

Holars 2080

- -Trådløst alarmsystem
- -Installasjon
- -Programmering
- -Funksjon

Trådløs GSM alarmsentral art nr 04.11 www.holars.no

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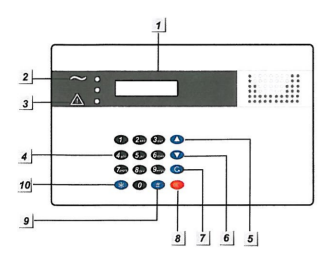
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1. Application Overview

1.1. Identifying the parts



1 Backlit LCD Display

2 Green LED

AC Power Indicator; the Green LED will light up when AC Power is supplied.

3 Yellow LED (Fault Indicator)

FAULT LED ON – Indicate that there is fault situation in the current Operating Area.

FAULT LED FLASH - Indicate that there is fault situation in the Operating Area. Please refer to the section **4.14.1. Fault Message Display** by **Operation**.

FAULT LED OFF – Indicate that there all fault conditions are restored.

4 Backlit Numeric keys

5 Backlit ▲ Key

 In Programming mode, press this key to move the cursor and scroll the display upwards.

6 Backlit ▼ Key

 In Programming mode, press this key to move the cursor and scroll the display downwards.

7 Backlit G Key

In Programming mode, use this key for deleting a digit, canceling the selection, aborting the current screen, and returning to the previous screen.

8 Backlit OK Key

To confirm the keyed-in data or confirm the selection.

9 Backlit # Key

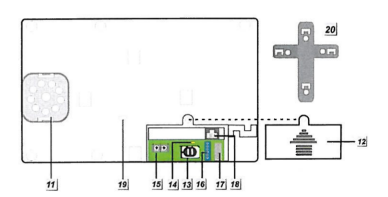
 Press & hold for 2 sec to enter the Programming menu.

10 Backlit * Key

 Press & hold for 2 sec to enter Installer menu.

<NOTE>

In disarm mode, press & hold # key with * Key for 3 sec to change between Areas 1 & 2.



- 11 Buzzer
- 12 Power Supply Compartment Cover
- 13 GSM SIM Card Base

This slot is for inserting a SIM card.

14 GSM LED

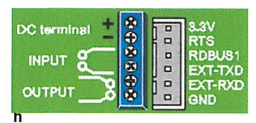
LED ON/OFF – Indicate that there is a faulty situation for GSM moudle or SIM card installation. Please check the section 4.15 to solve the problem.

LED FLASH – Indicate normal operation.

15 AC Power Terminal

For Input of one AC power source of 100~240V 50/60Hz.

16 Input/Output Contact Point & DC Terminal



- 17 Update Connector
- 18 Internet Connection
 Internet Cable connection from wall
- 19 Battery Switch
- 20 Wall Mounting Cross Bracket

1.2. Insert GSM/GPRS SIM Card

HOLARS 2080Panel features built-in GSM communication facility to report to the Monitoring Station.

To Insert your SIM card:

<NOTE>

It is recommended to disable the SIM card PIN code before inserting into the Control Panel.

The GSM SIM card base is situated inside the Power Supply compartment:

- Unlock the SIM card base by sliding the cover toward OPEN.
- Spring open the SIM card slot and insert your new SIM card.
- Replace the SIM slot onto the base gently.
- Remember to lock the SIM card base by sliding the cover toward LOCK.

1.3. The Power Supply

HOLARS 2080is designed with an AC power adapter built-in; hence, any power supplying to this unit should only be installed by a professional installer.

Take the electric wires from the electric outlet on the wall and connects the two wires to the **AC Power terminals**.

Rechargeable Battery

- In addition to the adapter, there is a rechargeable battery inside the Control Panel that serves as a back up powering source in case of any power failure condition.
- The battery used is a 7.2V 1600 mAH Ni-MH rechargeable battery pack.
- During normal operation, the AC power adapter is used to supply power to the Control Panel and at the same time recharge the battery.
- When the battery is fully charged, it can provide back-up power for a period of at least 10 hours. It takes approximately 48 hours to fully charge the battery.

 Battery Switch is set as ON by factory default. If switched to OFF, the battery will not be charged when AC power is connected, nor will it serve as a backup power source when AC power is missing.

<NOTE>

- Both Backlit LCD display and 16-button keypad are equipped with backlit to add the convenience of easy operation in dark. However, when the AC power is missing and for the reason of energy conservation of the rechargeable battery, both Backlit features will be disabled until the AC power is supplied again.
- Whenever Tel+account number or IP+account number settings exist, and power is restored from complete power interruption (either restored by AC or battery), the system will send an AC Power Restore report (code 3301) to the Central Monitoring Station in 1 hour.
- For all other battery status, please refer to section 4.16.

1.4. Connecting the Wired Devices

Two of each Input & Output contact point can be found next to the SIM card base for the connection of other wired devices (please refer to section **2.4. I/O Config**).

1.5. How to Install the Control Panel

The easiest way to get to know the system and get it up and running quickly is to get all the devices and accessories programmed on a tabletop before locating and mounting them.

The Control Panel can be mounted on the wall or wherever desired. Ensure the Control Panel is fitted at approximately chest height where the display can be easily seen and the keypad is convenient to operate.

- Using the 4 holes of the Wall Mounting Bracket as a template, mark off the holes' positions.
- Drill 4 holes and affix the screws & plugs provided.
- Hook the HOLARS 2080unit onto the Wall Mounting Bracket (holding the unit with the front facing you).

1.6. Four - Level Passwords

In order to provide highest security in operating the system, HOLARS 2080offers 4 levels of authorization.

<IMPORTANT NOTE>

- There are two operation areas in the system. Each area can be set / programmed individually.
- To change between areas 1 & 2, press & hold # and * for 3 sec, two short beeps will sound.

User PIN Code

- PIN Code is the 1st level of passwords.
- Each area consists of 6 user PIN codes. Same User PIN code may not be repeated for both areas.

< IMPORTANT NOTE>

No 2 codes can be the same. If so, the message, Code in use will be displayed to prompt the user to choose differently.

- User 1 PIN code can be changed, but cannot be deleted in any way.
- Whenever the panel asks to key in Enter Code or P-Code, please enter your User PIN Code.
- User Pin Code:

Area 1: **1234** Area 2: **4321** Set as factory default.

 User 2-6 PIN codes are deactivated by factory default.

Master Code

- The Master Code has the authorization to enter Programming Mode. When the display panel asks you to key in M-Code, please enter your Master Code.
- Master Code:

Area 1 & 2: **1111**Set as factory default.

Installer Code

- The Installer Code is for the installer to program system parameters under installer menu, such as Tel. Number, Account Number, etc.
- When the display panel asks for I-Code, please enter your Installer Code.
- Installer Code:

Area 1 & 2: **7982**Set as factory default.

Guardian Code

- The Guardian Code has the same authorization as the PIN Code. It is designed for patroller of the Central Station.
- Guardian Code:

It is a 4-digit number and is generated automatically by the Control Panel by reversing the digit sequence of the 4digit Account Number.

<EXAMPLE>

- If the Account Number is set to "6327", then the Guardian Code is automatically assigned to be "7236".
- Guardian code 1 is from the reciprocal of the IP account #1.
- Guardian code 2 is from the reciprocal of the IP account #2.
- Guardian code 3 is from the reciprocal of the telephone account #1.
- Guardian code 4 is from the reciprocal of the telephone account #2.

<NOTE>

Normally, the system status of Arming / Disarming will only report to Central Monitoring Station if the user PIN Code latch option is set to ON.

However, whenever the patroller uses Gardian code to arm / disarm the system, the panel will report the arm / disarm status to Central Monitoring Station, even if latch option is set as OFF.

1.7. Getting Started

<IMPORTANT NOTE>

- The Control Panel has a <u>Screen</u>
 <u>Saver</u> feature. The Alarm on / off
 message will be displayed for 180
 secs. Then, only the current date &
 time will be displayed.
- During entering PIN code, if incorrect codes have been inputed for 4 times or over 20 incorrect numeric numbers have been entered, it will inhibit further key presses for 1 minute.
- Press G key will clear the code field, or return to the previous screen.
- After any changes are made in settings, you must return to Disarm mode in order to save the changes. If not returned to Disarm mode or if AC power & battery are both off, then the changes will not be saved.
- **Step 1.** Find a suitable location for the Control Panel to be installed.
- Step 2. Apply the AC Power. You will hear a long beep. Alarm On will be displayed on the first line, and 00:01 01 Jan, Area 1 will be displayed on the second line of the screen, indicating the system is in Away mode (factory default).
- **Step 3.** Key-in your 4 digits User 1 PIN Code within 30 sec.
- **Step 4.** Press **OK**. You will hear 2 short beeps and the display will show.

| | Α | I | а | r | m | 0 | f | f | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|
| П | 0 | 0 | : | 0 | 1 | J | a | n | 0 | 1 | 1 |

The system is now in Alarm off mode.

<NOTE>

- Whenever the Control Panel is powered on again, it will resume the mode before the power is off/disconnected.
- OK key confirming the entered PIN code should be pressed within 30 sec. Otherwise, the display will go back to the previous mode.

- In Step 3, if you press a key other than numeric keys, the display will remain the same requesting you to key in 1234 (default PIN code) and then press OK.
- Please refer to section 2.5.8 GSM Band Select and select the GSM band according to your local telecom service provider's network setting.

2. Installer Set Up

This menu is for the installer to configure the system which is inaccessible by users.

Step 1. Press * key for 2 sec.

The screen will prompt you to enter the **User** PIN code for either Area 1 or 2 (depending on current operating area).

| 1 | - | M | 0 | d | е | | Ε | n | t | е | r | |
|---|---|---|---|---|---|---|---|---|---|---|---|--|
| | P | - | C | 0 | d | е | | | | | . | |

Step 2. Key-in your 4 digits User PIN Code within 30 sec.

The screen will prompt you to enter the Installer code.

| 1 | - | M | 0 | d | е | | E | n | t | е | r | |
|---|---|---|---|---|---|---|---|---|---|----|---|--|
| T | I | - | С | 0 | d | е | | | | Τ. | | |

- Step 3. Key in Installer code (default: **7982**) within 30 sec.
- Step 4. Press OK to see available selections:

| 0 | R | е | p | 0 | r | t | i | n | g | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | s | | | | | е | r | | C | 0 | d | е |
| | Α | r | е | a | | | | | | | | | | |
| | I | 1 | 0 | | C | 0 | n | f | i | q | | | | |
| | С | 0 | m | m | 0 | n | | S | е | t | t | i | n | g |

<NOTE>

- The cursor is indicated by a flashing dot on the upper left corner.
- Step 5. Press ▲&▼ keys to move the cursor downward or upward. The screen is also scrolled down or up respectively.
- **Step 6.** Press **OK** to confirm the selection.

<NOTE>

- In installing mode, if no key is pressed within 5 minutes, the Control Panel will automatically exit installing mode to Alarm Off mode.
- To change and save any settings, enter the programming menu in Alarm off mode only. If not in Alarm off mode or if AC power & battery are both off, then the changes will not be saved.

2.1. Reporting

This menu is for installer to programm/set all requirments for reporting purposes.

Selections available are:

| o | T | е | 1 | | S | е | t | t | i | n | g | s | | | |
|---|---|---|----|---|---|---|---|---|---|---|---|---|---|---|---|
| | I | P | | S | е | t | t | i | n | g | s | | | | V |
| | В | а | С | k | - | u | p | | m | е | t | h | 0 | d | |
| | _ | е | +- | r | У | | m | е | t | h | 0 | d | | | Γ |

<IMPORTANT NOTE>

The reporting via IP connection is always in higher priority than reporting via Tel. Numbers.

If BOTH IP & Tel. numbers are set as either First Priority or Second Priority, the reporting will start with IP first.

2.1.1 Tel. Settings

| 0 | T | е | 1 | | N | u | m | b | е | r | | 6 3 | |
|---|---|---|---|---|---|---|---|---|---|---|--|-----|---|
| | Α | С | C | 0 | u | n | t | | | | | | V |

2.1.1.1 Tel. Number

In **Tel. Number** menu, it allows you to set/change/delete the Central Monitoring Station or mobile telephone numbers for reporting purpose.

Store Tel. Numbers

Step 1. Move the curser to the Tel. Number submenu and press OK.

| 0 | 1 |) | | | | | | | | |
|---|---|---|----|----|----|----|--|--|--|--|
| | 2 |) | Τ. | Ι. | ٦. | Τ. | | | | |

Step 2. Select 1 or 2, and press OK key.

| | E | n | t | е | r | n | е | W | N | 0 | + | 0 | K |
|----|---|---|---|---|---|---|---|---|---|---|---|---|---|
| Γ. | | | | | | | | | | | | | |

- Step 3. Key-in desired phone number.
- **Step 4.** Press **OK** key to choose the reporting priority sequence.

| 0 | F | i | r | s | t | | p | r | i | 0 | r | i | t | У | |
|---|---|---|---|---|---|---|---|---|---|----|---|---|----|---|---|
| Г | S | e | C | 0 | n | d | | g | r | li | 0 | r | li | t | v |

<IMPORTANT NOTE>

(1) First Priority: The system must report to this phone number first (in priority order) and successfully.

If more than one set of Tel. Number and/or IP Address (see section 1.2 IP. Setting) is set as first priority, all of them must be reported, and all reporting must be successful.

When both IP address and Tel. number are set as first priority, the IP address is in higher priority for reporting.

- (2) Second Priority: For back-up reporting. The system excutes the reporting based on your setting as a back-up method. (see section 2.1.3. Back-up Method)
- (3) If Tel. numbers 1) and 2) are BOTH set as either First Priority or Second Priority, then, the system will dial out number 1) first.

Step 5. Press OK to confirm your setting.

<NOTE>

- The maximum length of a number is 30 digits including * & #. If this length is reached, the Control Panel will sound 5 beeps and no key can be pressed except G and OK keys.
- While entering the number, when the 15th position is reached, non-fitting numbers will scroll to the left.
- Four dots are displayed to indicate no telephone number has been set.

Change Tel. Numbers

Apply Steps 1-5 from **Store Tel. Numbers** section on the number that is wished to change. New numbers will overwrite the previous one.

Delete Tel. Numbers

- **Step 1.** Apply Steps 1 & 2 from **Store Tel. Numbers** section on the number that is wished to delete.
- Step 2. Press G key to cancel the numbers.
- **Step 3.** Press **OK** and the previous stored number is now deleted.

2.1.1.2 Account

Store Acc. Numbers

It allows you to set/change/delete the **4 or 6-digit** Account Number corresponded to the Central Station numbers that have been programmed.

Step 1. Move the curser to the **Account** submenu and press **OK** key.

| 0 | 1 |) | | | | | | 20000 |
|---|---|---|--|--|--|--|--|-------|
| | 2 |) | | | | | | |

Step 2. Select 1 or 2, and press OK key.

| E | n | t | е | r | Α | С | С | N | 0 | | |
|---|---|---|---|---|---|---|---|---|---|--|--|
| | | | | | | | | | | | |

Step 3. Key-in the 4- or 6-digit Account Number.

After the account number is entered, the system will show the display as bellow for you to select desired reporting format.

| 0 | C | 1 | D | | | | | | |
|---|---|---|---|--|--|--|--|--|--|
| | S | ı | D | | | | | | |

A: CID → Contact ID format reporting to CMS Digital Receiver (for 4- or 6-digit account number)

The Control Panel sends reporting messages with Contact ID format to Central Monitoring Receiver. For Example, when the Wrist Transmitter (WTR) or Emergency Pendant is pressed, the Contact ID event code 101 will be sent.

B: SID → Contact ID format reporting to CMS SMS Receiver (for 4-digit account number)

The Control Panel sends SMS message with Contact ID format to Central Monitoring Receiver. For Example, when the Wrist Transmitter (WTR) or Emergency Pendant is pressed, the Contact ID event code 101 will be sent via SMS.

<IMPORTANT NOTE>

If the Account number has not been entered, the Control Panel sends SMS text message for reporting. For example, "Area1 Panic Alarm"

Change/delete account numbers

Follow the same steps as described in previous sections: Change/Delete the Tel. Number

<NOTE>

- The account number can be the numeric 0-9 or letter A-F.
- The keypad can be used to enter English alphabet. Simply locate the corresponding numeric keys to the desired alphabets/symbols and press repeatedly until the desired alphabets/symbols appear.

| 2 | 2ABC |
|---|------|
| 3 | 3DEF |

- The Account Number is a 4 or 6-digit number. Further key pressing of numeric number after 6-digits is prohibited and the Control Panel will emit a 5-beep error sound. When a number less than 4 digits is ended with OK, an error message No. of digit must be 4 or 6 will be displayed, and you are requested to enter a new number again.
- The reciprocal of the account number is your Guardian Code. (See Guardian Code in the section 1.3.)
- The guardian code is for 4-digit account number only. If the Account number is 6-digit, the guardian code function will be disabled automatically.
- The reciprocal of the account number is your Guardian Code. (See Guardian Code in the section 1.6.)
- The Guardian Code only for 4-digital account number. If the Account number is set as 6-digit, the Guardian Code function will be disabled automatically.

2.1.2 IP. Settings

| 0 | C | е | n | t | r | a | ı | | I | P | | | | | Τ |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | Р | 0 | r | t | | A | d | d | r | е | s | s | | | Τ |
| - | Α | С | C | | n | | | | | | | | | | |
| | A | P | N | (| G | Р | R | S |) | Г | | | | Г | V |
| | U | s | е | r | n | a | m | е | (| G | Р | R | S |) | |
| | | | | | w | | | | | | | | | | Γ |

2.1.2.1 Central IP

In **Central IP** menu, it allows you to set/change/delete the public IP address of the Central Monitoring Station.

Store Central IP

Step 1. Move the curser to the **Central IP** submenu and press **OK**.

| 0 | 1 |) | | | | | | | |
|---|---|---|----|--|--|--|--|--|--|
| | 2 |) | 1. | | | | | | |

Step 2. Press OK key to enter Central IP address.

| | С | е | n | t | r | a | I | I | Р | | |
|--|---|---|---|---|---|---|---|---|---|--|----|
| | | | | | | | | | | | Γ. |

Step 3. Key in your public IP address.

For example, 59.124.123.23

- To put dot (·) for the IP address, press **0** key 7 times.
- **Step 4.** Press **OK** key and then select **Save** to save the data; or select **Quit** to give up saving.
- **Step 5.** Press **OK** key again to choose reporting priority sequence of each IP address.

<IMPORTANT NOTE>

- There are two Reporting options to choose for each IP address:
- (1) First Priority: The system must report to this IP address first (in priority order) and successfully.

If more than one set of IP address (see section 2.1.1 Tel. Settings) and/or IP address is set as first priority, all of them must be reported, and all reporting must be successful.

When both IP address and Tel. number are set as first priority, the IP address is in higher priority for reporting.

- (2) Second Priority: For back-up reporting. The system excutes the reporting based on your setting as a back-up method. (see section 2.1.3. Back-up Method)
- (3) When both IP address and Tel. number are set as first priority, the IP address is in higher priority for reporting.

Step 6. Press OK to confirm your setting.

Change Central IP

Apply Steps 1-6 from **Store Central IP** section on the number that is wished to change. New number will overwrite the previous one.

2.1.2.2 Port Address

It allows you to set/change/delete the port address corresponded to the Central Station IP address that have been programmed.

 If the Port Address for a particular priority number has not been stored, four dots are displayed to indicate the memory spot is empty.

<NOTE>

Port Address is a max. 5-digit number. The 6th digit is prohibited and the Control Panel will emit a 5-beep error sound.

2.1.2.3 Acc. Number

It allows you to set/change/delete the Account Number corresponded to the Central Monitoring Station IP Address that has been programmed.

After the Central Monitoring Station's IP address is set, its corresponded **4 or 6-digit** account number will need to be entered.

<NOTE>

- Four dots are displayed to indicate no Account number has been set.
- The account number can be numers 0-9 or letters A-F.
- The keypad can be used to enter English alphabet. Simply locate the corresponding numeric keys to the desired alphabets/symbols and press repeatedly until the desired alphabets/symbols appear.

| 2 | 2ABC |
|---|------|
| 3 | 3DEF |

- The Account Number is a 4 or 6-digit number. Further key pressing of numeric number after 6-digits is prohibited and the Control Panel will emit a 5-beep error sound. When a number less than 4-digit is ended with OK, an error message No. of digit must be 4 or 6 will be displayed, and you are requested to enter a new number again.
- The reciprocal of the account number is your Guardian Code. (Regarding to the function of the guardian code, please refer to section **Guardian Code** on page 3.)
- The guardian code is for 4-digit account number only. If the Account number is 6-digit, the guardian code function will be disabled automatically.

2.1.2.4 APN (GPRS)

Access Point Name (APN) is the name of an access point for GPRS. Please inquire your SIM card service provider for APN settings.

| Α | P | N | E | 1 |) | I | T | 0 | R | | | |
|---|---|---|---|---|------|---|---|---|---|--|--|--|
| | | | | | 1000 | | | | | | | |

Step 1. Enter your APN. (max. 31 digits / alphabets.)

The keys have the following functions:

| 1 | 1 , ! ? - [] @/ |
|---|-----------------------------------|
| 2 | 2ABCÆÅabcæ à |
| 3 | 3 D E F d e f |
| 4 | 4 G H l g h i |
| 5 | 5 J K L j k I |
| 6 | 6MNOØmnoø |
| 7 | 7PQRSpqrs |
| 8 | 8 T U V t u v |
| 9 | 9 W X Y Z w x y z |
| 0 | 0 <space> / - & '."+:</space> |
| U | Delete character and backspace |

Step 2. Select **Save** to save the data; or select **Quit** to give up saving.

2.1.2.5 Username (GPRS)

The GPRS username is offered by your SIM card service provider. Please inquire your service provider for your GPRS username. If no username is required, you may skip this step.

| U | s | е | r | n | а | m | е | E | d | i | t | 0 | r |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| _ | | | | | | | | | | | | | |

- **Step 1.** Please enter your Username (max. 15 digits / alphabets) and press **OK** key.
- **Step 2.** Select **Save** to save the data; or select **Quit** to give up saving.

2.1.2.6 Password (GPRS)

The GPRS password is offered by your SIM card service provider. Please inquire your service provider for your GPRS password. If no Password is required, you may skip this step.

| P | а | s | s | W | 0 | r | d | E | d | i | t | 0 | r | |
|---|---|---|---|---|---|---|---|---|---|-----|---|---|---|--|
| _ | | | | | | | | | | 200 | | | | |

- **Step 1.** Please enter your Password (max. 15 digits / alphabets) and press **OK** key.
- **Step 2.** Select **Save** to save the data; or select **Quit** to give up saving.

2.1.3. Back-Up Method

<IMPORTANT NOTE>

This feature is only required if any phone numbers and/or IP address is set as **Second Priority** reporting source when they were programmed.

There are three reporting options to choose for each back-up phone numbers and/or IP address:

| 0 | В | а | С | k | - | u | р | N | 0 | n | е | | |
|---|---|---|---|---|---|---|---|---|---|---|---|--|---|
| | В | а | C | k | - | u | p | 1 | | | | | |
| | В | а | С | k | - | u | р | 2 | | | | | v |

- (1) Back-up None (default): The system will not report to any second priority IP Address nor phone number, unless all "First Priority" IP address/phone number failed.
- (2) Back up 1: Rather than only report the First Priority IP addresses / phone numbers, the system is also required to report to one of the Second Priority IP addresses / phone numbers before the reporting terminates (with max of 5 retries).
- (3) Back up 2: Rather than only report the First Priority IP addresses / phone numbers, the system is also required to report to two of the Second Priority IP addresses / phone numbers before the reporting terminates (with max of 5 retries).
 - The Second Priority IP Address will be reported in higher priority than Second Priority Tel. Numbers.

2.1.4. Retry Method

Retry method is used to the reporting in preferred sequenced/method.

| | 0 | n | е | | b | у | | 0 | n | е | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|--|--|
| 0 | Α | I | t | е | r | n | a | t | ı | V | е | | |

One-by-One

If **One by one** method is chosen, the system will try each IP Address or Phone to a max of 5 times before move on to the next priority.

<NOTE>

- An interval of report retry period is 8 secs.
- When the Control Panel is connected to the internet, IP reporting via internet (IP) has higher priority than via GPRS.
- If all set as first priority, calling sequences will be:

IP/GPRS #1 1st time → ... → IP/GPRS #1 5th time

IP/GPRS #2 1st time → ...→ IP/GPRS #2 5th time

TEL #1 1st time $\rightarrow ... \rightarrow$ TEL #1 5th time TEL #2 1st time $\rightarrow ... \rightarrow$ TEL #2 5th time

 If some set as first priority and some as second priority, then, the first priority will be reported in higher priority.

Alternative (default)

If the **Alternative** method is chosen, the system will try reporting sequence in cycle of each IP addresses / Tel. numbers. A max of 5 cycles will be tried.

<NOTE>

- An interval of report retry period is 8 secs.
- When the Control Panel is connected to the internet, IP reporting via internet (IP) has higher priority than via GPRS.
- If all set as first priority, calling sequences will be:

IP/GPRS #1 \rightarrow IP/GPRS #2 \rightarrow TEL#1 \rightarrow TEL#2 ...and repeat for 5 cycles.

<NOTE>

- If no Account Number is programmed, the Control Panel will not dial.
- When only one Central Station telephone number is stored and that number is engaged, the Control Panel will automatically redial that number with an interval of 30 sec. between dialing attempts.
- When two Central Station telephone numbers are stored, the Control Panel will dial in accordance to the set priority order. If the number being dialed is engaged, it will try the next number. The redial interval between each number is 5 sec.
- No matter what the method of contact is, all First Priorities will be carried out before the system moves onto Second Priorities. Within the same level of priority, IP address still has a higher priority than Tel. number.
- No matter what the Retry Method is, if none of IP or Tel number go through in the first cycle, then the reporting will never give up. It will keep retrying until at least ONE IP or Tel go thru, then stop.

2.2. Installer code

- The Installer Code is used to enter Installer Menu
- Factory default: 7982

To set the Installer Code:

Step 1. Enter the Installer Code menu by press OK, then the the Installer Code Menu will be displayed.

| E | n | t | е | r | N | е | w | С | 0 | d | е | |
|---|---|---|---|---|---|---|---|---|---|---|---|--|
| | | | | | | | | | | | | |

Step 2. Enter your new 4 digit Installer code and press **OK** again. The following screen will be displayed:

| R | е | p | е | a | t | N | е | W | С | 0 | d | е |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | | | | | | |

Step 3. Enter your new installer code again and press OK to confirm. It will then return to the Installer menu.

<NOTE>

- In Step 2, if the code does not match, a Code incorrect prompt message will be displayed 2 sec., and you are requested to repeat Step 1.
- The password cannot be duplicated. If the code has been used, the screen will display **code in use** and require you re-enter a new code.

2.3. Area

<IMPORTANT NOTE>

There are 2 operation Areas in each system, and each can be programmed independently.

This selection is used to select which Area you would like to program.

| 0 | A | r | е | a | 1 | | | | 1 | |
|---|---|---|---|---|---|--|--|--|---|---|
| | Α | r | е | а | 2 | | | | | v |

Select **Area 1** or **Area 2** and press **OK**, the screen will display its programming menu as following:

| o | W | а | 1 | k | E . | T | е | s | t | | | | | |
|---|---|---|---|---|-----|---|---|---|---|---|---|---|---|--|
| | С | 0 | d | е | | S | е | t | t | i | n | g | s | |
| | M | а | s | t | е | r | | С | 0 | d | е | | | |
| | | е | | | | S | е | t | t | i | n | g | s | |
| | | M | | | Н | е | а | d | е | r | | | | |
| | S | M | S | | k | е | У | w | 0 | r | d | | | |
| | D | е | v | i | С | е | s | | + | 1 | - | | | |

2.3.1 Code Settings

In **Code Settings** menu, the following parameters can be programmed at your discretion.

| 0 | P | i | n | | C | 0 | d | е | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|--|--|
| Í | D | u | r | е | s | s | | C | 0 | d | е | | |
| | T | е | m | р | | С | 0 | d | е | | | | |

<IMPORTANT NOTE>

- For Naming the User Name, pleas refer to section Appendix, Naming section for more information.
- If the code is not correct, a **Code is** not correct prompt message will be displayed 2 sec., and you are requested to repeat Step 2 to enter again.
- The code cannot be duplicated with any other codes. If the code has been used, the screen will display **code in use** and require you re-enter a new code.

2.3.1.1 PIN Code

<IMPORTANT NOTE>

- There are two operation areas in the system. Each area can be set / program individually.
- To change in between areas 1 & 2, press & hold # and * for 3 sec.
- All User PIN Codes are used to regularly arm/disarm the system and are allowed to access the Programming mode accompanied with the Master Code.
- User PIN codes #2-#6 are deactivated by factory default.
- User PIN Code:

Area 1: **1234** Area 2: **4321** Set as factory default.

To set PIN code

Step 1. Move the cursor to the **Pin Code** then press **OK**.

| * | 1 |) | * | * | * | * | | | | | |
|---|---|---|---|---|---|---|--|--|--|--|--|
| | 2 |) | | | | | | | | | |

to

| 6) | Ţ. | | | | | | | | | | | | |
|----|----|--|--|--|--|--|--|--|--|--|--|--|--|
|----|----|--|--|--|--|--|--|--|--|--|--|--|--|

Step 2. Move the cursor to the desired User Pin Code then press OK.

| E | n | t | е | r | N | е | w | C | 0 | d | е | SET |
|---|---|-----|---|---|---|---|---|---|---|---|---|-----|
| | | - 0 | | | | | | | | | | |

- **Step 3.** You are then required to enter your preferred 4-digit code and then press **OK.**
- **Step 4.** Repeat the new code and then press **OK**.

| R | е | p | е | а | t | N | е | w | С | 0 | d | е |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | | | | | | |

Step 5. A latch report on/off option is required to choose:

| 0 | L | a | t | C | h | r | p | t | 0 | n | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | L | a | t | С | h | r | p | t | 0 | f | f | V |

<NOTE>

- The Latch rpt On/Off section display for your programming only when the Latch selection function is enabled (See section 2.5.4 under Configuring your system)
- The latch reporting function can be set respectively for each PIN code.
- Latch Report ON = Whenever the system is armed, home/ day home/ night home armed or disarmed, the Panel will transmitt Contact ID code / SMS message / GPRS reporting (according to pre-setting) to notify the Central Monitoring Station.
- Latch Reprot OFF = Whenever the system is armed, home/ day home/ night home armed or disarmed, the Panel will NOT transmitt reporting(s) to notify the Central Monitoring Station.
- **Step 6.** Choose whether you wish to enable or disable the latch report option and press **OK**.
- **Step 7**. You are then requested to give a name for this new PIN code.

| U | S | е | r | N | a | m | е | | | |
|---|---|---|---|---|---|---|---|--|--|--|
| | | | | | | | | | | |

<NOTE>

- A max of 10 characters is allowed for user name.
- **Step 8.** Press **OK** to confirm the new name. If no name is wished, press **OK** directly.

| * | 1 |) | M | R | | S | M | I | Т | Н | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|--|--|
| | 2 |) | M | R | S | | S | M | 1 | T | Н | | |
| | 3 |) | * | * | * | * | | | | | | | |
| | 4 |) | | | | | | | | | | | |

<NOTE>

- 2) MRS. SMITH represents User # 2 PIN code is set up, and a user name is specified.
- 3) **** represents User # 3 PIN code is setup, but without a user name specified.
- 4) ●●●● represents User # 4 PIN code is not yet set up for activation.

Step 9. Proceed to set additional User PIN Codes as instructed from Steps 1-8.

Setting the PIN code is complete.

<IMPORTANT NOTE>

- To name the User Names, please refer to section 5. Appendix, Naming section for more information.
- If the code is not correct, a Code is not ncorrect prompt message will be displayed 2 sec., and you are requested to repeat Step 2 to enter again.
- The code cannot be duplicated with any other codes. If the code has been used, the screen will display code in use, select another and require you re-enter a new code.

To Edit PIN Code

After the PIN Code is programmed, it can be edited by following the steps below:

Step 1. Move the cursor to the Pin Code selection then press OK.

| D | е | 1 | е | t | е | р | i | n | - | С | 0 | d | е | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| | | | | | | 1 | 0 | K | ? |) | | | | |

- **Step 2**. Press G key, the next screen will ask you to enter your new PIN code and repeat it to confirm.
- Step 3. Make your selection whether to have the Latch Key Reporting ON or OFF, and then press OK. The screen returns to Code Setting menu, editing the user PIN code is now completed.

To Delete User PIN code

Except User #1 which is activated by factory default and can't be deleted in any way, Users (#2-6) PIN code can be deleted by following the steps below:

Step 1. Move the cursor to the PIN Code selection then press OK. The following screen will show the status of each User PIN code:

| * | 1 |) | M | R | | S | M | 1 | T | Н | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | 2 |) | M | R | S | | S | M | I | T | Н | | |
| | 3 |) | * | * | * | * | * | * | | | | | _ |
| | 4 |) | | | | | | | | | | T | |

Step 2. Move the cursor to the desired # (2-6) of programmed user PIN code to be deleted, then press OK. The following screen is displayed:

| D | е | 1 | е | t | е | р | i | n | - | C | 0 | d | е |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | | | (| 0 | K | ? |) | | | |

Step 3. Press OK and the screen returns to previous one with the deleted User PIN code marked with ●●●●

2.3.1.2 Duress Code

- The Duress Code is designed for transmitting a secret & silence alarm.
- When Duress Code is used for accessing the system, the Control Panel will report a secret alarm message without sounding the siren to the Central Monitoring Station to indicate of a **Duress Situation in Progress**. The LCD will display in the same manner as if operating with a User PIN Code. There will be no Alarm! Alarm! warning message, nor any siren sound.
- The Duress Code consists of 4 digits and is not activated as default by the factory.
- To set/change the Duress Code, follow the same steps as those to set /change/delete the user PIN code as described in the previous section.

2.3.1.3. Temporary Code

- Temporary Code is also used to arm/disarm the system, but it is for a temporary user. The temporary Code is ONLY valid for one-access per arming and disarming. Afterwards, the Temporary Code will be automatically erased and needs to be reset for a new Temporary user.
- The Temp. Code consists of 4 digits and is not activated as default by the factory.
- Latch Selection must set as Optional Select (please refer to section 2.5.4 for details), so that a Latch Report On/Off selection will appear.
- To set/change the Temporary Code, follow the same steps as those to set /change/delete the user PIN code as described in the previous section.

following screen will be displayed:

2.3.2 Master code

- Master Code is used to access the Programming mode.
- Master Code: 1111
 Set as factory default.
- To set/change the Master Code, follow the same steps as those to set /change/delete the user PIN code as described in previous section.

2.3.3 Gen Setting (General Setting)

| Α | | Ε | n | t | r | у | | t | i | m | е | r | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| Α | | Ε | X | i | t | | t | | m | е | r | | |
| Н | | E | n | t | r | У | | t | i | m | е | r | |
| Н | | Ε | X | i | t | | t | i | m | е | r | | |
| Α | | Ε | n | t | r | У | | s | 0 | u | n | d | |
| Α | | E | X | i | t | | s | 0 | u | n | d | | |
| Н | | Ε | n | t | r | у | | s | 0 | a | n | d | |
| Н | | E | X | i | t | | s | 0 | u | n | d | | |
| D | 0 | 0 | r | | C | h | i | m | е | | | | |
| W | а | r | n | i | n | g | | b | е | е | p | | |
| M | 0 | b | i | ı | i | t | у | | | | | | |
| L | 0 | С | а | l | | s | i | r | е | n | | | |
| I | n | t | е | r | f | е | r | е | n | С | е | | |
| T | a | m | р | е | r | | а | 1 | а | r | m | | |
| Α | С | | r | е | p | 0 | r | t | | | | | |
| Α | I | а | r | m | | - | е | n | g | t | h | | |
| S | į | r | е | n | | d | е | 1 | a | у | | | |
| F | i | n | а | - | | d | 0 | 0 | r | | | | |
| ٧ | Ф | r | | f | i | С | а | t | i | 0 | n | | |

2.3.3.1 A. Entry Timer (Away Entry Timer)

When Door Contact (DC) or PIR Detector (IR) is set as **Entry / Away Entry / Home Access** attribute, the system gets into counting down period (Away entry timer) while the DC or IR is triggered under Away arm mode.

During the counting down period, it is allowed to use correct PIN code to disarm the alarm and the alarm reporting will not be sent. On the other hand, if the correct PIN code has not been entered within the period, Control Panel raises an alarm and sends an alarm report.

- Options available are Disable (alarm immediately) , 10 sec, 20 sec, up to 70 sec in 10-sec increments.
- Press OK on A. Entry Timer and the

| | D | i | s | а | b | I | е | | | | | | |
|---|---|---|---|---|---|---|---|--|---|---|---|---|---|
| | 1 | 0 | | s | е | C | | | | Γ | | | |
| 0 | 2 | 0 | | s | е | C | | | | | | | |
| | 3 | 0 | | s | е | С | | | | Γ | | | |
| | | | | s | е | C | | | | | | | |
| | 5 | 0 | | s | е | C | | | | | | Г | Г |
| | 6 | 0 | | | е | | | | | | | | |
| | 7 | 0 | | s | е | С | | | Γ | | Π | | |

20 sec is set as factory default.

2.3.3.2 A. Exit Timer (Away Exit Timer)

While the system gets into <u>Away arm mode</u> by Control Panel, Remote Controller (RC) or Remote Keypad (KP), an Away exit timer starts counting down.

During the counting down period, pressing the <u>Arm Button of the RC</u> can restart the counting. In addition, it is allowed to use <u>correct PIN code</u> or press <u>Disarm Button of the RC</u> to stop the counting and return to disarm mode.

- Options available are Disable (exit timer prohibited), 10 sec, 20 sec up to 70 sec in 10-sec increments.
- 30 sec is set as factory default.

2.3.3.3 H. Entry Timer (Home / Day Home / Night Home Entry Timer)

When Door Contact (DC) or PIR Detector (IR) is set as **Entry / Away Entry / Home Access** attribute, the system gets into counting down period (Home entry timer) while the DC or IR is triggered under <u>Home / Day home / Night home arm mode</u>.

During the counting down period, it is allowed to use correct PIN code to disarm the alarm and the alarm reporting will not be sent. On the other hand, if the correct PIN code has not been entered within the period, Control Panel raises an alarm and sends an alarm report.

- Options available are Disable (alarm immediately) , 10 sec, 20 sec, up to 70 sec in 10-sec increments.
- 20 sec is set as factory default.

2.3.3.4 H. Exit Timer (Home / Day Home / Night Home Exit Timer)

While the system gets into Home / Day Home / Night Home arm mode by Control Panel, Remote Controller (RC) or Remote Keypad (KP), an Away exit timer starts counting down.

During the counting down period, pressing the Home Button of the RC can restart the counting. In addition, it is allowed to use correct PIN code or press Disarm Button of the RC to stop the counting and return to disarm mode.

- Options available are Disable (exit timer prohibited), 10 sec, 20 sec up to 70 sec in 10-sec increments.
- 30 sec is set as factory default.

2.3.3.5 A. Entry Sound (Away Entry Sound)

This is for you to decide whether the Control Panel sounds count-down beeps and volume of beep during the Away entry timer (see section 2.3.3.1).

 Options available are High (high volume of beep), Low (low volume of beep) and Off (no beep):

| | Н | i | g | h | | | | | | |
|---|---|---|---|---|--|--|--|--|--|--|
| 0 | L | 0 | W | | | | | | | |
| | 0 | f | f | | | | | | | |

Low is set as factory default.

2.3.3.6 A. Exit Sound (Away Exit Sound)

This is for you to decide whether the Control Panel sounds count-down beeps and volume of beep during the Away exit timer (see section 2.3.3.2).

- Options available are High (high volume of beep), Low (low volume of beep) and Off (no beep):
- Low is set as factory default.

2.3.3.7 H. Entry Sound (Home / Day Home / Night Home Entry Sound)

This is for you to decide whether the Control Panel sounds count-down beeps and volume of beep during the Home entry timer (see section 2.3.3.3).

- Options available are High (high volume of beep), Low (low volume of beep) and Off (no beep):
- Low is set as factory default.

2.3.3.8 H. Exit Sound (Home / Day Home / Night Home Exit Sound)

This is for you to decide whether the Control Panel sounds count-down beeps and volume of beep during the Home exit timer (see section 2.3.3.4).

- Options available are High (high volume of beep), Low (low volume of beep) and Off (no beep):
- Low is set as factory default.

2.3.3.9 Door Chime

This function is available only when the attribute of Door Contact (DC) and/or PIR detector (IR) is set as Entry.

The Control Panel sounds a Door Chime (Ding-Dong Sound) while the DC and/or IR is activated in disarm mode.

 Options available are **High** (high volume of sound), **Low** (low volume of sound) and **Off** (no sound):

| | Н | i | g | h | | | | | | |
|---|---|---|---|---|--|--|--|---|--|--|
| 0 | L | 0 | w | | | | | | | |
| | 0 | f | f | | | | | k | | |

Low is set as factory default.

2.3.3.10 Warning Beep

<IMPORTANT NOTE>

This feature is only available for Area 1.
Changes made in Area 1 apply to both
Areas 1 & 2.

This is for you to decide whether the Control Panel will sound a warning beep every 30 secs whenever a fault condition has been detected and displayed. The warning beep will be silenced after the Fault message has been read by the user. When a new fault condition is detected, it will then again emit a warning beep every 30 sec.

 Options available are High (high volume of warning beep), Low (low volume of warning beep) and Off (no beep):

| | Н | i | g | h | Γ | | | | | |
|---|---|---|---|---|---|--|--|--|---|--|
| 0 | L | 0 | W | | | | | | | |
| | 0 | f | f | | Ī | | | | - | |

Low is set as factory default.

2.3.3.11 Mobility

This function is designed to avoid an accident (e.g. swoon or lost consciousness) happening to the user without anyone notices. <u>Under all modes except Away arm mode</u>, when the system does not detect any user movement within the pre-set mobility period, an inactivity (fault) report will be sent to the monitoring center. The display will show Alarm! Alarm! and the siren will sound.

 Options available are Disable (no mobility detecting), 4 Hours, 8 Hours and 12 Hours.

| 0 | D | i | s | a | b | 1 | е | Γ | T | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | 4 | | Н | o | u | r | s | | Т | | | Γ |
| | 8 | | Н | 0 | u | r | s | | | | Γ | T |
| | 1 | 2 | | Н | o | u | r | s | | T | Г | T |

Disable is set as factory default.

<NOTE>

- The mobility time resets once one of the following conditions meet:
 - In Home mode: whenever any key of Control Panel is pressed, or whenever any Home Omit / Day Home Omit / Night Home Omit DC or IR is

triggered within the pre-set Mobility time period.

- In Day Home mode: whenever any key of Control Panel is pressed, or whenever any Home Omit / Day Home Omit DC or IR is triggered within the pre-set Mobility time period.
- In Night Home mode: whenever any key of Control Panel is pressed, or whenever any Home Omit / Night Home Omit DC or IR is triggered within the pre-set Mobility time period.
- ♦ In Disarm mode: whenever any of the DC or IR (except 24 Hr, Fire, Medical Emergency and Water) is triggered, or whenever any keys of the Control Panel / RC / KP is pressed within the pre-set Mobility time period.
- The mobility function is disabled automatically when the system is set to **Away Arm**.

2.3.3.12 Local Siren

This is used to program whether the Control Panel raises local alarm while a sensor is triggered.

| 0 | 0 | n | | | | | | | |
|---|---|---|---|--|--|--|--|--|--|
| | 0 | f | f | | | | | | |

- ON (Local Siren On) is set as factory default. When the Control Panel receives an effectual triggered signal, its siren raises alarm.
- Off (Local Siren Off) means when the Control Panel receives an effectual triggered signal, its siren will not raise alarm. However, Water/Fire alarms are not affected and Local Siren still emits alarm sounds

<NOTE>

Whe Local Siren is set is OFF, the Bell Box (BX) and Indoor Siren (SR) are not affected and will emit an alarm sound.

2.3.3.13 Interference

<IMPORTANT NOTE>

This feature is only available for Area 1.
Changes made in Area 1 apply to both
Areas 1 & 2.

This is for you to decide whether the Control Panel should detect signal jamming or not.

| | D | е | t | е | C | t | i | 0 | n | 0 | n | | T |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| 0 | D | е | t | е | C | t | i | 0 | n | 0 | f | f | T |

Detection Off is set as factory default.

<NOTE>

- When the **Detection On** is selected, whenever the signal jamming period lasted longer than 30 seconds, this fault event will be logged, reported to the Central Monitoring Station and displayed on the LCD to warn the user.
- When the **Dectection Off** is selected, Control Panel will not check interference status.

2.3.3.14 Tamper Alarm

<IMPORTANT NOTE>

This feature is only available for Area 1.
Changes made in Area 1 apply to both
Areas 1 & 2.

This is for you to choose whether the siren should sound when a tamper is triggered.

| 0 | Α | w | a | У | | A | r | m | 0 | n | I | у | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | N | 0 | r | m | a | 1 | | П | | | | | ٧ |

- Away Arm Only is set as factory default.
 - Away Arm Only means, when tamper is triggered under Away arm mode, Control Panel raises a local alarm and sends report to the monitoring center. While under others modes (Home / Disarm modes, etc.), the siren does not sound nor any report will be sent (see sections 4.16 & 4.16.4).
 - Normal means, Control Panel raises a local alarm for tamper-trigger and sends report to the monitoring center in all modes.

Either Away arm only or normal is selected, the system sends tamper-triggered report to Central Monitoring Station in all modes while tamper is triggered.

2.3.3.15 AC Report

<IMPORTANT NOTE>

This feature is only available for Area 1.
Changes made in Area 1 apply to both
Areas 1 & 2.

This is for you to decide whether the Control Panel should report to Central Monitoring Station when AC failure is detected.

| 0 | R | е | р | 0 | r | t | 0 | n | | esono. | |
|---|---|---|---|---|---|---|---|---|---|--------|---|
| | R | е | p | 0 | r | t | 0 | f | f | | ٧ |

Report On is set as factory default.

<NOTE>

- When **Report on** is selected, the control unit will report an AC failure Contact ID code to Central Monitoring Station if AC fault resides for more than 50 mins.
- When **Report off** is selected, the control unit will not report any AC failure.
- Once AC power is restored, an AC restored Contact ID code will be reported to the Central Monitoring Station within 5 mins.

• Disable is set as factory default.

2.3.3.16 Alarm Length

This is for you to select the built-in siren duration when an alarm is activated. Options are **Disable** (no siren alarm) and **1 Min** to **15 Min** in 1-Min increments.

| (SEE SE | D | i | s | а | b | 1 | е | | 96 | | | Γ | |
|---------|---|----------|---|---|---|---|---|--|----|---|---|---|---|
| | 1 | Г | M | i | n | | | | | | | | |
| | 2 | | M | i | n | | | | | | | | Г |
| 0 | 3 | 27.555.5 | M | i | n | | | | | | Г | | |
| | 4 | | M | i | n | | | | | Г | Τ | | |
| | 5 | | M | i | n | | | | Г | Π | | | |

to

| | | | | | | | | |
|---|---|---|---|---|--|------|--|--|
| 1 | 5 | M | i | n | | | | |

- 3 Min is set as factory default.
- If Disable is selected, when the Control Panel receives an alarm signal, the panel siren and internal & external sirens (SR & BX) will not raise an alarm sound.
- If 1-15 min is selected and the local siren function is disabled (see section 2.3.3.12 above), the panel siren will not raise an alarm sound when alarm is triggered. However, the BX will raise siren based on your programming (see the operation manual of BX).
- If BX's alarm length is longer than the Control Panel's, the system gives priority to the Control Panel. (e.g. when the BX's alarm length is set as 3 mins, and the panel's alarm length is set as 1 min, both alarm siren stop at 1 min when alarm is triggered; however, the BX's LED keeps flashing until 3 mins is expired.

2.3.3.17 Siren Delay

This is for you to decide how long should the Control Panel suppress the audible alarms after a Burglar or Entry alarm is reported.

Options are **Disable** and **1 Min** delay to **10 Min** delay in 1-Min increments.

| 0 | D | i | s | а | b | I | е | | | | |
|---|---|---|---|---|---|---|---|--|--|--|--|
| | 1 | | M | i | n | | | | | | |
| | | | | | | | | | | | |
| | | 1 | | • | | | | | | | |
| | | | | | | | | | | | |
| | 1 | 0 | | M | i | n | | | | | |

<NOTE>

- Some audible alarms will not be delayed (regardless of siren delay setting) when the following conditions are detected:
 - ✓ Fire alarm
 - ✓ Water alarm
 - ✓ Personal panic alarm
 - ✓ Medical emergency
 - √ Tamper alarm
 - ✓ GSM/GPRS failure
- The alarm reporting will be sent immediately, even if the audible alarm is delayed.

2.3.3.18 Final Door

When the system is under away arming (see section 4.2.1) with Final Door set to On and a Door Contact set as Entry device, the system will automatically full arm once the Door Contact is detected as closed, even if the count-down period is not yet complete.

| 0 | F | i | n | a | I | d | 0 | 0 | r | 0 | n | | Γ |
|-----|---|---|---|---|---|---|---|---|---|---|---|---|---|
| 000 | F | i | n | a | I | d | 0 | 0 | r | 0 | f | f | v |

Final Door On is set as factory default.

2.3.3.19 Verification

This is to set the Sequential Verification Reporting.

| 0 | 0 | n | 1 | | Г | | | | |
|---|---|---|---|--|---|--|--|--|--|
| | 0 | f | f | | | | | | |

Off (Verification Off) is set as factory default.

<NOTE>

If there are more than one PIR motion sensors or door contacts, whose attributes are set as Burglar, with Verification On, when the first sensor is triggered, the panel will report a Burglar alarm (event code 130) to the central monitoring station.

- If a second sensor is triggered again within 30 minutes, the panel will report another Alarm confirm (event code 139) to the central monitoring station.
- If **Verification Off** is selected instead, the panel will only send the first Burglar alarm (event code 130) to the central monitoring station.

2.3.4 SMS Header

The words, which you edit in SMS Header edit screen will display in the header of each SMS alarm message reported to your mobile phone for easy recognition.

For Example, if you enter your address in the SMS Header edit screen, your address show in SMS alarm messages; the format is (your address, Area1 Panic Alarm)

| E | d | i | t | S | С | r | е | е | n | | |
|---|---|---|---|---|---|---|---|---|---|--|--|
| | | | | | | | | | | | |

A maximum of 64 characters is allowed.

<IMPORTANT NOTE>

To Key-in the SMS header & SMS keyword, the keypad can be used to enter text, similar to the **texting** method utilized on mobile phones.

The keys have the following functions:

| 1 | 1,!?-[]@/ |
|---|-----------------------------------|
| 2 | 2 A B C Æ Å a b c æ à |
| 3 | 3 D E F d e f |
| 4 | 4 G H I g h i |
| 5 | 5 J K L j k I |
| 6 | 6 M N O Ø m n o ø |
| 7 | 7PQRSpqrs |
| 8 | 8 T U V t u v |
| 9 | 9 W X Y Z w x y z |
| 0 | 0 <space> / - & '."+:</space> |
| U | Delete character and backspace |

Set SMS Header

Key-in your desired SMS header for a maximum of 64 characters.

When the message is completed, press **OK** and then to choose **Save** to save the newly edited SMS header.

<NOTE>

- When **Save** is chosen, the saved SMS header will be sent along with the SMS status message to mobile phone.
- If no SMS header is programmed, only the SMS alarm message will be send to mobile phone.
- To change/delete the SMS header, please follow the same steps described above.

2.3.5 SMS Keyword

To send remote commands to system via SMS message, a personalized password is required for HOLARS 2080to recognize your authority.

| E | d | i | t | s | С | r | е | е | n | | | 9 |
|---|---|---|---|---|---|---|---|---|---|--|--|---|
| | | | | | | | | | | | | |

Set SMS Keyword

Key-in your desired SMS keyword for maximum of 15 characters. Press **OK** to confirm.

<NOTE>

- If no SMS keyword is saved, the remote commanding feature will NOT be available.
- To change/delete the SMS keyword, please follow the same steps described above.
- Once an SMS keyword is set, you may use SMS text messages to change the Control Panel's mode and to set On/Off PSS (please refer to section 4.16).

2.3.6 Devices +/-

Devices +/- menu allows you to add/change/delete all available devices.

<IMPORTANT NOTE>

A total of 80 devices can be leant into the system.

| Α | d | d | | d | е | ٧ | i | C | е | s | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| E | d | i | t | | d | е | v | i | C | е | Γ | | |
| R | е | m | 0 | v | е | | d | е | ٧ | i | С | е | |
| P | r | 0 | g | r | a | m | | S | i | r | е | n | |
| P | | S | | | | t | | i | n | g | s | | |

2.3.6.1 Add Devices

Step 1. Select **Add Device**, then press **OK**, a prompting message is displayed.

| * | P | u | s | h | | В | u | t | t | 0 | n | | 0 | n | * |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| Г | D | е | ٧ | i | С | е | | t | 0 | | а | d | d | | |

- **Step 2.** Press the learn/test button on the sensor or any button on the Remote Controller.
- **Step 3.** If the learning code is received successfully by the Control Panel, the screen will show you the device type.

| D | е | t | е | С | t | е | d | | (| 0 | k | ? |) | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| R | е | m | 0 | t | е | | С | t | r | | | | | |

<NOTE>

- Aavailable devices are listed as follow:
 - ✓ Door Contact --- DC
 - ✓ PIR Sensor --- IR
 - ✓ External PIR --- EIR
 - ✓ Pet Immune PIR Sensor--IRP
 - ✓ Remote Controller --- RC
 - ✓ Carbon Monoxide --- CO
 - ✓ Smoke Detector --- SD
 - ✓ Water Sensor --- WS
 - ✓ Panic Button --- PB
 - ✓ Night Switch --- NS
 - ✓ Tag Reader --- TG
 - ✓ Two-way Radio Keypad --KP-9, KP-18 (with LCD)
 - ✓ Siren --- BX-15, SR-15

- **Step 4.** Press **OK** to continue the learning process. Another prompting message will be displayed for you to select its zone number.
- **Step 5.** All non-occupied zones (zones which have no device added in yet) will be displayed on the screen for selection.
- Step 6. Use ▲&▼ keys to move the cursor to the desired zone number then press OK.

<NOTE>

When a sensor is added to the system for the second time (without removing it first). An error message will be displayed for 2 sec.

| Α | I | r | е | a | d | У | | E | X | i | s | t | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| | i | n | | s | У | s | t | е | m | | | | |

The screen will return to Step 1 automatically for you to add a new device.

- Pressing G key will abort the procedure and will not learn-in the device.
- Different screens will be displayed for different device types for further configuration purpose.

Door Contact

- StepA7. After a zone number for the Door Contact is assigned, you can further specify the device attribute for how it will work in different situations.
- Device Attribute:

| | В | u | r | g | ı | a | r | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | Н | 0 | m | е | | 0 | m | | t | | | |
| | D | | Н | 0 | m | е | | 0 | m | i | t | |
| | N | | Н | 0 | m | е | | | m | i | t | |
| | Н | 0 | m | е | | A | - | | | s | s | |
| | D | е | I | a | у | | Z | 0 | n | е | | |
| | Α | w | а | у | | 0 | n | l | у | | | |
| | Е | n | t | r | ν | | | | | | | |
| | Α | w | a | у | | E | n | t | r | У | | |
| | | | Н | | В | u | r | g | ı | a | r | |
| | F | i | r | е | | | | | | | | |
| | | е | d | i | С | a | I | | | | | |
| | W | а | t | е | r | | | | | | | 1 |
| İ | S | е | t | ١ | U | n | s | е | t | | | |

<NOTE>

B for Burglar Door Contact

When the system is in Away Arm / Home Arm / Day Home Arm / Night Home Arm mode, or during the Entry Delay or Exit Delay period, if a Burglar Door Contact is triggered, a Burglar Alarm will be activated immediately, an event Code 130 will be reported.

O for Home Omit Door Contact

- When the system is in Away Arm mode (incl. away arm entry), if a Home Omit Door Contact is triggered, a burglar alarm will be activated immediately. An event Code of 132 will be reported.
- When the system is in Home Arm / Day Home Arm / Night Home Arm mode, if a Home Omit Door Contact is triggered, the Control Panel will not respond.
- During the Entry Delay or Exit Delay period, if a Home Omit Door Contact is triggered, the Control Panel will not respond.

DO for <u>Day Home Omit</u> Door Contact

- When the system is in Away arm / Night Home arm mode, if a Day Home Omit Door Contact is triggered, a burglar alarm will be activated immediately. An event Code of 132 will be reported.
- When the system is in Day Home mode, if a Day Home Omit Door Contact is triggered, the Control Panel will not respond.
- During the Entry Delay or Exit Delay period, if a **Day Home Omit** Door Contact is triggered, the Control Panel will not respond.

NO for <u>Night Home Omit</u> Door Contact

- When the system is in Away arm / Day Home arm mode, if a Night Home Omit Door Contact is triggered, a burglar alarm will be activated immediately. An event Code of 132 will be reported.
- When the system is in Night Home mode, if a Night Home Omit Door Contact is triggered, the Control Panel will not respond.
- During the Entry Delay or Exit Delay period, if a Night Home Omit Door Contact is triggered, the Control Panel will not respond.

A for Home Access Door Contact

- When the system is in Away arm mode, if Home Access Door Contact is triggered, a burglar alarm will be activated immediately. An event Code of 130 will be reported.
- When the system is in Home arm / Day Home arm / Night Home arm mode, if a Home Access Door Contact is triggered, the Control Panel will start an Entry Delay period to give enough time to disarm the system.
- During the Entry Delay or Exit Delay period, if a Home Access Door Contact is triggered, the Control Panel will not respond.

D for Delay Zone Door Contact

- When the system is in Away arm / Home arm / Day Home arm / Night Home arm mode, if a **Delay Zone** Door Contact is triggered, a burglar alarm will be activated immediately. An event Code of **130** will be reported.
- During the Entry Delay or Exit Delay period, if a **Delay Zone** Door Contact is triggered, the Control Panel will not respond.

Y for Away Only Door Contact

When the system is in Away arm mode, if an Away Only Door Contact is triggered, a burglar alarm will be activated immediately. An event Code of 130 will be reported.

- When the system is in Home arm / Day Home arm / Night Home arm mode, if an Away Only Door Contact is triggered, the Control Panel will not respond.
- During the Entry Delay or Exit Delay period, if an Away Only Door Contact is triggered, the Control Panel will not respond.

E for **Entry** Door Contact

- When the system is in Away arm / Home arm / Day Home arm / Night Home arm mode, if an Entry Door Contact is triggered, the Control Panel will start an entry period to give enough time to disarm the system.
- After the delay period is expired and no correct PIN code is entered to disarm the system, the Control Panel will respond with a Burglar Alarm after 30 secs and an event code 131 will be reported.
- When the system is in Alarm off mode, if an Entry Door Contact is triggered, the Control Panel will make a dingdong sound for Door Chime (if programmed). To program Door Chime, please refer to section 2.3.3.9.

P for Away Entry Door Contact

- When the system is in Away arm mode, if an Away Entry Door Contact is triggered, the Control Panel will start an entry period to give enough time to disarm the system.
- After the delay period is expired and no correct PIN code is entered to disarm the system, the Control Panel will respond with a Burglar Alarm after 30 secs and an event code 131 will be reported.
- When the system is in Disarmed mode, if an Away Entry Door Contact is triggered, the Control Panel will make a ding-dong sound for Door Chime (if programmed).
- When the system is in Home arm / Day Home arm / Night Home arm mode, if an Away Entry Door Contact is triggered, the Control Panel will not respond.

 During the Entry Delay or Exit Delay period, if an Away Entry Door Contact is triggered, the Control Panel will not respond.

H for 24H Burglar Door Contact

 The 24H burglar Door Contact is active at all times and does not have to be armed or disarmed. An event code of 130 will be reported.

F for Fire Door Contact

 The Fire Door Contact is active at all times and does not have to be armed or disarmed. An event code of 110 will be reported.

M for Medical Door Contact

 The Medical Door Contact is active at all times and does not have to be armed or disarmed. An event code of 100 will be reported.

W for Water Door Contact

- The Water Door Contact acts as an universal transmitter, and a wired water leakage sensor can be connected to it.
- The Water Door Contact is active at all times and will not have to be armed or disarmed. An event code of 154 will be reported.

S for Set/Unset Door Contact

- If the Door Contact is set to Set/Unset with option selected as NC (normal close), when the Door Contact is disengaged, the system will enter Arm mode; when the Door Contact is engaged, the sytstem will enter Alarm off mode.
- If the Door Contact is set to Set/Unset with option selected as NO (normal open), when the Door Contact is engaged, the system will enter Arm mode; when the Door Contact is disengaged, the sytstem will enter Alarm off mode.

<NOTE>

When the attribute is selected as Set/Unset, Latch Selection must set

as **Optional Latch** (please refer to section 2.5.4 for details) so that a Latch Report On/Off selection will appear.

- StepA8. Use ▲&▼ keys to make your selection and confirm by pressing OK key.
- **StepA9.** The zone name & device attribute is displayed. Press **OK** key again to confirm.

| I | n | s | t | а | I | I | е | d | : | | (| 0 | K | ? |) |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| D | C | | В | а | C | k | d | 0 | 0 | r | Т | В | | | |

StepA10. You are now invited to give a name or location description to the device to help understand system events. You can enter up to 10 characters followed by OK key or just press OK key for no name. Please see Appendix I Naming for more details.

| E | d | i | t | n | a | m | е | | | | |
|---|---|---|---|---|---|---|---|---|--|--|--|
| | | | | | | | | . | | | |

Adding a Door Contact is now complete.

<NOTE>

If G key is pressed during the Edit Name step, the Door Contact will use zone number to display instead of a name.

If the attibute selected is <u>Set\Unset</u>, please continue the below steps:

Step A11. Press OK key to confirm preferred Device attribtue. Choose whether you wish to enable or disable the Latch option and press OK key.

| 0 | L | a | t | С | h | R | р | t | 0 | n | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | L | a | t | C | h | R | р | t | 0 | f | f | Γ |

<NOTE>

- For description of latch report option, please refer to section 2.3.1.1 PIN Code setting, Step 5.
- StepA12. Select NO (normal open) or NC (normal close) and press OK key to confirm.

| 0 | N | 0 | | | | | | |
|---|---|---|--|--|---|--|--|---|
| | N | С | | | 1 | | | v |

PIR Detector

StepB7. After a zone number for the PIR is assigned, the device attribute will be displayed for selection:

| 0 | В | u | r | g | 1 | a | r | | | | | | | Γ |
|---|---|---|---|---|---|---|---|---|---|---|---|--|---|---|
| | Н | 0 | m | е | | 0 | m | | t | | | | | |
| | D | | Н | 0 | m | е | | 0 | m | i | t | | | Γ |
| | N | | Н | 0 | m | е | | 0 | m | i | t | | | Γ |
| | Н | 0 | m | е | | Α | С | С | е | s | s | | | Γ |
| | D | е | ı | а | у | | Z | 0 | n | е | | | | Г |
| | Α | w | а | | Ĭ | | n | | У | | | | | T |
| | Ε | n | t | r | У | | | | | | | | Γ | Γ |
| | A | w | a | У | | E | n | t | r | v | | | | Γ |

<IMPORTANT NOTE>

- For detailed description of PIR Detector in each device attributes, please refer to Step A7 for adding Door Contact.
- B for Burglar PIR Detector
- O for Home Omit PIR Detector.
- DO for <u>Day Home Omit</u> PIR Detector.
- NO for <u>Night Home Omit</u> PIR Detector.
- A for Home Access PIR Detector.
- D for Delay Zone PIR Detector.
- Y for Away Only PIR Detector.
- F E for Entry PIR Detector.
- P for Away Entry PIR Detector.
- **StepB8.** Follow the same learning procedure as described in section 2.3.6.1 Add Devices, step A8-A9 to confirm learning & naming the device.

External PIR

Step 1. Move the cursor to the position "**Add Device**", then press "**OK**", a prompting message is displayed.

| * | P | u | s | h | | b | u | t | t | 0 | n | | 0 | n | * |
|-----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| i i | d | е | v | i | C | е | | t | 0 | Г | a | d | d | ! | |

- Step 2. Press the Test Button on the EIR.
- **Step 3.** If a signal is detected, the screen will show you the type of the device:

| | E | X | t | е | r | n | a | 1 | | P | I | R | logo vyo | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|----------|---|--|
| П | | D | е | t | е | С | t | е | d | | (| 0 | k |) | |

Step 4. Press OK Key, then assign a Zone Number and save the Device Name. EIR is now successfully saved into the Control Panel.

<NOTE>

- When EIR is triggered in Arm mode, the Control Panel will sound its alarm siren but no reporting will be made.
- When EIR is triggered in Home/Day Home/Night Hom Arm mode, the Control Panel will emit a warning beep every 2 sec, until the pre-defined Alarm Length expired. No reporting will be made.
- When EIR is triggered in Alarm off mode, no alarm siren sound nor reporting will be made.
- When EIR is triggered in any modes, the LCD display will not change, nor will the event be logged in the Control Panel.

Remote Controller

StepC7. After a zone number for the RC is assigned, the device attribute will be displayed for selection:

| 0 | S | i | I | е | n | t | | P | a | n | i | С | T |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | Р | е | r | s | 0 | n | a | I | | A | t | t | |
| | M | е | d | i | C | a | I | | E | m | g | | |
| | F | i | r | е | | | Г | | | | | | T |

<NOTE>

S for <u>Slient Panic</u> Remote Controller

If the device attribute is set as <u>Silent Panic</u>, when the panic button is pressed & hold for 3 seconds or pressed twice within 3 seconds, Control Panel will report a <u>Slient Panic</u> alarm, without an audible siren. An event code of <u>122</u> will be reported.

P for Personal Attack Remote

Controller

Control Panel will give a **Personal Attack** alarm when the panic button is pressed & hold for 3 seconds or pressed twice within 3 seconds. An event code of **120** will be reported.

M for <u>Medical Emergency</u> Remote Controller

Control Panel will give a **Medical Emergency** alarm when the panic button is pressed & hold for 3 seconds or pressed twice within 3 seconds. An event code of **101** will be reported.

F for Fire Remote Controller

Control Panel will give a **Fire** alarm when the panic button is pressed & hold for 3 seconds or pressed twice within 3 seconds. An event code of **110** will be reported.

StepC8. Press OK key to confirm preferred Device attribtue. Choose whether you wish to enable or disable the Latch option and press OK key.

| 0 | L | a | t | С | h | R | р | t | 0 | f | f | |
|---|---|---|---|---|---|---|---|---|---|---|---|--|
| | L | a | t | C | h | R | p | t | 0 | n | | |

<NOTE>

For description of latch report option, please refer to section 2.3.1.1 PIN Code setting, Step 5.

StepC9. You are then requested to choose whether or not the system can be armed / disarmed via Remote Controller, followed by an **OK**.

| 0 | R | C | E | N | T | E | 0 | n | | | |
|---|---|---|---|---|---|---|---|---|---|--|---|
| | R | C | E | N | Т | E | 0 | f | f | | Г |

<NOTE>

For description of Remote Controller Entry Enable option, please refer to section 2.5.7.

StepC10. Follow the same learning procedure as described in section 2.3.6.1 Add Device, steps A8-A9 to confirm learning & naming the device.

| l | n | S | t | a | 1 | 1 | е | d | : | | (| 0 | K | ? |) |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| R | С | | M | R | | S | M | 1 | T | Н | | | | | |

Remote Keypad

A. KP-9

- Step 1. Key-in the 4 digit PIN code of KP-9 (0000 is set as factory default) followed by the * key. A long beep will sound on KP-9 with the active Green LED turned on.
- Step 2. Put the Control Panel in Add Device mode. The following screen will be displayed:

| * | P | u | s | h | | b | u | t | t | 0 | n | | 0 | n | * |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | D | е | ٧ | i | C | е | | t | 0 | | a | d | d | |

- Step 3. Press * key followed by numeric 7 on KP-9 to transmit a learning code. A long beep will sound on KP-9 if the transmission is successful.
- Step 4. After Control Panel receives the signal from KP-9, it will send an acknowledgement back to KP-9. KP-9 will then beep 3 times to confirm the acknowledgement has been received.

<IMPORTANT NOTE>

- If KP-9 does not perform 3 beeps in Step 4, please restart the learning procdeure from Step 1.
- **Step 5.** Press **OK** to confirm. Another prompting message will be displayed for selecting its zone number.
- **Step 6.** Press **OK** to confirm the zone number and learning process.

B. KP-18

Step 1. Put the Control Panel into Device +/menu and select the Add Devices
sub menu. The screen on Control
Panel will show:

| * | P | u | s | h | | b | u | t | t | 0 | n | | 0 | n | * |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | D | е | V | i | С | е | | t | 0 | | а | d | d | |

Step 2. Apply the AC Power for KP-18. The KP-18 LCD display will show:

| P | r | е | s | S | | " | * | " | | k | е | у | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | f | 0 | r | | ١ | е | a | r | n | j | n | g | ! |

<NOTE>

- If the KP-18 unit has been learnt into any other Control Panel before, KP-18 LCD display will show "connecting..." after the power is applied. If you would like to re-learn KP-18, press & hold the # key on KP-18 for 2 sec. You are required to enter KP PIN Code (default: 0000) to enter KP Test Mode. After entering the test mode, please follow steps 4-6 to relearn KP- LY.
- Step 3. Press & hold the * Key on KP-18 for 2 sec to enter KP Test Mode.
- **Step 4.** Select **Learning** and press **OK** key. KP-18 LCD will show:

| w | a | i | t | | ı | е | a | r | n | i | n | g | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | C | 0 | n | f | i | r | m | | | | | Ī |

- **Step 5.** Once the control panel receives the learning signal, an acknowledgment, "**Completed**", will be displayed on KP-18 with 2 beeps.
- **Step 6.** At the same time, the screen on Control Panel will show:

| Γ | D | е | t | е | C | t | е | d | : | (| 0 | K | ? |) | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| Γ | K | P | - | 1 | 8 | | | Г | Г | | | | | | |

<NOTE>

- If KP-18 did not receive the acknowledgement signal, a prompt message "No response!" will be displayed on KP-18 LCD for 2 sec. KP-18 will then return to test mode. Please repeat steps 4-6 to try again.
- **Step 7.** Press **OK** key on the Control Panel to confirm. Another prompt message will be displayed for selecting its zone number.
- **Step 8.** Press **OK** key to confirm the zone number and learning process.

Bell Box (BX-15)

Step 1. Put the Control Panel into Device +/menu and select the Add Devices
sub menu. The screen on Control
Panel will show:

| * P | u | s | h | Γ | b | u | t | t | 0 | n | | 0 | n | * |
|-----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | D | е | ٧ | i | С | е | | t | 0 | | а | d | d | |

Step 2. For learning and setting procedure,

please refer to BX-15's manual for details

STOP

Indoor Siren (SR-15)

Step 1. Put the Control Panel into Device +/menu and select the Add Devices
sub menu. The screen on Control
Panel will show:

| * | P | u | s | h | | b | u | t | t | 0 | n | | 0 | n | * |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | D | е | V | i | С | е | | t | 0 | | a | d | d | |

Step 2. For learning and setting procedure, please refer to SR-15's manual for details.

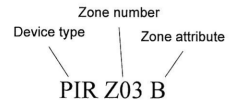
Other Devices

For Smoke Detector, Remote Keypad, Water Sensor and Night Switch, no further option needs to be specified. Hence after the device is detected, a zone is assigned, and a zone name is entered, press **OK** to confirm learning.

Device Display Nomenclature

The devices are displayed throughout the menus and especially where there are zone lists. The meanings of the display components are shown in an example below:

The PIR detector is in zone 03, programmed for burglar mode.



2.3.6.2. Edit Devices

To edit all the devices that have already been installed, choose **Edit Devices** in the **Device** +/- menu, all the devices being included in the system will be displayed. You may Press G to exit.

| D | С | В | a | C | k | d | 0 | 0 | r | |
|---|---|---|---|---|---|---|---|---|---|---|
| ı | R | Н | a | ı | 1 | w | а | У | | 1 |
| R | С | M | R | | S | M | 1 | T | Н | |
| S | D | K | i | t | С | h | е | n | | |

To Edit DC/IR/RC

Step1A. Use ▲&▼ keys to scroll through the display and choose the desired device for editing. For DC, IR and RC, when selected by pressing OK, the first screen will ask if you want to change the device attribute:

| В | u | r | g | 1 | a | r | | | | | |
|---|---|---|---|---|---|---|------|---|---|---|--|
| Н | 0 | m | е | | 0 | m | i | t | | | |
| Н | 0 | m | е | | A | С | С | е | s | s | |
| D | е | Ī | а | У | | | - 80 | | | | |
| | | t | r | У | Γ | | | | | | |
| | 4 | | | | u | r | | | | | |
| F | | | е | | | | | | | | |
| | | d | | С | a | I | | Е | m | g | |
| W | a | t | е | r | Τ | | | | | | |

If no change is required here, press G to skip to Step3A.

Step2A. Use ▲&▼ keys to scroll through the display and choose the desired device attribute by pressing OK. The screen will show:

| Z | 0 | n | е | | T | у | р | е | ? | (| 0 | k | ? |) | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| D | C | | В | a | С | k | d | 0 | 0 | r | | E | | | |

Step3A. Press **OK** to confirm. The next screen will ask if you want to change the name:

| P | r | 0 | g | r | a | m | | N | а | m | е | ? | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| В | a | С | k | d | 0 | 0 | r | | | | | | |

Step4A. Press G, if re-naming is not required, to exit to the previous device list or press **OK** if you wish to edit the zone name:

| E | n | t | е | r | N | а | m | е | + | 0 | k | T |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | | . | | | | |

Step5A. Edit the zone name and press **OK** when completed to return to the previous device list.

Step6A. Proceed to edit other devices or Press G to return to **Device +/-** menu.

To Edit Other Devices (SD/KP/WS/NS)

Step1B. Use ▲&▼ keys to scroll the display

and choose the desired device for editing. When selected by pressing **OK**, the first screen will ask if you want to change the zone name. To confirm, press **OK** key or press **G** key to exit.

| P | r | 0 | g | r | a | m | | N | а | m | е | ? | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| В | a | С | k | d | 0 | 0 | r | | | | | | |

Step2B. Press G key to erase the existing texts if you wish to edit the zone name:

| E | n | t | е | r | N | а | m | е | + | 0 | k | |
|---|---|---|---|---|---|---|---|---|---|---|---|--|
| | | | | | | | | | | | | |

or press **OK** key to exit to the previous device list.

Step3B. Edit the zone name and press **OK** key when completed to return to the previous device list.

Step4B. Proceed to edit other devices or Press G key to return to **Device +/-** menu.

2.3.6.3. Remove Devices

Adding a device for a second time is prohibited unless it is removed from the system first. To delete a device, choose **Remove Device** in the **Device** +/- menu

Step 1. Use ▲&▼ keys to scroll the display. All the used zones with the device names are listed in order the of zone numbers.

Step 2. Press OK key when the required device is chosen. The following prompt message will be displayed for you to reconfirm.

| | | R | е | m | 0 | ٧ | е | : | | | (| 0 | k | ? |) |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| R | C | | M | R | | S | M | 1 | T | Н | | | | | |

Step 3. Press **OK** key. Deleting a device is now completed.

<NOTE>

- If the selected sensor/zone is not what you want to delete, press G to exit, the device list is displayed again for you to make another selection.
- If Remove Device menu is chosen while no device has been installed, the following display will be shown for 2 sec. then return to the Device +/-

menu.

| N | 0 | | d | е | V | i | C | е | | | |
|---|---|---|---|---|---|---|---|---|---|---|--|
| | | а | v | а | i | ī | а | b | Ī | е | |

Step 4. Proceed to remove other devices or press G key to return to **Device +/-** menu.

2.3.6.4. Program Siren

<IMPORTANT NOTE>

- Program Siren option will be available in Device +/- menu only when any detector or Remote Controller has been added already.
- This feature is available for 868 AM & FM only.

If an outdoor Bell Box (BX-8/BXA-8), Indoor Siren (SR-8/SRA-8) or Universal Receiver, is to be included in the system, it should be programmed first by the Control Panel, so that the Control Panel can communicate with these auxiliary devices.

To program these auxiliary devices, select **Program Siren** in the **Device +/-** menu.

| L | е | а | r | n | | S | i | r | е | n | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| S | i | r | е | n | | T | а | m | р | | 0 | f | f | |
| S | i | r | е | n | | T | а | m | p | | 0 | N | | 1 |
| С | 0 | n | f | i | r | m | | 0 | n | | | | | 1 |
| С | 0 | n | f | i | r | m | | 0 | f | f | | | 9 | 1 |
| E | n | t | r | у | | S | n | d | | 0 | n | | 1 | 1 |
| E | n | t | r | ٧ | | S | n | d | | 0 | | f | | 1 |

Learn Siren

If any detector or Remote Controller has been added already:

Step 1. Put the desired Auxiliary sirens into learn mode (Please refer to their individual Operation Manual).

Step 2. Move the cursor to the position Learn Siren and press OK key. The screen displays:

| 0 | S | i | n | g | I | е | | a | r | е | а | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|--|--|
| | W | h | 0 | 1 | е | | s | У | s | t | е | m | | |

■ Single area means that BX/SR raises an alarm only when the sensor, which is learnt in this area, is triggered.

- Whole system means that BX/SR raises an alarm when any sensor, which is learnt in either Area 1 or Area 2, is triggered.
- Step 3. Select either Single area or Whole System and press OK key; the screen displays "Pls wait RF transmitting" and a learning code is transmitted to BX/SR (please refer to the operation manual of the devices to finish the further process).
- **Step 4**. After exiting the auxiliary devices out of Learn mode, the learning process is then complete.

<NOTE>

- If any of these devices does not respond, make sure that the device is in learn mode and repeat all steps.
- Once they are learnt-in, a PIN code plus **OK** key will make the Control Panel to transmit a signal to all of them.

<IMPORTANT NOTE>

The following option is only available for setting the already learnt-in sirens. Any setting changes apply to all sirens.

Siren Tamp. On, Siren Tamp. Off

This is to enable or disable all siren tamper remotely. It is specially designed for replacing battery.

- Disable the Siren tamper switch by selecting Siren Tamp. Off. All added sirens will temporarily lose their Tamper Protection for an hour.
- Enable the Siren tamper switch by selecting Siren Tamp. On again. All added sirens will be enabled with Tamper protection simultanously.

<NOTE>

Siren tamper disable will automatically revert to **On** after an hour if it is not switchd back remotely.

Confirm On, Confirm Off

This is to enable or disable all sirens to play system arming or disarming

confirmation beeps.

- Disable the Siren Confirmation by selecting Confirmation Off.
- Enable the Siren Confirmation by selecting Confirmation On.

Entry Snd On, Entry Snd Off

This is to enable or disable all sirens to play Entry Delay warning beeps.

- Disable the Siren Entry Sound by selecting Entry Snd Off.
- Enable the Siren Entry Sound by selecting Entry Snd On.

2.3.6.5. PSS Setting (Power Switch Setting)

To Add PSS

<IMPORTANT NOTE>

- PSS setting option will be available in Device +/- menu only when any detector or Remote Controller has been added already.
- Step 1. Select PSS Setting and then press OK key. The following screen will be displayed.

| o | С | h | a | n | n | е | I | 1 | П | П |
|---|---|---|---|---|---|---|---|---|--------|---|
| | С | h | а | n | n | е | ı | 2 | | |
| | С | h | a | n | n | е | ı | 3 | | |
| | С | h | а | n | n | е | L | 4 | | |
| | С | h | a | n | n | е | 1 | 5 | | |
| | С | h | a | n | n | е | I | 6 | | |
| | С | h | a | n | n | е | I | 7 | | |
| | С | h | a | n | n | е | ı | 8 | \Box | |

Step 2. Select one of Channels 1-8 and press **OK** key.

Step 3. The screen will display:

| 0 | D | i | s | a | b | 1 | е | | | | | | | Γ | Γ |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | S | М | S | | C | 0 | n | t | r | 0 | I | | | | |
| | В | u | r | g | ı | а | r | | | Г | | | | Γ | Τ |
| | S | е | t | 1 | U | n | s | е | t | (| A | I | 1 |) | |
| | S | е | t | 1 | U | n | s | е | t | (| A |) | | | |
| | S | е | t | 1 | U | n | s | е | t | (| Н |) | | | Ī |
| | S | е | t | 1 | U | n | s | е | t | (| D |) | | | Γ |
| | S | е | t | 1 | U | n | s | е | t | (| N |) | | | |
| | F | i | r | е | | | | | | 1 | | | | (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | Γ |
| | G | а | s | | | | | | | | 2 | | | | |
| | W | а | t | е | r | | | | | | | | | | T |

| P | a | n | i | С | | | | | | | | |
|----|---|---|---|---|---|---|---|---|---|---|---|---|
| S | i | ı | е | n | t | | p | а | n | i | С | |
| IM | е | d | i | С | a | I | | | | | | T |

- **Step 4.** Select the desired attribute and press **OK** key.
 - Disable is set as factory default
 - SMS Control: the power switch can only be controlled by SMS.
 - Burglar: When a burglar alarm is triggered, PSS will turn on; when the system is disarmed, PSS will turn off.
 - Set/Unset (All): When Set/Unset is selected, NC (normal close) / NO (normal open) options will be displayed.

When set as **NC** and system is disarmed, PSS will turn on. When system is armed (Away/home/day home/night home), PSS will turn off.

When set as **NO** and system is disarmed, PSS will turn on. When system is armed (Away/home/day home/night home), PSS will turn on.

- Set/Unset (A): When the system is armed, PSS will turn on; when the system is disarmed, PSS will turn off.
- Set/Unset (H): When the system is set to home mode, PSS will turn on; when the system is disarmed, PSS will turn off.
- Set/Unset (D): When the system is set to day-home mode, PSS will turn on; when the system is disarmed, PSS will turn off.
- Set/Unset (N): When the system is set to night-home mode, PSS will turn on; when the system is disarmed, PSS will turn off.
- Fire: When a fire alarm is detected, PSS will turn on; when the system is disarmed, PSS will turn off.
- Gas: When a gas alarm is detected, PSS will turn on; when the system is disarmed, PSS will turn off.
- Water: When a water alarm is

detected, PSS will turn on; when the system is disarmed, PSS will turn off.

- Panic: When a panic alarm is detected, PSS will turn on; when the system is disarmed, PSS will turn off.
- Silence Panic: When a silent panic alarm is detected, PSS will turn on; when the system is disarmed, PSS will turn off.
- Medical: When a medical alarm is detected, PSS will turn on; when the system is disarmed, PSS will turn off.

Step 5. The following screen will be displayed:

| | I | S | | P | S | S | | L | E | D | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| f | I | a | s | h | i | n | g | | (| 0 | K | ? |) | Γ |

- **Step 6.** Press & hold the **Test Button** of PSS for 8 sec until the LED of PSS starts flashing.
- **Step 7.** Press **OK** key on control panel and the screen will display:

| T | r | a | n | s | m | i | t | t | ĭ | n | g | | |
|---|---|---|---|---|---|---|---|---|---|---|---|--|--|
| P | I | е | a | s | е | | w | а | i | t | | | |

The control panel is transmitting signal to the power switch now.

Step 8. If the signal is received by PSS successfully, the following screen will be displayed for 2 sec.

| L | е | а | r | n | i | n | g | | p | r | 0 | С | е | s | S |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | w | a | s | | f | i | n | i | s | h | е | d | | |

<NOTE>

If this message does not appear, please repeat steps 1-7.

Step 9. The system will then return to channel menu automatically.

To Edit PSS

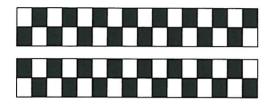
After a PSS is learnt in, you can edit the PSS attribute by repeating Steps 1-4 as in "To Add PSS". Once completed, press **OK** key to save the new setting and return to the previous menu.

To Remove PSS

To remove a PSS from the system, simply select the channel, and change the attibute to "Disable". Press **OK** key to save and return to the previous menu. The selected channel is now freed up and can be used to add a new PSS device again.

2.3.7. Walk Test

When Walk Test is selected, the Green & Yellow LED's will flash 3 times with 3 beeps, and the following two test patterns will be displayed for 2 sec. each.



Then the following message is displayed:

| * | W | a | ı | k | 7 | e | s | t | * |
|---|---|---|---|---|---|---|---|---|---|
| | | | | | | T | | | |

 By pressing the test button on the sensor, Remote Controller, or triggering the sensor, if the Control Panel received the signal, it will emit a 2-tone beep and the display will show the sensor with its zone number that is reacting.

| I | R | | Γ | Z | 0 | n | е | 0 | 2 | | | | | |
|---|---|---|---|---|---|---|---|---|---|--|---|---|---|--|
| Н | а | I | 1 | w | a | У | | | | | R | = | 9 | |

- The message will be displayed for 30 sec. or being replaced by another test signal.
- Pressing OK key or after 30 sec, the screen will return to Walk Test banner.
- Log of Walk Test
- To view the log of Walk Test, press G key. The screen will display:

| T | 0 | | d | i | s | P | I | а | У | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| T | е | s | t | i | n | g | | R | е | C | 0 | r | d | s |

Press OK Key

| W | r | i | s | t | | T | X | | | | | | |
|---|---|---|---|---|---|---|---|--|---|---|---|---|-----|
| | | | | | . | | | | R | = | 0 | 9 | - S |

Use ▲&▼ key to look through previous RF record.

Press G key once again. The screen will display:

| Α | r | е | У | 0 | u | s | u | r | е | | |
|-------|---|---|---|---|---|---|---|---|---|---|--|
| | | | | T | 0 | a | u | i | t | ? | |

Press G key to return to log record. Press OK key to enter Area selection menu.

If no test signals are received for 5 minutes, the Control Panel will exit Walk
 Test mode and return to Alarm Off.
 Press OK key to add another 5 minutes.

2.4. I/O Config

This selection is used to program wired sensor / siren / light connected to the input/output contact point.

<IMPORTANT NOTE>

This feature is only available for Area 1.
Changes made in Area 1 apply to both
Areas 1 & 2.

| 0 | I | n | p | u | t | | C | 0 | n | f | i | g | | Ţ |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | 0 | u | t | p | u | t | | C | 0 | n | f | i | g | v |

2.4.1. Input Config (Input Configuring)

- **Step 1.** Connect a wired sensor to the Input Contact Point of the Control Panel.
- Step 2. Select Input Config, and then press OK. The screen will display its attribute list as follow:

| 0 | D | i | s | a | b | I | е | | | | | | | Γ |
|---|---|---|---|---|---|---|---|---|---|-----|---|------|--|---|
| | В | u | r | g | ı | а | r | | | | | | | Γ |
| | Н | 0 | m | | | 0 | m | i | t | 5 5 | | | | Γ |
| | D | | Н | 0 | m | е | | 0 | m | i | t | | | Ī |
| | N | | Н | 0 | m | е | | 0 | m | i | t | | | Γ |
| | Н | 0 | m | е | | а | С | С | е | s | s | | | |
| | D | е | I | а | У | | z | 0 | n | е | | | | Ī |
| | Α | w | а | У | | 0 | n | I | у | | | | | r |
| | 2 | 4 | Н | | b | u | r | g | I | a | r | - 10 | | Γ |
| | F | i | r | е | | | | | | | | | | Γ |
| | M | е | d | i | С | а | ı | | | | | | | |
| | W | а | t | е | r | | | | | | | | | Γ |
| | S | е | t | 1 | U | n | s | е | t | | | | | Γ |

- Step 3. Select the desired attribute and press
- **Step 4.** A **NC** (normal close) / **NO** (normal open) option is required to choose.

| | N | C | T | | | | | | |
|---|---|---|---|--|--|--|--|--|---|
| 0 | N | 0 | | | | | | | ٧ |

<NOTE>

- NC: The wired sensor activates in normal status.
- NO: The wired sensor deactivates in normal status. (factory default)

<EXAMPLE>

- If Burglar (attribute) and **NO** is set for a wired sensor, and the sensor is closed when the system is in away arm mode. The alarm will be triggered and a report will be sent to the Central Monitoring Station.
- Step 5. Choose whether you wish to have the wired sensor set to Normal Open or Close.

2.4.2. Output Config (Output Configuring)

- **Step 1.** Connect a wired siren/light to the Output Contact Point of the Control Panel.
- **Step 2.** Select **Output Config**, and press **OK**. The screen will display its attribute list as following:

| 0 | D | i | s | а | b | ı | е | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| | S | M | S | | C | 0 | n | t | r | 0 | ı | | Г | Γ | |
| | В | u | r | g | ı | a | r | | | | | | | | |
| | S | е | t | 1 | U | n | s | е | t | (| Α | I | I |) | |
| | S | е | t | 1 | U | n | s | е | t | (| Α |) | | | |
| | S | е | t | 1 | U | n | s | е | t | (| Н |) | | | |
| | S | е | t | 1 | U | n | s | е | t | (| D |) | Г | Γ | |
| | S | е | t | 1 | U | n | s | е | t | (| N |) | | | |
| | F | i | r | е | | | | | | | | | Γ | | |
| | G | a | s | | | | | | | | | | | Τ | |
| | W | а | t | е | r | | | | | | | | | | |
| | P | a | n | i | C | | | | | | | | Γ | | |
| | S | i | ı | е | n | t | | р | a | n | i | С | | | |
| | M | е | d | i | С | а | 1 | | E | n | g | | | | |
| | E | m | е | r | g | е | n | С | У | | | | | | |

- Step 3. Select the desired attribute and press
- **Step 4.** A **NC** (normal close) / **NO** (normal open) option is required to choose.

| 0 | N | C | | Т | | | | |
|---|---|---|--|---|--|--|--|---|
| | N | 0 | | T | | | | v |

<NOTE>

- NC: The wired siren/light activates in normal.
- **NO:** The wired siren/light deactivates in normal.

<EXAMPLE>

- If Burglar (attribute) and **NO** is set for a wired siren/light, and when an alarm is triggered, the siren/light will close.
- **Step 5.** Choose whether you wish to have the wired siren/light set to Normal Open or Close.

2.5. Common. Setting

| o | Α | u | t | 0 | - | С | h | е | С | k | - | i | n | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | 0 | f | f | s | е | t | Г | р | е | r | i | 0 | d | | |
| | S | u | р | е | r | ٧ | - | | | 0 | n | | | | |
| | L | а | t | С | h | | S | е | I | е | C | t | i | 0 | n |
| | Α | r | е | a | | S | 0 | u | n | d | Γ | | | | |
| | S | M | S | | P | - | W | 0 | r | d | | | | | |
| | R | С | | E | n | t | | E | | s | е | I | | | |
| | G | S | M | | В | а | n | d | | S | е | I | е | С | t |

2.5.1. Auto-Check-In

This is to select whether the Control Panel needs to do check-in reporting to the Central Station automatically and to select the period of time between check-in reports. Options available are **Disable**, **30 Min**, **1 Hr... up to 4 Weeks**.

| 0 | D | i | s | а | b | I | е | | | | | |
|---|---|---|---|---|---|---|---|--------|--|--|--|--|
| | 3 | 0 | M | i | n | | | | | | | |
| | | | - | | | | | | | | | |
| | | | - | | | | | VANCES | | | | |
| | | | - | | | | | | | | | |
| | | | - | 9 | | | | | 1 10 10 10 10 10 10 10 10 10 10 10 10 10 | | | |
| | 3 | | W | е | е | k | s | | | | | |
| | 4 | | W | | | | s | | | | | |

Disable is set as factory default.

2.5.2. Offset Period

This is to set the time delay before the first **Auto Check-In** report to be made.

After power is supplied or re-supplied to the Control Panel, a test report will be sent to the Central Monitoring Station (CMS) based on the Offset Period. This is used to test whether the CMS is able to receive the report from the Panel accurately.

After this test report is sent, the Control Panel will then send regular reports based on the setting of the Auto Check-in Report.

For example, if **Offset Period** is set to <u>2 Hours</u>, and **Auto Check-in Report** is set to <u>3 Days</u>, the Control Panel will transmit an event code 602 to the CMS after 2 hours, and then report 602 event code periodically at a regular intervals of 3 days.

Options available are 1 Hour, 2 Hours... to 12 Hours in 1-hour increments.

| 0 | 1 | | Н | 0 | u | r | | | Г | | | Π | Γ |
|---|---|---|---|---|---|---|---|---|---|--|--|---|-------|
| | 2 | | Н | 0 | u | r | s | | | | | | |
| | 3 | | Н | 0 | u | r | s | | | | | | |
| | | | - | | | | | | | | | | - 250 |
| | | | - | | | | | | | | | | |
| | | | - | | | | | | | | | | Γ |
| | 1 | 2 | | Н | 0 | u | r | s | | | | | |

• 1 hr is set as factory default.

<NOTE>

Off-set period will reset each time after entering the Offset menu.

2.5.3. Supervision

This option is used to enable system supervision function. When **ON** is selected, HOLARS 2080will be able to receive the check-in signals from the devices to indicate their proper functioning.

| | D | i | s | a | b | I | е | | | | П | | Ī |
|---|---|---|---|---|---|---|---|---|--|---|---|-----------|---|
| | 4 | | Н | 0 | u | r | s | | | | | | |
| | 6 | Г | Н | 0 | u | r | s | | | | | \exists | Ī |
| T | 8 | | Н | 0 | u | r | s | | | | T | \Box | |
| | 1 | 2 | | | 0 | | | | | П | | 7 | |
| | 2 | 4 | | Н | 0 | u | r | s | | | | \exists | |

PIR sensor, Door Contact, Water Sensor or Smoke Sensor, after installed, will transmit a periodic supervision signal at intervals between 30-50 min.

If the Control Panel dose not receive the signals transmitted from an individual sensor for a period of 4 Hours, 8 Hours, 12 Hours, and 24 Hours, a **sensor out-of-order** fault event will be detected.

Disable is set as factory default.

2.5.4. Latch Selection

Latch report is sent while system mode is changed (e.g. from Away arm mode to Disarm mode) and can be applied to control prompt situation from the system.

This function is to program whether Control Panel send latch key report while the system mode is changed.

| 0 | 0 | p | t | i | 0 | n | a | I | | L | a | t | C | h |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | L | a | t | C | h | | 0 | f | f | | | | | |
| | L | а | t | С | h | | 0 | n | | | | | | |

Optional Latch is set as factory default.

<NOTE>

- When the Latchkey reporting feature is **Optional Latch**, the system will ask your option for latch report while you program PIN & Temporary codes and while you learn RC, NS and KP in the Control Panel.
- When the Latchkey reporting feature is OFF, the system does not inform all arming and disarming actions of all users and the RC, NS and KP to Central Monitoring Station or users.
- When the Latchkey reporting feature is **ON**, the system informs all arming and disarming actions of all users and the RC, NS and KP to Central Monitoring Station or users.
- The "Latch ON/OFF" will only affect later settings of PIN code, RC, NS and KP, but it will not overwrite any previousely change made in "Optional Latch"

"PROG_7982_PORT1:_ +_ PORT2:", where " " means a space.

2.5.5. Area Sound

The Area Sound is used to set the audio pitch of the beeps for key pressing, entry/exit counting-down and door chime.

Options available are **High** (high audio pitch) and **Low** (low audio pitch).

| | Н | i | g | h | | | | | | |
|---|---|---|---|---|--|--|--|--|--|--|
| 0 | L | 0 | w | | | | | | | |

Low is set as factory default.

2.5.6. SMS P-Word

SMS Program keyword is a password to authorize Remote Setting or Remote Upgrading.

SMS Program keyword is used to recognize the identity of a valid user, and to give authority for Remote Setting (through SMS Text) or Remote Upgrading purposes (through GPRS). This keyword will need to be entered whenever Remote Setting or Remote Upgrading is required.

Enter the SMS P-word by pressing **OK**, the following screen will be displayed:

| E | d | Ī | t | S | C | r | е | е | n | | |
|---|---|---|---|---|---|---|---|---|---|--|--|
| | | | | | | | | | | | |

Enter your favorable keyword (max. 15 alphanumeric characters) and press **OK**. The keyword will then be saved.

<NOTE>

- For programming via SMS, please refer to section **4.13 SMS Remote Installing Command**.
- A SMS message may contain up to 168 characters, including spaces & symbols.
- A SMS message may contain multiple SMS commands by using "+", as long as it is equal or less than 168 characters. For Example: "PROG_7982_Tamper:0+CDOOR:10 +RCENT:10", where "_" means a space.
- Deletion of characters represents no input value. For example:

2.5.7. Remote Controller Entry Enable Select (RC Ent E)

This is to Turn On or Off the Remote Controller disarm function.

| F | ₹ | C | E | n | t | E | 0 | р | t | . Proc |
|---|---|---|---|---|---|---|---|---|---|--------|
| F | ₹ | C | E | n | t | E | 0 | n | | |
| F | 3 | С | E | n | t | E | 0 | f | f | |

 RC Ent E Opt (Remote Controller Entry Enable Option) is set as factory default.

<NOTE>

- When selected as **On** or **Off**, all new leant Remote Controller will use the same setting. During the learning process, an option to turn On or Off Remote Controller Entry will not be shown.
- When selected as **Opt (Option)**, when new Remote Controllers, an option to turn On or Off Remote Controller Entry will be shown.
- Changing the Remote Controller Entry Enable Select settings will not affect the previous learnt Remote Controller settings saved in the Control Panel.
- When RC ENT E Off (Remote Controller Entry Enable Off) is selected, it is not possible to disarm the Control Panel when the system is fully armed.
- The feature is used to ensure that the system cannot be disarmed with a stolen Remote Control without unlocking a door first.
- When RC ENT E On (Remote Controller Entry Enable On) is selected, the Remote Controller can arm and disarm the control panel as normal without activating an entry point.
- However, when an alarm is triggered by the panic buttion on the RC, it is prohibited to use the same RC to

disarm.

2.5.8. GSM Band Select

Depending on your local telecom service provider's network setting, you will need to adjust the GSM band setting accordingly. Please check with our local telecom service provider for the appropriate setting.

| 0 | M | 0 | n | 0 | | 8 | 5 | 0 | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|----|--|--|
| | M | 0 | n | 0 | | 9 | 0 | 0 | E | | | | |
| | M | 0 | n | 0 | | 1 | 8 | 0 | 0 | | | | |
| | M | o | n | 0 | | 1 | 9 | 0 | 0 | | | | |
| | 8 | 5 | 0 | 1 | 1 | 9 | 0 | 0 | | - | | | |
| | 9 | 0 | 0 | E | 1 | 1 | 8 | 0 | 0 | | Š. | | |
| | 9 | 0 | 0 | E | 1 | 1 | 9 | 0 | 0 | | | | |

3. Configuring Your System

<IMPORTANT NOTE>

- There are two operation Areas in the system. Each area can be set/programed individually. To change between Areas 1 & 2, press and hold both # & * keys for 3 sec.
- Areas 1 or 2 need to be programmed separately under their own programming menu.
- When entering any PIN codes, if incorrect codes have been supplied for 4 times, or over 20 numeric characters have been entered, it will inhibit further key presses for 1 minute.

I. Entering Programming Mode

If the system is in Disarmed (Alarm off) mode, to enter the Programming mode, follow the steps below.

Step 1. Press and hold # key for 2 sec. The screen will prompt you to enter User 1 PIN code.

| Р | - | M | 0 | d | е | | Ε | n | t | е | r | |
|---|---|---|---|---|---|---|---|---|---|---|---|--|
| | P | - | C | 0 | d | е | | | | | • | |

- **Step 2.** Enter your 4 digits User PIN code within 30 sec.
 - Deafult user 1 PIN code:

Area 1: 1234 ; Area 2: 4321

The screen will then prompt you to enter the Master PIN code.

| P | - | M | 0 | d | е | | E | n | t | е | r | |
|---|---|---|---|---|---|---|---|---|---|---|---|--|
| | M | - | С | 0 | d | е | | | | | | |

Step 3. Key-in 1111 (default Master Code) within 30 sec.

Step 4. Press OK

The following message is displayed for 2 sec.

| W | е | I | C | 0 | m | е | | t | 0 | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| | P | r | 0 | a | r | a | m | | m | е | n | u | |

Step 5. Then the Programming Main menu will be displayed.

| 0 | Α | r | е | а | | | | | | |
|---|---|---|---|---|--|--|--|------|--|---|
| | G | S | M | | | | | 1000 | | ٧ |

Step 6. Move the cursor to the desired item, and press OK to confirm the selection. The display will show you the individual programming screen accordingly.

<NOTE>

- If a down-arrow symbol **V** appears in the last column of the screen, it indicates the selection list can be scrolled downwards. If the lowest position is reached, the down-arrow symbol disappears.
- If an up-arrow symbol Λ appears in the last column of the screen, it indicates the selection list can be scrolled upwards. If the upper position is reached upward, the uparrow symbol disappears.
- In Programming mode, if no key is pressed within 2 minutes, the Control Panel will automatically exit Programming mode to disarm mode.

3.1. Area

| 0 | W | a | 1 | k | | T | е | s | t | | | | | ľ |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | C | 0 | d | е | | S | е | t | t | i | n | g | s | Ī |
| | M | a | s | t | е | r | | С | 0 | d | е | | | T |
| | G | е | n | | S | е | t | t | i | n | g | s | Г | Γ |
| | S | M | S | | | | | d | | | | | | T |
| | S | M | S | | k | е | У | w | 0 | r | d | | | Τ |
| | D | е | v | i | С | _ | - | + | 1 | - | | | Г | T |

 For Area settings, please follow the same steps as described in Area secion under Installer Menu.

3.2. GSM

| 0 | G | S | M | s | i | g | n | a | I | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| | G | S | M | С | a | I | I | | b | a | С | k | |
| | G | S | M | r | е | s | е | t | À | | Г | | |

3.2.1 GSM Signal

HOLARS 2080utilizes GSM as its telephone interface for communication purpose. Selecting GSM Signal in the Programming Main Menu can monitor the GSM signal.

| G | S | M | 2 | S | i | g | n | a | I | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|--|--|
| | | P | ı | е | a | S | е | | W | a | i | t | | |

The current GSM signal strength in RSSI scale (0-9 with 9 being the highest strength value) will be displayed on LCD and may vary due to change in environment.

| G | S | M | | S | i | g | n | а | 1 | | | |
|---|---|---|---|---|---|---|---|---|---|---|--|---|
| R | S | S | ı | 1 | = | | 9 | | | Г | | Ī |

<NOTE>

If the panel can not get a GSM signal, the following screen will be displayed:

| G | S | M | | S | i | g | n | а | I | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| R | S | S | I | | = | U | n | k | n | 0 | w | n | |

3.2.2 GSM Call Back

Before setting this feature, please place a SMS Remote Command to Panel for testing purpose (See "Remote Commanding – via SMS message" section). If the SMS reporting message is received successfully, please skip this section. Otherwise, please find below for more setting procedure.

The Phone Number Format for each SIM card may vary between different Telecom companies. Thus, you can either check with your Telecom provider or follow the steps described below to check the correct format.

- **Step 1.** Remove the SIM card from SIM Card holder on the Panel, and insert it into a workable Mobile phone.
- **Step 2.** Power on the Mobile phone and send a test SMS message to another Mobile telephone number.

Step 3. Once the test message is received, you can then check the Phone Number Format shown in the received message.

<EXAMPLE>:

With the phone number <u>0987654321</u>, the format should either INCLUDE or EXCLUDE Contry Code, which is "886" for Taiwan as below:

| INCLUDE Country Code | +886987654321 |
|-------------------------|---------------|
| EXCLUDE Country Code | 0987654321 |

- **Step 4.** Remove the SIM card from the Mobile phone and insert it back into SIM Card holder on Panel.
- A. If the Phone Number Format EXCLUDES Country Code, please skip this section.
- B. If the Phone Number Format INCLUDES Country Code, please follow Steps 5-8:
- Step 5. Enter Programming Menu and select GSM → GSM call back. Press OK, and the following display will show:

| R | е | p | I | a | С | е | d | n | u | m | b | е | r |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | | | | | | Г | Γ |

Step 6. Enter the Country Code.

<EXAMPLE>:

Enter "886" as the country code.

| | R | е | p | I | a | C | е | d | | n | u | m | b | е | r |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| Γ | | | | | | Γ | | 8 | 8 | 6 | | | | | |

<NOTE:>

No need to enter "+".

Step 7. Press OK.

| S | u | b | s | t | i | t | u | t | е | n | 0 | : |
|---|---|---|---|---|---|---|---|---|----|---|---|---|
| | | | | | | | 0 | | I. | | _ | |

Step 8. Enter a number 0 under this display and press OK. The setting is now complete.

3.2.3 GSM Reset

GSM module will reset once **OK** is pressed, with 30 sec of time out period.

| G | S | M | | R | е | s | е | t | i | n | g | |
|---|---|---|---|---|---|---|---|---|---|---|---|--------|
| | 0 | 3 | 0 | | S | е | С | | Τ | | | \neg |

<NOTE>

- If the screen automatically returns to programming menu, this means the reset process is successful.
- After a successful reset, the following screen will be displayed and the panel will automatically return to programming menu.

| G | S | M | R | е | s | е | t | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| | i | s | s | u | С | С | е | s | s | f | u | ı | |

 On the other hand, the following screen will be displayed, indicating the failure of reset procedure:

| G | S | M | | R | е | S | е | t | | | |
|---|---|---|---|---|---|---|---|---|--|--|--|
| F | Α | ı | L | ! | | | | | | | |

 You can quit the setting by press G. The following screen will display:

| D | 0 | у | 0 | u | | W | а | n | t | | |
|---|---|---|---|---|---|---|---|---|---|--|--|
| | | t | 0 | | q | u | i | t | ? | | |

 Press OK to return to programming menu; press G to continue the reset procedure.

4. Operation

<IMPORTANT NOTE>

- There are two operation Areas in the system. Each area can be set/programed individually. To change between Areas 1 & 2, press and hold both # & * keys for 3 sec.
- When entering any PIN codes, if incorrect codes have been supplied for 4 times, or over 20 numeric characters have been entered, it will inhibit further key presses for 1 minute.

4.1. Entering User Menu

When NO fault event exists in the system

When the system is in Disarmed mode (Alarm off), entering a valid user code can access the user menu, the system can then be armed or bypassed via this menu.

When the first numberic key is pressed, the display will show:

| | Ε | n | t | е | r | C | 0 | d | е | | |
|--|---|---|---|---|---|---|---|---|---|--|--|
| | | | 3 | | | * | | | | | |

Enter the 4-digit user PIN code followed by **OK**, within 30 sec.

These options are available for user menu:

| 0 | Α | w | a | у | | A | r | m | | | | | | |
|----|---|--------|---|---|---|---|---|---|---|---|---|---|---|---|
| | Н | 0 | m | е | | Α | r | m | | | | | | |
| | D | а | У | | Н | 0 | m | е | | Α | r | m | | |
| | N | i | g | h | t | | Н | 0 | m | е | | Α | r | m |
| 20 | T | i | | е | r | | | | | | | | | |
| | В | У | р | а | s | s | | | | | | | | |
| | P | y S | S | | Г | | | | | | | | | |
| | L | 0 | g | | | | | | | | | | | |
| | C | 0 | d | е | | S | е | t | t | i | n | g | | |

<IMPORTANT NOTE>

Bypass & PSS options will only become available on the LCD screen when at leaset one device is learnt successfully.

When fault event exists in the system

If any fault event is detected in the system, whenever the user menu is entered, **Fault Display** will appear on the first line of the list for indication.

<NOTE>

- If arming the system is still wished, please refer to section 4.8 Forced Arming.
- After 2 mins of key-inactivity, the system will automatically exit User Menu and return to stand-by mode.

4.2. Away Arm Mode (Alarm ON)

4.2.1 Away Arming the System

If the system is in Disarmed mode (Alarm off), and Away Arming the system is wished, please follow the steps below:

Step 1. Move the cursor to **Away Arm** position and press **OK**. The following screen will display:

| T | i | m | е | | T | 0 | | E | X | i | t | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | 3 | 0 | | s | е | C | | | Γ |

The defined EXIT Delay timer starts to count down.

<IMPORTANT NOTE>

During the Exit Delay Count Down Period:

■ Exit Delay Sound:

If it is set as **ON**, there will be a beep at every second, until the Count Down timer expires.

If it is set as **OFF**, a silent count down will be performed.

■ Latch Report Option:

If it is set as **ON**, an Away Arming report will be sent to Central Monitoring Station.

If it is set as **OFF**, no report will be sent.

Step 2. When Exit Delay timer expires, or the Final Door is closed (i.e. only if the Door Contact is set as Entry Attribute with Final Door option set as ON), the Control Panel will perform a long beep and the system is now in Away Arm Mode.

<NOTE>

- When Final Door Option is set as Off, the Control Panel enters Alarm On mode only when the Exit Delay time is up.
- The system can also be armed by pressing the "LOCK symbol" the Remote controller (Only if the Remote Controller Entry option is Enabled).

4.2.2. Stopping the Exit Delay

Exit Delay timer can be stopped by using Control Panel / Remote Controller / Remote Keypad to disarm the system.

- **Step 1.** Press G key, and the screen will ask you to enter User PIN code while the system continues to count down.
- **Step 2.** Enter the User PIN code followed by **OK**, two short beeps will be emitted, indicating that the system is now returned to Disarm mode.

4.2.3. Extend the Exit Delay

During the Exit Delay Period, the delay time can be extended by pressing the **ARM** button on the Remote Controller or Remote Keypad. Each time the **ARM** button is pressed, the delay time will start counting from the beginning.

<IMPORTANT NOTE>

- For the below options of Home Arm, Day Home Arm and Night Home Arm, they are specially designed to provide flexibility to partially Arm the system.
- Depending on the assigned Device Attribute, the system will operate differntly according to the nature of Attributes.

4.3. Home Arm

Home Arm Mode allows the home to be partially armed. Thus, part of the areas are protected with the Alarm, while others allow the user to move freely without self triggering the alarm.

<NOTE>

For those devices with attributes learnt as Home Omit, Day Home Omit, Night Home Omit, Away Only & Away Entry, they will NOT trigger the Alarm when activated.

4.3.1. Home Arming the System

Step 1. Move the cursor to **Home Arm** position and press **OK**.

The defined EXIT Delay timer starts to count down

<NOTE>

- For Exit Delay performance, please refer to <IMPORTANT NOTE> on Exit Delay Count Down Period under section 4.2. Away Arm Mode.
- Step 2. When Exit Delay timer expires, Control Panel will emit 3 beeps and the system is now in Home Arm Mode.

<NOTE>

The system can also be armed by pressing the **HOME symbol** on Remote Controller.

4.4. Day Home Arm

Day Home Arm Mode allows the home to be partially armed during a particular time period (such as Day time) only. It operates similar to Home Arm; however, you can set different Arming Areas for more operational options.

Part of the areas are protected with the Alarm, while others allow the user to move freely without self triggering the alarm.

<NOTE>

For those devices with attributes learnt as **Home Omit**, **Day Home**

Omit, Away Only & Away Entry will NOT trigger the Alarm when activated.

4.4.1. Day Home Arming the System

Step 1. Move the cursor to Day Home Arm position and press OK.

The defined EXIT Delay timer starts to count down.

<NOTE>

- To stop the Exit Delay count down performance, please refer to section 4.2.2. Stopping the Exit Delay under Away Arm Mode.
- Exit Delay count down can not be extended in Day Home mode.
- Step 2. When Exit Delay timer expires, Control Panel will emit 3 beeps and the system is now in Day Home Arm Mode.

position and press OK.

The defined EXIT Delay timer starts to count down

<NOTE>

- To stop the Exit Delay count down performance, please refer to section 4.2.2. Stopping the Exit Delay under Away Arm Mode.
- Exit Delay count down can not be extended in Night Home mode.
- Step 2. When Exit Delay timer expires, the Control Panel will emit 3 beeps and the system is now in Night Home Arm Mode.

4.6. Timer

| 0 | T | i | m | е | ij | | | | | | | |
|---|---|---|---|---|----|---|---|---|---|--|--|---|
| | D | а | t | е | | | | | | | | |
| | Υ | е | a | r | | | | | T | | | |
| | D | а | У | ı | i | g | h | t | Ī | | | Г |

4.5. Night Home Arm

Night Home Arm Mode allows the home to be partially Armed during a particular time period (such as Night time) only.

The area is recommended to set differently as Day Home Arm.

Part of the areas are protected with the Alarm, while others allow the user to move freely without self triggering the alarm.

<NOTE>

For those devices with attributes learnt as Home Omit, Night Home Omit, Away Only & Away Entry, they will NOT trigger the Alarm when activated.

4.6.1. Time

This is for you to program the current time to be displayed (hour & minute).

| T | i | m | е | | S | е | t | t | i | n | g | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| 0 | 0 | | 0 | 0 | | | | (| | V | 0 | K |) |

- Hour flashes first, use ▲&▼ keys to choose a correct number for the current Hour. Hours are indicated by 00 - 23.
- Press OK to confirm. Next, the screen will be displayed for you to set the correct Minute.
- Minute then flashes.
- Use ▲&▼ keys to choose a correct number.
- Press OK to confirm.

4.5.1. Night Home Arming the System

Step 1. Move the cursor to Night Home Arm

4.6.2. Date

This is for you to set the current month & date.

| D | а | t | е | | S | е | t | t | i | n | g | | |
|---|---|---|---|---|---|---|---|---|---|------------|---|---|---|
| J | а | n | | 0 | 1 | | | (| | lacksquare | 0 | K |) |

- Month flashes first, use ▲&▼ keys to choose the current Month.
- Press OK to confirm. Next, the screen will be displayed for you to set the current day.
- Day then flashes.
- Use ▲&▼ keys to choose the correct Day.
- Press OK to confirm.

4.6.3. Year

This is for you to set the current year.

| Y | е | а | r | S | е | t | t | i | n | g | | |
|---|---|---|---|---|---|---|---|---|----------------|---|---|---|
| 2 | 0 | 0 | 8 | | | | (| | \blacksquare | 0 | K |) |

- Year flashes first, use ▲&▼ keys to choose the current Year.
- Press OK to confirm.

4.6.4. Daylight

This is for you to set local Daylight saving time if required.

| 0 | D | i | s | a | b | 1 | е | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|--|--|
| | S | t | а | r | t | | M | 0 | n | t | h | | |
| | E | n | d | | M | 0 | n | t | h | | | | |

Disable is set as factory default.

<NOTE>

To enable Daylight saving function, both start month and end month must be set completely.

Start Month:

Step 1. Select **Start Month** section and press **OK**.

| S | t | a | r | t | | M | 0 | n | t | h | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | J | a | n | | | | (| Λ | ٧ | 0 | K |) |

Step 2. Use ▲&▼ keys to choose the Daylight starting month and press OK.

| 0 | F | i | r | s | t | | S | u | n | d | a | У | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| | S | е | С | 0 | n | d | | S | u | n | d | a | у | |
| | T | h | i | r | d | | S | u | n | d | a | У | | |
| | L | a | s | t | | S | u | n | d | a | У | | | |

Step 3. Choose the starting day and press OK.

| S | е | t | t | i | n | g | | t | h | е | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| | | | S | t | а | r | t | | h | 0 | u | r | |

Step 4. Press OK.

| 0 | M | i | d | n | i | g | h | t | | | |
|---|---|---|---|---|---|---|---|---|---|--|--|
| | 1 | | 0 | , | С | I | 0 | С | k | | |
| | 2 | | 0 | , | C | I | 0 | C | k | | |

Step 5. Select the starting hour and press OK.

| 0 | - | 2 | | Н | 0 | u | r | s | | | | 0.00 |
|---|---|---|---|---|---|---|---|---|---|--|--|------|
| | - | 1 | | Н | 0 | u | r | | | | | |
| | 1 | | Н | 0 | u | r | | | Γ | | | |
| | 2 | | Н | 0 | u | r | s | | T | | | |

Step 6. Choose the desired hour and press OK.

End Month:

Step 1. Select End Month section and press OK.

| Ε | n | d | | M | 0 | n | t | h | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | J | a | n | | | | (| Λ | ٧ | 0 | K |) |

Step 2. Choose the daylight ending month and press **OK**.

| 0 | F | i | r | s | t | | S | u | n | d | a | У | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| | S | е | С | 0 | n | d | | S | u | n | d | a | у | |
| | T | h | i | r | d | | S | u | n | d | a | У | | |
| | L | a | s | t | | S | u | n | d | a | v | ĺ | | |

Step 3. Choose the ending day and press OK.

4.7. Bypass

The Bypass Arm mode allows the user to deactivate (Bypass) any sensor, so that it will not trigger the Alarm under any Arming Mode for one-time only operation.

This feature allows your home to be armed; yet the person inside the house can move freely in the area where the sensor is bypassed.

4.7.1. Bypass the System

Step 1. Move the cursor to **Bypass** and press **OK**.

All learnt devices will be listed in the order of zone numbers.

Step 2. Press ▲ & ▼ keys to select the zone to be Bypassed and press OK.

The following screen will be displayed:

| D | C | В | a | C | k | d | 0 | 0 | r | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|--|
| | В | | | | | | | | | ? |) | |

- Step 3. Press OK to confirm the selection. The selected device will be marked with a "*" symbol at the front to indicate that device is now set as Bypassed.
- **Step 4.** Repeat Steps 2-3 to continue selecting other devices that wished to be Bypassed.
- **Step 5.** After all Bypassed sensors are chosen, press G to exit.
- Step 6. Press OK to select any Arming Mode that is wished to be Bypassed.

<NOTE>

- After the G key is pressed, please remember to select an Arming mode, or else the Bypass function will not be activated.
- If a sensor is bypassed, then the Contorl Panel will not respond to its triggering in any Arming mode.
- The bypass setting is effective for one time only, once the system is disarmed, the bypass setting will be cleared automatically.
- When a sensor is bypassed, the system can be Armed directly regardless of its fault situation (if any). However, its fault situation is still being monitored, logged and displayed when you access the **Log** submenu.

4.8. Forced Arming

Force Arming allows the user to arm the system when any Fault situation exists.

Whenever there is a fault situation occurred in the system, any Arming activatity will be prohibited until Force Arm is recognized and confirmed.

- When Arming is wished, with a Fault Situation identified (except Panel / Device Low battery), please rectify the fault before clearing the Fault Event in Fault Display section (please see section 4.15 Fault Situations).
- However, if you would like to arm the system while the fault situation persists, it is still possible by following the steps below to execute Force Arming.

4.8.1. Arming the System via Control Panel

- Step 1. Choose the preferred Arming Mode (Away Arm, Home Arm, Day Home Arm or Night Home Arm) and press OK.
- Step 2. The Control Panel will emit a Ding-Dong warning sound to indicate arming is prohibited, and the message Fault Display is shown and alternates at 2-second intervals with individual fault events.
- **Step 3.** Press **OK**, the system will ask you to enter a 4-digit User PIN code.
- **Step 4.** Press **OK**, and a prompt message will be displayed.

| F | 0 | r | C | е | | Α | r | m | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | Γ | (| 0 | k | ? |) | Γ | T | T |

Step 5. Presses OK to confirm.

The defined Exit Delay timer starts to count down.

| T | i | m | е | | T | 0 | | E | X | i | t | Γ |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | Γ | | | 3 | 0 | | s | е | C | | | Γ |

Step 6. When the Exit Delay timer expires, the Control Panel will emit a long beep and the system is now in Away Arm Mode.

<NOTE>

- When a fault situation is detected, you may only force arm by using the Control Panel's keypad to enter a User PIN code. Accessories such as Remote Controller, Remote Keypad, or Night Switch cannot be used to force arm.
- For the Exit Delay performance, please refer to the NOTE on Exit Delay Count Down Period under Section 2. Away Arm Mode.
- The Fault Display screen has a timeout of 2 minutes and then automatically return to Alarm Off screen if no OK of Arming is confirmed.

4.8.2. Arming the System via Remote Controller

- **Step 1.** Press once on Full Arm or Home Arm button.
- Step 2. Repeat steps 2-6 as described in Arming the system via Control Panel.

<NOTE>

- For Exit Delay performance, please refer to <IMPORTANT NOTE> on Exit Delay Count Down Period under section 4.2. Away Arm Mode.
- The Fault Display screen has a timeout of 2 minutes and will then automatically return to Alarm Off screen if no OK of Arming is confirmed.
- If a sensor is bypassed (please see section 4.7. Bypass), the fault condition of that sensor will not be checked.
- If a sensor is tampered or out-of-order, you can temporarily bypass it or permanently remove it.
- Force arming record can be checked in the **Log** section.

4.8.3. Arming with Door Opened

- While arming the system, if any Door Contact is detected as Open, the Control Panel will emit a ding-dong sound to indicate arming is prohibited.
- If user manually shuts the Door immediately, the fault display will then be automatically cleared and the screen returns to Alarm off. You can then arm the system again.
- However, if you wish to put the system into Arm mode with the door open, follow the steps as described in Section 4.8.
 Force Arming.

4.8.4. Arming with IR Triggered

- While arming the system, if any PIR Motion Detector is activated, the Control Panel will prohibit the Arming within 5 sec of its activation.
- The user can only arm the system when the IR is not activated.

4.8.5. Arming with Supervisory Fault

- The PIR sensor, Door Contact, Water Sensor or Smoke Sensor, after installed, will transmit a periodic supervision signal at intervals between every 30 to 50 min.
- When arming the system, if the Control Panel has not received the Supervisory Signal transmitted from any individual sensor over a pre-setting period, a fault event, Lost of signal w/ sensor zone & name, will be displayed on the screen.
- However, if you want to put the system into Arm mode with the supervisory fault, follow the Steps described in Section 4.8
 Force Arming for operation.

4.9. Disarm (Alarm off) Mode

If the system is in either the Away Arm mode or Home Arm mode (Alarm ON), enter your pin Code and press **OK**. If the PIN code is correct, the Control Panel will sound 2 short beeps and return to Disarmed mode. the display will show both screens at every second flash.

| Α | 1 | а | r | m | 0 | f | f | | | | |
|---|---|---|---|---|---|---|---|---|---|---|--|
| 0 | 0 | : | 0 | 1 | 0 | 1 | | J | a | n | |

<NOTE>

- When the system is Home Armed, Day Home Armed or Night Home Armed, pressing the **DISARM** button on the Remote Controller will disarm the system.
- When the system is Away Armed, pressing the **DISARM** button on the Remote Controller can disarm the sytem when either an **Entry** device has been triggered, or when the **Remote Controller Entry Enable** has been set to **ON**.

4.10. PSS

<IMPORTANT NOTE>

This feature is only available for already-learnt-in Power Switch.

This system allows adding up to 8 Power Switches in the Control Panel.

To activate the PSS channels, please follow the steps below:

Step 1. When the system is under User Menu, move the cursor to PSS and then **OK**. The following screen will be displayed:

| C | h | a | n | n | е | | 1 | П | T | I |
|---|---|---|---|---|---|---|---|---|---|---|
| C | h | a | n | n | е | I | 2 | П | T | T |
| С | h | a | n | n | е | 1 | 3 | | T | T |
| С | h | a | n | n | е | I | 4 | | T | T |
| С | h | a | n | n | е | I | 5 | | T | T |
| C | h | a | n | n | е | I | 6 | | T | T |
| С | h | a | n | n | е | I | 7 | | | |
| С | h | a | n | n | е | I | 8 | | T | |

Step 2. Select the desired Channel number followed by **OK**. The screen will show:

| 0 | T | u | r | n | 0 | n | | | | |
|---|---|---|---|---|---|---|---|--|--|---|
| | T | u | r | n | 0 | f | f | | | v |

Step 3. Use ▲ & ▼ to turn ON / OFF the power switch followed by OK. A prompt message "Waiting for Confirmation" will be displayed.

<NOTE>

- Power Swtich set to On will activate its feature.
- Power Switch set to OFF will deactivate its feature.
- **Step 4.** Activating / Deactivating the Power Switch is now complete.

4.11. Event Log

A total of **250** events can be memorized & saved in the Control Panel, including:

- ✓ All Alarm Events with Device ID
- ✓ All Arming, Force Arming, Partial Arming, Bypass Arming and Disarming Events.
- The logged events are displayed in reverse chronological order (i.e. most recent event first).
- The log is marked with a Start label before the most recent entry, and End after the oldest entry.
- The number in the upper right corner indicates whether the event occurred in Area 1 or 2.
- To View the Event Log:
- **Step 1.** When the system is under User Menu, move the cursor to Log position and press **OK**.
- Step 2. The log can be scrolled and viewed up down and with the ▲ & ▼ keys; most recent event appears first.

| | | | | | S | T | A | | R | T | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|--|---|
| | | | | | | | 7 | 7 | | | | | | |
| P | а | n | е | ı | Γ | Г | | Γ | Γ | | Γ | | | 1 |
| | G | _ | M | | S | i | g | n | a | ı | | | | |
| | 0 | 0 | ; | 0 | 2 | Г | J | а | n | | 0 | 1 | | |

:

| 1005 | 0 | 0 | : | 0 | 0 | | J | а | n | 0 | | |
|------|---|---|---|---|---|---|---|---|---|---|--|--|
| | | | Г | | | | ٨ | | | | | |
| 2. | | | 1 | | 1 | E | N | D | П | | | |

 Also, arming method is also recorded and can be viewed from the Log.

<EXAMPLE>

If the display shows:

| U | s | е | r | | 1 | | | | П | C | 1 | |
|---|---|---|---|---|---|---|--|--|---|---|---|--|
| | Н | 0 | m | е | | F | | | | | | |

This means, the system is Forced to do Home Arm in the Area 1 (shown in upper right corner) by User #1 PIN code.

4.12. Code Settings

<IMPORTANT NOTE>

- This selection only appears when you use the <u>first set of PIN code</u> to enter the Operation menu.
- Please refer to section 2.3.1.1 to program the user PIN code.

4.13. Alarm Activation

■ For Alarm Activation by Events and Control Panel Responses, please refer to the following table:

Control Panel Mode & Response Table

| Alarm att | tribute | Disarm | Away Arm | Home Arm | Day Home Arm | Night Home Arm | Away/ Home/Day Home/ Night Home Arm Exit | Away Arm Entry | Home/Day Home/ Night Home Arm Entry |
|----------------|---------|----------------|--------------------------|--------------------------|--------------------------|--------------------------|---|--------------------------|---|
| Burglar | "B" | No Response | Instant Burglar Alarm | Instant Burglar Alarm | Instant Burglar Alarm |
| Home Omit | "0" | No Response | Instant Burglar Alarm | No Response | No Response | No Response | No Response | Instant Burglar Alarm | No Response |
| D.Home Omit | " DO " | No Response | Instant Burglar Alarm | No Response | No Response | Instant Burglar Alarm | No Response | Instant Burglar Alarm | No Response |
| N.Home Omit | " ио " | No Response | Instant Burglar Alarm | No Response | Instant Burglar Alarm | No Response | No Response | Instant Burglar Alarm | No Response |
| Home Access | " A " | No Response | Instant Burglar Alarm | Start Entry Timer | Start Entry Timer | Start Entry Timer | No Response | No Response | No Response |
| Delay Zone | "D" | No Response | Instant Burglar Alarm | Instant Burglar Alarm | Instant Burglar Alarm | Instant Burglar Alarm | No Response | No Response | No Response |
| Away only | "Y" | No Response | Instant Burglar Alarm | No Response | No Response | No Response | No Response | No Response | No Response |
| Entry | "E" | Door Chime | Start Entry Timer | Start Entry Timer | Start Entry Timer | Start Entry Timer | No Response | No Response | No Response |
| Away Entry | "P" | Door Chime | Start Entry Timer | No Response | No Response | No Response | No Response | No Response | No Response |

| Alarm at | tribute | Disarm | Away Arm | Home Arm | Day Home Arm | Night Home Arm | Away/ Home/Day Home/ Night Home Arm Exit | Away Arm Entry | Home/Day Home/ Night Home Arm Entry |
|--------------|---------|-------------------------------|---|-------------------------------|-------------------------------|---|---|---|---|
| 24 HR | "H" | Instant Burglar Alarm | Instant Burglar Alarm | Instant Burglar Alarm | Instant Burglar Alarm | Instant Burglar Alarm | Instant Burglar Alarm | Instant Burglar Alarm | Instant Burglar Alarm |
| Fire | "F" | Instant Fire Alarm | Instant Fire Alarm | Instant Fire Alarm | Instant Fire Alarm | Instant Fire Alarm | Instant Fire Alarm | Instant Fire Alarm | Instant Fire Alarm |
| Medical | "M" | Instant Medical Alarm | Instant Medical Alarm | Instant Medical Alarm | Instant Medical Alarm | Instant Medical Alarm | Instant Medical Alarm | Instant Medical Alarm | Instant Medical Alarm |
| Water | "W" | Instant Water Alarm | Instant Water Alarm | Instant Water Alarm | Instant Water Alarm | Instant Water Alarm | Instant Water Alarm | Instant Water Alarm | Instant Water Alarm |
| Set/Unset | "S" | Arm \ Disarm | Arm \ Disarm | Arm \ Disarm | Arm \ Disarm | Arm \ Disarm | Arm \ Disarm | Arm \ Disarm | Arm \ Disarm |
| Silent Panic | "s " | Instant Silent Panic Alarm | Instant Silent Panic Alarm | Instant Silent Panic Alarm | Instant Silent Panic Alarm | Instant Silent Panic Alarm | Instant Silent Panic Alarm | Instant Silent Panic Alarm | Instant Silent Panic Alarm |
| Personal Att | " PA " | Instant Panic Alarm | Instant Panic Alarm | Instant Panic Alarm | Instant Panic Alarm | Instant Panic Alarm | Instant Panic Alarm | Instant Panic Alarm | Instant Panic Alarm |
| Medical Emg | "M" | Instant Medical Alarm | Instant Medical Alarm | Instant Medical Alarm | Instant Medical Alarm | Instant Medical Alarm | Instant Medical Alarm | Instant Medical Alarm | Instant Medical Alarm |
| External PIR | " EIR " | No Response | Instant Burglar Alarm (but no reporting) | Warning Beep | Warning Beep | Instant Burglar Alarm (but no reporting) | No Response | Instant Burglar Alarm (but no reporting) | Warning Beep |

4.14. Stop the Alarm and Alarm Display

During any alarm, the Control Panel will sound its siren and report to the Central Monitoring Station and the display will show.

| Α | L | Α | R | M | ! | | Α | L | Α | R | M | ! | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | A | L | Α | R | M | ! | | Α | L | Α | R | M | ! |

4.14.1. Stopping the Alarm

During an alarm, to stop the siren and clear display:

Step 1. Key in your PIN code, and then press **OK**.

<NOTE>

- if you press any key other than the first digit of your PIN code, the screen will prompt you to enter your PIN code.
- **Step 2.** If the PIN code is correct, then the alarm sounding will be stopped.

<NOTE>

- When entering any PIN codes, if incorrect codes have been supplied for 4 times, or over 20 numeric characters have been entered, it will inhibit further key presses for 1 minute.
- **Step 3A.** If the reporting is **not** complete, the screen will display:

| R | е | p | 0 | r | t | i | n | g | | | - | |
|---|---|---|---|----|---|---|---|----|----|----|---|---|
| | D | 1 | _ | 12 | 6 | е | П | IA | 12 | Ti | 4 | 1 |

After the system reported completely, the screen will show:

| P | r | е | s | S | | 66 | 0 | K | " | | | | |
|---|---|---|---|---|---|----|---|---|---|---|----|---|---|
| | | + | 0 | | C | ^ | n | t | i | n | 11 | 4 | 1 |

Press OK to continue.

- Step 3B. If the reporting is complete, the display will show you the triggered event directly.
- **Step 4.** The display will show you the device that triggered the alarm with its zone number::

| Α | I | a | r | m | S | t | а | r | t | е | d | b | У |
|---|---|----|---|---|---|---|---|---|---|---|---|---|---|
| 0 | 1 |). | I | R | Н | a | I | I | w | a | У | | |

- If there is more than one alarm events raised, the Control Panel continues to display the 2nd alarm event with 02). Starting at the beginning of the 2nd line.
- **Step 5.** Repeat pressing further keys until all alarm events are displayed thoroughly, and then press **OK**.

<NOTE>

If the reporting has failed, the screen will show:

| S | у | s | t | е | m | r | е | а | С | h | е | d | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| N | 0 | n | е | | | | | | | | | | |

Press OK to continue.

If the alarm is stopped within 90 sec. The system will send another alarm cancellation report to the Central Morning Station and the screen will show:

| A | 1 | a | r | m | | S | t | a | r | t | e | d | b | У |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|
| C | а | n | С | е | ı | | Г | | | Π | Ī | | | 1000 |

Press OK to continue.

- If the alarm is stopped after 90 sec, the display of Step 6 will not show.
- Step 6. The screen will show:

| С | I | е | a | r | | A | I | a | r | m | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| D | i | s | р | ı | a | У | ? | (| 0 | K | ? |) | Π | Γ | Г |

Step 7. Press OK, the display returns to Alarm off.

<NOTE>

- When an alarm (other than Panic Alarm) is raised, press the **Disarm** button on the Remote Controller will also stop the alarm (Optional).
- Panic Alarm must be silenced at the Control Panel. This is to prevent the Remote Controller from being snatched from the user and silence the alarm using the Disarm button.

4.14.2. Alarm Memory

If an alarm is raised without being silenced during your absence, and the alarm reporting has been carried out; the screen will stay on the **Alarm warning** display.

| Α | L | Α | R | M | ! | | Α | L | Α | R | M | ! | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | Α | L | Α | R | M | ! | | A | L | Α | R | M | ! |

- When you come back and disarm the system by pressing the DISARM button on the Remote controller, the Alarm warning display still remains unchanged.
- To clear the display, follow the same steps as Stopping the Alarm described above, you can see the source of the alarm.
- If more than one alarm events including Device Tampered have occurred, repeatedly press further keys, the alarm events will be displayed one by one sequentially until all events have been displayed, then the screen returns to Alarm off

4.15. False Alarm Management

HOLARS 2080has 3 built-in regulatory false alarm management facilities:

- ✓ Dual-Ply Entry Warning
- ✓ Alarm Abort Reporting
- ✓ Sequential Verification Alarm Reporting

4.15.1. Dual-Ply Entry Warning

- This is to warn the user that an alarm report to the Central Monitoring Station will be made.
- If a zone programmed as Entry or Away Entry, with no correct PIN code entered within the programmed Delay period, a 30sec internal alarm period is given before an alarm report is made.
- If a valid user PIN code is entered within the 30-sec internal alarm period, the alarm sound will be stopped and the system returns to normal status without reporting.
- If no valid user PIN code is entered, a burglar alarm will be sent.

4.15.2. Mis Operation Reporting

 With Latchkey reporting (Latch Rpt) set as On, all Arm / Home / Day Home / Night Home / Disarm actions of the User PIN code is reported to the Central Monitoring Station automatically each time.

4.15.3. Sequential Verification Reporting

- A sequential verification alarm report is generated when a second alarm from a different Burglar DC or Burglar IR is registered within a 30-min period.
- This Sequential Verification Report will be sent in addition to the zone alarm report.
- Alarms cannot be verified after the Entry Delay is initiated.

4.16. Faulty Situations

- The Control Panel is capable of detecting the following fault events:
 - ✓ Control Panel Low Battery
 - ✓ Control Panel Battery Missing
 - ✓ AC Power Fail
 - ✓ Sensor Out-of-order
 - ✓ Sensor Low Battery
 - ✓ Device and Control Panel Tamper
 - ✓ Interference Detection (Only for 868MHZ Control Panel)
 - ✓ GSM-Related Failure
 - ✓ Net disconnect Control Unit.
- In case any fault condition is detected, the Control Panel will respond with a Fault display and/or Fault alarm respectively according to the nature of the faulty event.

Device Sabotaged

The Control panel, Door Contact, Remote Keypad & PIR sensors are Tamper protected.

♦ Control Panel

A Tamper switch protects HOLARS 2080from any removal attempts away from its cross mounting bracket

Another Tamper switch is to protect the Power Supply Lid from being opened or removed.

PIR Sensor / Door Contact / Remote Keypad / Bell Box (BX-15)

A Tamper switch protects the enclosure from either being opened or being removed from the mounting surface.

Sensor Low Battery

If the battery voltage of PIR sensor, Door Contact, Remote Keypad, Water Sensor, Remote Controller, Bell Box (BX-15) or Smoke Sensor is low, a Sensor Low Battery message will be detected.

Sensor Out-of-Order

The Control Panel is able to receive the supervisory signal from its devices to indicate their proper functioning.

- If the Control Panel does not receive the signals transmitted from an individual sensor within the pre-set Supervision time, a **Sensor out of order** fault event will be displayed on the screen and the system will send report to the Central Monitoring Station immediately.
- The PIR Sensor, Door Contact, Water Sensor and Smoke Detector will send Supervised signal to the Panel at intervals between 60-100 min. The system will send report according to the Supervision setting.

When the Control Panel does not receive the Supervised signal from the device for preset Supervisory period, the yellow LED lights with the fault message "Lost of signal & sensor zone & name" can be viewed on LCD. Meanwhile, a sensor out-of-order report is sent to the Central Monitoring Station.

Interference

HOLARS 2080will detect interference only on the 868Mhz band.

After a continuous interference signal is present for more than 30 seconds, an interference event can be logged, reported and displayed on the LCD (if programmed so).

GSM-Related Failure

GSM Signal

If GSM module is not connected to the GSM Base Station or if there is any failure in the GSM Connection.

GSM Module Missed

If the GSM module is missing.

◆ GSM PUK

When GSM Service is locked by the GSM Base Station, **GSM PUK** will be displayed to remind the user to ask for the PUK Code from the Base Station to unlock the service.

SIM Card

If the SIM card is missing or improperly positioned.

Net disconnect Control Unit

If the network cable is not connected or the internet connection is interrupted, a **Net disconnect Control Unit** fault event will be displayed on the screen.

<NOTE>

If the Control Panel is connected via W-Fi and the network cable is not connected, the fault event Net disconnect Control Unit will not be displayed.

4.16.1. Fault Message Display

- When any fault situation persists, the Control Panel will respond as below when it is in Disarmed mode:
 - The Yellow LED will light to indicat the fault condition.

Yellow LED on – Indicate fault situation in the current Operating Area.

Yellow LED flash – Indicate fault situation in the other Operating Area.

| Yellow LE | D display: | |
|-----------|------------|---|
| Area1 | Area 2 | Fault situation |
| flash | flash | Faults exist in both area 1 & 2 system. |
| light on | flash | Fault exists in area 1 |
| flash | light on | Fault exists in area 2 |
| off | off | No fault |

- The LCD will display the type and source of the fault in the Fault Display section of the User Menu.
- A warning beep will emit every 30 seconds.
- If a fault condition is detected while the system is in full arm mode, the fault event display will not be generated until the system is disarmed.

4.16.2. Clearing Fault Message Display

- The Yellow LED will turn off automatically once all of faulty conditions are restored, or any faulty devices are removed. It cannot be cleared manually.
- On the contrary, the fault message display retains, even though the faulty conditions have been restored.
- The fault message can only be cleared manually after the fault condition has been rectified.

4.16.3. Viewing/Clearing the Fault Message

To check what the fault condition is:

- **Step 1.** When the system is in Disarmed mode. Enter your PIN Code followed by **OK**.
- Step 2. The screen will display:

| F | a | u | ı | t | D | S | p | | | l |
|---|---|---|---|---|---|---|---|--|--|---|
| Α | r | m | | | | 1 | | | | Г |

and the cursor stays at Fault Dsp

- Step 3. Press OK to select Fault Dsp
- Step 4. All the fault events are listed. Use ▲ & ▼ key to move the cursor downwards or upwards. The screen is also scrolled down or up respectively.
- **Step 5.** After viewing all the fault events, press G key, a prompt message is displayed.

| C | I | е | a | r | | F | a | u | ı | t | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | D | s | p | : | | (| O | K | ? |) | Т | T |

Step 6. Press **OK**, then the fault event, which the fault condition has been rectified, will be cleared and the screen returns to **Alarm off**.

<NOTE>

In Step 6, if G key is pressed, the screen returns to Alarm off, the Yellow LED stays on, the Control Panel keeps emitting a short beep every 30 seconds, and the fault event display retains.

- If the fault condition has not been rectified, the fault event display will not be cleared. It will come on again while you try to arm the system and the faulty condition inhibits the system from being armed, then the fault message will be displayed again. The fault event display can be cleared only after the fault condition has been rectified.
- Even when the fault messgae is cleared, the fault event is still retained in **Log**.

4.16.4. Fault Event Response

 When a fault condition is detected, in addition to the fault display, the Control Panel will also respond separately according to the nature of the fault event.

■ AC Power Fail / Restore

- When the AC power fails, the yellow LED will light, the fault message will be displayed, and the system will send an AC Power Fail report (code 1301) to the Central Monitoring Station in 1 hour.
- Whenever power is restored (either by AC power or battery) and Tel/account number settings exist, the system will send an AC Power Restore report (code 3301) to the Central Monitoring Station in 1 hour.

■ Control Panel Low Battery

<IMPORTANT NOTE>

- If the battery switch is put on OFF position, the Control Panel will not detect battery condition.
 - Any time the Panel battery Low is detected, the Control Panel will report, Low battery (code 1302) to the Central Station in 2 minutes.
 - However, when the battery is restored, an L.B. Restore (code 3302) will be reported in 24 hours.
 - When the AC power works normally, but the Low Battery Report is sent, the battery may be faulty.

Control Panel Battery Missing

- The Control Panel can detect the absence of battery in the following cases:
 - Battery is not connected
 - Battery failure
- When any of above condition happens, the Control Panel will report Battery Missing (code 1311) to the Central Station in 24 hours.
- When Battery is restored, the Control Panel will report Battery Missing Restore (code 3311) to the Central Station in 24 hours.

Panel Sabotaged

<IMPORTANT NOTE>

- Please refer to 3.3.13. Tamper alarm under section General Setting to set the tamper alarm reporting method.
 - ◆ If Away Arm Only is selected under Tamper alarm function, when the Tamper switch on the Control Panel is triggered while the system is in Armed mode, the Control Panel will emit an audible alarm and report Panel Tamper (code 137) to the Central Station.

While the system is in Disarm mode or Home mode, no report nor alarm will be generated.

◆ If Normal is selected under Tamper alarm function, when the Tamper switch on the Control Panel is triggered, the Control Panel will emit an audible alarm and report Panel Tamper (code 137) to the Central Station.

■ Sensor Low Battery

- Any time battery low on any sensor is detected, the Control Panel will report Low battery (code 384) to the Central Station.
- Sensor battery restoration is also reported.

■ Sensor Sabotaged

◆ If the Tamper switch on the PIR Sensor, Door Contact, Remote Keypad, Bell Box (BX-15), is triggered while the system is in Arm mode, the Control Panel will emit an audible alarm and report Sensor Tamper (code 383) to the Central Station.

- While if the system is in Disarm mode or Home mode, no reporting or alarm will be generated.
- The Control Panel will report when the Tamper switch on the sensor is restored.

■ Sensor Out-of-Order

- ◆ If the Control Panel can't receive the signals transmitted from an individual sensor over the preset supervisory period, a Lost of signal & sensor zone & name fault event will be displayed on the screen when you arm the system.
- ◆ If the Control Panel does not receive the signal, the system will send report (code 147) to the Central Monitoring Station.
- Sensor Restoration is also reported.

■ Interference

- HOLARS 2080will detect interference only on the 868Mhz band.
- ◆ When the system is programmed with Interference Detection On, and when there is an interference detected for 30 seconds, the Control Panel will report Interference (code 344) to the Central Monitoring Station.

4.16.5. Fault Message Nomenclature

The fault event message is displayed in short form as below:

| _ | Message displayed |
|---|--|
| _ | Interference |
| _ | AC failure |
| | Panel L.B. |
| _ | Panel Tamper |
| - | (Sensor w/ Zone Name) + L.B. |
| | (Indoor/outdoor Siren) + L.B. |
| | (Sensor w/ Zone Name) + Tamper |
| | (Indoor/outdoor Siren) + Tamper |
| _ | (Sensor w/ Zone Name) + out |
| | (Indoor/outdoor Siren) + out |
| _ | GSM Signal |
| _ | GSM Missed |
| _ | GSM Pin Code |
| - | GSM PUK |
| _ | SIM Card |
| _ | Net disconnect Control Unit |
| | |

<EXAMPLE>

If **DC Z 01 L.B.** is displayed, it means Zone 1 Door Contact is low battery.

<NOTE>

While you arm the system, if any of Door Contact or PIR is triggered,, arming is also prohibited and the sensor triggered will be displayed as fault message.

| Sensor triggered | Message displayed |
|---------------------------|-------------------------------|
| Door Contact triggered | (DC w/ Zone Name) + open |
| PIR triggered | (IR w/ Zone Name) + Active |

4.17. Remote Commanding

The Unit can be controlled by Remote Control Commands sent via regular phone call or SMS messages.

Via SMS message

Remember to change the Language setting of your mobile phone to English before proceeding.

SMS Remote Control Command Table

| Control Command | Result |
|--------------------|---|
| 00 | Confirmation message |
| 10 | Disarm |
| 11 | Arm |
| 80 | O/P Deactivation |
| 81 | O/P Activation |
| 510 | 1 st Power Switch Close |
| 520 | 2 nd Power Switch Close |
| 530 | 3 rd Power Switch Close |
| 540 | 4 th Power Switch Close |
| 550 | 5 th Power Switch Close |
| 560 | 6 th Power Switch Close |
| 570 | 7 th Power Switch Close |
| 580 | 8 th Power Switch Close |
| 51101~51199 | 1 st Power Switch Open for 1 Hour to 99 Hours |
| 52101~52199 | 2nd Power Switch Open for 1 Hour to 99 Hours |
| 53101~53199 | 3 rd Power Switch Open for 1 Hour to 99 Hours |
| 54101~54199 | 4 th Power Switch Open for 1 Hour to 99 Hours |
| 55101~55199 | 5th Power Switch Open for 1 Hour to 99 Hours |
| 56101~56199 | 6 th Power Switch Open for 1 Hour to 99 Hours |

| Control Command | Result |
|--------------------|---|
| 57101~57199 | 7 th Power Switch Open for 1 Hour to 99 Hours |
| 58101~58199 | 8 th Power Switch Open for 1 Hour to 99 Hours |

<NOTE>

5-digit Control Command Format:

| С | С | С | D | D |
|---|-------------------|------------|--------------|---|
| | Number Nower S | -1-1-1-1-1 | Open- (ho | |

CCC = The Number of the Power Switch. E.g. (511) is the 1st Power Switch, (521) is the 2nd Power Switch

DD= Open-period, (01) is Power Switch open for one hour, (99) is Power Switch open for 99 hours.

If you set the open-period for 2 hours, it means when the Panel receives the command, the Power Switch will turn on for 2 hours and turn off after 2 hours.

There are three different remotely control message formats.

4.17.1 With Confirmation Message

- **Step 1.** Use your handset and go into the SMS edit screen.
- Step 2. Enter your SMS keyword, which is programmed under the programming menu. (See 'SMS Keyword' on page 18)
- Step 3. Enter a space.
- **Step 4.** Enter 1-digit area number plus 4-digit corresponding user pin code.
- Step 5. Enter a space.
- Step 6. Enter the Control Command.
- Step 7. Enter a space.
- Step 8. Enter 00.
- **Step 9.**You have now completed to edit the command message. You can send it to the panel.
- **Step 10.** Wait for the panel send back a confirmation message. The format will be:

"Confirmation, (SMS keyword) (PIN Code) (Control Command) 00"

Only when the Control Unit receives valid command, confirmation message will be sent.

<EXAMPLE>

If you send your control command in this format:

| Ex: Joe_1 | Ex: Joe_11234_ 11_ 00 | | | | |
|-----------|-----------------------|----------------|--|--|--|
| Joe | \rightarrow | SMS Keyword | | | |
| _ | → | Space | | | |
| 1 | \rightarrow | Area 1 | | | |
| 1234 | \rightarrow | User pin code | | | |
| _ | \rightarrow | Space | | | |
| 11 | \rightarrow | Enter Arm Mode | | | |
| _ | \rightarrow | Space | | | |
| 00 | \rightarrow | confirmation | | | |

The Confirmation message will be:

"Confirmation, Joe 11234 11 00"

4.17.2. Without Confirmation Message

- **Step 1.** Use your handset and go into the SMS edit screen.
- **Step 2**. Enter your **SMS keyword**, which is programmed under the programming menu.
- Step 3. Enter a space.
- Step 4. Enter your Area number and corresponding User PIN code.
- Step 5. Enter a space.
- Step 6. Enter the Control Command.
- **Step 7.** You have now completed to edit the command message. You can send it to the panel.

<NOTE>

The panel will not send any message back to your handset.

4.17.3 Test Confirmation Message

When you finish programming the system, you can use test message to confirm whether your setting is correct.

- **Step 1.** Use your handset and go into the SMS edit screen.
- **Step 2**. Enter your **SMS keyword**, which is programmed under the programming menu.
- Step 3. Enter a space.
- Step 4. Enter your Area number and corresponding User PIN code.
- Step 5. Enter a space
- Step 6. Enter 00.
- **Step 7.** You have now completed to edit the test message. You can send it to the panel. You can send it to the panel.
- **Step 8.** Wait for the panel to send back a test confirmation message. The format will be:
- "Confirmation, (SMS keyword) (PIN Code) 00"

<NOTE>

- If the panel does not send a confirmation message back to your handset, please take a moment to check the following steps:
- Remove the SIM card from the panel and set it in your handset. Check if the SMS memory space is full. It is recommanded to empty the memory. Put the SIM card back to the panel.
- 2). Check that the GSM singnal is detected.
- 3). Check the Country Code setting.

After you have checked the steps above, send a test confirmation message again.

HOLARS 2080SMS Remote Installing Command

SMS Remote Installing Command Table

If the SMS Program Word (SMS P-Word) is set as PROG, and default Install Code is 7982.

| ITEM | COMMAND | USAGE | DESCRIPTION |
|----------------|-------------------------------|--|--|
| SMS P-word | KEYWD | PROG 7982 KEYWD:Jack | Max. 15 digits It is used to change the SMS P-word |
| SMS Keyword | UKYWD | PROG 7982 UKYWD:1Mary | 1=Area1, Max. 15 digits It is used to change the SMS keyword |
| | OKTAND | PROG 7982 UKYWD:2Joes | 2=Area2 , Max. 15 digits It is used to change the SMS keyword |
| TEL.Account 1 | ACNT1 | PROG 7982 ACNT1:A1241 | To set 4- or 6-digit account number for the 1st phone number. A → SID; 1241 →1 st account number (example). |
| (see Note 3) | | PROG 7982 ACNT1:B1241 | $B \rightarrow CID$; 1241 $\rightarrow 1^{st}$ account number (example). |
| TEL.Account 2 | ACNT2 | PROG 7982 ACNT2:A1421 | To set 4- or 6-digit account number for the 2nd phone number. $A \rightarrow SID$; 1421 \rightarrow 2 nd account number (example). |
| (see Note 3) | AONIZ | PROG 7982 ACNT2:B1421 | To set 4- or 6-digit account number for the 2nd phone number. B → CID; 1421 → 2 nd account number (example). |
| TEL 1 | TELN1 | PROG 7982 TELN1:A026935288 | A → First Priority; To reset or change the telephone number 1 (Max.30 digits) |
| (see Note 3) | PROG 7982 TELN1:B026935288 | B → Second Priority; To reset or change the telephone number 2 (Max.30 digits) | |
| TEL 2 | TEL 2 (see Note 3) TELN2 | PROG 7982 TELN2:A026935288 | A → First Priority; To reset or change the telephone number 1 (Max.30 digits) |
| (see Note 3) | | PROG 7982 TELN2:B026935288 | B → Second Priority; To reset or change the telephone number 2 (Max.30 digits) |
| Install Code | ICODE | PROG 7982 ICODE:7983 | It is used to change the Installer password |
| | AEXTS | PROG 7982 AEXTS:10/20 | To set Away mode Exit Sound: 10 → 1 (Area 1) 0 (function disable) 20 → 2 (Area 2) 0 (function disable) |
| A. Exit Sound | | PROG 7982 AEXTS:11/21 | 11 → 1 (Area 1) 1 (low volume) 21 → 2 (Area 2) 1 (low volume) |
| | | PROG 7982 AEXTS:12/22 | 12 → 1 (Area 1) 2 (high volume) 22 → 2 (Area 2) 2 (high volume) |
| | | PROG 7982 AENTS:10/20 | To set Away mode Entry Sound: 10 → 1 (Area 1) 0 (function volume) 20 → 2 (Area 2) 0 (function volume) |
| A. Entry Sound | AENTS | PROG 7982 AENTS:11/21 | 11 → 1 (Area 1) 1 (low volume) 21 → 2 (Area 2) 1 (low volume) |
| | | PROG 7982 AENTS:12/22 | 12 → 1 (Area 1) 2 (high volume) 22 → 2 (Area 2) 2 (high volume) |
| | | PROG 7982 HEXTS:10/20 | To set Home mode Exit Sound: 10 → 1 (Area 1) 0 (function disable) 20 → 2 (Area 2) 0 (function disable) |
| H. Exit Sound | HEXTS | PROG 7982 HEXTS:11/21 | 11 → 1 (Area 1) 1 (low volume) 21 → 2 (Area 2) 1 (low volume) |
| | | PROG 7982 HEXTS:12/22 | 12 → 1 (Area 1) 2 (high volume) 22 → 2 (Area 2) 2 (high volume) |
| | | PROG 7982 HENTS: 10/20 | To set Home mode Entry Sound: 10 → 1 (Area 1) 0 (function disable) 20 → 2 (Area 2) 0 (function disable) |
| H. Entry Sound | HENTS | PROG 7982 HENTS: 11/21 | 11 → 1 (Area 1) 1 (low volume) 21 → 2 (Area 2) 1 (low volume) |
| | | PROG 7982 HENTS: 12/22 | 12 → 1 (Area 1) 2 (high volume) 22 → 2 (Area 2) 2 (high volume) |

| ITEM | COMMAND | USAGE | DESCRIPTION | | |
|--------------------|-----------------------|--|--|--|--|
| | APNSR | PROG 7982 APNSR:INTERNET | Enter the APN Server detail (provided by your telecom supplier) (Max.30 digitals) | | |
| | TCIP1 | PROG 7982 TCIP1:A1192.168.1.234 | Enter the IP Address (provided by your CMS supplier) A1192.168.1.234 → A = First Priority; 1=IP Address | | |
| | TOIFT | PROG 7982 TCIP1:B1192.168.1.234 | Enter the IP Address (provided by your CMS supplier) B1192.168.1.234 → B = Second Priority; 1=IP Address | | |
| IP.Setting | TCIP2 | PROG 7982 TCIP2: 2WWW.CLIMAX.COM.TW | Enter the URL (provided by your CMS supplier) 2WWW.CLIMAX.COM.TW → 2=URL (Reserved) | | |
| (see Note 3) | PORT1 | PROG 7982 PORT1:50000 | Enter the Port detail (provided by your CMS supplier) (Max.5 digitals) | | |
| | PORT2 | PROG 7982 PORT2:53011 | Enter the Port detail (provided by your CMS supplier) (Max.5 digitals) | | |
| | IPAC1 | PROG 7982 IPAC1:1241 | Enter the 4 or 6 digits for the first IP account number | | |
| | IPAC2 | PROG 7982 IPAC2:1241 | Enter the 4 or 6 digits for the second IP account number | | |
| Siren Delay | SDELA | PROG 7982 SDELA:100 | 100 → 1(Area 1) 00 (siren delay time is 0 min), To set siren delay time (0~10 mins) for 00 for 0 Min,, and 10 for 10 | | |
| Sileli Delay | SDELA | PROG 7982 SDELA:210 | 210 → 2(Area 2) 10 (siren mins | | |
| Verification VERIF | | PROG 7982 VERIF:10/20 | To set verification option function: 10 → 1 (Area 1) 0 (function disable) 20 → 2 (Area 2) 0 (function disable) | | |
| | | PROG 7982 VERIF:11/21 | 11 → 1 (Area 1) 1 (function enable) 21 → 2 (Area 2) 1 (function enable) | | |
| Final Door F | FNLDR | PROG 7982 FNLDR:10/20 | To set final door option function: 10 → 1 (Area 1) 0 (function disable) 20 → 2 (Area 2) 0 (function disable) | | |
| | | PROG 7982 FNLDR:11/21 | 11 → 1 (Area 1) 1 (function enable) 21 → 2 (Area 2) 1 (function enable) | | |
| Interference | JAMMG | PROG 7982 JAMMG:0 | To set interference option function (for both Areas); 0 → function disable | | |
| | V 2003 V 2002 C C C C | PROG 7982 JAMMG:1 | 1 → function enable | | |
| | | PROG 7982 CHKIN:00 | To set auto check-in reporting function (for both Areas); 00 → function disable | | |
| | | PROG 7982 CHKIN:01 | 01 → Auto-Check In reporting for every 30mins | | |
| | | PROG 7982 CHKIN:02 | 02 → Auto-Check In reporting for every 1 hour 03 → every 2 hours; 04 → every 3 hours; 05 → every 4 hours 06 → every 6 hours; 07 → every 8 hours; 08 → every 12 hours | | |
| Check-in Rpt | CHKIN | PROG 7982 CHKIN:09 | 09 → Auto-Check In reporting for everyday | | |
| | | PROG 7982 CHKIN:10 | 10 → Auto-Check In reporting for 2 days 11 → every 3 days; 12 → every 4 days; 13 → every 5 days; 14 → every 6 days | | |
| | | PROG 7982 CHKIN:15 | 15 → Auto-Check In reporting for weekly 16 → every 2 weeks; 17 → every 3 weeks | | |
| | | PROG 7982 CHKIN:18 | 18 →Auto-Check In reporting for every 4 Weeks | | |
| | | PROG 7982 OFFST:01 | To set offset period (for both Areas): 01 → auto check-in reporting will be send after the first hour | | |
| | | PROG 7982 OFFST:02 | 02 → auto check in reporting will be send after 2 hours | | |
| Offset Period | OFFST | PROG 7982 OFFST:03 | 03 → auto check in reporting will be send after 3 hours | | |
| Chack Fellod | OFFO | PROG 7982 OFFST:08 | 08 → auto check in reporting will be send after 8 hours | | |
| | | PROG 7982 OFFST:10 | 10 → auto check in reporting will be send after 10 hours | | |
| | | PROG 7982 OFFST:12 | 12 → auto check in reporting will be send after 12 hours | | |

| ITEM | COMMAND | USAGE | DESCRIPTION | | |
|-------------------|------------|------------------------|--|--|--|
| | | PROG 7982 BAKUP:0 | To set back up method (for both Areas): | | |
| Back-up Method | BAKUP | PROG 7982 BAKUP:1 | 0 → Back up None 1 → Back up 1 | | |
| | | PROG 7982 BAKUP:2 | 2 → Back up 2 | | |
| Retry Method | ASSIG | PROG 7982 ASSIG:0 | To set retry method (for both Areas): | | |
| Retry Metriod | ASSIG | PROG 7982 ASSIG:1 | 0 → One by one 1 → Alternative | | |
| | | PROG 7982 WARNB:10 | To set warning beep volume: (only Area1) 10 → 1 (Area 1) 0 (function disable) | | |
| Warning-Beep | WARNB | PROG 7982 WARNB:11 | 11 → 1 (Area 1) 1 (low volume) | | |
| | | PROG 7982 WARNB:12 | 12 → 1 (Area 1) 2 (high volume) | | |
| Dia Cada4 | 00054 | PROG 7982 CODE1:112341 | To change pin code 1: | | |
| Pin Code1 | CODE1 | PROG 7982 CODE1:212340 | 112341 → 1(Area 1) 1234 (new pin code 1) 1 (Latch ON) 212340 → 2(Area 2) 1234 (new pin code 1) 0 (Latch OFF) | | |
| Pin Code2 | 00050 | PROG 7982 CODE2:112341 | To change pin code 2: | | |
| (see Note 3) | CODE2 | PROG 7982 CODE2:212340 | 112341 → 1(Area 1) 1234 (new pin code 2) 1 (Latch ON) 212340 → 2(Area 2) 1234 (new pin code 2) 0 (Latch OFF) | | |
| Pin Code3 | CODES | PROG 7982 CODE3:112341 | To change pin code 3: | | |
| (see Note 3) | CODE3 | PROG 7982 CODE3:212340 | 112341 → 1(Area 1) 1234 (new pin code 3) 1 (Latch ON) 212340 → 2(Area 2) 1234 (new pin code 3) 0 (Latch OFF) | | |
| Pin Code4 | 1 CODEA | PROG 7982 CODE4:112341 | To change pin code 4: | | |
| (see Note 3) | | PROG 7982 CODE4:212340 | 112341 → 1(Area 1) 1234 (new pin code 4) 1 (Latch ON) 212340 → 2(Area 2) 1234 (new pin code 4) 0 (Latch OFF) | | |
| Pin Code5 | CODE5 | PROG 7982 CODE5:112341 | To change pin code 5: | | |
| see Note 3) | | PROG 7982 CODE5:212340 | 112341 → 1(Area 1) 1234 (new pin code 5) 1 (Latch ON) 212340 → 2(Area 2) 1234 (new pin code 5) 0 (Latch OFF) | | |
| Pin Code6 | CODE6 | PROG 7982 CODE6:112341 | To change pin code 6: 112341 → 1(Area 1) 1234 (new pin code 6) 1 (Latch ON) | | |
| (see Note 3) | 00020 | PROG 7982 CODE6:212340 | 212340 → 2(Area 2) 1234 (new pin code 6) 0 (Latch OFF) | | |
| Temp Code | TCODE | PROG 7982 TCODE:112341 | To change temporal code: | | |
| (see Note 3) | TOODL | PROG 7982 TCODE:212340 | 112341 → 1(Area 1) 1234 (new temporal code) 1 (Latch ON) 212340 → 2(Area 2) 1234 (new temporal code) 0 (Latch OFF) | | |
| User Name1 | UNAM1 | PROG 7982 UNAM1:1JOE | To change User Name 1: | | |
| (see Note 4) | ONAM | PROG 7982 UNAM1:2JOE | 1Joe → 1 (Area1) Joe (new username) (Max 18 digits) 2Joe → 2 (Area2) Joe (new username) (Max 18 digits) | | |
| User Name2 | LINIAMO | PROG 7982 UNAM2:1JOE | To change User Name 2: | | |
| (see Note 4) | UNAM2 | PROG 7982 UNAM2:2JOE | 1Joe → 1 (Area1) Joe (new username) (Max 18 digits) 2Joe → 2 (Area2) Joe (new username) (Max 18 digits) | | |
| User Name3 | 1,11,1,140 | PROG 7982 UNAM3:1JOE | To change User Name 3: | | |
| (see Note 4) | UNAM3 | PROG 7982 UNAM3:2JOE | 1Joe → 1 (Area1) Joe (new username) (Max 18 digits) 2Joe → 2 (Area2) Joe (new username) (Max 18 digits) | | |
| User Name4 | | PROG 7982 UNAM4:1JOE | To change User Name 4: | | |
| (see Note 4) | UNAM4 | PROG 7982 UNAM4:2JOE | 1Joe → 1 (Area1) Joe (new username) (Max 18 digits) 2Joe → 2 (Area2) Joe (new username) (Max 18 digits) | | |
| User Name5 | | PROG 7982 UNAM5:1JOE | To change User Name 5: | | |
| (see Note 4) | UNAM5 | PROG 7982 UNAM5:2JOE | 1Joe → 1 (Area1) Joe (new username) (Max 18 digits) 2Joe → 2 (Area2) Joe (new username) (Max 18 digits) | | |
| User Name6 | | PROG 7982 UNAM6:1JOE | To change User Name 6: | | |
| (see Note 4) | UNAM6 | PROG 7982 UNAM6:2JOE | 1Joe \rightarrow 1 (Area1) Joe (new username) (Max 18 digits) 2Joe \rightarrow 2 (Area2) Joe (new username) (Max 18 digits) | | |

| ITEM | COMMAND | USAGE | DESCRIF | PTION | | |
|-------------------|------------------------------|---------------------------------------|---|---|--|--|
| | | PROG 7982 MCODE:12222 | To change master code: | 10 to | | |
| Master Code | MCODE | PROG 7982 MCODE:22222 | 12222 → 1 (Area 1) 2222 (new master code) 22222 → 2 (Area 2) 2222 (new master code) | | | |
| Duress Code | | PROG 7982 DCODE:13333 | To change duress code: | | | |
| (see Note 3) | DCODE | PROG 7982 DCODE:23333 | 12222 → 1 (Area 1) 3333 (new duress code) 22222 → 2 (Area 2) 3333 (new duress code) | | | |
| A Exit Time EXARM | PROG 7982 EXARM:100 | To set away exit time; (00 for 0 sec, | 10 for 10 sec,, 70 for 70 sec) | | | |
| | L/O (I (IVI | PROG 7982 EXARM:270 | 100 → 1 (area 1) 00 (for 0 sec) 270 → 2 (area 2) 70 (for 70 secs) | | | |
| A Entry Time | ENARM | PROG 7982 ENARM:100 | To set away entry time: (00 for 0 sec 100 → 1 (area 1) 00 (for 0 sec) | , 10 for 10 sec,, 70 for 70 sec) | | |
| | | PROG 7982 ENARM:240 | 240 → 2 (area 2) 40 (for 40 secs) | | | |
| H Exit Time | EXHOM | PROG 7982 EXHOM:100 | To set home exit time: (00 for 0 sec, 100 → 1 (area 1) 00 (for 0 sec) | 10 for 10 sec,, 70 for 70 sec) | | |
| TT EXIT THIS | L/(IIO) | PROG 7982 EXHOM:270 | $\begin{array}{c} 100 \rightarrow 1 \text{ (area 1) 00 (for 0 sec)} \\ 270 \rightarrow 2 \text{ (area 2) 70 (for 70 secs)} \end{array}$ | | | |
| H Entry Time | ENHOM | PROG 7982 ENHOM:100 | To set home exit time: (00 for 0 sec, 10 for 10 sec,, 70 for | | | |
| Tr Endy Time | LIVITOW | PROG 7982 ENHOM:240 | 100 → 1 (area 1) 00 (for 0 sec) 240 → 2 (area 2) 40 (for 40 secs) | | | |
| | | PROG 7982 MOBIL:10/20 | 1 → 1 (Area 1) 0 (Disable) | 2 → 2 (Area 2) 0 (Disable) | | |
| | | PROG 7982 MOBIL:11/21 | 1 → 1 (Area 1) 1 (4Hours) | 2 → 2 (Area 2) 1 (4Hours) | | |
| Mobility | MOBIL | PROG 7982 MOBIL:12/22 | 1 → 1 (Area 1) 2 (8Hours) | 2 → 2 (Area 2) 2 (8Hours) | | |
| | | PROG 7982 MOBIL:13/23 | 1 → 1 (Area 1) 3 (12Hours) | 2 → 2 (Area 2) 3 (12Hours) | | |
| AC Failure | PROG 7982 ACRPT:0 | To set AC failure report function: | | | | |
| Report | ACRPT | PROG 7982 ACRPT:1 | 0 → function disable1 → function enable | | | |
| | | PROG 7982 ALENG:102 | 102 → 1(Area 1) 02 (Alarm length is 2 min), | Alarm length can be Disable to 15 mins (00 for Disable | | |
| Alarm Length | ALENG | PROG 7982 ALENG:215 | 215 → 2(Area 2) 15 (Alarm length is 15 min) | 02 for 2 Min,, 10 for 10 mins,, and 15 for 15 mins). | | |
| Local Siren | LSIRN | PROG 7982 LSIRN:10/20 | To set Local Siren function: 10 → 1 (Area 1) 0 (function disable) 20 → 2 (Area 2) 0 (function disable) | | | |
| | | PROG 7982 LSIRN:11/21 | 11 → 1 (Area 1) 1 (function enable) 21 → 2 (Area 2) 1 (function enable) | | | |
| | | PROG 7982 TAMPE:0 | To set tamper option function: | | | |
| Tamper | TAMPE | PROG 7982 TAMPE:1 | 0 → Normal 1 → Away Only | | | |
| | 100 | PROG 7982 SUPPR:00 | | ur both Aroon): | | |
| | | PROG 7982 SUPPR:04 | To set Supervision option function (for both Areas): 00 → function disable 04 → 4 Hours 06 → 6 Hours 08 → 8 Hours | | | |
| | | PROG 7982 SUPPR:06 | | | | |
| Supervision | SUPPR | PROG 7982 SUPPR:08 | | | | |
| | | PROG 7982 SUPPR:12 | 12 → 12 Hours | | | |
| | | PROG 7982 SUPPR:24 | 24 → 24 Hours | | | |
| | | PROG 7982 LATCH:0 | To set Latch Selection option function | (for both Areas): | | |
| atch Selection | LATCH | PROG 7982 LATCH:1 | 0 → Optional Latch | • | | |
| | 0-1990 - 0-126-089 (DBS0000) | PROG 7982 LATCH:2 | 1 → Latch on 2 → Latch off | | | |
| SSM Call Back | REPLA | PROG 7982 REPLA:886&0 | To replace the Country Code with 0 886 → Country Code | | | |

| ITEM | COMMAND | USAGE | DESCRIPTION | | |
|--------------------------|---------|--|--|--|--|
| | | PROG 7982 CDOOR:10/20 | To set door chime function 10 → 1 (Area 1) 0 (function disable) 20 → 2 (Area 2) 0 (function disable) | | |
| Door Chime | CDOOR | PROG 7982 CDOOR:11/21 | 11 → 1 (Area 1) 1 (low volume) 21 → 2 (Area 2) 1 (low volume) | | |
| | | PROG 7982 CDOOR:12/22 | 12 → 1 (Area 1) 2 (high volume) 22 → 2 (Area 2) 2 (high volume) | | |
| RC Entry Enable RCENT | | PROG 7982 RCENT:0 | To set RC Entry Enable Option function (for both Areas): 0 → RC Entry Enable option 1 → RC Entry Enable on | | |
| | RCENT | PROG 7982 RCENT:1 | | | |
| | | PROG 7982 RCENT:2 | - 1 → RC Entry Enable on 2 → RC Entry Enable off | | |
| Remote Update | REPGM | PROG 7982 REPGM:1192.168.1.2 53022 ABC DEF V01.bin Panel | Remote update command: 1192.168.1.2 53022 ABC ABC V01.bin Panel 1 | | |

- <u><Note></u>
 1. A
- A SMS message may contain up to 168 characters, including spaces & symbols.

 A SMS message may contain multiple SMS commands by using "+", as long as it is equal or less than 168 characters. For example "PROG_7982_Tamper:0+CDOOR:10+RCENT:10", where "_" means a space.

 Deletion of characters represents no input value. For example: "PROG_7982_PORT1:_ +_ PORT2:", where "_" means a space. 2.
- 3.
- Deletion of user names represents area number + no input value. For example: "PROG_7982_UNAM1:1", where "_" means a space. 4.

5.Appendix

5.1. Device Naming

Each individual User or detector can be given a name for easy recognition when understanding system events. User Names or device names can be named when first setting them or by editing them afterwards when resetting them. The procedure is similar for both situations.

- When Enter New Name or Enter Zone Name screen is displayed, the keypad can be used to enter text. Simply locate the corresponding numeric keys to the desired alphabets/symbols and press repeatedly until the wanted alphabets/symbols appear. Release the key and the flashing cursor automatically jumps to the next position for you to continue onto the next character by the same method.
- The keys have the following functions:

| 1 | 1 · ! ? - [] @/ |
|---|-----------------------------------|
| 2 | 2ABCÆÅabcæ à |
| 3 | 3 D E F d e f |
| 4 | 4 G H I g h i |
| 5 | 5 J K L j k I |
| 6 | 6 M N O Ø m n o ø |
| 7 | 7PQRSpqrs |
| 8 | 8 T U V t u v |
| 9 | 9 W X Y Z w x y z |
| 0 | 0 <space> / - & '."+:</space> |
| U | Delete character and backspace |

 When naming is complete, press OK key to confirm and return to the previous main menu.

<NOTE>

The name can be erased by clearing the display by entering backward spaces and pressing **OK** key.

5.2. Reset Procedure

♦ Reset to Factory Default Setting

<NOTE>

Prior to reset, please ensure KP-18 is not connected via RJ-11 Programming Cable. If connected, the reset procedure cannot be carried out properly or KP-18 is unable to respond to the Control Panel after reset (reconnection required).

The Control Panel can clear all programmed parameters by the following sequence:

- Power down Control Panel and remove the battery
- Apply power while holding down the ▲ key.
- Release the ▲ key when a tone is heard, Enter Code will be displayed.
- Enter the following keys sequence:
 ▲▼▲▼▲▼, OK key
- 5. Press the G key
- 6. All programmed parameters are reset to factory default.
- 7. If an incorrect key is entered, the unit will revert to normal **Alarm On** mode.

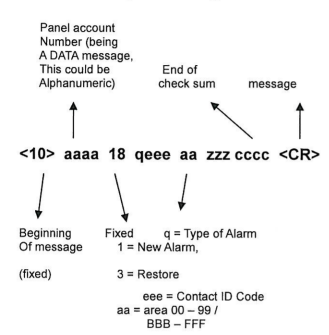
<NOTE>

Once **System Reset** is executed, all programmed data is returned to its default value and all the devices having been learnt-in are removed. You have to do the programming and learn in the device one by one again.

5.3. GPRS Connection Protocols

This protocols is used to transmit SMS messages. However, different Central Monitoring Stations may provide different protocols for end user.

Here is an Example of message send via SMS:



5.4. Communication Protocol & Format

HOLARS 2080Control Panel communicates with Central Station receiver by using Contact-ID protocol.

The Control Panel to RECEIVER communication section is composed of three basic elements:

The Handshake Tone sequence, Message Blocks, and Acknowledgements. The Handshake Tone sequence consists of a pair of single-frequency tones sequenced in time. The Message Blocks consists of a series of DTMF tone bursts separated by spaces. The Acknowledgement Tone is a single tone burst.

5.4.1. Handshake Tone

The Handshake Tone sequence is produced by the RECEIVER. The purpose is to signal the Control Panel that the communication channel is ready.

5.4.2. Placement

The Handshake Tone sequence is emitted by the receiver after going off-hook and delaying an interval of at least 0.5 seconds but typically no greater than 2.0 seconds. This time allows the phone network connection to settle before the communication process begins.

5.4.3. Composition

The handshake tone sequence shall consist of:

A burst of 1400 Hz. ± 3% tone with a duration of 100 msec. ± 5%

A pause of 100 msec. ± 5%

A burst of 2300 Hz. ± 3% tone with a duration of 100 msec. ± 5%

5.4.4. Message Blocks

A Message Block is sent by the Control Panel. Each message block contains sufficient information to report an event in the system.

5.4.5. Placement

The first message block is sent beginning 250 msec. (250 min., 300 max.) after the end of either the Handshake Tone sequence or after a Kiss off (Acknowledgement) tone. The delay is timed from the end of the tone.

5.4.6. Message Composition

The form of the message is:

| Where | ACCT MT QXYZ GG C₁C₂C₃ |
|-------|--|
| ACCT | = 4 Digit Account number (0-9, B-F) |
| МТ | = Message Type, 18H. |
| Q | = Event qualifier, which gives specific event information: |
| XYZ | = Event code (3 Hex digits 0-9, B-F) |
| GG | = Group or Partition number (00H) |

= 1. For devices: area + zone

| C ₁ = Area number; | | |
|-------------------------------|--|--|
| 0=Area 1 ; 1= Area 2 | | |
| C_2C_3 = Zone number | | |
| 001 Area 1, Zone 1 | | |
| 002 Area 1, Zone 2 | | |
| | | |
| 080 Area 1, Zone 80 | | |
| 101 Area 2, Zone 1 | | |
| 102 Area 2, Zone 2 | | |
| | | |
| 180 Area 2, Zone 80 | | |

2. For Panel: area + code

 C_1 = Area number; 0=Area 1; 1= Area 2 $C_2C_3 =$ Guardian code 1 16 Guardian code 2 17 Guardian code 3 24 Guardian code 4 25 User PIN Code 1 01 User PIN Code 2 02 User PIN Code 3 03 User PIN Code 4 04 User PIN Code 5 05 User PIN Code 6 06 Temporary Code 49 Duress Code 50 000 = Control Panel

C₁C₂C₃

5.4.7. Data Tone

The message is sent using standard DTMF tones

The timing of the tones shall be as follows:

Burst ON time - 50 msec. (50 min., 60 max.)

Burst OFF time - 50 msec. (50 min., 60 max.)

5.4.8. Kiss off (Acknowledgement) Tone

The Kiss off tone from the receiver is used to tell the Control Panel that the message has been received successfully. The frequency of the tone is 1400 Hz. \pm 3%. The Control Panel detects a minimum of 400 msec. of tone before considering the kiss off to be valid.

5.4.9. Event Code

5.4.9.1. Medical Alarms

- 100 Medical
 - When the Wrist Transmitter (WTR, RC, DC or Panel) is triggered.

101 - Personal Emergency

When the Wrist Transmitter (WTR) or Emergency Pendant is pressed.

5.4.9.2. Fire Alarms

- 110 Fire
 - ♦ When the DC, Panel, RC is triggered.
- 111 Smoke
 - When the Smoke Detector (SD) is triggered.

5.4.9.3. Panic Alarms

- 120 Panic
 - When the Panic Button of the Remote Controller (RC or WTR) is pressed.
- 121 Duress
 - When the Duress Code is entered to Disarm or Arm the system.
- 122 Silent Panic
 - When the Panic Button of the Remote Controller • WTR is pressed.

5.4.9.4. Burglar Alarms

130 - Burglary

- When any one of the following devices is triggered:
 - The Door Contact (DC) set at Burglary or Home Access (@ B or A)
 - The Door Contact (DC) set at 24 Hours (@ H)
 - The Door Contact (DC) set at Delay Zone or Away Only(@ D or Y)
 - The PIR set at Burglary (@ B)
 - > The PIR set at **Delay** (@ **D**)
 - Device Tamper Fault under Arm mode

131 - Perimeter / Burglar

- ♦ When the DC set at Entry or Away Entry (@ E or P) is triggered.
- When the PIR set at Entry or Away Entry (@ E or P) is triggered.

132 - Interior

- When the DC set at Home Omit, Day Home omit or Night Home Omit(@ O or DO or NO) is triggered.
- When the PIR set at Home Omit, Day Home omit or Night Home Omit(@ O or DO or NO) is triggered.

137 - Burglary Tamper

When the Tamper Switch on the Control Panel is triggered.

139 - Alarm Confirmation

When the Alarm was verified by the triggering of a second alarm from a different Burglar IR or DC within a 30min period.

5.4.9.5. General Alarms

147 - Sensor Supervisor Failure

- When HOLARS 2080can't receive the signal transmitted from any one of the following devices individually for a period of the pre-set Supervision time.
 - Door Contact

- PIR Sensor
- Smoke Detector
- WS Detector

5.4.9.6. 24-Hour/Non-Burglar

- 151 Gas Detector
 - When the Gas detector is triggered.
- 154 Water Leakage
 - When the Water Sensor connected to DC set at Water (@W) is triggered.
- 162 CO Detector
 - When the Carbon Monoxide detector is triggered.

5.4.9.7. System/Sensor Troubles

- 301 AC Failure
 - When the AC power fails for more than 50 min.
- 302 Low Battery
 - When the battery voltage of the Control Panel is low.
- 311 Battery Dead
 - When the back-up battery is not connected more than 2 min.
- 344 RF Receiver Jam Detect
 - When the Control Panel's RF signal has been interfered.
- 381 Signal Lost in 20 min (EN)
- 383 Sensor Tamper
 - When the Tamper Switch on any one of the following devices is triggered.
 - Door Contact
 - PIR Sensor
 - > KP
- 384 Sensor Low battery
 - When the battery voltage of any one of the following devices is low.
 - Door Contact
 - EIR/PIR Sensor
 - ➤ KP
 - > SD/CO

- > WS
- ➢ BX\SR.
- ➢ WTR\NS\RC\PB

5.4.9.8. Open/Close/Remote Access

- 400 Open/Close (for Norway)
 - When the system is opened (disarmed) or closed (armed) by using the Remote Controller, or when opened (disarmed) by using the Night Switch (NS).
- 401 O/C by user
 - When the system is opened (disarmed) or closed (armed) by entering User Pin codes #1-6, Guardian code, or remotely from Web.

<NOTE>

- The HOLARS 2080normally doesn't report open/close status. However, whenever arming or disarming the system by entering the Guardian Code, HOLARS 2080will report event code 401 with Zone Number 016 (Tel 1 account number) or 024 (IP 1 account number).
- 406 Panel Alarm Cancel
- 407 Remote Arm/Disarm
- 408 Quick Arm (Panel Terminal /TG/DC Set/Unset)
 - When the DC set at Set\Unset (@ S) is triggered.
- 454 Fail Arm (EN)
 - When the arming process is failed.
- 456 Partial Arm
 - When partially arm the system from Disarm to Home arm
- 465 Device Alarm Cancel (SD/PB/WTR)
 - When the alarm from Smoke Detector (SD), Panic Button (PB), or Wrist Transmitter (WTR) is cancelled.

5.4.9.9. Test/Misc.

- 602 Periodic Test Report
 - When the HOLARS 2080makes periodic Check-in reporting.
- 641 Mobility
 - When the HOLARS 2080makes Mobility Check reporting.