Wireless Emergency Response System

Congratulations on your purchase of the wireless AMBER SELECT / AMBER SELECT\(^X\) Personal Emergency Response system. The AMBER SELECT\(^X\) operates the same as the AMBER SELECT but without a display.

This system was designed to support people in their home environment. In the event of an emergency, help can be summoned at the press of a button and that same message can be sent to private numbers that you have selected for notification. In the event of fire, the system can be programmed to automatically call the monitoring station or to private phones.

The Unit includes a large display (not applicable to AMBER SELECT\(^X\)) that shows the system status, the time and preprogrammed medication reminders.

The Unit's rechargeable backup battery can provide up to 24 hours of operation. When AC power is restored, the backup battery is automatically recharged.

What's Included
Before you begin to set up your system, make sure you have all the necessary components.

- AMBER SELECT / AMBER SELECT\(^X\) Unit
- 120VAC to 12VAC transformer type OH-48109AT, Input 120VAC 60 Hz / Output 12VAC 1000 mA
- Pendant transmitters supplied with necklace

Additional Accessories (Optional)

- Battery operated smoke detector (MCT-425)
- Waterproof arm/disarm security activation pendant transmitter (MCT-201 WP)
- Fully supervised indoor, PowerCode, gas detectors (MCT-440, MCT-441) and carbon monoxide gas detector (MCT-442)
- Fully supervised indoor, PowerCode, flood detector (MCT-550)
- Fall detector pendant transmitter (MCT-241MD), supplied with clip (to be attached to the user belt or shirt pocket)
- Wristband supplied for (MCT-212)
- Pet-Immune PowerCode wireless PIR motion detector (NEXT K9-85)
- Supervised PowerCode magnetic contact transmitter (MCT-302)
- Microprocessor controlled wireless repeater (MCX-600PERS)
- Wireless emergency button (MCT-220)

The system unit is shown in Figure 1.

Note: All of the listed transmitters have a PERS suffix. In addition, the "txid" code of each transmitter is printed on the packaging.

Note: The MCT-220 communicates with the Amber Select\(^X\) within a distance of 145 feet approx.

Note: PowerCode refers to Visonic's proprietary communications protocol which makes use of unique ID codes.
Figure 1 – Front View

Figure 2 – System Configuration
SPECIFICATIONS

General Data
Transmitter Battery Life: 3 years (for typical use)
Frequency (MHz): 315, 433.92, 868.95, 869.2125.
Display: Dual line, backlit 16-character display (AMBER SELECT only) with 3 LED indicators.
UL Compliant (AMBER SELECT\(^\times\) only):
Battery Pack: NI-MH 9.6 V, 1.8 Ah, type GP 0-9912-G.
Supply Voltage: 12 VAC, 1 A (via 120VAC/60Hz transformer).
Non-UL Compliant (AMBER SELECT\(^\times\) only):
Battery Pack: NI-MH 7.2 V, 1.3 Ah, type 103-301179.
Supply Voltage: 9 VAC, 750 mA.
Compliance: Complies with FCC part 68 and part 15, and UL 1637 Home Health Care Signaling Equipment.
MCT-425 is designed to comply with UL 268 and UL 985.
The system shall be installed in accordance with Chapter 2 of the National Fire Alarm Code, ANSI/NFPA 72 (National Fire Protection Association, Battymarch Park, Quincy, MA 02269).

LEDs:
POWER (Green): Normally ON, indicating that your system is properly connected to the power outlet.
TROUBLE (Red): Normally OFF. If LED flashes, there is a problem with the AMBER SELECT / AMBER SELECT\(^\times\) or one of the devices (described on the display of AMBER SELECT).
STATUS (Yellow): Normally OFF, which indicates the system is in AWAY mode. ON when unit is in HOME mode.
Special Functions:
- Calling for help by using an emergency pendant transmitter
- Speakerphone (hands-free) when communicating with Monitoring Center or when answering an incoming call by pressing the pendant
- The system supports up to 29 devices in Single User mode (pendant transmitters and smoke detectors).
- Two-way voice communication
- Computer control and data download/upload
- Remote control by telephone
- Remote diagnostic and event log
- Visual and audible announcements

Physical Properties
Operating Temperature: 32°F to 104°F (0°C to 40°C)
Storage Temperature: -4°F to 140°F (-20°C to 60°C)
Size: 9-13/16 x 7-1/4 x 2-5/16 in. (248 x 185 x 55 mm).
Weight: 3 lb (1.35 kg)
Color: Off-white
Note: The product supports all standard monitoring center receivers such as Osborne-Hoffman.

SYSTEM SETUP
To set up your system, follow the steps below.

Step 1
Select Unit Location
If possible, select a central location in your home for the Unit. This location should be in the area where you spend most of your time. The location should also enable an optimal signal reception for pendants and smoke detectors.
The Unit can be placed on a table, desk, or counter. It also can be mounted on a wall.
Make sure that the location you have selected is near an electrical outlet and a phone jack.

Step 2
Connect the Unit to your Telephone Line (Figs. 3a and 3b)*
The AMBER SELECT / AMBER SELECT\(^\times\) communicates with your Monitoring Center through your telephone line.
1. Locate the phone jack on your wall where you want to connect your AMBER SELECT / AMBER SELECT\(^\times\). If a phone is already plugged into that jack, unplug it and connect it to the "PHONE" connector on the back of the AMBER SELECT / AMBER SELECT\(^\times\). Your telephone will still function normally.
2. Connect the wide end (RJ-45) of the phone cord to the "Wall Jack" on your AMBER SELECT / AMBER SELECT\(^\times\). Plug the narrow end (RJ-11) of that phone cord into the phone jack on your wall. The AMBER SELECT / AMBER SELECT\(^\times\) is now connected to your telephone line.
Note: Be aware of other phone line services such as DSL. If DSL service is present on the phone line, you must install a filter. See Figures 3a and 3b for proper installation.

* For advanced phone connections see Customer Information.
**Step 3**

**Program the panel:**

This step must be performed only by the system installer or authorized service professional.

**Local setup**

1. Install the HHCPC software on your PC.
2. Enter all the desired programming information into the HHCPC. Connect one end of the special cable (supplied by Visonic) to one of the computer’s COM ports and the other end to the AMBER SELECT / AMBER SELECT\textsuperscript{X} unit.

**Remote setup**

1. Enter all the desired programming information into the HHCPC.
2. Connect to the remote panel via a dial-up modem attached to the PC.

**Step 4**

**Connect Power to AMBER SELECT / AMBER SELECT\textsuperscript{X} (Fig. 3)**

During normal operation, your AMBER SELECT / AMBER SELECT\textsuperscript{X} runs on electrical power.

1. Insert the plug on the power cord into the "AC" connector on the AMBER SELECT / AMBER SELECT\textsuperscript{X}.
2. Insert the safety catch tab horizontally into the hole to the right of the power cord plug, as shown in Figure 3a.
3. Turn the safety catch screw, observing the polarity of the arrow in Figure 3a, until facing the other hole. Then secure the screw.
4. Connect the AC/AC adapter into a nearby electrical outlet. DO NOT USE AN OUTLET CONTROLLED BY A WALL SWITCH.

When the panel is not installed all three LEDs light (AMBER SELECT\textsuperscript{X}) to indicate this status. Audio prompts announce AC, Telco, or battery problem, in the event of such a problem.

**Caution:** When the plug is removed the unit is disconnected from the mains supply and will run on the battery pack for a period of up to 24 hours or until the plug is reconnected.

When electrical power is supplied to the AMBER SELECT\textsuperscript{X}, the green light on the front panel illuminates.

**Step 5**

**The Unit is now connecting you to the Monitoring Center**

After you complete the steps above your AMBER SELECT / AMBER SELECT\textsuperscript{X} will automatically call your Central Station provided that your unit was programmed to report to Central Station (and not to private telephones). The central station operator will begin a two-way voice session. Once this feature has been tested, the operator must disconnect by pressing DTMF ‘99’.

**Note:** Certain remote areas of your residence may lie outside the reception range of the AMBER SELECT / AMBER SELECT\textsuperscript{X}, resulting in the unit not being able to receive transmissions directly. In this case, a Repeater (MCX-600PERS) can be used to increase the AMBER SELECT / AMBER SELECT\textsuperscript{X} reception range.

For further details, please contact the company from where the products were purchased.
**Step 6**

**Setting the AMBER CLASSIC Operational Mode**

Visonic Amber Wireless Emergency Response System Panels are capable of being configured in the following four operational modes using the Home Health Care PC Software (HHCPC).

*Important: Regardless of the operational mode used, each emergency pendant button and other wireless device enrolled with an Amber panel should be manually tested regularly (at least once a week) to determine if there is a low battery condition, identify radio interference and to protect against faults.*

<table>
<thead>
<tr>
<th>Mode</th>
<th>Usage and Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single User</td>
<td>Suitable for general use inside a home or within congregate living facilities. Up to 29 detectors may be used in this mode, out of which up to 2 emergency pendant-buttons and/or fall detectors may be enrolled for signaling alarm (emergency) and/or any other trouble condition (for example, low battery in pendant). Single User Mode is supported in: AMBER SELECT, AMBER SELECTX, AMBER CLASSIC, AMBER CLASSICX, AMBER BASIC, AMBER LINK and AMBER GSLA.</td>
</tr>
</tbody>
</table>
| Multi User    | Suitable for use within congregate living facilities. Up to 29 emergency pendant buttons and/or fall detectors may be enrolled for signaling alarm (emergency) and/or any other trouble condition (for example, low battery in pendant). Multi User Mode is supported in: AMBER SELECT, AMBER SELECTX, AMBER CLASSIC, and AMBER CLASSICX.  
  
  **Note:** This mode does NOT support Device Test Check or individual reminders. |
| Fire Only     | Designed to trigger fire alerts only. The control panel functions as a fire alarm system, and up to 29 detectors (non-pendant) may be enrolled. Fire Only Mode is supported in: AMBER SELECT, AMBER SELECTX, AMBER CLASSIC and AMBER CLASSICX.  
  
  **Note:** This mode does NOT support Device Test Check, custom audio files, individual reminders or the enrollment or monitoring of pendants. |
| Common Area   | Suitable for use within congregate living facilities, such as residential care homes and hospitals specializing in senior care. Up to 255 emergency pendant buttons may be enrolled for signaling alarm (emergency) only in Common Area mode. The first 29 enrolled detectors may be of any type, but detectors 30-255 may only be personal pendants and/or fall detectors. Common Area Mode is supported in: AMBER SELECT, AMBER SELECTX, AMBER CLASSIC and AMBER ClassicX.  
  
  Each emergency pendant button enrolled to an AMBER panel in Common Area mode should also be enrolled to a separate AMBER panel in Single User mode to enable the trouble condition reporting not covered by Common Area mode (as described below). These additional panels should be installed in the patients' rooms and configured to work in Single User mode for full functionality, including individual reminders and reporting of pendant or fall monitor for battery status and other trouble conditions. The panels must then be enrolled to the Common Area panel to integrate the system.  
  
  **Notes:** Common Area mode does NOT support reporting individual reminders or reporting of low battery or other pendant or fall detector trouble conditions. |

(1) When moving between the above three operational modes, the data entered into the previous operational mode will become invalidated if it contradicts the conditions of the current operational mode. An error message will then appear on the HHCPC installation software screen.  
(2) When switching from the Common Area mode to any other mode (and vice versa), all data entered by the user in the previous operational mode will be automatically deleted.
MOUNTING THE UNIT

The Unit can be located on a table, or on a wall. In both cases the Unit should be near an electrical outlet and phone line.

Mounting on a Table (Fig. 4)

Insert the AMBER SELECT / AMBER SELECTX stand into the holes (see illustration below) and place the AMBER SELECT / AMBER SELECTX on a table.

Figure 4 – Table Stand Mounting

Note: The table stand can be easily disassembled by inserting a screwdriver into the rib space of the stand and with the screwdriver pulling the stand away from the unit.

Mounting on the Wall

Drill 2 holes in the mounting wall and insert wall anchors.

Insert 2 screws in the wall (leave a 5 mm or 0.2 inch gap between the screw heads and the wall).

Mount the AMBER SELECT / AMBER SELECTX on the screws as shown in the illustration.

Figure 5 - Wall Mounting

BATTERY REPLACEMENT

Open battery compartment cover see Figure 6. Insert one 8-battery pack and connect its connector to the AMBER SELECT / AMBER SELECTX receptacle. Route the wire as shown in Figure 6.

Figure 6 – Replacing the Battery
USING YOUR SYSTEM

Using your AMBER SELECT / AMBER SELECT\(^x\)

Your AMBER SELECT / AMBER SELECT\(^x\) is the communication center of your system. When your pendant transmitter or optional fall-detector/smoke detector signals the AMBER SELECT / AMBER SELECT\(^x\), the AMBER SELECT / AMBER SELECT\(^x\) contacts your Monitoring Center or private phones to report the emergency event.

Your AMBER SELECT / AMBER SELECT\(^x\) includes the following buttons.

- **EMERGENCY** (\(\mathcal{E}\)) – When pressed, an emergency alarm is reported to the Monitoring Center or to private phones and a two-way voice communication is opened between the unit and the Monitoring Center.

- **CALL** (\(\mathcal{C}\)) – When pressed, a non-emergency message is reported to the Monitoring Center and a two-way voice communication is opened between the unit and the Monitoring Center.

- **CHECK** (\(\mathcal{V}\)) – This button should be pressed to:
  - Answer Incoming Calls. When the phone rings, pressing this button activates the speaker phone. Alternatively, press your emergency pendant button once during an incoming call.
  - Acknowledge Programmed Reminders, such as confirming you have taken medication.
  - Change the status of the unit to HOME or AWAY. To do this, press this button continuously for 5 seconds.
  - Announce Time – press this button for 1 second.
  - Arm or disarm the alarm system.

  A. To do so, press and hold the CHECK button for 3 seconds (only when Intrusion mode is enabled).

  B. Press the button on the arm/disarm transmitter (MCT201WP).

- **Direct Link (Speed Dial)** – The AMBER SELECT / AMBER SELECT\(^x\) includes 3 buttons for unique direct link.

Using your Pendant Transmitter

The pendant transmitter can be used to initiate an emergency call and also to answer incoming calls.

- **Pendant Activation** - Your pendant transmitter lets you signal to the AMBER SELECT / AMBER SELECT\(^x\) from anywhere in your home when you need emergency assistance. You should wear your pendant transmitter whenever you are at home even in the shower or bath. Your pendant transmitter is waterproof.

  Your pendant transmitter can be activated by simply pushing its red button. Once pushed, a signal is sent from the pendant transmitter to the AMBER SELECT / AMBER SELECT\(^x\) and the red LED on the pendant transmitter illuminates. The AMBER SELECT / AMBER SELECT\(^x\) then calls the Monitoring Center or a private phone and opens a two-way voice communication between the user and the Monitoring Center or the private phone.

  If your phone is ringing, pressing the pendant’s red button once will answer the incoming call. You can then talk over the unit’s speakerphone. To end the speakerphone call and hang up, simply press the pendant button again.

- **Neckband** - You can wear the pendant transmitter using the neckband. Slip the tab on the neckband into the slot on the pendant transmitter and fasten the tab.

- **Optional Wristband** - Your pendant transmitter can also be used with an optional wristband. To make the pendant transmitter wristband smaller, slide the pendant transmitter towards the buckle. To make the wristband larger, slide the pendant transmitter away from the buckle.

  **Important:** Each emergency pendant button and other wireless device enrolled with an Amber panel should be manually tested regularly (at least once a week) to determine if there is a low battery condition, identify radio interference and to protect against faults.

Calling for Emergency Assistance

If you need emergency assistance, press the button on your pendant transmitter or press the large, red EMERGENCY button (\(\mathcal{E}\)) on your AMBER SELECT / AMBER SELECT\(^x\).

If you press the EMERGENCY button (\(\mathcal{E}\)) on the AMBER SELECT / AMBER SELECT\(^x\), the display (AMBER SELECT only) shows EMERGENCY BUTTON WAS PRESSED.

The AMBER SELECT / AMBER SELECT\(^x\) calls your Monitoring Center or a private phone and sends an emergency alarm. When your Monitoring Center representative or the person on the private phone answers, you can hear them talking to you through the AMBER SELECT / AMBER SELECT\(^x\).

If you have a phone connected to the AMBER SELECT / AMBER SELECT\(^x\) and want to use the phone to talk with the representative, let the representative know and the Monitoring Center will return your call.

Trouble

Trouble conditions are indicated by the flashing trouble LED (\(\mathcal{D}\)) and by the sounding of beeps, and are immediately reported to the Monitoring Center.

<table>
<thead>
<tr>
<th>Green LED (power)</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Flashes</td>
<td>AC power and battery power OK</td>
</tr>
<tr>
<td></td>
<td>AC or battery problem detected</td>
</tr>
</tbody>
</table>

Trouble messages are shown on the unit’s display (AMBER SELECT only) until they are resolved. Pressing the CHECK button (\(\mathcal{V}\)) confirms the trouble condition and cancels the beeps.

The AMBER SELECT / AMBER SELECT\(^x\) continues to transmit trouble messages every eight hours until the problem is resolved.
Changing System Status

When the user wants to leave the premises, the unit status must be changed to AWAY mode. The CHECK button (√) should be held down for 5 seconds (3 seconds in Intrusion mode). The unit announces and displays (AMBER SELECT only) AWAY – REMINDERS OFF. In this state no medication reminders and no pendant checks will be announced. The unit’s speaker is disabled and the yellow LED will turn off. In addition, in AWAY mode inactivity detection is also disabled.

If the pendant transmitter button is pressed while in the AWAY mode, the unit will sound “EMERGENCY” and reports to the Monitoring Center. This initiates two-way communication through the speaker. In addition, any device that is alarmed while in AWAY mode immediately initiates a call to the Monitoring Center (as in HOME mode) and also initiates two-way communication.

To return the status to HOME mode, hold down the CHECK button (√) for 5 seconds. The unit’s speaker will announce and display (AMBER SELECT only) “HOME – REMINDERS ON”. The status LED (⌂) will turn on.

System status conditions are indicated by the yellow LED.

<table>
<thead>
<tr>
<th>Yellow LED</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Away mode</td>
</tr>
<tr>
<td>On</td>
<td>Home mode</td>
</tr>
<tr>
<td>Flashes</td>
<td>Active reminder</td>
</tr>
</tbody>
</table>

Clock Adjustment / Announcement

To Set the Clock (AMBER SELECT)

1. To enter the clock adjustment mode, press the CHECK button (√) three consecutive times.
   After each press, be sure to wait for the time announcement to complete before pressing again. The top line, assigned to the Month, will begin to flash.

   01/15/2004
   08:25:53 PM

2. Use Direct Link buttons 1 (scroll up) and 2 (scroll down) to set the current field value.
3. Press Direct Link button 3 to scroll to select other fields: month, day, year, hours, minutes, and seconds.
4. Press the Check button (√) to set a new date or time value.

Clock Announcement (AMBER SELECTX)

Press the CHECK button to receive clock and status announcement.

Note: Clock adjustment must only be performed by installers or service professionals.

Note: Press the Call (RowAt) button at any time to return to normal operation mode. This does not affect current time/date settings.

System Reset

To reset the system, simply insert a paperclip into the reset switch hole, on the bottom of the AMBER SELECT / AMBER SELECTX.

Alternatively, press the 3 speed dial buttons continuously for four seconds.

Direct link

The direct link buttons function as follows:
- The AMBER SELECT / AMBER SELECTX dials the programmed telephone number stored in memory location 1, 2 or 3 and operates the unit as a speaker phone.
- Used for scrolling between fields when setting the clock.
- Used for adjusting the volume during two-way voice communication with incoming calls or for calls performed using the direct link buttons. Press direct link button 1 to increase the volume or direct link button 3 to decrease the volume.

Programming of the direct link buttons is performed by the Monitoring Center. The stored telephone numbers may be modified at any time.

In the Event of Smoke (Smoke Detector – Optional)

Your system can monitor all enrolled smoke detectors (purchased separately). If a smoke detector detects smoke, the smoke detector will sound its alarm and signal the AMBER SELECT / AMBER SELECTX. The AMBER SELECT / AMBER SELECTX calls the Monitoring Center to report a possible fire. Then the Monitoring Center representative answers, the situation is assessed, and the appropriate response is determined.

In the Event that User Falls (Fall Detector - Optional)

The fall detector is activated once the unit is tilted by more than 60° in any direction. The period of time until the fall detection is reported and the number of times that the local announcement is repeated can be programmed according to user needs. The AMBER SELECT / AMBER SELECTX will announce “USER HAS FALLEN”.

If, during this time, the user restores the fall detector to its upright position, the unit will announce "USER IS OK".
In the Event that No Activity is detected (Motion Detector / Transmitter - Optional)

The motion detector and door contact transmitter are used to monitor the user’s activity. If no activity is detected by the enrolled transmitter(s) during a pre-defined time, the AMBER SELECT / AMBER SELECT\(^x\) will report an inactivity condition to the Monitoring Center, which will initiate a two-way voice communication. Inactivity time periods are defined remotely by the central station.

Non-Emergency Services (CALL)

The Monitoring Center provides non-emergency (concierge-type) services.

When you press the CALL button (\(\text{\textendash}\)), the unit displays (AMBER SELECT only) CALL WAS PRESSED. If NON-EMERGENCY services are available to you, the AMBER SELECT / AMBER SELECT\(^x\) will contact the Monitoring Center and open a two-way voice communication.

You can use the CALL button (\(\text{\textendash}\)) to speak to a Monitoring Center representative about your system. Because the call is non-emergency call, there might be a delay before the Monitoring Center representative responds.

As long as the display (AMBER SELECT only) shows CALL WAS PRESSED, you do not need to press the button again. A representative will begin speaking to you shortly.

Remote two-way voice communication access

You can access the AMBER SELECT / AMBER SELECT\(^x\) system from a remote telephone, for 2-way voice communication, as follows:

1. Dial the AMBER SELECT / AMBER SELECT\(^x\) tel. No.
2. Wait for 2-4 rings then hang up.
3. Wait 12-30 sec.
4. Redial AMBER SELECT / AMBER SELECT\(^x\) tel. No.
5. Enter the user code. Entering of the user code must be completed within 10 seconds.

If a valid user code was entered, the message, happy tune will be heard and the message "REMOTE 2WAY" "VOICE ACCESS" will be displayed.

Remote control by telephone

Both the central station and any person to whom the AMBER SELECT / AMBER SELECT\(^x\) unit is dialing can perform a number of actions using the AMBER SELECT / AMBER SELECT\(^x\) unit, as follows:

<table>
<thead>
<tr>
<th>Pressed button</th>
<th>Performs</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Acknowledge private report</td>
</tr>
<tr>
<td>9</td>
<td>99 sequence ends of voice session after emergency report</td>
</tr>
<tr>
<td>1</td>
<td>Half duplex: speaker ON, microphone OFF</td>
</tr>
<tr>
<td>3</td>
<td>Half duplex: microphone ON, speaker OFF</td>
</tr>
</tbody>
</table>

Using the Amber select/ AMBER SELECT\(^x\) Intrusion Alarm System (Optional)

You can perform the following functions in the AMBER SELECT / AMBER SELECT\(^x\) alarm system:

- Arm the system in Away mode.
- Disarm the system.
- Disarm the system after alarm activation.
- View the cause of the alarm activation.

You can arm / disarm the system using either the Amber controller or a Power Code transmitter (MCT-201WP). To arm the system by the AMBER SELECT / AMBER SELECT\(^x\) unit, press and hold the CHECK button for 3 seconds. The unit announces ARMING AWAY - PLEASE EXIT NOW and displays (AMBER SELECT only) EXIT on the screen. At the end of exit delay the unit announces AWAY, REMINDERS OFF and displays (AMBER SELECT only) AWAY on the screen, to inform you that the system is in AWAY state.

When a delay zone is entered, the unit announces PLEASE DISARM and displays (AMBER SELECT only) ENTRY on the screen. To inform you that the system is in disarmed state (at the end of an entry delay or after pressing the button on the MCT-201WP) the unit announces HOME, REMINDERS ON and displays (AMBER SELECT only) HOME on the screen.

If any Zone in your home is opened (except the Delay Zone) during the system arming, a beep protest will sound during Exit delay time out (if enabled by the central station), and stopped if this Zone is closed. If the Zone is still opened after the system is in Arm state, this zone will be automatically bypassed (except in the case of an EXIT/ENTRY zone) until system rearming.

Note: Reminders are active during Home mode and are disabled during Away and Exit/Entry delay mode. Entry/exit delay setting must only be performed by installers or service professionals.

In the alarm state, the unit announces ALARM then the Monitoring Center representative responds. If any Zone in your home is opened (except the Delay Zone) during the system arming, a beep protest will sound during Exit delay time out (if enabled by the central station), and stopped if this Zone is closed. If the Zone is still opened after the system is in Arm state, this zone will be automatically bypassed until disarming and rearming of the system.

Note: Reminders are active during Home mode and are disabled during Away and Exit/Entry delay mode. Entry/exit delay setting must only be performed by installers or service professionals.
The Amber, if programmed, emits internal siren (Speaker) type sounds and announces that it is dialing the Central Station or private phones. Disarm can be performed in one of two ways, via the remote transmitter (this can be performed outside the protected area) or press and hold the CHECK button on the unit for 3 seconds (if pre-defined when programming the unit). Reminders will be active.

**Care Home Mode**

In Care Home Mode, emergency calls have two priority levels: 1) Low Priority and 2) High Priority. When an emergency event is initiated, the AMBER SELECT / AMBER SELECTX dials the Low Priority phone numbers (1st private telephone number and/or 2nd private telephone number). A member of staff receives the call and enters the room to verify the call by pressing the Check button on the AMBER SELECT / AMBER SELECTX unit. The unit now enters Staff Mode.

**Note:** If the member of staff receiving the call answers the call from their telephone handset and then hangs up, the AMBER SELECT / AMBER SELECTX will dial the same telephone number again after a pre-defined period of time and will continue to do so until the call is verified by the AMBER SELECT / AMBER SELECTX unit from which the call was placed.

To assign a higher priority level to the emergency event, the member of staff must initiate an Emergency report during Staff Mode. The AMBER SELECT / AMBER SELECTX dials the High Priority phone numbers (3rd private telephone number and/or 4th private telephone number, and then Central Station Tel#1 and/or Central Station Tel#2) and a “Staff escalation event” is recorded in the event log.

**Warden Mode**

Warden mode enables the reporting of events between the Central Station and private telephones, in the following order:

**1st and 2nd private telephone numbers** – the first private telephone number is dialed, then the second private telephone number is dialed, and then the first private telephone number is redialed. Each telephone number is dialed a pre-defined number of times.

**3rd and 4th private telephone numbers** – the third private telephone number is dialed, then the fourth private telephone number is dialed, and then the third telephone number is redialed. Each telephone number is dialed a pre-defined number of times.

**Central Station 1 and 2** - the first Central Station telephone number is dialed, then the second Central Station telephone number is dialed, and then the first Central Station telephone number is redialed. Each Central Station telephone number is dialed a pre-defined number of times.

During night-time hours, the first and second telephone numbers are skipped, and events are reported to the third and fourth telephone numbers, and then to the first and second Central Station telephone numbers.

**Note:** If any telephone number field is empty, it is skipped and the next telephone number is dialed.

**Common Area Mode**

“Common area” is an operation mode of the Amber unit that enables PERS coverage in congregate living facilities for residents that have another Amber unit in their apartment/unit (single mode).

**Note:** Panel placed in “Common area” should always be used in conjunction with an additional personal Amber unit for every registered patient.

Common area mode makes it possible for an AmberSelectX panel to work with up to 255 pendant transmitters. A panel programmed for use in common area mode is designed to be placed in “Common area” such as dining halls, craft areas, recreation areas, central hallways, etc. If someone needs to call for assistance when out of range of their personal panel, the common area panel(s) is intended to handle the alarm signal. The personal console (in each apartment/unit) is designed to handle not only alarm signaling but also any trouble condition (for example, pendant low battery).

**Note:** Panel placed in “Common area” will not issue trouble alerts (for example, pendant low battery).

**Important:** Please keep this information in mind and of course ensure that your customers perform a weekly test of their pendants as required in the instruction manual. When testing the system by activating the pendant pushbutton, if the pendant’s red LED illuminates steadily, the battery is O.K., but if the pendant’s red LED blinks, this indicates low battery which requires an immediate pendant replacement.
TESTING PROCEDURES

The following are the necessary procedures for testing relevant system devices.

User Test Mode

There are two ways to enter User Test mode:

- During every 2-way voice communication with the monitoring center or a private phone, the AMBER SELECT / AMBER SELECT™ automatically enters User Test mode once the operator uses the telephone line.
- During a telephone conversation, the party at the other end of the telephone line must press **# in order to enter user test mode. When the call ends, the telephone line returns to normal mode.

In the USER TEST mode, the AMBER SELECT / AMBER SELECT™ announces a verbal message upon reception of a transmission from an enrolled detector. This verbal message consists of two parts: Detector Name; and Signal Strength.

- **Detector Name** – the AMBER SELECT / AMBER SELECT™ will announce the detector type, for example, pendant, fall detector, smoke detector, and the detector's zone number.
- **Signal Strength** – 3 beeps indicate "strong" signal strength; 2 beeps indicate "good" signal strength; 1 beep indicates "poor" signal strength; no beeps indicate that the AMBER SELECT / AMBER SELECT™ has failed to measure the signal strength for that transmission.

Pendant transmitter Test

Important: Each emergency pendant button and other wireless device enrolled with an Amber panel should be manually tested regularly (at least once a week) to determine if there is a low battery condition, identify radio interference and to protect against faults.

Manual testing of your pendant(s) is an optional feature (in Single User and Multi-User modes only). If your installer has enabled pendant tests, then at the scheduled time, the unit will announce and display (AMBER SELECT only) "Please Test Your Pendant". The panel will also display (AMBER SELECT only) "Press Your Pendant" along with the pendant's name. You must then press the pendant transmitter, whereby the unit will announce and display (AMBER SELECT only) "Test Complete".

MAINTAINING YOUR SYSTEM

While each transmitting device has a low battery monitor which identifies when the batteries need to be replaced, this monitoring function is not available in Common Area Mode. Each emergency pendant button and other wireless device enrolled with an Amber panel should be manually tested regularly (at least once a week) to determine if there is a low battery condition, identify radio interference and to protect against faults.

The transmitter may get dirty if touched with greasy fingers. Clean it only with a soft cloth or sponge moistened lightly with a mixture of water and mild detergent, and wipe it dry immediately.

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The use of abrasives of any kind is strictly forbidden. Also never use solvents such as kerosene, acetone or thinner.
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When a Pendant's Battery is Low

When a pendant transmitter's battery is low, the supervised MCT-212 flashes rapidly several times per second and the red light on the AMBER SELECT / AMBER SELECT™ flashes continuously until the pendant's battery is replaced (in Single User and Multi-User modes only). The display (AMBER SELECT only) shows LOW BATTERY and the pendant transmitter's name. Your system informs the Monitoring Center.

Please contact your seller for information on battery replacement.

When a Smoke Detector's Battery is Low

When a smoke detector's battery voltage is low, the smoke detector beeps every 35 seconds to alert you and will continue to beep until the detector's battery is replaced. The unit's display (AMBER SELECT only) shows LOW BATTERY and the smoke detector's name (in Single User, Multi-User and Fire Only modes only). Your system informs the Monitoring Center.

The smoke detector's batteries should last at least one year. To replace the batteries, refer to the instructions provided with the smoke detector.
# TROUBLESHOOTING

The following table provides a list of problems that may arise with the system together with possible solutions.

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>DEFINITION</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>The red light on the AMBER SELECT / AMBER SELECT(^x) is flashing and beeps are heard.</td>
<td>The Base Unit informs your Monitoring Center that there is a problem.</td>
<td>Press the CHECK button (✓) to silence the trouble beeps. Respond to the message on the unit's display (AMBER SELECT only).</td>
</tr>
<tr>
<td>The display (AMBER SELECT only) shows AC POWER FAILURE.</td>
<td>No electrical power is being supplied to the AMBER SELECT / AMBER SELECT(^x). The AMBER SELECT / AMBER SELECT(^x) is running on backup battery power. The AMBER SELECT / AMBER SELECT(^x) informs your Monitoring Center (after two min.).</td>
<td>Check to see if there is a power failure. If there has not been a power failure, make sure the power cord is connected securely to the AMBER SELECT / AMBER SELECT(^x) and the electrical outlet.</td>
</tr>
<tr>
<td>The display (AMBER SELECT only) shows TELEPHONE LINE TROUBLE.</td>
<td>The unit does not detect that a working phone line is present.</td>
<td>Make sure the phone cord is connected securely to the AMBER SELECT / AMBER SELECT(^x) and to the phone jack on the wall. If the problem persists, report the problem to your Monitoring Center.</td>
</tr>
<tr>
<td>The AMBER SELECT / AMBER SELECT(^x) beeps continuously.</td>
<td>The AMBER SELECT / AMBER SELECT(^x) is malfunctioning.</td>
<td>Press the CHECK button (✓) to silence the trouble beeps. Contact your Monitoring Center.</td>
</tr>
<tr>
<td>The display (AMBER SELECT only) shows AMBER SELECT LOW BATTERY.</td>
<td>The AMBER SELECT / AMBER SELECT(^x)'s batteries are low. The AMBER SELECT / AMBER SELECT(^x) informs your Monitoring Center.</td>
<td>Batteries will be recharged when AC power is restored. If after 48 hours of charging the AMBER SELECT still displays LOW BATTERY, the batteries should be replaced.</td>
</tr>
<tr>
<td>The display (AMBER SELECT only) shows the device name and LOW BATTERY or BATTERY TROUBLE.</td>
<td>A pendant transmitter’s or a smoke detector’s battery is low. The AMBER SELECT / AMBER SELECT(^x) informs your Monitoring Center.</td>
<td>Contact your Monitoring Center representative.</td>
</tr>
<tr>
<td>You hear strange tones when using the phone.</td>
<td>Your AMBER SELECT / AMBER SELECT(^x) is trying to call your Monitoring Center.</td>
<td>Hang up so your system can report a problem to the Monitoring Center. When it finishes you can use the phone.</td>
</tr>
<tr>
<td>You hear noise interference when using your cordless phone.</td>
<td>The cordless phone might be picking up noise interference from the AMBER SELECT / AMBER SELECT(^x).</td>
<td>If the cordless phone's base is connected to the AMBER SELECT / AMBER SELECT(^x), connect the phone to a phone jack away from the AMBER SELECT / AMBER SELECT(^x). If the cordless phone's base is not connected to the AMBER SELECT / AMBER SELECT(^x), move the phone's base farther away from the AMBER SELECT / AMBER SELECT(^x).</td>
</tr>
<tr>
<td>The clock blinks continuously.</td>
<td>The AMBER SELECT / AMBER SELECT(^x) has been reset.</td>
<td>Refer to the section &quot;Clock Adjustment&quot; (page 8).</td>
</tr>
<tr>
<td>The display (AMBER SELECT only) freezes or no response when pressing buttons.</td>
<td>The AMBER SELECT / AMBER SELECT(^x) is jammed.</td>
<td>Refer to the section &quot;System Reset&quot; (page 8).</td>
</tr>
</tbody>
</table>
APPENDIX A: HOME FIRE ESCAPE PLANNING

The onset of a fire can often spread rapidly throughout your home, leaving you with little time to escape safely. Getting out of the house depends, largely, on advance warning from smoke detectors together with an advance planning strategy – namely, a home fire escape plan familiar to all members of your family and which has previously been put into practice.

Perform the following steps:

- Make preparations with members of your family to conduct an evacuation plan.
- Draw a floor plan of your home, displaying two possible exit areas of each room, including windows. Don’t forget to mark the location of every installed smoke detector.
- Test all smoke detectors periodically (this must be performed in a qualified testing laboratory), to ensure their serviceability. Replace batteries as required.
- Make sure that everyone understands the escape plan and is able to recognize the sound emitted from the smoke alarm. Verify that the escape routes are clear and that doors and windows can be opened easily.
- If windows or doors in your home have security bars, make sure that the bars have quick-release mechanisms on the inside, which, in the event of an emergency, can be opened immediately. Quick release mechanisms do not compromise your security, but increase the likelihood of safely escaping a home fire.
- Practice the escape plan at least twice a year. It is important that all members of the family participate, especially children and grandparents. Allow children to master the fire escape planning procedure before holding a fire drill at night while they are asleep. The objective here is to perform a fire drill, and not to frighten the children, so informing the children of the fire drill before they go to bed can be as effective as a surprise drill. If children or others do not awaken promptly to the sound of the smoke alarm, or if there are infants or family members with mobility disabilities, make sure that someone is assigned to assist them in the fire drill and in the event of a real-life emergency.
- Agree on an outside meeting place where everyone can meet once safely out of the house premises. Remember to get out of the house first, and then to call for help. Never go back inside the house until authorized by the fire department.
- Ensure that all members of the family memorize the emergency phone number of the fire department. This will allow a member of the household to call for help from a cellular phone or from a neighbor’s home.
- Be fully prepared for a real fire: when a smoke alarm sounds, get out of the house immediately and do not return to the house until authorized to do so by the fire department!
- If you live in an apartment building, make sure that you are familiar with the building evacuation plan. In the event of a fire, use the stairs, never the elevator.

Inform guests or visitors to your home about your family’s fire escape plan. When visiting other homes, ask the occupants about their escape plan, if they have one. If they do not, point out the importance of such a plan and offer to help them prepare one. This is particularly important when children attend “sleepovers” at friends’ homes.

Warning

Owners Instructions Notice: Smoke detectors shall not be removed by anyone except by occupants.
## APPENDIX B: CONTACT ID EVENT CODES

<table>
<thead>
<tr>
<th>Code</th>
<th>Definition</th>
<th>Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>PERSONAL EMERGENCY</td>
<td>311</td>
<td>BATTERY DEAD</td>
</tr>
<tr>
<td>102</td>
<td>FAIL TO REPORT WAKEUP</td>
<td>350</td>
<td>COM TROUBLE</td>
</tr>
<tr>
<td>103</td>
<td>FAIL TO REPORT WELLNESS CHECK</td>
<td>351</td>
<td>TELCO FAULT</td>
</tr>
<tr>
<td>104</td>
<td>FAIL TO REPORT HEALTH TEST</td>
<td>380</td>
<td>SENSOR TRBL</td>
</tr>
<tr>
<td>105</td>
<td>FAIL TO REPORT MEDICATION</td>
<td>381</td>
<td>LOSS OF RF SUPERVISION</td>
</tr>
<tr>
<td>106</td>
<td>NON EMERGENCY</td>
<td>383</td>
<td>SENSOR TAMPER</td>
</tr>
<tr>
<td>110</td>
<td>FIRE ALARM</td>
<td>384</td>
<td>RF LOW BATTERY</td>
</tr>
<tr>
<td>122</td>
<td>SILENT ALARM</td>
<td>401</td>
<td>HOME AWAY</td>
</tr>
<tr>
<td>131</td>
<td>PERIMETER ALARM</td>
<td>412</td>
<td>SUCCESS DOWNLOAD</td>
</tr>
<tr>
<td>132</td>
<td>INTERIOR ALARM</td>
<td>456</td>
<td>FORCE ARM</td>
</tr>
<tr>
<td>134</td>
<td>ENTRY EXIT ALARM</td>
<td>602</td>
<td>PERIODIC TEST REPORT</td>
</tr>
<tr>
<td>151</td>
<td>GAS DETECTED</td>
<td>606</td>
<td>LISTEN IN TO FOLLOW</td>
</tr>
<tr>
<td>154</td>
<td>WATER FLOW ALARM</td>
<td>608</td>
<td>PERIODIC TEST SYS TBL PRESENT</td>
</tr>
<tr>
<td>301</td>
<td>AC LOSS</td>
<td>611</td>
<td>POINT TESTED OK</td>
</tr>
<tr>
<td>302</td>
<td>LOW SYSTEM BATTERY</td>
<td>612</td>
<td>POINT NOT TESTED</td>
</tr>
<tr>
<td>305</td>
<td>SYSTEM RESET</td>
<td>616</td>
<td>SENIOR WATCH TROUBLE</td>
</tr>
<tr>
<td>308</td>
<td>SYSTEM SHUTDOWN</td>
<td>626</td>
<td>SERVICE REQUEST</td>
</tr>
<tr>
<td>309</td>
<td>BATTERY TEST FAIL</td>
<td>641</td>
<td>TIME/DATE INACCURATE</td>
</tr>
</tbody>
</table>
COMPLIANCE

§ 15.19(a)(3)

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received.

§ 15.21

Statement
Changes or modifications to this equipment not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

5. For a Class B digital device the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the user or instruction manual:

§ 15.105

Statement
NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Due to FCC requirements in the U.S.A. and IC in Canada, transmission power is limited. This limited power output should provide a maximum operating range of 400 feet in "open space". This range may be reduced further when operating within buildings, or around other obstructions to R.F. signals. Other operating frequencies as approved for use in other parts of the world have a higher allowed transmission power which can result in greater range.

This equipment should be installed in accordance with Chapter 2 of the National Fire Alarm Code, ANSI/NFPA 72.
CUSTOMER PREMISES EQUIPMENT AND WIRING

The REN is used to determine the number of devices that may be connected to a telephone line. Excessive RENs on a telephone line may result in the devices not ringing in response to an incoming call. In most but not all areas, the sum of RENs should not exceed five. To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact the local telephone company. The REN of an alarm system is part of the product identifier that has the format US:VSOAL00BAMBER SELECT / AMBER SELECTX.

Note: For whole house line seizure with DSL service present on the phone line, you must install a filter. It is suggested to use the DSL alarm filter model Z-A431PJ31X manufactured by Excelsus Technologies, or equivalent. This filter simply plugs into the RJ-31X jack and allows alarm reporting without breaking the internet connection.

Customer Information

The required customer information is provided in the User Guide (manual).

1. This equipment, wireless emergency response system, model “AMBER SELECT / AMBER SELECTX”, complies with Part 68 of the FCC Rules and the requirements adopted by the ACTA. On the bottom panel of this equipment is a label, that contains among other information, a product identifier in the format US:VSOAL00BAMBERNA. If requested, this number must be provided to the telephone company.

2. This equipment is designed to be connected to the telephone network using RJ11 connector which complies with Part 68 rules and requirements adopted by ACTA and properly installed RJ31X connector. See Installation Instructions for details.

3. If the “AMBER SELECT / AMBER SELECTX” causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. If advance notice is not practical, you will be notified as soon as possible. Also, you will be advised of your right to file a compliant with the FCC if it is necessary.

4. The telephone company may make changes in its facilities, equipment, operations or procedures that could affect the operation of the equipment. If this happens the telephone company will provide advance notice in order for you to make necessary modifications to maintain uninterrupted service.

5. If the equipment is causing harm to the telephone network, the telephone company may request to disconnect the equipment until the problem is resolved.

6. The “AMBER SELECT / AMBER SELECTX” installation is described in the User Guide. Connection to telephone company provided coin service is prohibited. Connection to party lines service is subject to state tariffs.

7. Wireless emergency response system must be able to seize the telephone line and place a call in an emergency situation. It must be able to do this even if other equipment (telephone, answering system, computer modem, etc.) already has the telephone line in use. To do so, “AMBER SELECT / AMBER SELECTX” must be connected to a properly installed RJ31X jack that is electrically in series with and ahead of all other equipment attached to the same telephone line. Proper installation is depicted in the figure below. If you have any questions concerning these instructions, you should consult your telephone company or a qualified installer about installing the RJ31X jack and “AMBER SELECT / AMBER SELECTX” for you.
WARRANTY

Visonic Limited (the “Manufacturer”) warrants this product only (the “Product”) to the original purchaser only (the “Purchaser”) against defective workmanship and materials under normal use of the Product for a period of twelve (12) months from the date of shipment by the Manufacturer.

This Warranty is absolutely conditional upon the Product having been properly installed, maintained and operated under conditions of normal use in accordance with the Manufacturers recommended installation and operation instructions. Products which have become defective for any other reason, according to the Manufacturers discretion, such as improper installation, failure to follow recommended installation and operational instructions, neglect, willful damage, misuse or vandalism, accidental damage, alteration or tampering, or repair by anyone other than the manufacturer, are not covered by this Warranty.

The Manufacturer does not represent that this Product may not be compromised and/or circumvented or that the Product will prevent any death and/or personal injury and/or damage to property resulting from burglary, robbery, fire or otherwise, or that the Product will in all cases provide adequate warning or protection. The Product, properly installed and maintained, only reduces the risk of such events without warning and it is not a guarantee or insurance that such events will not occur.

This Warranty is EXCLUSIVE and EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, OBLIGATIONS OR LIABILITIES, WHETHER WRITTEN, ORAL, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, OR OTHERWISE. IN NO CASE SHALL THE MANUFACTURER BE LIABLE TO ANYONE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES FOR BREACH OF THIS WARRANTY OR ANY OTHER WARRANTIES WHATSOEVER, AS AFORESAID.

THE MANUFACTURER SHALL NOT IN ANY EVENT BE LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL, CONSEQUENTIAL OR PUNITIVE DAMAGES OR FOR LOSS, DAMAGE, OR EXPENSE, INCLUDING LOSS OF USE, PROFITS, REVENUE, OR GOODWILL, DIRECTLY OR INDIRECTLY ARISING FROM PURCHASER’S USE OR INABILITY TO USE THE PRODUCT, OR FOR LOSS OR DESTRUCTION OF OTHER PROPERTY OR FROM ANY OTHER CAUSE, EVEN IF MANUFACTURER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

THE MANUFACTURER SHALL HAVE NO LIABILITY FOR ANY DEATH, PERSONAL AND/OR BODILY INJURY AND/OR DAMAGE TO PROPERTY OR OTHER LOSS WHETHER DIRECT, INDIRECT, INCIDENTAL, CONSEQUENTIAL OR OTHERWISE, BASED ON A CLAIM THAT THE PRODUCT FAILED TO FUNCTION, HOWEVER, IF THE MANUFACTURER IS HELD LIABLE, WHETHER DIRECTLY OR INDIRECTLY, FOR ANY LOSS OR DAMAGE ARISING UNDER THIS LIMITED WARRANTY, THE MANUFACTURER’S MAXIMUM LIABILITY (IF ANY) SHALL NOT IN ANY CASE EXCEED THE PURCHASE PRICE OF THE PRODUCT, which shall be fixed as liquidated damages and not as a penalty, and shall be the complete and exclusive remedy against the Manufacturer.

When accepting the delivery of the Product, the Purchaser agrees to the said conditions of sale and warranty and he recognizes having been informed of.

Some jurisdictions do not allow the exclusion or limitation of accidental or consequential damages, so these limitations may not apply under certain circumstances. The Manufacturer shall be under no liability whatsoever arising out of the corruption and/or malfunctioning of any telecommunication or electronic equipment or any programs.

The Manufacturers obligations under this Warranty are limited solely to repair and/or replace at the Manufacturer’s discretion any Product or part thereof that may prove defective. Any repair and/or replacement shall not extend the original Warranty period. The Manufacturer shall not be responsible for dismantling and/or reinstallation costs. To exercise this Warranty the Product must be returned to the Manufacturer freight pre-paid and insured. All freight and insurance costs are the responsibility of the Purchaser and are not included in this Warranty.

This warranty shall not be modified, varied or extended, and the Manufacturer does not authorize any person to act on its behalf in the modification, variation or extension of this warranty. This warranty shall apply to the Product only. All products, accessories or attachments of others used in conjunction with the Product, including batteries, shall be covered solely by their own warranty, if any. The Manufacturer shall not be liable for any damage or loss whatsoever, whether directly, indirectly, incidentally, consequentially or otherwise, caused by the malfunction of the Product due to products, accessories, or attachments of others, including batteries, used in conjunction with the Products. This Warranty is exclusive to the original Purchaser and is not assignable.

This Warranty is in addition to and does not affect your legal rights. Any provision in this warranty which is contrary to the Law in the state or country where the Product is supplied shall not apply.

Warning: The user must follow the Manufacturer’s installation and operational instructions including testing the Product and its whole system at least once a week and to take all necessary precautions for his/her safety and the protection of his/her property.

W.E.E.E. Product Recycling Declaration

For information regarding the recycling of this product you must contact the company from which you originally purchased it. If you are discarding this product and not returning it for repair then you must ensure that it is returned as identified by your supplier. This product is not to be thrown away with everyday waste.