

FEATURES

Received wireless sensor trigger signal activates auto-dialer and alarm 16 Digit large number display with date/time and function icon 9 zone icon for easy differentiating sensor locatio

From Zone 1 to Zone 7, each can learn seperately learn one wireless sensor ID code for each to trigger the system (While Zone 8S can learm 8 wireless sensor ID code to trigger the system in arm mode
Zone 24H (24 hours stand by) can learn 8 wireless sensor ID code to trigger the system in arm or disarm mode. Room monitor by telephone function
 Remote turn system to ARM or DISARM by telephone function

emergency telephone numbers (up to 32 digits each) ogrammable auto dialling cycle 5 Trigger recorder for alarm mode Built-in flash memory to protect system data for power failure

Built-in 105 dB alarm (with programmable alarm on/off) External extend trigger input terminal (compatible magnetic sensor)
 External siren terminal (compatible with outdoor siren)

daptor operated (included) with 9V battery back-up (not included) remote control for ARM/DISARM/PANIC

Battery Low indicator

INSTALLATION 1. Remove the screw of main unit from battery compartment cover, install an alkaline 9V battery, this is a back-up battery, in case of AC power failure. This battery will keep the unit working. (Fig.1)



3. Insert the supplied double adaptor telephone socket into your telephone wall socket. (Fig.2a)4. Now using the telephone lead supplied, insert the small clear plug into the LINE socket on the auto-dialer and the other end into the double adaptor in your telephone wall socket, or insert you double adaptor telephone socket in Line Jack of main unit then telephone line cord in wall socket. (Fig.2b)

Plug the AC adaptor to the DC 9V socket on the auto-dialer. (Fig. 20

1 TO CHANGE PASSWORD

2 TO STORE TELEPHONE NUMBERS

a. Enter the pass number followed by [PROG] button twice.

. Repeat steps c-e for the four other numbers you wish to be stored.

d. Press the [*/UP] and [#/DOWN] buttons to select the number you want to delete.
e. Press the [DEL./PAUSE] button to delete the number.

to be taken care of, any terminal will be fine, as long as the wires from a loop)

with correct polarity (Fig.1), screw well the battery compartment and hanger.

wireless radio signal and LED flash.

h.lf you connect more than one sensor to unit, connect them in series as shown below.(Fig.11)

i.Connect the sensor switch on door to the main terminal post using the wire you just cut. (There is no polarity need

After 60 seconds installed 3V battery, the unit will into standby mode. Once the door/window opened will output

BATTERY LOW INDICATOR

Model 435T (Digital Lock)

INSTALLTION

a.Unscrew the battery cover to install three alkaline batteries (must use alkaline batteries), make sure install

When garage door sensor battery goes low, sensor unit battery low led will flash once every second .

3 TO DELETE TELEPHONE NUMBER IN MEMORY

c. Press the [ARM/DISARM] button to confirm (Fig.6) .

ing telephone lead can now be inserted into the double adaptor in your telephone wall socket. (Fig.2a/b)

suitable location, 5 - 6 feet (1.5 - 2.0 meters) away from floor, drill holes and install anchors and screws Place th

ver the screws and slide it down to secure in place (fig 4). It is suggested that you mount the unit this distance above the o obtain the best coverage of the intended protected area. (Fig 3)

SYSTEM SETTING

• This program can only be operated during standby mode. During setup, if not key in any message within 15 seconds, the

• Your auto-dialer has a factory preset pass number of "0-0-0". This can now be changed to a pass number personal to you.

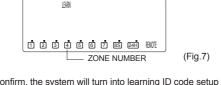
a. Enter factory preset pass number, "0-0-0". Press [PROG] button once, "PASSWORD" will flash on the LCD.(Fig. 5) b. Press the [ARM/DISARM] button to confirm.

d. You are now ready to program in your 5 chosen telephone numbers. Press the [*/UP] and [#/DOWN] buttons to select 1-5, For example if you select 4 this will be the fourth number dialed.

e. Now enter the number that you want to store, followed by [ARM/DISARM] to confirm and store the number (maximum of 32

g. You can press [#/DOWN] button or [* /UP] button select other setup, or press the [PROG] button eight times to exit

24H (24 hours standby) can learn 8 wireless sensor's ID code and would permit sensors to trigger the system even if not armed , Zone remote (LCD icon REMOTE) is remote control zone and it can learn 8 remote control's ID codes. So you can additionally purchased extra 16 wireless Motion Detector sensor (615PR, 616PR) or wireless Door/Window sensor (600WR, 218WR, 625T) or wireless water alarm sensor (660) or wireless temperature sensor(763T) or wireless smoke detector sensor 32T) and 8 remote control (200R, 300R, 500R, 503R) or digital photo/video camera recorder(820S) to expand the system, but required to LEARN the sensor's or remote control's ID code to the main unit first, Follow these steps: Enter the pass number followed by [PROG] button three times. DC 9V Adaptor



[ARM/DISARM] to confirm, the system will turn into learning ID code setup and zone 1 icc Press the [*/UP] and [#/DOWN] buttons to select you want setup zone, when LCD display "NO ID CODE" is meaning the zone is disengaged, you can learn new sensor id code for this zone; when LCD display "FULL" is meaning the zone had ID code, you can select other zone or press [DEL./PAUSE] button to delete original id code then relearn new id code for this

anding Wireless Sensor and remote control attached with the package of this system are all completly finished ID

Press [ARM/DISARM] to confirm. rigger sensor or remote control send learn ID code signal as follows:

Wireless motion detector sensor (615PR, 616PR): by swinging at sensor lens with hand will trigger it send signal
Wireless door/window sensor (218WR, 600WR, 625T): opening/closing the magnetic switch will trigger it send signal
Wireless water alarm sensor (660): put water detector to water will trigger it send signal

c. Enter your new pass number followed by the [ARM/DISARM] button to confirm the new number. (You can choose 3~ 6 note control (200R,300R, 500R, 503R): press any key will trigger it send signal all photo/video camera recorder (820S): press and hold "1/DEL" key will send trigger signal will hear a long beep tone confirm learn code successfully and LCD will display "FULL" for zone 1 ~ zone 7 or "1 ID DE IN" for zone 8S and zone 24H and remote control, press [PROG] button to return to previous setup. d.You can press [#/DOWN] button or [* /UP] button select other setup, or press the [PROG] button nine times to exit OTE: If you forget your pass number, press and hold [PROG] button, use a pen to touch [RESET] button once of unit ottom, the LCD will split second not display, unpress [PROG] button after LCD comeback display date time, the auto-dialer ill restore to the factory preset pass number "0-0-0", all the setup will be remained as you programmed except the date and time an press [#/DOWN] button or [*/UP] button select other setup, or press the [PROG] button seven times to exit the

The auto-dialer has been factory set with the siren "ON". To change this to "OFF": a. Enter the pass number followed by [PROG] button four times. The " icon will flash on the LCD. (Fig.8) Press [ARM/DISARM] to confirm.

MEMORY

TO LEARN WIRELESS SENSOR OR REMOTE CONTROL ID CODE

MEMORY LOCATION (Fig.6)

00000

g the [*/UP] and [#/DOWN] buttons select "SOUND OFF". Followed by the [ARM/DISARM] button to confirm that can press [#/DOWN] button or [*/UP] button select other setup, or press the [PROG] button six times to exit the

tialer has been factory set with the call option "ON". To change this to call option to "OFF": PROG] button five times. d. Cress the [ARM/DISARM] to confirm that this is the option you need.

d. Using the [*/UP] and [#/DOWN] buttons select call "OFF" followed by the [ARM/DISARM] button to confirm.

e. You can press [#/DOWN] button or [*/UP] button select other setup, or press the [PROG] button five times to exit the

the pass number followed by [PROG] button six times.

c. Press [ARM/DISARM] button to confirm.
d. Using the [*/UP] and [#/DOWN] buttons to select 1 - 5 followed by the [ARM/DISARM] button to confirm the cycle (how many times the Auto-dialer will call you if the system will be triggered)
e. You can press [#/DOWN] button or [*/UP] button select other setup, or press the [PROG] button four times to exit 8 TO PROGRAM CALL-IN RING DETECT CYCLE.

call-in ring detect cycle for how many call-in rings the Auto-dialer will answer, The auto-dialer has been factory set for 5 s, you can change this cycle from 3, 5, 7, 10 times. s number followed by [PROG] button seven times.

C. Press [ARM/DISARM] button to confirm.

d. Using the [*/UP] and [#/DOWN] buttons to select 3, 5, 7, 10 followed by the [ARM/DISARM] button to confirm.

e. You can press [#/DOWN] button or [*/UP] button select other setup, or press the [PROG] button three times to exit

o-dialer has been factory set for auto dialling 1 cycles. (When system is triggered the auto dialer will call every stored numbers

TO PROGRAM ENTRY DELAY TIME a. Press [PANIC] button on main unit or press and hold [PANIC] button 2 seconds on remote control, the ALARM will ne auto-dialer has been factory set for a 20 seconds entry delay time. You can change this to 0,5,10,15, or 20 seconds: a. Enter the pass number followed by [PROG] button eight times.
 b. "ENTRY" will now flash on the LCD. Press the [ARM/DISARM] button to confirm.

Using the [*/UP] and [#/DOWN] buttons select the seconds 0,5,10,15 or 20. Press [ARM/DISARM] to confirm the

REMOTE CONTROL BY TELEPHONE OPERATION number of seconds you required for the entry delay time e. Press the [PROG] button twice to exit setup mode. This function for responding during an alarm notification call or remote access from any outside telephone, you can use any tone (DTMF) dialing telephone or mobile phone to turn system "ARM" or "DISARM" or "ROOM MONITOR". 10 REAL TIME SETTING Enter the pass number followed by [PROG] button seven times.
 "①" will flash on the LCD. A. RESPONDING DURING AN ALARM NOTIFICATION CALL Upon an alarm activation, the auto-dialer will call out to each of the programmed phone numbers ess the [ARM/DISARM] button to confirm. b). Answer the call, you will hear a single beep tone for zone1~zone8 wireless sensor trigger(or wired sensor trigger) or continuous two beep tone for 24H zone trigger or continuous four beep tone for [PANIC] button trigger, press key for the The date will show in the LCD as five sets of numbers, year-month-date, hour-minute by the real time. The first set of desired function code as follows:(when enter function code not hear beep tone response, please enter function code again ess the [*/UP] and [#/DOWN] buttons to select the correct date and time followed by the [ARM/DISARM] button to

confirm and store. You will now have the correct date and time. Press the [PROG] button once to exit setup mode. LEARN SYSTEM ID CODE TO OTHER RECEIVER a. After main unit being ARM or DISARM or triggered, it will send wireless signal to wireless siren(526L, 526F, 527SL) or digital poto/video camera recorder(820S) or wireless control AC socket(422R, 688R) or wireless control lampholder(423R or wireless signal booster (769), but need to learn how to operate, following these steps: c). For room monitor within 50 seconds operation time, a beep sound after 30 seconds reminds user that the time will end. You can enter the operation code you want, automatically hang up after 50 seconds if no other operation.
 B. REMOTE CONTROL BY TELEPHONE FOR CALL BACK First make wireless siren or AC socket or lampholder enter learning mode (refer the their own manual), then press PANIC key of system, for wireless siren you will hear the sound of telling you learn ID code successfully: For wireless light you will

In standby mode, press and hold the PROG button for more than two seconds, then key in the test telephone number memory location, the telephone number stored in memory will automatically be dialed. TO TEST WIRELESS SENSOR TRANSMITTING RANGE After selecting a location for the unit, press HOME button on the side of the Auto-Dialer, and wait 60 seconds and then

TO TEST MEMORY DIALLING

rigger wireless sensor, The Auto-Dialer will receive trigger signal and the chime will sound, press HOME button again to exit nome mode after this test. OPERATION TO ARM THE SYSTEM er the pass number followed by the [ARM/DISARM] button. the short beeps will sound and the "ARM" icon will show on the LCI

see flashing means the learn ID code successfully.

ROOM MONITOR - Press " 1 # " after the beep, you will be able to listen to all the sounds within the room for 50 seconds, a beep sound after 30 seconds remind user the room monitor time will end. You can enter the operation code you want, automatically hang up after 50 seconds if no other operation.

ARM SYSTEM – press " 5 # " after three short beep tone confirm system is armed and automatically hang up. If hear 5 rapid can press and hold [ARM] button 2 seconds on remote unit to "ARM" main unit.

e will be a single beep after 60 seconds, the Auto-Dialer is at "ARM" mode now. beeps atfer three short beeps, it means your door/window sensor isn't close. The system will give 5 seconds to DISAR operation immediately.

DISARM SYSTEM – press "6 #" after a beep the auto-dialer will disarm and automatically hang up "CLOSE PLEASE" and sensor zone number, if still not close door/window it will turn on alarm and Note: If enter password or operation code error will automatically hang up and sound 5 beep tone.

HOME MODE FUNCTION a. In ARM mode , when received wired sensor trigger signal, LCD will show TRIGGER" icon or received wireless sensor trigger signal LCD will show "TRIGGER" icon and trigger sensor zone number, after the entry delay time then sound a SIREN(30S on - 30S off - 30S on), and will automatically dial the numbers stored one by one, in the "CYCLE" you have chosen, (amount of times the numbers are dialed). You will hear a beep tone for motion detector sensor trigger or door/window sensor vibration trigger or two beep tone for door/window sensor open trigger or four beep tone for [PANIC] button trigger when the call is answered, you can call the police or make the necessary to arrangements or calling a neighbour.
b. In ARM mode, if the Auto-Dialer is set at "SIREN OFF", the numbers stored will be dialed silently, when the call is answered you will hear 1, 2 or 4 beeps and know what trigger the system, enable you to call the police or make necessary arrangements or calling a neighbour. Permember if the Auto-Dialer was calling you silently, the system will be quiet. This function for HOME mode to monitor room state, when system receive wireless sensor trigger signal in the protected area CD will show trigger sensor zone number and sound DING-DONG, you can program which zone wireless sensor enable o

 Press [HOME] button once will hear DING-DONG sound and LCD show HOME icon.
 Wait for 60 Seconds, there will be one beep. c. When received wireless sensor trigger signal the 'DING - DONG' chime will sound.
d. Press [HOME] button again to exit home mode.

NOTE: When the Auto-dialer is in ARM mode the CHIME will NOT sound. The 24H zone sensor is 24 hours stand by can trigger system for arm or disarm mode

Before dialling, the system will detect telephone line connect, when telephone line is not connect, it will sound four beep tone

stem preset all zone at ON(enable), to change which zone to OFF(disable), follow these steps: need the pass number followed by [HOME] button once. will hear a long beep tone and the "ARM" icon will disappear on the LCD to confirm that the Auto-Dialer was

g the [* /UP] and [#/DOWN] buttons to select the zone number you want to change.
ss [ARM/DISARDM] button to confirm then using [*/UP] or [#/DOWN] button select "ON" or "OFF", press [

The "PAUSE" function can be stored as one digit in the telephone number memory for some PABX dialling operation and one "PAUSE" in the memory dialling sequence will stop for 3.6 seconds. For example, if you store telephone numbe .3,5,5—226" to memory location 2, operation as follows:

ass password (0-0-0), then press "PROG" button, the system will into setup mode.

ess PROG button to select function menu "MEMORY" icon flash. e. Press " * /UP" or "#/DOWN" to select memory location 2.
f. Press "7,7,5,3,5,5", Pause "2,2,6".
g. Press "ARM/DISARM" button to confirm and the LCD will return display setup menu.

BATTERY LOW INDICATOR When the 9V battery of the main unit is running low, the battery low LED will flash once every 1.5 seconds to indicate the low battery. When wireless sensor's battery low, the LCD will show battery icon and sensor zone number. **NOTE**: Change to a new alkaline 9V battery immediately, otherwise it may cause the sensor to not detect properly and may appear the false trigger alarm and dialling.

VIEW FUNCTION

In standby mode, press "#/DOWN" to view last 5 trigger record

NOTE: Not press any button 10 seconds system will automatically exit view mode. FCC COMPLIANCE STATEMENT

Any change to the equipment will void FCC grant.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the structions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not f.lf you connect more than one sensor to the main unit, connect them in series as shown below. (Fig.4)

2. This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada. Operation is subject to the following two

a. This device may not cause harmful interference, and b. This device must accept any interference received, including interference that may cause undesired operation. 3. Changes or modifications to this unit not exspressly approved by the party responsible for compliance will void the user's authority to

> NOTE: After select a location, you should test the sensor transmitting range before mount it permanently, press HOME button of main unit, after 60 seconds then open/close the magnetic switch of door/window sensor to trigger, you will hear the main unit sounds "DING DONG" chime if signal is received successfully, if not, draw out mini retractable antenna or change location as

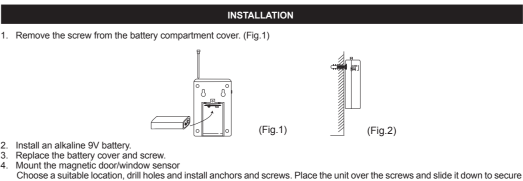
The wireless door/window sensor with the package of this system are completed done the LEARN CODE. The whole units are standby for use after installation directly. When relearn code operation see main unit manual. After 60 seconds installed battery, the unit will into standby mode. Once the door/window opened or the unit vibration detected,

LEARNING CODE TO MAIN UNIT

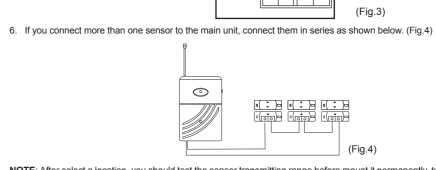
BATTERY LOW INDICATOR

MODEL 600WR (Wireless Door/Window Sensor with Alarm)

When battery goes low, the LED will light on 3 seconds and off 1 second, change 2 new CR2032 batteries immediately, or the agnetic unit (smaller unit) to the door/window by attached double-side tape and make sure to align the "◀ "mark to right "▶"



side tapes (included) and aligned the 2 sensor pieces to be flushed and " ◀ " facing " ▶ " at no more than1/4" apart as show ure the length of wire needed to connect the sensor to the transmitter, then cut the wire to the correct length. Strip about



NOTE: After select a location, you should test the sensor transmitting range before mount it permanently, turn local alarm switch to OFF, press HOME button of main unit, after 60 seconds then open/close the magnetic switch of door/window sensor to trigger you will hear the main unit sounds "DING DONG" chime if signal is received successfully, if not, draw out mini retractable

The wireless door/window sensors with the package of this system are completed done the LEARN CODE. The whole units are standby for use after installation directly. When relearn code operation see main unit manual.

After 60 seconds installed 9V battery, the unit will into standby mode. Once the door/window opened or vibration detected, the BATTERY LOW INDICATOR

When 9V battery goes low, the LED will light on 3 seconds and off 1 second, change a new alkaline 9V battery immediately, or the sensor might not detection properly.

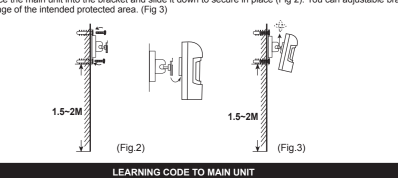
MODEL 615PR (Wireless Motion Detector Sensor)

INSTALLATION

OPERATION

1. Remove the screw from the battery compartment cover. (Fig.1)

5 - 2.0 meters) away from floor, drill holes and install anchors and fixture the braet and slide it down to secure in place (Fig 2). You can adjustable bracket obt the best coverage of the intended protected area. (Fig 3)



The wireless motion detector sensors with the package of this system are completed done the LEARN CODE. The whole units are standby for use after installation directly. When relearn code operation see main unit manual. WALK TESTING MOTION DETECTOR SENSOR

it, after 60 seconds then swing at sensor lens by hand, you will hear the main unit sounds "DING DONG" chime if signal is rom the main unit. If you walk beyond the sensor detection area, then there will not be a chime sound, by adjusting the direction, or the installation location, you can get you desired detection area coverage. BATTERY LOW INDICATOR

When 9V battery goes low, the LED will light on 3 seconds and off 1 second, change a new alkaline 9V battery immediately, or

. Replace the battery cover and screw.

MODEL 616PR (Wireless Outdoor Adjustable Angle Motion Detector Sensor) INSTALLATION

Remove the screw from the battery compartment cover.
 Install 3 "AA" alkaline batteries (not included) on the battery box, ensure the polarity is correct.

ately, or the sensor might not detect properly.

However, too high sensitivity may result in false triggering, please note.

house a suitable location, 5-6 feet (1.5~2.0 meters) away from floor, drill holes and install anchors and fixture the bracket by crews, Place the main unit into the bracket and slide it down to secure in place. You can adjust bracket to obtain the best

ADJUST DETECT ANGLE

The motion detector max detect angle is up to 150 degree, you can adjust slide window of lens left and right side to select the angle

The wireless motion detector sensor with the package of this system are completed done the LEARN CODE. The whole units are standby for use after installation directly. When relearn code operation see main unit manual.

iit, after 60 seconds then swing at sensor lens by hand, you will hear the main unit sounds "DING DONG" chime if signal is

heard from the main unit. If you walk beyond the sensor detection area, and there will not be a chime sound, by adjusting the sensor direction, or the installation location, you can get you desired detection area coverage.

BATTERY LOW INDICATOR

MMODEL 625T (Garage Open Alert)

INSTALLATION

1.Remove the screw of garage door sensor battery cover, and open the battery door.(Fig.1

When batteries goes low, the LED will light on 3 seconds and off 1 second, change 3 AA size new alkaline batteries immedi-

ccessfully, if not, change another location to test.

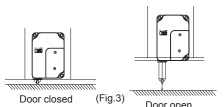
In test the sensor detection area. Temporarily place the detector at the mounting location and the chime sound will be

WALK TESTING MOTION DETECTOR SENSOR

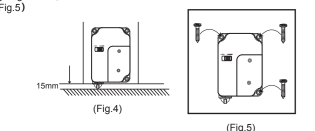
2.install a 3V lithium battery (CR2032 or equate type) for garage door sensor, compartment make sure install with correct

After select a location, you should test the sensor transmitting range before mount it permanently, turn power switch to ON of 625RX main unit or turn the CHIME switch to ON of T015S main unit or press HOME button of T018S, after 60 seconds, then Trigger wireless garage door open detector sensor (pull up and put down detection rob will trigger it), you will hear the main unit sounds "DING DONG" chime or alert sound if signal is received successfully, if not, change location is required.

a.Before you install the sensor onto the garage door, make sure the garage door is closed, the sensor assembly should be mounted on one of the vertical supports of your garage door near the bottom. When the door is closed, the detection rod should be retracted. When the door is open, the detection rod will be extended. (Fig.3)

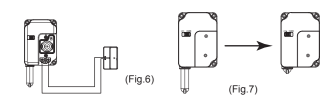


b. You can mount the sensor onto your garage door with double-sided foam tape if the surface of your garage door is smooth and clean enough to provide a good adhesive surface, such surface can usually be found on a me garage door. Please ensure the surface is smooth and clean. the bottom of the sensor should be 15mm above c.For wooden garage doors, it is recommended to mount the sensor with screws onto the garage door with screws



When the garage door is opening/closing, make sure the sensor does not interfere with the safety reversing sensor or safety beam sensor supplied with your existing garage door opener.

6.Installation for external magnetic sensor : a.Remove the screw from battery compartment cover b.Connect the external magnetic sensor (included) to terminal.(Fig.6)



c.Turn sensor select switch to EXT.(externa d.Replace the battery cover and screw. e.Pull up the detection rob to top and turn lock switch to LOCK.(Fig.7) f.Choose a suitable location, use double-sided foam tape or screws to mount the unit.

b.After the battery installation, the unit will sound 'Be...B', and the LED will flash 1.2 sec. Main unit installation g.Mount the magnetic wired piece to the door frame and another single piece to the door by using the double-side Press and hold the lock bar then pull out the cable (Fig.2), fix on the belongings which you need to be tapes (included) and aligned the 2 sensor pieces to be flushed and "◄" facing "▶" at no more than 15mm.









You can using the provided nylon wire ties to mounting unit and belongings, when anybody cutting cable



1. Change the password (Assure the user in safety, please change password when replace the new battery

a.Make sure the unit not in the LOCK mode b.Press and hold the [1] button 2 seconds, unit will sound a Be tone. c.Key in the old password (factory setting password '1234'), the unit will sound short 'Be Be' tone. :Please key in 4 digits new password (the password must be 4 digits), after the passwords input completed, the unit will sound short 'BBB' toremind the password change is successes. Note:If forget your password, please remove the batteries after 2 minutes, then reinstall all the batteries, the password and setup will reset to initially factory setting '1234'.

a.Make sure the unit not in the LOCK mode. b.Press and hold [2] button 2 seconds will hear a Be tone, indication the vibration detect function set at off. when press and hold [2] button 2 seconds again, will hear short 'Be Be Be', indication vibration detect Note: The unit initially factory set vibration detect function ON. When set the vibration detect function ON, the unit will standby detect the vibration for lock mode, any person in move or touch your belongings, the unit will send 1 sec warning sound, when detected vibration again after 3 seconds, will turn on alarm 30 seconds. If

you using the unit for with vibration location (for example: locked the luggage for car), you can programmable

vibration detect function to OFF. When set the vibration detect

function OFF, the unit will only detect cut cable function.

3.LOCK and UNLOCK

a.Press and hold the lock bar then pull out the cable, fix on the belongings which you need to be protected and plug in the the cable into lock hole. b.Press [LOCK/UNLOCK] button once, this unit will sound three 'Be Be Be', and LED will flash in the same time. (this time the lock bar will can't push and the cable can't pull out) c.After 5 seconds will sound a 'Be' tone unit into locked mode, the LED will flash.

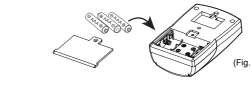
a.In the lock and arm mode, enter your 4 digits password then press [lock/unlock] button, the unit will sound one long 'Be' tone, this sound remind to exit lock and arm mode, you can press lock bar and pull out cable. b.In the locked mode after trigger to alarm, enter your password then press [lock/unlock] button, the unit will stop the alarm and sound one long 'Be' tone, this remind you this is in unlock mode.

1.In locked mode, when anybody cutting the cable or remove the battery cover, the unit will trigger to alarm instantly for continuance; When unit detected trigger for vibration or press any keys, will first turn on alarm 1 second for warning, when detected trigger again after third to twelfth seconds, will turn on alarm 30 seconds; If do not trigger during third to twelfth seconds, the unit will back to standby mode. 2.In Locked mode, when key in wrong password, the unit will send one long "DU" sound instantly. When you hear the 'DU' sound , must resume key in right password. If key in the wrong password three times within 10 seconds, the unit will alarm last for 30 seconds.

When battery goes low, the LED will flash (once per-second) and sound 'DU DU DU' for lock or unlock operation, change to new alkaline batteries immediately, otherwise the unit can't lock and unlock operation.

Model 763T (Wireless Temperature Sensor With Alarm) INSTALLTION

1.Remove the screw from the battery compartment cover. (fig.1) 2.Install 3 "AAA" batteries (Not included) to the battery compartment make sure install with correct polarity.



3. Replace the battery cover and screy 4.Learning ID code to main unit a. The wireless temperature sensor with the package of this system are completed done the LEARN CODE. The whole units are standby for use after installation directly. When relearn code operation see main unit

b.After select a location, you should test the sensor transmitting range before mount it permanently, turn local power switch to ON and alarm switch to OFF, press HOME button of A, after 60 seconds, press "TEST" button of local unit back, you will hear the main unit sounds "DING DONG" chime if signal is received successfully, if not , change location is required. 5. Mount the main unit at the desired location with anchors and screw (included). 6. Using the double-side tapes (included) stick external temperature detector on the desired location.

temperature value (35°C), the alarm would sound again for 45 seconds and sending wireless trigger signal.

Select you want detect temperature 13°C (55.4 °F) or 5°C (41°F) by switch. Turn power switch and alarm switch to ON, the unit will into stand by mode. When temperature from normal down to 13°C/5°C (55.4°F/41°F) or from normal rise to 35°C (95°F) will send wireless trigger signal auto dialer and activate 45 seconds (Cycle wait for 30 minutes, if the temperature return normal sensor will into standby mode; if the temperature was less than or equal to the cold temperature setting (13°C or 5°C) or greater than or equal to the high

wait for 30 minutes again, if the temperature return normal sensor will into standby mode; if the emperature still was less than or wait for 30 minutes again, if the temperature return normal sensor will into standby mode; if the temperature still was less than or equal to the cold temperature setting (13°C or 5°C) or greater than or equal to the high temperature value (35°C), the alarm would sound again for 45 seconds and sending wireless trigger signal. (Cycle 3) ---- Wait 30 minutes again, when the temperature still not return Notes for remote operation normal will stop alarm.

rrangements or calling a neighbour. Remember if the Auto-Dialer was calling you silently, the system will be quiet .

c. You can press and hold [DISARM] button 2 seconds on remote control to "DISARM" main unit.

Or press and hold [DISARM] button 2 seconds on remote control to stop the alarm and dialling.

Room monitor 1 #

Disarm system 6 #

ARM system

g mobile phone or tone dialing phone call the home number. The auto-dialer will answer and sound a beep tone after

Press key for the desired function as follows: (when enter function code not hear beep tone response, please enter function

inger detect cycle (the call-in ringer detect cycle can programmable, the factory preset 5 cycles, you can change to 3,

sound instantly, and the Auto-Dialer will begin dialling the stored numbers.

To stop the alarm and the stored numbers being dialed, Press password then [ARM/DISARM] button.

before sound siren and do not dial out.

In alarming, you can turn alarm or turn power switch to off the sensor. BATTERY LOW INDICATION

When battery goes lower, the BAT.LOW LED will flash, change a new batteries immediately, to avoid the sensor might not detection properly. leak and damage the units. 2. Avoid mixing the old batteries and the new ones and do not put them into the fire in case of exploding.

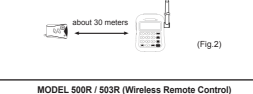
MODEL 200R (Wireless Remote Contro

mpartment cover by sliding it in the direction of the arrow. ake sure the polarity (+ or -) of the batteries match the polarity marks inside the unit. As shown below. (Fig. 1)

The wireless remote control with the package of this system are completed done the LEARN CODE. The whole units are for use after installation directly. When relearn code operation see main unit manual. If radio linked remote control operation range become shorten, replace the batteries according to "BATTERIES INSTALL AND The battery life should be about six months under normal use, so replace battery at least every 6 months.

Effective range. (Fig. 2)

LEARNING CODE TO MAIN UNIT



ect the extended outdoor siren cable to the terminal post located in the back of main unit inside the terminal Remove the battery compartment cover by sliding it in the direction of the arrow.

'eplace with new batteries of the same type. ke sure the polarity (+ or -) of the batteries match the polarity marks inside the unit. As shown below (Fig.1).

NOTE: Slave PIR unit and water alarm selection option alternative.



Measure the length of wire needed to connect the sensor to the transmitter, then cut the wire to the correct length. Strip The wireless remote control included in the package of this system are pre-programmed with the LEARN CODE. The whole unit is ready for use after installation. When re-programming the LEARN code operation, see main unit manual. connect the sensor switch on door to the main terminal post using the wire you just cut. (There is no polarity need to be If radio-linked remote control operation range become shortened, replace the batteries according to "BATTERY INSTALLATION AND REPLACEMENT". nect another sensor switch screw to another switch terminal post by using the parallel another wire as shown below,

NOTE: If you connect more than one sensor to the main unit, connect them in series as shown below. (Fig.5)

OPTIONAL WIRELESS ACCESSORIES

MODEL 218WR (Wireless Slim Door/Window Sensor)

INSTALLATION

choose a suitable location, stick the main unit to the door/window frames by attached double – side tape. Then stick the

1/2 inch of insulation from the wire ends, and twist the wires together.
Connect the sensor switch on door to the main terminal post using the wire you just cut. (There is no polarity need to be taken

Connect another sensor switch screw to another switch terminal post by using the parallel another wire as shown below. (Fig.3)

2 "CR2032" batteries (included) on the battery box, ensure the polarity is correct.

mark on the main unit and "◄" facing "▶" at no more than 1/4" apart as shown below. (Fig.1)

can additional wire magnetic sensor to expanding you desired detection area. nove the screw from the battery compartment cover.

ne screw from terminal and take out connect wire. (Fig.2)

care of, any terminal will be fine, as long as the wires from a loop)

Remove the screw from the battery compartment cove

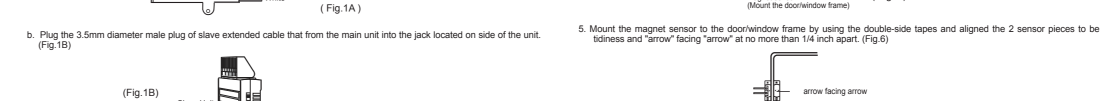
Replace the battery cover and screw.



OPTIONAL WIRED ACCESSORIES Connect the PIR slave extended unit (not included, option for 113E)

a. Connect the PIR slave extended unit cable to the terminal post located in back of the main unit inside the terminal

LEARN CODE FOR MAIN UNIT



6. To mount the outdoor siren use the siren stand as a template, mark locations of holes and install anchors and screws as shown below. (Fig.7) It is recommended that you mount the out door siren at entrance door, top of garage door, or any location which is sheltered from easy tamper and rain. Connect the water alarm to the terminal post located in the back of main unit inside the terminal compartment. The polarity as shown below. (Fig.2)



e you've entered the correct password, if not, re-enter the password. sen't work. Remove the 9V battery and adaptor plug, wait for 3 minutes, replace them again. Then try "ARM"& ayaııı.
c. If it still doesn't work, press and hold down the PROG button, for up to 2 seconds, after a beep press PAUSE button, remove the 9V battery and adaptor plug for 3 minutes, replace them again, then reset-up and try to ARM/DISARM again. 2. UNIT WILL NOT DIALLING

Make sure the telephone number stored.

3 NOT REMOTE CONTROL FUNCTION

If you are leaving pets at home while the Auto-Dialer is ON, then make sure the Auto-Dialer has been set in a location hig enough not to detect any animals walking around but not too high to detect other movement. The head PIR can be adjuste p the Auto-Dialer dust free, away from cobwebs that may cause movement in the protected area.

To eliminate any risk or damage, when battery is low make sure change the battery immediately, or take the battery out when the device will be out of use for a long period, to avoid any battery leakage to damage this NOTE: This valuable manual will let your security system work properly. Please preserve this manual at your record,

Connect the magnetic sensor (detect door/window is opened, will trigger auto dialer and alarm after "entry delay time").

If it doesn't work, re-learn code again, according to "LEARNING CODE FUNCTION FOR WIRELESS TRANSMITTERS". when if it doesn't work, press and hold LEARN button 18 seconds will hear one long beep tone and one short beep tone, a samed transmitters code will deleted, then re-learn code again, according to "LEARNING CODE FUNCTION FOR VIRELESS TRANSMITTERS".

and keep reading when need some trouble obviation.

610-05500-001R

