DCV, DCA, Hz, WATT, VAR,			
* Setting Input switch alarm ( close alarm ) to enable	Power Factor, Humidity, Temperature ( type K, Pt			
or disable via SMS, close input switch will alarm.	100 ohm ), Pressure, Vibration, Sound Level, RPM,			
* Relay output On/Off setting via SMS.	pH, Conductivity, Dissolved, TDS, ORP, RPM, Air			
* Dot matrix LCD display, show instrument measuring	velocity, Light, Clamp current, Force, EMF, IR, UV			
value, Switch input and Relay output status.	light, Moisture, Digital Multimeter, detail please			
* All setting value will be saved into EPROM IC, no loss.	refer the LUTRON instruments catalog or website			
	( www.lutron.com.tw ).			

APPLICATION				
* Industrial remote monitor/controller/alarm system.	* Agriculture usage.			
* Industrial security system.	* Animal husbandry.			
* Home security system.	* Water supply systems.			
* Building supervision.	* Traffic systems.			
* Industrial systems.	* Railway systems/Vehicles.			
* Pumping stations.	* Energy systems.			
* Power station.	* Water clarification.			

SPECIFICATIONS						
Switch inputs	Number Reaction	8 inputs 200 mS, min.	DISPLAY	Dot-matrix LCD with back light 16 characters x 2 line.		
	time		GSM Modem	900/1800 MHz, dual band.		
	Status	Default open, Close will alarm	Standard	CE conformity		
display unit on mobile phone via the SMS (Shor Message) requesting, such as CH1= 28.0 °C.		3 pins earphone socket.	Operating Temperature	0 to 50 °C ( 32 to 122°F )		
			Operating Humidity	Less than 80% RH.		
			Power supply	DC 9V.		
	instruments (build RS232	Power consumption	Less than 400 mA DC.			
	actual measuring data with	Size	193 x 149 x 46 cm			
			(7.6 x 4.9 x 1.8 inch).			
	phone via the SMS (Short	Weight	592 g ( 1.3 LB ).			
		Message) requesting, such	Accessories includes	Operation manual		
		CH2=53.7 %RH, CH3=7.01	includes	power adapter		
Relay outputs	Number	8 relays	Optional	Interface cable, Model : GMCB-89		
	Function  Relay 1 to Relay 7 can control by mobile via SMS Relay 8 is the alarm relay used to connect to field alarm system	accessories	Interface cable that connect the LUTRON RS232 instrument to GSM controller, GSM-889			
		Other model	3 band ( 850/1800/1900 MHz ) for American market.			
	Max. load	1 ACA/250 ACV 1 DCA/24 DCV		Model: GSM-889-3B		

 $<sup>^{\</sup>star}$  Appearance and specifications listed in this brochure are subject to change without notice.