GSM CONTROLLER

Model: GSM-888 *ISO-9001, CE, IEC1010*



FEATURES

- * Control/Alarm/Monitor via GSM mobile phone, with no distance limitation.
- * 8 channels A/D (4 -20 mA), 8 relay outputs, 8 switch inputs.
- * 8 channels A/D, can cooperate full line industrial 4-20 mA transmitters and display the real value and the display unit on mobile phone.
- * Analog channel alarm warning setting.
- * Application : Intelligent , innovation, wide range, no limitation.







GSM CONTROLLER

Model: GSM-888

FEATURES				
* Control/Monitor/Alarm via GSM mobile phone, no	* All setting value will be saved into EPROM IC, no loss.			
distance limitation. User can control/monitor/alarm	* Mobile telephone can call all channel measuring value,			
their device from over the world.	status of Switch input and Relay output at any time.			
* 8 channels Analog input (4 -20 mA), can cooperate	* Can default two telephone no., alarm SMS can be			
full line industrial 4-20 mA transmitters.	send to two users.			
* 8 Relay outputs.	* Build GSM mobile modem (dual band).			
* 8 Switch inputs, normal open, close alarm.	* After the SMS command send by mobile phone, the			
* 8 Analog inputs: system can preset 4 mA and 20 mA	confirm message will be send back to the mobile,			
input value according the real measuring value and	safety and no loss.			
setting display unit. It can read actual measuring data	* Intelligent application, innovation, wide range, no			
via the SMS (Short Message) requesting, such as	limitation.			
CH1= 28.0 C. CH2=53.7 %RH, CH3=7.01 pH	* Full line industrial 4-20 mA transmitters are available			
CH8= 230.5 ACV.	from LUTRON: ACV, ACA, DCV, DCA, Hz, WATT, VAR,			
* Setting Analog input alarm (High alarm, Low alarm)	Power Factor, Humidity, Temperature (type K, Pt 100			
to enable or disable via SMS.	ohm), Pressure, Vibration, Sound Level, RPM, pH,			
* Setting Input switch alarm (close alarm) to enable	Conductivity, Dissolved, TDS, ORP, RPM, Air velocity,			
or disable via SMS.	Light, Clamp current, Load Cell, Potential, Angle, EMF,			
* Relay output On/Off setting via SMS.	IR, UV light, Moisture, detail please refer the			
* Dot matrix LCD display, show Analog input value,	LUTRON Transmitter catalog (www.lutron.com.tw).			
Switch input and Relay output status.				

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					
DISPLAY	Dot-matrix L	.CD with back light	GSM Modem	900/1800 MHz, dual band.	
	16 characters x 2 line.		Standard	CE conformity	
	Number	8 inputs		,	
	Reaction	200 mS, min.	Operating	0 to 50 °C (32 to 122°F)	
	time		Temperature		
	Status	Default open,	Operating	Less than 80% RH.	
		Close will alarm	Humidity		
Analog input	Number	8 channels	Power supply	DC 9V.	
4 to 20 mA	Input	125 ohm	Power	Less than 400 mA DC.	
	impedance		consumption		
	Resolution	12 bits A/D converter	Size	193 x 149 x 46 cm	
	Setting	4 mA. 20 mA setting		(7.6 x 4.9 x 1.8 inch).	
	by front	Unit setting	Weight	592 g (1.3 LB).	
	buttons	High/Low alarm value	Accessories	Operation manual 1 PC	
		setting	includes	AC (100 -240 V)/DC (9V, 1 Amp)	
Relay outputs	Number	8 relays		power adapter 1 PC	
	Function	Relay 1 to Relay 7 can		Antenna 1 PC	
		control by mobile via SMS	Accessories	Full line 4 to 20 mA industrial	
		Relay 8 is the alarm relay	optional	transmitters.	
		used to connect to field	Other model	3 band (850/1800/1900 MHz) for	
		alarm system		American market.	
	Max. load	1 ACA/250 ACV		Model: GSM-888-3B	
		1 DCA/24 DCV			

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