Warning alarm and control without distance limitation

GSM HOME SECURITY SYSTEM

Model: GSM-120 *ISO-9001, CE, IEC1010*



FEATURES DS-121 x 2 PCs

- * Home security system via GSM mobile phone, no distance limitation.
- * If the house is happened the unusual interrupt, user's mobile phone will receive the alarm SMS message immediately.
- * Two wireless detect switches are included, user can install the DS-121 on the door or window. easily. When the thief interrupt the house, buzzer will sound and send the SMS alarm message to the mobile.
- * Build in alarm buzzer output and control output terminal.





The Art of Measurement

WIRELESS BUZZER

Model: WB-122 *ISO-9001, CE, IEC1010*





FEATURES

- * Whole set combine one transmitter, buzzer with receiver and DC 9V power adapter for the receiver.
- * WB-122 can make the replacement for the wire's buzzer (accessory of GSM-120), user can hide the main system of GSM-120, GSM-121 and only present the WB-122 in the obviously place, then the thief will not find the main system (GSM-120, GSM-121) easily.



- * Easy to installation, just plug in the WB-122's transmitter into the main system (GSM-120, GSM-121), wire connection is not necessary.
- * Size : Transmitter : $11 \times 3.4 \times 2.6 \text{ cm}$, Buzzer/ receiver : $8.8 \times 8.8 \times 7.5 \text{ cm}$.



The Art of Measurement

WIRELESS DETECT SWITCH

Model: DS-121 *ISO-9001, CE, IEC1010*







Accessories of GSM controller GSM-120, GSM-121



The Art of Measurement

GSM HOME SECURITY SYSTEM

Model: GSM-120

FEATURES

- Home security system via GSM mobile phone, no distance limitation.
- * If the house is happened the unusual interrupt, user's mobile phone will receive the alarm SMS message immediately.
- * Two wireless detect switches (DS-121, included), user can install the DS-121 on the door or window easily. When the thief interrupt the house, buzzer will sound and send the SMS alarm message to the mobile.
- * Build in alarm buzzer output, wire buzzer is the standard accessory. Wireless alarm buzzer (WB-122) is available as the optional accessory.
- * Build in one relay output, user can control (ON/OFF) the home electrical equipment via the mobile phone.
- * Wireless relay (WR-123) is the optional accessory. When user intend to control the electrical appliance, it is not necessary use the wires to connect the main system if via WR-123.
- * All setting value will be saved into EEPROM IC, no loss.

- * Allow to preset three telephone no., alarm SMS will be send to three users in sequence.
- * After the SMS command send by mobile phone, the confirm message will be send back to the mobile, safety and no loss.
- * SMS delay time, SMS repeat time, buzzer delay time, buzzer repeat time can be preset flexibly.
- * Dot matrix LCD display with back light, can display all the system information clearly.
- * Mobile telephone can call the status of the system.
- * Mobile telephone can ON/OFF the alarm function.
- * Build GSM mobile modem (dual band, 900/1800 MHz).
- * Easy operation and installation, can D.I.Y by the user.
- * Few and limit SMS command. Intelligent application, innovation, wide range, no limitation.
- * Application: Home security system. Building supervision. Industrial security system. Remote control the electrical system (Lighting, Pump, Heater, Refrigerator, Pets feeder..)

	SPECIFICA	ATIONS			
DISPLAY	Dot-matrix LCD with back light	Operating	0 to 50 °C (32 to	o 122°F)	
	16 characters x 2 line.	Temperature			
GSM Modem	900/1800 MHz, dual band.	Operating	Less than 80% RH.		
LED	7 LED Indicators :	Humidity			
Indicators	GSM indicator System indicator	Power supply	Main unit	DC 9V, via adapter in.	
			Detect Switch	Battery, 006P, DC 9V.	
	SMS alarm indicator	Power	Main unit	GSM module working:	
	Buzzer alarm off indicator	consumption	* Buzzer silent	Approx. DC 210 mA	
	Detect switch indicator			GSM module standby :	
	Buzzer indicator			Approx. DC 125 mA	
	Control relay indicator		Detect Switch	Normal :	
Detect Switch Inputs	* Whole system included two " Wireless			No current	
	detect switches " (DS-121) as the			consumption.	
	standard accessories. User can install			Interrupt :	
	DS-121 on the door or window easily.			DC 5.8 mA	
	When the thief interrupt the house, the buzzer will sound and send the SMS warning message to the mobile phone.	Size	Main unit	193 x 149 x 46 mm	
				(7.6 x 4.9 x 1.8 inch).	
			Detect Switch	11 x 3.4 x 2.6 mm	
				(4.3 x 1.3 x 1.0 inch).	
	* If need more doors (windows) to install the extra " Wireless detect	Weight	Main unit	500 g (1.1 LB).	
			Detect Switch	87 g (0.19 LB).	
	switches ", the DS-121 is offered as			* Included battery	
	the optional accessory.	Accessories	Operation manual		
		includes			
	installed are no limited. Any DS-121				
	is interrupted, the system will send		AC 100V-240V/DC (9V, 1A)		
	the warning alarm message to mobile.		power adapter	1 PC	
Buzzer Output	Buzzer output terminal can connect the		Antenna 1 PC		
	" Wire buzzer " (standard accessory).			wires 1 PC	
	When thief interrupt the house, the			Double side stick sponge 1 set	
	buzzer will sound.	Optional	Wireless Buzzer unit, Model: WB-122		
Relay Output	* Build one control relay output (NO,	Accessories		nit, Model : WR-123	
	normal open) , user can control the home electrical appliance via mobile	Size Weight	Main unit	193 x 149 x 46 mm	
				(7.6 x 4.9 x 1.8 inch).	
	phone.		Detect Switch	11 x 3.4 x 2.6 mm	
	* Max. load of control relay :			(4.3 x 1.3 x 1.0 inch).	
	1 ACA/250 ACV 1 DCA/24 DCV		Main unit	500 g (1.1 LB).	
\^/:I			Detect Switch	87 g (0.19 LB).	
Wireless	Can cooperate the "Wireless Buzzer"		0 "	* Included battery	
Buzzer	(WB-122, optional). User can hide	Accessories	Operation manual		
Interface	the main system of GSM-120 and only	includes			
	present the WB-122 in the obviously				
	place, then the thief will not find the				
\A''	main system (GSM-120) easily.			1 PC	
Wireless	Can cooperate the " Wireless Relay unit "		Antenna		
Relay	(WR-123, optional). User intend		Buzzer with two wires		
Intorfoor	to control the electrical appliance, it is		Double side stick sponge 1 set		
Interface		Ontional		Wireless Buzzer unit, Model : WB-122	
Interface	not necessary use the wires to connect	Optional			
	not necessary use the wires to connect to the main system if via WR-123.	Optional Accessories	Wireless Relay u	nit, Model: WR-123	
Frequency of	not necessary use the wires to connect	Accessories	Wireless Relay un Wireless detect s	nit, Model: WR-123 switch, Model: DS-121	
Frequency of Wireless	not necessary use the wires to connect to the main system if via WR-123.	·	Wireless Relay us Wireless detect s 3 band (850/180	nit, Model: WR-123 switch, Model: DS-121 00/1900 MHz) for	
Frequency of	not necessary use the wires to connect to the main system if via WR-123.	Accessories	Wireless Relay un Wireless detect s	nit, Model : WR-123 switch, Model : DS-121 00/1900 MHz) for :.	

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