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Gsm security alarm system manual español

Security gsm alarm system user manual español. Wireless gsm security alarm system manual español.

1. Spanish manual system call GSM mobile alarm Model: GA997CQN 2. Functions à ¢ - 7 wireless zones and 99 wireless areas. LCD screen is that moment shows. Ã, a voice would arise after each operation. à ¢ - can configure 3 schedules to insert and disconnect the alarm à ¢ - can store up to 6 telephone numbers, when the system is activated, a phone call is activated to these numbers Å ¢ - can store up to 3 phone numbers, when I 'Sending an SMS system notifying the numbers. You can pre-register a message and then call the phones and play it. "Incorporated a digital voice that announces the status. Users can ¢ - make phone calls using the control panel Å ¢ - the remote control has the insertion functions, disarm, partialization. Å \$\phi\$ - Leans PANNIC buttons, smoke sensor, sensor of gas, window sensor, infrared sensors, etc. \$\phi\$ - 24 hour alarm capacity and partial mode. Supports Å, wireless sensors a- The mode to check the Alarm Supports distance The assembly, disarming, monitoring and intercommunicator telephone functions. Built-in rechargeable stack battery, make sure the alarm is turned off when it is not used. 3. Configuration of jumpers All wireless sensors use a series of jumpers as The one in the lower image, this series of bridges determines the identity they are about to acquire in alarm. First it is necessary to insert 2 jumpers As can be seen in the D0 position and A0 to give him his identity, this second series of bridges must not be similar in Sensors in any case, as if this happens, the alarm will not be able to differentiate the sensors. After placing the jumpers, proceed to pair the alarm with the sensors. There are times that the sensors already come with their bridges, this will only save work. 4. Front schematic diagram of the alarm panel schematic rear scheme: Wiring terminal block: LCD screen 5.: 1.inicilation Insert the SIM card and the power plug, and then turn on the device, all LED light light lights for 2 seconds and then you hear a long beep; The system will enter initialization. After the clock is displayed on the screen, the [GSM] symbol starts to turn on and the main unit will start detecting the GSM signal until a prolonged acoustic signal. Finally, turn on the backup battery switch. 2. Enter the configuration in the disarmament state, enter the 4-digit password from the keyboard on the main panel, then press the [#] key to confirm, the system emits an entry A ¢ â, ¬ å "please enter instructionA ¢ A, ¬. At the same time, the [SET] indicator lights up and appears on the [0000] screen, which indicates that the system has entered the configuration status. The system will be out of this state and return to the disarmament state, if no key is pressed for 40 seconds. Note: in configuration status, press to delete the inserted keys. The default password is [8888]. Operating mode [xxxx] -> [#] x indicates a number of 4 digits for the password. 3. Leaving configurations press [*] and [#], the main panel will emit a long beep and then emitted by the settings. The [Set] indicator turns off and the system returns to the disarmanent state, use the keyboard to enter [95.175.308,2446 thousand], then press [#] to confirm, all LED indicators light up for 2 seconds and then you hear a long acoustic signal. The main panel will restore everyone And then it will be restored as it came from Fabrica. Operating mode: [95175308246] + [*] 5. Codifying remote control must be encoded in alarm so that it can operate normally. In the settings status, use the keyboard to enter [20], then enter the remote control number [1-8], then press [#] to confirm. The main panel emits a long beep and then hearing the item $\hat{A} \notin \hat{a}, \neg$. The indicator turns off, indicator turns off, indicating that the remote control coding $\hat{A} \notin \hat{a}, \neg$. The indicator lights up; Press any button on the remote control, the main panel emits a long beep and then listen to $\hat{A} \notin \hat{a}, \neg$. The indicator lights up; Press any button on the remote control, the main panel emits a long beep and then listen to $\hat{A} \notin \hat{a}, \neg$. has been configured correctly. Operating mode: [20] -> [4] a indicates a number from 1 to 8 to configure the number of controls, you can add a maximum of 8 controls. The remote control the main panel after it was removed. In the configuration status, use the keyboard to enter [21], then enter the remote control number to remove [1-8], and then press the confirmation key [*]. The main panel emits a long beep and the [signal] indicator will take once. Then you feel the item $\hat{A} \notin \hat{a}$, \neg a "Delete completed $\hat{A} \notin \hat{a}$, \neg a "Delete comp Wireless sensors must be encoded at the main panel so you can activate the alarm. PIR sensor sensors and wireless doors that come with the alarm are already coded. In the design mode, use the keyboard to enter [23], enter the number of the zone you want to encode [01-99]], then insert the [#] key for 7. Confirm. The main panel emits a long beep and the corresponding area is displayed on the screen. Then he listened to the voice $\hat{A} \notin \hat{a}, \neg$ å "detector coding $\notin \hat{a}, \neg$ a "detector coding $\notin \hat{a}, \neg$ hen activate the wireless sensor configured in this sector; Then receive the signal, the main panel emits a prolonged acoustic signal, and will be felt $\hat{A} \notin \hat{a}, \neg$ hen activate the wireless sensor configured in this sector; Then receive the signal, and will be felt $\hat{A} \notin \hat{a}, \neg$ hen activate the wireless sensor configured in this sector; Then receive the signal, and will be felt $\hat{A} \notin \hat{a}, \neg$ hen activate the wireless sensor configured in this sector; Then receive the signal, and will be felt $\hat{A} \notin \hat{a}, \neg$ hen activate the wireless sensor configured in this sector; Then receive the signal has a few felt $\hat{A} \notin \hat{a}, \neg$ hen activate the wireless sensor configured in this sector; Then receive the signal has a few felt $\hat{A} \notin \hat{a}, \neg$ hen activate the wireless sensor configured in this sector; Then receive the signal has a few felt $\hat{A} \notin \hat{a}, \neg$ hen activate the wireless sensor configured in this sector; Then receive the signal has a few felt $\hat{A} \notin \hat{a}, \neg$ hen activate the wireless sensor configured in this sector; Then receive the signal has a few felt $\hat{A} \notin \hat{a}, \neg$ has a few felt $\hat{A} \notin \hat{a}, \neg$ hen activate the wireless sensor configured in this sector. Operating mode: [23] -> [xx] -> [#] xx indicates a number from 1 to 99 which represents the area to be configured. 8. Eliminate the defense area. The wireless sensor cannot control the main unit after it was removed. In the configured to enter [24], then enter the defense zone you want to delete [01-99], and then press the [#] key to confirm. You hear a long beep and then the area indicator sparkled once. It is therefore listened to a voice $\tilde{A} \notin \hat{a}$, \neg \tilde{A} "Delete completed $\tilde{A} \notin \hat{a}$, \neg \tilde{A} "Delete completed $\tilde{A} \notin \hat{a}$, \neg \tilde{A} "Delete completed $\tilde{A} \notin \hat{a}$, $\tilde{A} \notin \hat{A} \notin \hat{A}$. Operating password a) Operating password change The operating password and $\tilde{A} \notin \hat{A} \notin$ is the password used to disarm or assemble. In the configuration status, use the keyboard to insert [30], then enter a 4-digit number for the new password, then press [#] to configuration completedà ¢ â,¬. Operating mode: [30] -> [xxxx] -> [#]. XXXX indicates the new number of passwords. Example: Change the system password to 1012. Operating mode: [30] -> [#] b) Changing the program password to enter [31], then enter a 4-digit number for the new password, the program password to enter [30] -> [#] b) Changing the program password to enter [31], then enter a 4-digit number for the new password, the program password to enter [30] -> [#] b) Changing the program password to enter [30] -> [# then press [*] to confirm. The main panel is going to emit a prolonged acoustic signal and then you hear the item à ¢ â,¬ Å "setting completedà ¢ â,¬. Operating mode: [31] -> [xxxx] -> [#] xxxx The number of 4 digits for the new password. Of Change the system password to 2846. 8. Operating mode: [31] -> [2846] -> [#]. Note: The operation password and configuration password cannot be configured with the same number. 10. Configuring the clock in configuration status, use the keyboard to enter [32], then enter the last 2 DUGGOS [AA] of the present year, then the 24hour system), then 2 DGlets [EE] for minutes, then 2 DGlets [FF] for the seconds, and finally enter [#] for confirm. You hear a long beep and a voice that will say Å ¢ â,¬. A "Setting CompletedÅ ¢ â,¬. Operating mode: [32] -> [BB] -> [BC] figures of this month. DC indicates the 2 digits of the current day. DD indicates the 2 digits of the current minutes. FF indicates the 2 digits of the current minutes of the current minutes. FF indicates the 2 digits of the current minutes. FF i [40] -> [#]. 11. Configuration time a) Input for a time in configuration status, use the keyboard to enter [33-35], then enter the time [AA] and the [BB] minutes of the time you want the warmure alarm, And finally, introduce [#] to confirm. Then you hear a long acoustic signal and listen to the item A ¢ â,¬ A "Setting CompletedA ¢ â,¬. Operating mode: [XX] -> [AA] -> [BB] -> [#] xx indicates the type of assembly 33, 34, 35. AA indicates the time it is going to be configured. Example: mount the alarm for the time. 9. In the configuration mode, use the keyboard to enter [36-38], then enter the time [AA] and the [BB] minute of the current time that you want the alarm to be deactivated, and finally enter [#] to confirm. Then you will hear a long beep and a voice will say A ¢ â,¬ A "Setting completedA ¢ â,¬. Operating mode [xx] -> [AA] -> [BB] -> [#] xx indicates the type of alarm to disarm as indicates the time to be configured bb indicates the minutes are configured example: mount the alarm in now . 07:55 AM Operating Model: [36] -> [4]. c) Time control in the design mode, use the keypad [39], then enter [#] to confirm. You hear a bip followed by a voice that said A ϕ â, \neg Å "Setting Completed Φ ϕ â, \neg . By default, this option is blocked. Operating mode: [39] -> [0/1] -> [#]. Configuring the insertion delay 12. Total (default setting: 60 seconds). In the configuration status, enter the command: [44] + [xx] + [#] axindica the delay time to assemble the alarm in total mode xx = 01-99: 1 second up to 99 seconds. Note: The configuration is effective only with the operation with the operation with the operation of the keyboard. The armed operation with the operation of the keyboard. alarm delay (default: 40 seconds) in configuration status, enter the command: [45] + [xx] + [#] xx indicates the alarm delay: xx = 01-99: 1 second at 99 Seconds. Note: The configuration is effective only when the zone is configured in delayed activation mode. for the seconds. 10. 14. Configuring signaling numbers. In the configuration status, enter Then enter the phone number, and finally press [#] to confirm. The main unit will give a prolonged acoustic signal, the [Signal] indicator flashes once, and then press [#] to confirm. The main unit will give a prolonged acoustic signal, the [Signal] indicator flashes once, and then press [#] to confirm. The main unit will give a prolonged acoustic signal, the [Signal] indicator flashes once, and then press [#] to confirm. The main unit will give a prolonged acoustic signal, the [Signal] indicator flashes once, and then press [#] to confirm. once flashed, and listened to a "setting completedÅ ¢ â, ¬, which indicates the phone number from 51 to 56. and ... and and indicates the phone number that will receive the phone call. Example: configuration 3811111111 as the first phone in alarm. Operating mode: [51] -> [3.811.111,111 thousand] -> [#] 15. Delete a phone number. In the configuration status, enter [51-56], then press [#], a long Bip will be emitted and the [Signal] indicator will flash once and then listen Å ¢ â,¬ Å "Delete completedà ¢ â,¬. which indicates that the number has been successfully deleted. Operating mode: [xx] -> [#] xx indicates the phone number that will be deleted from 51 to 56. For example: delete the third numbers numbers that will receive SMS means that when the alarm system is activated, this will only send a text message to these phone numbers. You can only configure up to 3 numbers. In the configuration status, enter [57] - [59], then enter the number that you will receive the text message and then press [#] to confirm. The alarm system will make a prolonged acoustic signal, the [Signal] indicator once flashing and will hear the item à ¢ â,¬ Å "Setting Completedà ¢ â,¬, an indication that the configuration was successful. Operating mode: [xx] -> [yy..yy] -> [#] xx indicates the phone number you will receive the text message. Example: Configure the number 138222222 as the first phone number. Operating mode: [57] -> [1.382.222,222 thousand] -> [#] 11. To confirm. The main panel will make a long beep, and the [Signal] indicator flashes one and then listen to $\hat{A} \notin \hat{a}$, $\neg \hat{A}$ "Delete completed $\hat{A} \notin \hat{a}$, \neg , which indicates that the number has been successfully deleted. Operating mode: [57] -> [#] xx indicates the text message. Operating mode: [57] -> [#]. 18. Notification / disarmed by SMS (default is deactivated) in configuration status, enter the command [77] + [1/0] attributes of a defense zone, just like switching off the siren when the alarm is activated, you can do it by programming the attributes of the area. In configuration status, enter [60], then the defense zone, and then select whether the siren revolutions / OFF [0/1], finally press [#] to confirm. You can listen to a long beep and a voice will say $\tilde{A} \notin \hat{a}$, \neg \tilde{A} "setting completed $\tilde{A} \notin \hat{a}$, \neg $\tilde{A} \notin \hat{A} \notin \hat{A} \notin \hat{A}$, \neg $\tilde{A} \notin \hat{A} \notin \hat{A} \notin \hat{A}$, \neg $\tilde{A} \notin \hat{A} \notin \hat{A} \notin \hat{A} \notin \hat{A}$, \neg $\tilde{A} \notin \hat{A} \notin$ Defense area with bypass. C: position of Defense. [1] SOS alarm [2] Fire alarm [3] Gas alarm [4] Door alarm [6] Alarm alarm Window [7] Balcony Alarm [8] Forder Alarm D: Siren On / Off: [0] OFF, [1] On. Example: Zone 12 configuration so that it is armed 24 hours, such as a fire alarm and the mermaid. Operating mode: [60] -> [12] -> [3] -> [1] -> [1] -> [1] -> [1] -> [1] -> [1] -> [2] -> [1] -> [3] -> [2] -> [3] -> [3] -> [4] function. In configuration in home mode. If you want some sensors to activate and others, you can use the [Home ARM] function. In configuration in home mode. If you want some sensors to activate and others, you can use the [Home ARM] function. In configuration in home mode. If you want some sensors to activate and others, you can use the [Home ARM] function. In configuration in home mode. If you want some sensors to activate and others, you can use the [Home ARM] function in home mode. If you want some sensors to activate and others, you can use the [Home ARM] function in home mode. If you want some sensors to activate and others, you can use the [Home ARM] function in home mode. If you want some sensors to activate and others, you can use the [Home ARM] function in home mode. If you want some sensors to activate and others, you can use the [Home ARM] function in home mode. If you want some sensors to activate and others, you can use the [Home ARM] function in home mode. If you want some sensors to activate and others, you can use the [Home ARM] function in home mode. If you want some sensors to activate and others, you can use the [Home ARM] function in home mode. If you want some sensors to activate and you can use the properties are activated as a function of the properties are activ press the [# # key] to confirm. Then the main unit emits an acoustic signal followed by a voice that said $\hat{A} \in \hat{A}$, \neg Nestting Completed $\hat{A} \in \hat{A}$, \neg Operating mode: [61] -> [xx] -> [a] -> [b] xx indicates the number of the defense zone from 01 to 99. a indicates if the sensor is entered homely and activate or not [0] Not arm, but does not activate. [1] Armara but will not be activated. Example: Configure the defense sector 11 so that it is inserted in home and alarm mode. [61] -> [11] -> [1] [701], and then press [#] to confirm. The main panel emits an acoustic signal and the [Voice] indicator lights up, after 10 seconds, the receiver will make an acoustic signal indicating that the recording is completed and the recorded item will be reproduced. Operating mode: [701] -> [#] Configuration 22. siren. In the configuration 22. siren in the siren sounds by means of [0/1], then press [#] to continue. The main panel emits a long beep and then a voice will say A ¢ â,¬ Å "setting completed A ¢ â,¬. Operating mode: [75] -> [a] -> [#] a indicates if the siren will be on / off (by default is off [0]) [0] mermaid out [1] siren on the example: configure The siren that sounds when entered / off. Operating mode: [75] -> [#] a indicates if the siren will be on / off (by default is off [0]) [0] mermaid out [1] siren on the example: configure The siren that sounds when entered / off. Operating mode: [75] -> [#] a indicates if the siren will be on / off (by default is off [0]) [0] mermaid out [1] siren on the example: configure The siren that sounds when entered / off. Operating mode: [75] -> [#] a indicates if the siren will be on / off (by default is off [0]) [0] mermaid out [1] siren on the example: configure The siren that sounds when entered / off. Operating mode: [75] -> [#] a indicates if the siren will be on / off (by default is off [0]) [0] mermaid out [1] siren on the example: configure The siren that sounds when entered / off. Operating mode: [75] -> [1] press [#] to confirm. The main unit will make a long beep and a voice will say $\tilde{A} \notin \hat{a}, \neg$. Operating mode. [1] Siren up when it is in emergency mode. [3] -> [4]. A Indica: [6] -> [76] -> [8] ARMO: Defense zone 1-99 The alarm is activated when it is activated when Configuration status: In this state, all defense zones do not activate n the alarm when i Sensors are activated. 2. Remote users control operation can use remote controls to configure the alarm as armed, home mode, emergency alarm, unarmed, etc. 1) Armage: Press the [Closed padlock] key 2) Remove: Press the [Open Padlock] key 3) Home: Press the [RAY] key 4) Emergency button: Press the [HOOD] button, the system activate the doors, windows, or detectors, while preventing the activation of internal sensors, which can cause inadequate perimeter activation; perimeter; This is necessary to select the home mode, this will allow some sensors and others no. The main unit operations: Press the [MODE HOME] button on the remote control. Modality 4. Armed 14. This means that you send everything around your home while everything is out. All alarm detectors will always work; When a sensor is activated by any detection source (anti-theft, fire-fighting, gas, etc.), the alarm system alarm. Press the [Closed Padlock] key on the keyboard, the system will be a bip per second for 60 seconds. The [OUT ARM] indicator lights up without blinking. This means that the alarm is activated. Operating armed: Press the [Closed Padlock] key, the system will be a bip per second for 60 seconds. The [OUT ARM] indicator lights up without blinking. enter the weapon condition 100 seconds later. You can also put together from a text message. The SMS command is: operating code (by default: 1234) + [1]. After sending, the main panel will make a beep, the armed LED lights up and receive the text message $\hat{A} \notin \hat{a}$, \neg . 5. Disarmed this stop the alarm when the main panel sounds the alarm or make the system enters a state of non-alarm. After disarmament, even if a sensor is activated, the main panel will not play the alarm (apart from the 24-hour defenses). Use the keyboard to enter the password, then press the [#] key. The [OUT Home] or [at home] indicators go out. This means that the disarmament has happened. Press the remote control button: Press the [Open Padlock] key to deactivate the alarm. With message text the password The sending operations (by default: 1234) + [2]. After configuring, the main panel will make a beep, the ARM LED turns off and then you will receive the text message: disabled system. Note: If you send a message with disassembling / assembled by a mobile phone that has been previously saved in alarm (refer to A ¢ â, ¬ å "configuration of the SMS receptor numbers), you can receive a message from 2 inserted / off. 6. Alarm call respond. When the main panel is activated, it will call the number they have been configured. If no one answers the call, the system will call the following user automatically and therefore as soon as it has completed the cycle in your order and completed the cycle in your can listen to the registration that has been done previously. You can listen to the registration that has been done previously. You can listen to the registration that has been done previously. telephone number. Press the [*] key: read the alarm information. Press the [2] key: the main panel interrupt the alarm and disarm; You can stop calling users. Press the [3] key: the siren off turns and you can monitor the scene for 30 seconds; Continue to monitor, press [3] again and this new monitor for 30 seconds more. Press the [4] key: â €

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