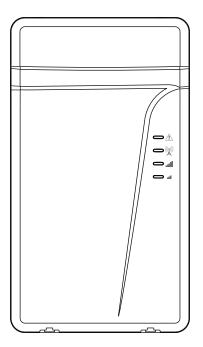


LE4000/LE4000E

LTE Wireless Alarm Communicator Installation Manual V5.1X





Warning: This manual contains information on limitations regarding product use and function and information on the limitations as to liability of the manufacturer. The entire manual should be carefully read.

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Safety information

The equipment is fixed, wall-mounted and shall be installed in the position specified in these instructions. The equipment enclosure must be fully assembled and closed, with all the necessary screws/tabs and secured to a wall before operation. Internal wiring must be routed in a manner that prevents:

- Excessive strain on wire and on terminal connections
- Loosening of terminal connections
- Damage of conductor insulation

WARNING: Never install this equipment during a lightning storm!

Instruct the end-user to:

- Not attempt to service this product. Opening or removing covers may expose the user to dangerous voltages or other risks. Any servicing shall be referred to trained service persons only.
- Use authorized accessories only with this equipment.
- Do not dispose of the battery in fire or water. Disposing of the battery in a fire will cause rupture and explosion.
- Do not dispose of the waste battery as unsorted municipal waste. Consult your local regulations and /or laws regarding recycling with regard to this lead-acid battery. Doing so will help protect the environment. Some of the materials that are found within the battery could become toxic if not disposed of properly and may affect the environment.

This equipment, LE4000/LE4000E, is fixed and shall be installed by skilled person only; skilled persons are persons who have training or experience in the equipment technology, particularly the various energies and energy magnitudes used in the equipment. Skilled persons are expected to use their training and experience to recognize energy sources capable of causing pain or injury and to take action for protection from injury. Skilled persons are persons who have training or experience in the equipment technology, particularly the various energies and energy magnitudes used in the equipment. Skilled persons are expected to use their training and experience to recognize energy sources capable of causing pain or injury and to take action for protection from injuries. It shall be installed and used within an environment that provides the pollution degree max 2, over voltages category II, in non-hazardous, indoor locations only. This manual shall be used with the Installation Manual of the relevant alarm control panel. All instructions specified within that manual must be observed.

Approvals

For UL Residential Fire and Burglary installations, the LE4000/LE4000E is listed as a sole means of communication or as a back up when used in conjunction with a POTS line (dialer). For UL Residential Fire installations, the LE4000/LE4000E must be connected to a UL-listed power supply with a minimum of 24 hours standby power or powered using the ADP 1310(W)-NAU and a 2200mAh battery.

For UL Commercial Burglary installations, the LE4000/LE4000E is listed as a sole means of communication (supervision window of 200s required at monitoring station) or as a back-up when used in conjunction with a POTS line (dialer).

The LE4000/LE4000E shall be powered from any compatible listed control unit or compatible listed power supply that complies with the ratings specified. The power supply shall be listed for burglary applications and provide a minimum of 4 hours standby power capabilities. An example of a suitable listed compatible control unit is the DSC Model PC1864 with an AUX output rated 11.1 - 12.6Vdc. An example of a suitable Listed power supply is DSC Model PC5204 with an AUX output rated 11.6 - 12.6Vdc.

For ULC Commercial Burglary installations the LE4000/LE4000E is listed as a passive communication system with communication line security level P1 when used as single communication path or P2 when used as a back up in conjunction with a POTS line (dialer). The LE4000/LE4000E is also listed for Active line security levels A1-A4 (90 seconds heartbeat enabled and supervision window of 180s required at monitoring station receiver and encryption must be enabled). For ULC Commercial Burg installations, the LE4000/LE4000E must be connected to a ULC-listed power supply with a minimum of 24 hours standby power or powered using the ADP 1310(W)-NAU and a 2200mAh battery. The LE4000/LE4000E can be used in commercial burglary applications up to Security Level IV.

For ULC Residential Fire and Burglary installations the LE4000/LE4000E is listed as a sole means of communication or as a back up when used in conjunction with a POTS line (dialer). For ULC Residential Fire installations, the LE4000/LE4000E must be connected to a ULC-listed power supply with a minimum of 24 hours standby power or powered using the ADP 1310(W)-NAU and a 2200mAh battery.

Notes for using private, corporate and high speed data networks: Network access and domain access policies shall be set to restrict unauthorized network access, and "spoofing" or "denial of service" attacks. Select internet service providers that have redundant servers/systems, back-up power, routers with firewalls enabled and methods to identify and protect against "denial of service" attacks (i.e., "spoofing").

Section 1: Introduction

The LE4000/LE4000E is a cellular communicator that sends alarm system information to a Sur-Gard System I-IP, II, III, IV or 5 receiver through an LTE or 3G wireless network. The LE4000(E) cellular communicator can be used with UL/ULC Listed compatible control units, refer to the manufacturer's installation instructions. Cellular network coverage affects the performance of the LE4000/LE4000E, do not mount before performing placement tests to determine the best location for reception (minimum one blue/green LED must be ON). Optional antenna kits are available.

See models LTE-8ANT (8ft/2.4m), LTE-15ANT (15ft/4.6m), LTE-25ANT (25ft/7.6m) and LTE-50ANT (50ft/15.2m).

Note: The LE4000/LE4000E is designed to work with the Contact ID communication format as described in the SIA DC-05 standard, as well as the SIA communications format as described in the SIA DC-03 standard. Before completing the field installation of the alarm monitoring system ensure communication with the supervising central station is successful by sending several events and getting confirmation that they have been received.

1.1 Features

- Penta-Band LTE; Dual-band UMTS (BII/V)
- LTE Radio: Band 2, Band 4, Band 5, Band 12, Band 13, Band 66
- Advanced carrier selection
- Cellular signal indicator
- LTE /3G/ internet communication with Sur-Gard SG-System I-IP / II / III / IV / 5
- Compatible with 4-digit or 10-digit Contact ID communication format as described in SIA DC-05 Standard and the SIA DC-03 standard for 300 baud. Example of suitable compatible alarm panels: DSC models HS2128, HS2064, HS2032, HS2016, PC1864, PC1832, PC1616, PC4020.
- Panel transmission monitoring for up to four phone numbers
- Simulates landline
- Switches automatically to the 3G or LTE network in the event of a landline trouble (e.g., line down)
- DLS support for status, firmware updates and remote debug enable
- Remote firmware upgrade
- Remote diagnostics
- Case and wall tamper
- Panel format detection
- Two programmable inputs/two programmable outputs

1.2 Technical specifications

The input voltage to the LE4000/LE4000E is drawn from the UL/ULC Listed control panel or an external UL/ULC listed power supply with battery back-up that has been rated for the application (external power-limited source).

Table 1 Technical specifications

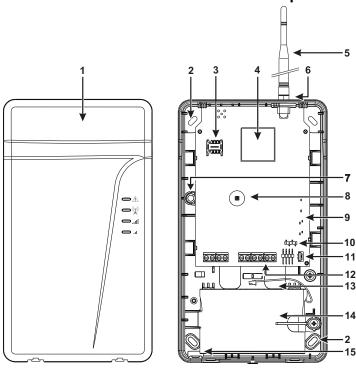
Power supply rating		
Input voltage class: Class 2, power limited		
Compatible external power adapters (2-prong):	DSC ADP1310(W)-NAU (US) / ADP1310(W)-NA (Canada) NOTE: For UL/ULC listed installations, the input rating for the external power adapter is 120Vac/60Hz/0.4A.	
Input voltage/input current (nominal):	13.8Vpc/700mA (when supplied by compatible external power adapter) 9-14Vpc/500mA (use listed, compatible control panel or power supply)	

Average current:	40mA*	
Peak current (no battery):	180mA*	
Peak current (with battery):	350mA*	
	* Plus any current draw from LE4000/LE4000E positive (+) terminal	
Battery:	NiMH, rated 7.2V, 2.2Ah	
Battery charging voltage (maximum):	9.1VDC	
Battery charging current:	160mA	
Battery standby time:	24 hours (battery must be replaced every 3-5 years).	
LE4000 Cellular		
3G	Bands B2, B5	
LTE	Bands B2, B4, B5, B12, B13	
Antenna gain	Refer to Table 19 Antenna Gain	
LE4000E Cellular		
LTE	Bands B2, B4/B66, B12	
Antenna gain	Refer to Table 19 Antenna Gain	
Environmental specifications		
Operating temperature:	0°C to 49°C (32°F to 120°F)	
Humidity:	93% RH maximum (non-condensing)	
Mechanical specifications		
Dimensions (mm):	125mm (W) x 220mm (H) x 31mm (D)	
Dimensions (inches):	4.9 x 8.7 x 1.2	
Weight (without battery):	400g/1.2oz	
Simulated Telco loop specifications		
On-hook voltage:	12VDC	
Off-hook current:	24mA	
Loop current:	25mA	
Loop resistance:	600 Ohms	

Table 2 Band frequencies

Band	Transmit band (Tx)	Receive band (Rx)
LTE B2	1850 – 1910 MHz	1930 – 1990 MHz
LTE B4	1710 – 1755 MHz	2110 – 2155 MHz
LTE B5	824 – 849 MHz	869 – 894 MHz
LTE B12	698 – 716 MHz	728 – 746 MHz
LTE B13	777 – 787 MHz	746 – 756 MHz
LTE B66	1710 – 1780 MHz	2210 – 2200 MHz
UMTS B2	1850 – 1910 MHz	1930 – 1990 MHz
UMTS B5	824 – 840 MHz	869 – 894 MHz

Section 2: Identification of parts



1	Plastic casing		
2	Anchor screw holes (3mm)		
3	SIM card holder		
4	LTE radio module		
5	LTE external antenna*		
6	Antenna mounting hardware		
7	Wall tamper switch		
8	Cover tamper switch		
9	Status LEDs (see "Status LEDs" on page 12)		
10	PC-Link connector		
11	Battery connector		
12	Terminal blocks		
13	Cable entry		
14 7.2V - 2.2Ah battery (optional)			
15 Cable run knockout			
* Use only DSC provided antenna.			

Section 3: Installing the LE4000/LE4000E

C24 communications enrollment

The LE4000/LE4000E requires enrollment with C24 Communications to operate. For more information, visit www.connect24.com, contact C24 Communications customer service at 1-888-251-7458 (US) / 1-888-955-5583 (Canada) or contact the central station to inquire if they are a C24 Communications Master Reseller.

Note: Enrollment with C24 Communications should be performed before turning on the LE4000/LE4000E unit. Before inserting or removing the SIM card, please ensure the unit is turned off.

Step 1 - Initializing the LE4000/LE4000E with C24 communications

To complete enrollment, a C24 profile, installer ID/PIN (or web credentials) and the 20-digit SIM number are required.

Initialize the LE4000/LE4000E with C24 Communications by:

- web www.connect24.com or
- mobile m.connect24.com

Note: The SIM activation process with the cellular carrier typically takes between five and ten minutes to complete.

Step 2 - Determining the best signal location

- 1. Remove the front cover by inserting a screwdriver into each slot at the bottom of the enclosure and pushing down.
- 2. Apply power (DC and/or battery). The LE4000/LE4000E is now in Placement Test mode.

Step 2a – SIM card is activated

When the SIM card is activated, the red LED is on solid, the blue LED is off and the signal strength LEDs will display the average signal strength. In this state, the LE4000/LE4000E is registered to the cellular network.

Red	B lue	Blue/Green (Top)	Blue/Green (Bottom)
ON	OFF	-	-

If the signal strength is too low (bottom signal LED off or flashing), the LE4000/LE4000E will move to **Step 3** and scan for carriers with sufficient signal strength and attach to the carrier. If the LE4000/LE4000E is connected to a carrier with sufficient signal strength (minimum of bottom signal strength LED on solid), it will move to **Step 4**.

Step 2b – SIM card is not activated

If the SIM card is not activated, the red LED will flash, the blue LED will be off and the signal strength LEDs will display the average signal strength.

Red	B lue	Blue/Green (Top)	Blue/Green (Bottom)
FLASHING	OFF	-	-

In this state, the LE4000/LE4000E is unable to register to the cellular network because it is inactive. The signal strength indicated is from any nearby cell tower (including cellular towers belonging to non-roaming partners) and does not necessarily reflect the signal strength of the intended network. The LE4000/LE4000E will remain in this state until the SIM is activated. Once the SIM is activated, the LE4000/LE4000E will move to **Step 2a**.

Step 3 – Carrier scanning due to insufficient signal strength

If the signal strength is too low, the LE4000/LE4000E scans the surrounding cellular network and connect to the carrier to provide a signal strength of at least 7 CSQ. When this action occurs, all four LEDs activate to show a scanning sequence. The LEDs cycle from top to bottom and then bottom to top. This cycle continues until the LE4000/LE4000E connects to a carrier with a signal strength above 7 CSQ (minimum of bottom signal strength

LED on solid). This process takes several minutes. The carrier scanning sequence repeats until complete. Once this is completed, the LE4000/LE4000E will move to **Step 4**.

Red	A Blue	Blue/Green (Top)	Blue/Green (Bottom)
FLASH ON	OFF	OFF	OFF
OFF	FLASH ON	OFF	OFF
OFF	OFF	FLASH ON	OFF
OFF	OFF	OFF	FLASH ON
OFF	OFF	FLASH ON	OFF
OFF	FLASH ON	OFF	OFF
FLASH ON	OFF	OFF	OFF

Step 4 - Acquiring C24 communications programming

The red LED will be on solid and the blue LED will flash. The flashing of the blue LED indicates that the LE4000/LE4000E has requested programming from C24 Communications and is waiting for a response.

Red	B lue	Blue/Green (Top)	Blue/Green (Bottom)
ON	FLASHING	-	-

Once remote programming is comple, the blue LED turns solid and the LE4000/LE4000E will move to Step 5.

Step 5 – Receiver initialization

The red LED and the blue LED are both solid and the signal strength LEDs are off.

Red	B lue	Blue/Green (Top)	Blue/Green (Bottom)
ON	ON	OFF	OFF

When the LE4000(E) sends a request to communicate with the central station, the top signal strength LED begins flashing.

Red	B lue	Blue/Green (Top)	Blue/Green (Bottom)
ON	ON	FLASHING	OFF

When the central station responds to the LE4000/LE4000E, the top signal strength LED turns on solid.

Red	B lue	Blue/Green (Top)	Blue/Green (Bottom)
ON	ON	ON	OFF

When the LE4000/LE4000E sends a request to communicate with the next central station, the bottom signal strength LED begins flashing.

Red	B lue	Blue/Green (Top)	Blue/Green (Bottom)
ON	ON	ON	FLASHING

When a signal is received from the central station, the bottom signal strength LED turns on solid.

Red	A Blue	Blue/Green (Top)	Blue/Green (Bottom)
ON	ON	ON	ON

If at least one of the central stations did not respond to the communicator, the signal strength LED corresponding to that central station turns off. Once the initialization sequence completes, the LE4000/LE4000E begins steady state operation.

Step 6 - Mounting the LE4000/LE4000E

Note: If using an LE4000/LE4000E trim plate, snap the back plate onto the trim plate before mounting to the wall. For flush mounting or using an extension antenna, remove the provided breakaway from the trim plate before mounting.

Note: Check for cable conduits and water pipes before drilling.

Note: Refer to the LE4000/LE4000Esection 8: : LE4000/LE4000E wiring diagrams at the end of this manual.

- 1. Mark the four screw locations using the mounting holes on the LE4000/LE4000E backplate.
- 2. Drill the anchor screw holes.
- 3. Inspect the mounting surface. Ensure the surface is flat and the wall tamper is closed when mounted.
- 4. Using anchor screws (not provided), mount the cabinet to the wall.
- 5. Run the cables through the cable entry [13] or through the cabinet cable run knockout [15].
- 6. Complete the connections on the terminal blocks [12].
- 7. Reattach the front cover [1] securely to the cabinet.

Section 4: Connecting the LE4000/LE4000E

To connect the LE4000/LE4000E refer to the instructions below.

TIP (1) / RNG (2) External telephone line - If the LE4000/LE4000E is being used as a back-up communicator, connect these terminals directly to the incoming telephone line.

T1 (3) / R1 (4) Internal telephone line - Connect these terminals to the TIP and RING of the control panel.

Zone 1 (5) and Zone 2 (7) programmable inputs - These terminals can be programmed to trigger events. Refer to Inputs' for details.

PGM1 (6), PGM2 (8) programmable open-collector outputs - These outputs are activated by programmed events. Refer to 'Activating the Outputs' for details. The maximum current sink of each output must not exceed 50mA.

DC in + (9), DC in - (10) device power supply - Connect these terminals to a rated power supply. Once the connections are completed, connect the battery, [11] in Parts diagram, to a 7.2V, 2.2Ah battery.

Battery - Loosen the screw on the movable retaining clip and rotate counterclockwise until it is pointing at the bottom of the unit. If removing an existing battery unclip the battery connector from the PCB and lift battery out.

CAUTION: When removing the battery, ensure you depress the locking tab before attempting to remove the battery connector from the PCB. Failure to do so may result in damage to the connector and/or battery. Insert the new battery with the label side up and connect to the PCB. Rotate the movable retaining clip clock-

When disposing of batteries, follow the instructions and precautions printed on the batteries, and contact your municipal offices for information on the disposal of used batteries.

wise until it is horizontal with the bottom of the unit and tighten the screw with a screwdriver.

Section 5: Status LEDs

5.1 Operating modes

The LE4000/LE4000E features two distinct operating modes: Normal mode and Service mode. The unit is in Normal mode when the cover tamper is in a restored state. If a cover tamper is present, the unit is in Service mode.

5.2 Normal mode

The LE4000/LE4000E interface has four status LEDs. The following describes the status LEDs when the communicator is in normal operating mode (cover and wall tampers both in a restored state).

Table 3 Status LEDs

Red	This LED indicates trouble conditions. On (solid): Trouble Requiring Service 1 Flash: Wireless Network Trouble 2 Flashes: Battery Trouble 3 Flashes: Input Power Trouble
Blue	This LED indicates cellular radio activity. When this LED is on (solid), a phone line trouble condition exists. This LED turns on when the interface switches to the wireless network (due to a landline trouble condition). This LED will also flash once when the LE4000/LE4000E transmits a signal and twice it receives a kiss-off from the central station. If the LE4000/LE4000E is programmed to be the primary communicator, the blue LED remains off, but still flashes during the signal transmission as described above.
Blue/Green (Top)	This LED indicates signal strength and network technology. If the LE4000/LE4000E is operating over an LTE channel, the LED is blue. If the LE4000/LE4000E is operating over a 3G channel, the LED is GREEN.
Blue/Green (Bottom)	Blue / Green (Top) - This LED indicates signal strength and network technology. If the LE4000/LE4000E is operating on an LTE channel, the LED is blue. If the LE4000/LE4000E is operating on a 3G channel, the LED is Green. If this LED is off and the Red LED is on, the wireless network service is unavailable (NO SERVICE). This LED flashes when wireless network reception is poor. If this LED is on, the LE4000/LE4000E is able to communicate with the LTE or 3G network.

5.3 Service mode

To view detailed trouble information on the status LEDs, place the LE4000/LE4000E in Service mode by removing the front cover. When in Service mode, the status LEDs indicate troubles as follows.

Table 4 LED troubles

Number	of flashes		
A		Troubles	
RED	BLUE		
1	OFF	Wireless network trouble - unable to connect to cellular network	
2	OFF	Battery trouble - battery with low voltage output	
3	OFF	Input power trouble	
1	Flashing	Insufficient signal strength - poor location	
2	Flashing	Not used	
3	Flashing	C24 communication configuration trouble	
1	ON	Radio/SIM trouble - radio or SIM unresponsive	
2	ON	Receiver not available trouble	
3	ON	Supervision trouble	
4	ON	Case or wall tamper is open	
OFF	OFF - No trouble		

5.4 Swinger shutdown in service mode

When service mode is activated by opening the case tamper, active swinger shutdown states are cleared. Swinger shutdown will not be applied to any zone inputs while service mode is active.

Section 6: Operating principles

6.1 Simulated landline mode

The simulated landline provides alarm control panels (with dialer interface) with a back-up line in the event of PSTN line trouble.

Note: For the Simulated Landline mode to operate, program the LE4000/LE4000E as a back-up communicator.

If the voltage on the landline terminals (TIP/RNG) drops below 2.8V for a period between 10 seconds and 45 seconds, the LE4000/LE4000E switches the connected telephone device to the cellular network.

After approximately 30 seconds, it checks the landline for one of the following states:

- If the landline is restored, the LE4000/LE4000E switches the connected device back to the landline
- If the landline is still down, the LE4000/LE4000E continues the simulation until the landline is restored. The LE4000/LE4000E will not switch during ongoing calls.

Note: When the landline is down, the LE4000/LE4000E provides a dial tone to any device connected to T1 and R1, including any telephones on the premises. The phones on the premises can not dial out over the LE4000/LE4000E.

6.2 Panel transmission monitoring (PTM)

The LE4000/LE4000E also monitors the panel's communication attempts with the central station. If the panel is having difficulty, the line switches to the cellular network. This feature is only active when the LE4000/LE4000E is configured as a backup communicator.

The LE4000/LE4000E monitors the phone line for four consecutive failed attempts within a 12-minute window. A failed attempt occurs when a line seizure takes place during dialing (either the alarm panel or the customer telephone), but no 1400Hz tone (Contact ID kiss-off) is sent from the receiver.

Once the conditions for a failed attempt are met, the LE4000/LE4000E connects the panel to the cellular network to communicate the events. When the LE4000/LE4000E switches the line it stays in this mode until the panel hangs up. On the next event the LE4000/LE4000E restarts the error detection sequence before switching. The LE4000/LE4000E performs this sequence on any phone number that it detects on the line. Specific central station phone numbers can be programmed on the LE4000/LE4000E. The phone number programmed on the LE4000/LE4000E must match the number dialed by the panel. Up to four 20-digit numbers can be added to your profile at Connect 24. If programmed, the LE4000/LE4000E searches for a Contact ID kiss-off after these numbers are dialed. A Telephone Line Monitoring trouble (PGM output activation and/or reporting code if applicable) activates and/or transmits when the PTM activates. A trouble restoral transmits at the end of the call.

6.3 Wireless communications sequence

When an alarm is triggered:

- The control panel goes off-hook.
- The LE4000/LE4000E asserts a dial tone.
- The Control panel dials the number of the central station. Ensure that the alarm panel inserts a minimum one-second pause, or has Dial Tone Search enabled before dialing the number.
- The LE4000/LE4000E detects the DTMF dialing and stops dial tone.

Note: The LE4000/LE4000E is unable to decode pulse dialing.

Programming Contact ID format:

- The LE4000/LE4000E sends the required Contact ID dual-tone handshake to the panel.
- After receiving the handshake, the control panel transmits an alarm message in Contact ID format.

- The LE4000/LE4000E decodes and transforms the Contact ID digits into an IP packet and sends it to the central station receiver over the cellular network.
- The central station receiver acknowledges the alarm and sends a command to the LE4000/LE4000E to generate the corresponding 1400Hz Kiss-off signal for a minimum of 800 miliseconds.

After the LE4000/LE4000E generates a Kiss-off signal, it sends the next alarm or, if no further alarms need to be sent, the control panel goes on-hook.

6.4 Inputs

The LE4000/LE4000E has four inputs that can be used to trigger specific communications. These events transmit using the Contact ID or SIA format with Inputs 1-4 reporting as [991] to [994] respectively.

Default settings are:

INPUT 1- BURGLARY ZONE

INPUT 2 - SUPERVISORY ALARM

These inputs are normally open and activate when a short condition is detected between the terminal and the COM. Refer to the wiring diagram at the back of this manual.

6.5 Outputs

The LE4000/LE4000E has two programmable outputs to activate in response to the associated events. Refer to the LE4000/LE4000E Wiring Diagram at the back of this manual for more information.

6.5.1 Activating the outputs

The LE4000/LE4000E has two open collector outputs capable of a maximum of 50mA. Internal events on the LE4000/LE4000E can trigger the outputs to turn on an LED or activate an input on the host panel. The default settings are as follows.

OUTPUT 1 Wireless Module or Network Trouble - Output is normally high and will switch to ground when the LE4000/LE4000E can not communicate with the LTE or 3G network.

OUTPUT 2 General Module Trouble - Output is normally low and will switch to high when a Wireless Network trouble, Power Supply/Battery trouble, and/or a Failure to Communicate (FTC) trouble is detected.

Note: PGM2 must be connected to the control panel as shown in "LE4000/LE4000E wiring diagrams" on page 25. Program the control panel input Zone/Point as 24hr Supervisory with keypad-only notification when activated. Output 2 on the LE4000/LE4000E must be set as 'Active High'.

Note: Once an output has been activated automatically, it will not restore its state until all the causes of activation are cleared.

6.6 Reporting codes

Table 5 LE4000/LE4000E reporting codes

Reporting codes	CID	SIA	Programmable	Comments
Zone 1 Activation	E130 991	FA 991	YES	Delayed 24 Hour Fire *
Zone 1 Restoral	R130 991	FH 991	YES	Delayed 24 Hour Fire Restore *
Zone 2 Activation	E300 992	PA 992	YES	Panic Alarm *
Zone 2 Restoral	R300 992	PH 992	YES	Panic Alarm Restore*
PSTN Line Down	E351 000	LT 000	FIXED	Telco 1 Fault
PSTN Line Restoral	R351 000	LR 000	FIXED	Telco 1 Fault Restore
Input Loss	E337 000	YP 000	FIXED	Power Supply Trouble
Input Restoral	R337 000	YQ 000	FIXED	Power Supply Trouble Restore
Low Battery Alert	E338 000	YT 000	FIXED	Transmitter Battery Trouble
Low Battery Restoral	R338 000	YR 000	FIXED	Transmitter Battery Restore
Periodic Test	E603 XXX	RPXXX	FIXED	Test Transmission <receiver path=""></receiver>
Periodic Test with Trouble	E608 XXX	RYXXX	FIXED	Test Transmission <receiver path=""></receiver>
Radio Activation	R552 000	RS 000	FIXED	Remote Programming Successful
Internal Buffer Full	E624 000	JL 000	FIXED	
FTC Restoral	R354 000	YK 000	FIXED	Communications Restored
Firmware Update Successful	R901 000	LS 000	FIXED	
Firmware Update Fail	E902 000	LU 000	FIXED	
Firmware Update Begin	E901 000	LB 000	FIXED	
System Tamper	E145 000	ES 000	FIXED	Expansion Module Tamper
System Tamper Restore	R145 000	EJ 000	FIXED	Expansion Module Tamper Restore

^{*} C24 Communications default value

6.7 Swinger shutdown

To prevent runaway signals to the central station, the LE4000/LE4000E is equipped with Swinger Shutdown which limits certain trouble events to a maximum of four reports every 24 hours. At midnight, swinger shutdown restores and the counter is reset. A zone input must be physically restored when swinger shutdown is reset before the alarm restore reporting codes are transmitted to the central station. Otherwise, the zone input remains in an 'off normal' state. Swinger Shutdown applies to the following trouble conditions:

- System Tamper/Restore
- Low Battery Trouble/Restore
- TLM Trouble/Restore
- Input Power Trouble/Restore
- FTC Restore
- Zone 1 and 2 input alarm / restore

6.7.1 Swinger Shutdown for Zone Inputs (Software Version 5.12+)

Depending on the reporting codes programmed by Connect 24, swinger shutdown may be disabled. Reporting codes associated with Fire, Fire Supervisory or Panic/Holdup will not have swinger shutdown applied to Input 1 or Input 2.

6.8 Hardware default

A hardware default is required to update the unit with the latest configuration from C24 Communications. Perform a hardware default if either of the following conditions have occurred:

- The device is programmed incorrectly.
- The unit is relocated to a new site.
- The SIM card is swapped.

To perform the hardware default, follow these steps:

- 1. Power down the unit and remove all connections to Zone1, Zone 2, PGM1 and PGM2. **NOTE:** When removing the battery, depress the locking tab before attempting to detach the battery connector from the PCB. Failure to do so may result in damage to the connector and/or battery.
- 2. Connect a wire between Z1 (terminal 5) and PGM1 (terminal 6).
- 3. Wait for 20 seconds and then power down the unit.
- 4. Disconnect the wire between the Zone and PGM terminals.

Note: If the unit has previously received programming from C24 Communications, a hardware default is required to initiate the download of the latest configuration. Failure to do so results in the unit transmitting with the previously programmed configuration.

6.9 Communicator reset/update

The device firmware can be updated over Cellular or PC-Link:

Table 6 Firmware update begins

RED	BLUE	Blue/Green (Top)	Blue/Green (Bottom)
ON	ON	ON	ON

• When the firmware update begins, all LEDs are ON.

Table 7 Firmware update process

RED	BLUE	Blue/Green (Top)	Blue/Green (Bottom)
FLASH ON	OFF	OFF	OFF
OFF	FLASH ON	OFF	OFF
OFF	OFF	FLASH ON	OFF
OFF	OFF	OFF	FLASH ON
FLASH ON	OFF	OFF	OFF
OFF	FLASH ON	OFF	OFF
OFF	OFF	FLASH ON	OFF
OFF	OFF	OFF	FLASH ON

- During the firmware update process, the LEDs cycle individually in a chaser pattern (different from the Advanced Carrier Selection pattern).
- The unit automatically restarts after a successful update.

Note: Several resets occur during a single firmware update session.

Note: The unit re-requests programming after a firmware update. The version number is updated and viewable via C24 Communications.

Note: The LE4000/LE4000E must not be powered down during a firmware update.

Note: The LE4000/LE4000E will not process remote firmware update requests while the following troubles are present.

- Input Power Trouble
- Low Battery Trouble

6.10 Low power radio shutdown

When the battery voltage reaches the low battery threshold of 6V, the LE4000/LE4000E radio turns off to prevent unnecessary network registrations. In this state, no events are communicated.

Radio shutdown is indicated by the LEDs as follows:

- Red LED indicates low battery trouble.
- Two RRSI LEDs blinking together indicates the radio is not ready.

6.11 SMS command and control

To enable SMS control of the security panel, complete the following procedures.

Note: UL/ULC has not investigated this functionality and it shall not be used for UL/ULC certified installations.

6.11.1 Arming and disarming the security panel

- 1. Set a PGM output to Remote Arming in C24 Communications.
- 2. Ensure this PGM output is connected to a relay to their security panel zone.
- 3. Set up the zone on the security panel as Momentary or Maintained arming.
 - For Momentary key switching, configure the Communicator PGM with a time field of 05. In this configuration, both arm and disarm generate the pulse.
 - For Maintained key arming, configure the Communicator PGM with a time field of 00.
- 4. **Optional**: the communicator can also detect the panel arm state by connecting a panel PGM output through a relay to a communicator zone also configured to follow panel arm state.

6.11.2 Configuring remote control of the PGM

- 1. Set one or both PGM outputs to Remote Control PGM configuration. A PGM can be latched or timed:
 - Setting the PGM timer to 00 causes the PGM to be latched. The PGM will not turn off unless the turn off command is received.
 - Setting the PGM timer to a value between 1 and 255 seconds causes the PGM to be timed. The PGM activates for the programmed duration.
- Program the phone number and access code used for SMS command and control with C24 Communications.
 - Up to 6 different phone numbers can be programmed to perform SMS command and control.
 - The password can be 4 to 8 alphanumeric characters and is not case sensitive.

The SMS command and control can be sent in the following format:

For arming/disarming the security panel

Arm <access code>, example Arm 12345678

For activating/deactivating a specific PGM

Activate <PGM #> <access code>, Activate 1 12345678

The following SMS command and control operations are available.

Table 8 Arming

Language	nguage Command label (not case sensitive)	
English	Arm	
French	Armement	
Spanish	Armado	

Table 9 Disarming

Language	Command label (not case sensitive)
English	Disarm
French	Desarmement
Spanish	Desarmado

Table 10 Activate PGM

Language	Command label (not case sensitive)
English	Activate

Language Command label (not case sensitive)	
French	Activation
Spanish	Activar

Table 11 Deactivate PGM

Language	Command label (not case sensitive)
English	Deactivate
French	Desactivation
Spanish	Desactivar

Table 12 Status Request

Language	Command label (not case sensitive)	
English	Status Request	
French	Etat Démandé	
Spanish	Petición de Estado	

Invalid command is sent when no zones are programmed to read security arm status.

Table 13 Help

Language	Command label (not case sensitive)	
English	Help	
French	Aide	
Spanish	Ayuda	

Help displays all available commands for the selected language.

6.12 Phone number call direction

The user can program the PTM phone numbers to receiver group 1 or 2. The number programmed in the communicator must also be programmed as the panel phone number. When the communicator detects the phone number, it communicates to the receivers of the corresponding group.

Note: If no PTM phone number is programmed, all panel calls go to Receiver Group 1.

Section 7: Troubleshooting guide

Powering up the LE4000/LE4000E – when powering up the LE4000/LE4000E, always connect the battery (if used) first before connecting primary DC power from the control panel or transformer.

Wiring primary – R-1/T-1 of LE4000/LE4000E to RING/TIP of control panel, DC power from control panel or DC transformer to DC input, backup battery.

Wiring backup – Incoming line to RING/TIP on LE4000/LE4000E, R-1/T-1 of LE4000/LE4000E to RING/TIP of control panel, R-1/T-1 of control panel to house phones, DC power from control panel or DC transformer to DC input, backup battery.

Testing communications – when the LE4000/LE4000E transmits a signal for the control panel, or for an internal transmission, the BLUE light will flash one time when the signal is transmitted and two times when it gets a kissoff.

SIM – activate the SIM at least 24 hours prior to installation. The LE4000/LE4000E displays signal strength with an inactive SIM, however it display the signal strength of any available wireless network. The SIM must be active to ensure the signal strength displayed is that of the wireless network provider for which the SIM belongs to.

Panel programming – Program the control panel to communicate Contact ID or SIA the same way it is programmed to communicate Contact ID or SIA over the telephone line.

Table 14 Blue/Green LED status

Blue/Green LED status	What it means	CSQ values	Signal strength status
Both Signal Strength LEDs ON	Excellent signal strength	14+	Unit can be installed in the current mounting location.
Top LED Flashing with bottom LED ON	Excellent signal strength	11-13	Unit can be installed in the current mounting location.
Bottom LED ON	Excellent signal strength	7-10	Unit can be installed in the current mounting location.
Bottom LED Flashing	Poor signal strength	5-6 (no trouble) 1-4 (with trouble)	 Ensure the antenna cable is plugged securely into the radio connector. If the SIM is active, connect a battery to the unit and test various locations for good/excellent signal strength. Connect an antenna extension kit (LTE-8ANT, LTE-15ANT, LTE-25ANT, LTE-50ANT).
Both LEDs OFF	No signal strength	0	 If the red LED is also flashing, see Refer to Table 3 Status LEDs table. Verify SIM card is activated. Ensure the antenna cable is plugged securely into the radio connector. If the SIM is active, connect a battery to the unit and test various locations for good/excellent signal strength. Connect an antenna extension kit (LTE-8ANT, LTE-15ANT, LTE-25ANT, LTE-50ANT).
Both LEDs Flashing ON/OFF together	Signal strength is invalid	N/A	Radio is in process of network registration.
Both LEDs Alternating	Radio reset sequence	N/A	Radio is performing a reset. If the issue persists, please verify the SIM card is inserted correctly.

Table 15 Blue LED status

Blue LED status (normal mode)	What it means: wireless communicator status/communication indicator	
Blue LED ON	When used as a backup communicator, the blue LED is ON when a phone line is not connected to the LE4000/LE4000E TIP and RING, or the line voltage goes below 2.8VDC.	
Blue LED OFF	A good phone line (more than 2.8 VDC detected across the LE4000/LE4000E TIP and RING terminals) is connected to the LE4000/LE4000E.	
Blue LED Flash -ing	The blue LED will flash one time when the LE4000/LE4000E transmits a signal and two times when a kiss-off is received.	

Note: The Blue LED is always OFF when using the LE4000/LE4000E as the primary communicator.

Table 16 Red/Blue LED troubles

	ber of shes	Trouble type	Trouble notes
Red	Blue		
ON	ON	No Signal Strength	 Verify SIM card is activated. Ensure the antenna cable is plugged securely into the radio connector. If the SIM is active, connect a battery to the unit and test various locations for good/excellent signal strength. Connect an antenna extension kit (LTE-8ANT, LTE-15ANT, LTE-25ANT, LTE-50ANT).
1	OFF	Wireless Network Trouble	 Ensure the SIM card has been activated. Ensure the antenna cableis plugged securely into the radio connector. Ensure there is good signal strength (at least one green light ON). Verify the installation area is not experiencing a network outage.
2	OFF	Battery Trouble	 If a battery is not used in the installation, ensure that the "Internal Battery Connected" is not selected in C24 Communications. If a battery is used in the installation, verify the battery is connected properly Measure the battery under load and verify it is charged to at least 7.2VDC. If not, wait at least 1 hour for the battery to charge. Remove the battery and measure the voltage; the voltage should be at least 7.2VDC. Verify the input DC supply is rated at 13.8VDC @ 180mA minimum. Replace battery
3	OFF	Input Power Trouble	Ensure the power source connected to the LE4000/LE4000E is providing 13.8VDC @ 180mA.
1	FLASH	Insufficient Signal Strength	 Ensure the antenna cable is plugged securely into the radio connector. If the SIM is active, connect a battery to the unit and test various locations for good/excellent signal strength. Connect an antenna extension kit (LTE-8ANT, LTE-15ANT, LTE-25ANT, LTE-50ANT)
2	FLASH	Not Used	
3	FLASH	C24 Communications Configurations Trouble	Ensure the SIM card is activated and correctly initialized through C24 Communications.
1	ON	Radio/SIM Trouble	 Ensure the SIM Card is inserted correctly and firmly. Ensure the antenna cable is plugged securely into the radio connector.

	ber of hes	Trouble type	Trouble notes	
Red	Blue			
2	ON	Receiver Not Available Trouble	 Contact the monitoring station to verify that the LE4000/LE4000E programming is correct (port, IP address, DNIS). Contact your central station to verify they are not experiencing any receiver issues. 	
3	ON	Supervision Trouble	Contact your central station to verify they are not experiencing any receiver issues.	
4	ON	Tamper Trouble	Ensure the front cover is secured and the case tamper is closed.	

The Red light flashes to indicate various trouble conditions outlined previously. If multiple trouble conditions are present, the red LED flashes according to the highest priority trouble. For example, if both a LE4000/LE4000E wireless network trouble (one flash) and a low battery trouble (two flashes) are present; the red LED flashes one time. Once the LE4000/LE4000E wireless network trouble condition is corrected, the red LED begins flashing two times to indicate the low battery trouble.

Table 17 General troubles

General troubles with your system			
The control panel is displaying a telephone line trouble condition	 Ensure T1 and R1 of the LE4000/LE4000E are wired to the TIP and RING terminals of the control panel. If the LE4000/LE4000E is being used as the primary communicator, the blue light will always be OFF. If the LE4000/LE4000E red light is flashing, refer to the troubleshooting chart in this guide. 		
The control panel displays a communication trouble condition	 Ensure the panel is programmed for Contact ID or SIA. Ensure the control panel does not indicate a TLM trouble condition. If the LE4000/LE4000E red light is flashing, refer to the troubleshooting chart in this guide. 		
No signals are received at the cent- ral station but no trouble condition is displayed	 Ensure the control panel has a central station phone number programmed. Ensure the control panel has the correct account number programmed. Verify the reporting codes are programmed or the auto Contact ID/SIA option is enabled. Ensure the control panel communicator is enabled. Connect a handset to T1 and R1 of the LE4000/LE4000E in monitor mode to verify the control panel is trying to communicate. 		
Not receiving internal signals generated directly from the LE4000/LE4000E	 Ensure the LE4000/LE4000E was initialized with the correct account number. This can be checked by logging into the C24 Communications website. Ensure no trouble conditions are present. 		
The phone line is seized when the LE4000/LE4000E is connected	 Verify correct phone line wiring. Ensure the Ringer Equivalency Number (REN) is not being exceeded on the line. 		

Table 18 General information

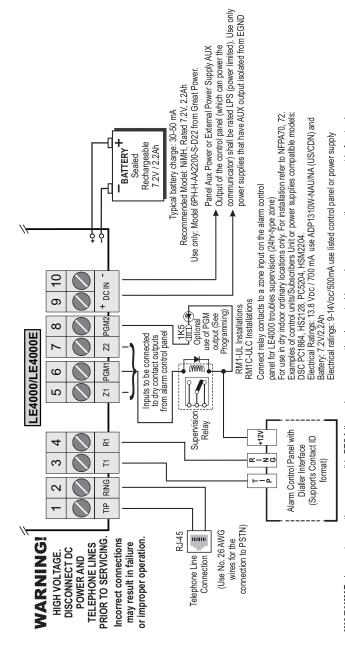
General information	
Removing/Connecting the antenna	 To remove the antenna from the LE4000/LE4000E, turn the antenna counter-clockwise to unscrew the antenna from the connector. To install the antenna, turn the antenna clockwise to attach it to the antenna connector.
Enrolling a LE4000/LE4000E	The LE4000/LE4000E can also be enrolled using the C24 Communications website (wwwconnect24.com) or the C24 Communications mobile site (m.connect24.com).
SIM card activation period	SIM card actication can take up to 24 hours. However, activation typically takes less than an hour.

General information	
Checking SIM status	 Go to www.connect24.com and login. You can perform a search for a specific account and its current status. SIM status can also be checked using the GVRU.
Critical Shutdown on LE4000/LE4000E backup bat- tery (with no DC input applied)	 If the LE4000/LE4000E backup battery is used and is below 6VDC, the unit will go into critical shutdown. The critical shutdown state is indicated by the flashing red LED, followed by the blue and two green lights flashing. The LEDs continue to flash in this sequence until the battery is charged above 6.5VDC.
Swinger Shutdown for LE4000/LE4000E Troubles	 Trouble events can send a maximum of 4 troubles and restorals per day. Swinger Shutdown only affects signal transmissions, not the functionality of the LE4000/LE4000E LEDs or PGM outputs. Swinger Shutdown is reset at midnight or upon a full power cycle of the LE4000/LE4000E.

Note: Test this product at least once a year.

Section 8: LE4000/LE4000E wiring diagrams

Figure 8-1 LE4000/LE4000E wiring diagram



WARNING: Incorrect connections may result in PTC failure or improper operation. Inspect wiring and ensure connections are correct before turning on.
All circuits are classified for UL installations as Power Limited/Class II Power Limited. Do not route any wiring over circuit boards. Maintain at least 1" (25.4mm) separation. A minimum 1/4" (6.4mm) separation must be maintained at all points between Power Limited wiring and all other Non-Power Limited wiring. Route wires as indicated in the diagram. NOTE: For ULC Commercial Burglary Installation requirements please refer to Figure 5 and to the ULC Installation Guide P/N 29002157.

tions and wiring methods shall be in accordance with the National Electrical Code, ANSI/NFPA 70, the Standard for Installation and Classifica-For UL Installations, the system shall be installed in accordance with chapter 2 of the ANSI/NFPA 72 and ANSI/NFPA70. Recommended location of Burglar and Holdup Alarm Systems, UL 681, and the Standard for Central-Station Alarm Services, UL 827

does not meet the minium recomended signal strength level. Do not run zone inputs and T1/R1 wiring along AC wires or other circuits with high For ULC Installations, the recommended locations and wiring methods shall be in accordance with CSA C22.1, Canadian Electrical Code, Part dard for the Installation of Residential Fire Warning Systems, CAN/ULC-S540. Do not install the equipment in places where the signal strength I, Safety Standard for Electrical Installations; CAN/ULC-S302, Installation and Classification of Burglar Alarm Systems for Financial and Commercial Premises, Safes and Vaults; and CAN/ULC-S301, Standard for Central and Monitoring Station Burglar Alarm Systems and the Stanfrequency signals in order to reduce possibility of interference and false alarms.

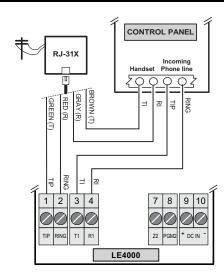


Figure 8-2 Telephone connection

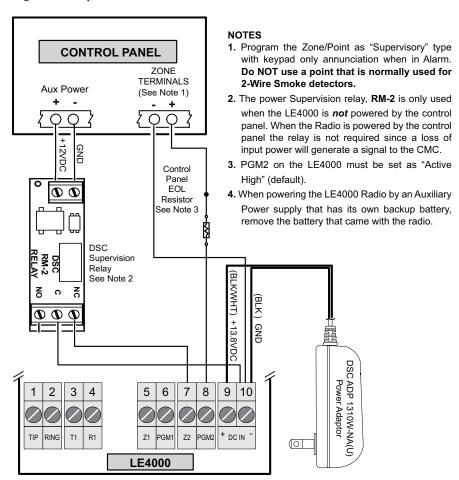


Figure 8-3 Power supply and supervision

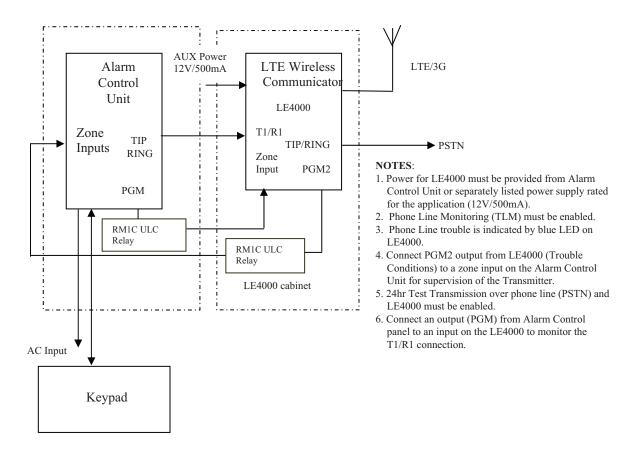


Figure 8-4 Alarm control unit and LTE/3G transmitter

Regulatory Information

MODIFICATION STATEMENT

Digital Security Controls has not approved any changes or modifications to this device by the user. Any changes or modifications could void the user's authority to operate the equipment.

Digital Security Controls n'approuve aucune modification apportée à l'appareil par l'utilisateur, quelle qu'en soit la nature. Tout changement ou modification peuvent annuler le droit d'utilisation de l'appareil par l'utilisateur.

INTERFERENCE STATEMENT

This device complies with Part 15 of the FCC Rules and ISED Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'ISED Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

WIRELESS NOTICE

This equipment complies with FCC and ISED Canada radiation exposure limits set forth for an uncontrolled environment. The antenna should be installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet appareil est conforme aux limites d'exposition aux rayonnements de la ISED Canada pour un environnement non contrôlé. L'antenne doit être installé de façon à garder une distance minimale de 20 centimètres entre la source de rayonnements et votre corps. L'émetteur ne doit pas être colocalisé ni fonctionner conjointement avec à autre antenne ou autre émetteur.

Antenna gain must be as indicated below/Gain de l'antenne doit être ci-dessous:

Table 19 Antenna Gain

Frequency Band/Bande de fréquence	LE4000(E)
GSM850 / FDD V	2.50 dBi
PCS1900 / FCC II	5.20 dBi
LTE B2	5.20 dBi
LTE B4/B66	6.20 dBi
LTE B5	2.50 dBi
LTE B12	1.00 dBi
LTE B13	2.20 dBi

FCC CLASS B DIGITAL DEVICE NOTICE

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.

Model: LE4000 FCC ID:F5317LE4000 Product Identifier US: F5317MO00A
Model: LE4000E FCC ID:F5317LE4000E Product Identifier US: F5317MO00A

REN: 0.0A

USOC Jack: RJ-31X

WARNING: To satisfy FCC RF exposure requirements for mobile transmitting devices, a separation distance of 20cm or more must be maintained between the antenna of this device and persons during device operation.

Telephone Connection Requirements

A plug and jack used to connect this equipment to the premises wiring and telephone network must comply with the applicable FCC Part 68 rules and requirements adopted by the ACTA. A compliant telephone cord and modular plug is provided with this product. It is designed to be connected to a compatible modular jack that is also compliant. See installation instructions for details.

Ringer Equivalence Number (REN)

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 (5.0). 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. For products approved after July 23, 2001, the REN for this product is part of the product identifier that

has the format. US: AAAEQ##TXXXX. The digits represented by ## are the REN without a decimal point (e.g., 03 is a REN of 0.3). For earlier products, the REN is separately shown on the label.

Incidence of Harm

If this equipment LE4000/LE4000E causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. But if advance notice is not practical, the Telephone Company will notify the customer as soon as possible. Also, you will be advised of your right to file a complaint with the FCC if you believe it is necessary.

Changes in Telephone Company Equipment or Facilities

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.

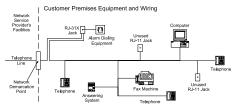
Equipment Maintenance Facility

If trouble is experienced with this equipment for repair or warranty information, please contact the facility indicated below. If the equipment is causing harm to the telephone network, the Telephone Company may request that you disconnect the equipment until the problem is solved. This equipment is of a type that is not intended to be repaired by the end user.

DSC c/o APL Logistics, 757 Douglas Hill Rd., Lithia Springs, GA 30122

Additional Information

Connection to party line service is subject to state tariffs. Contact the state public utility commission, public service commission or corporation commission for information. Alarm dialling equipment 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, alarm dialling equipment must be connected to a properly installed RJ-31X 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 RJ-31X jack and alarm dialling equipment for you.



Industrial, Scientific and Economic Development (ISED)

This Equipment meets the applicable Industrial, Scientific and Economic Development (ISED) Canada Terminal Equipment Technical Specifications. This is confirmed by the registration number. The abbreviation, IC, before the registration number signifies that registration was performed based on a Declaration of Conformity indicating that ISED Canada technical specifications were met. It does not imply that that ISED Canada approved the equipment. The Ringer Equivalence Number (REN) for this terminal equipment is 0.0. The REN assigned to each terminal equipment provides an indication of the maximum number of terminals allowed to be connected to a telephone interface. The termination on an interface may consist of any combination of devices subject only to the requirement that the sum of the Ringer Equivalence Numbers of all devices does not exceed 5.

Model LE4000: IC:160A-LE4000 Model LE4000E: IC:160A-LE4000E

Cet équipement est conforme aux spécifications techniques applicables aux équipements terminaux d'ISED Canada. Ceci est confirmé par le numéro d'enregistrement. L'abréviation IC précédant le numéro d'enregistrement signifie que l'enregistrement a été effectué sur la base de la Déclaration de conformité indiquant que le produit est conforme aux spécifications techniques d'ISED Canada. Ceci n'implique pas que le produit ait été approuvé par ISED Canada.

Le nombre équivalent de sonneries (REN) de cet appareil terminal est 0.0. Le REN attribué à chaque équipement terminal fournit une indication sur le nombre maximum de terminaux pouvant être connectés sur une interface téléphonique. La terminaison sur une interface peut constituer en n'importe quelle combinaison d'appareils, à la condition seulement que la somme des Nombres équivalents de sonneries de tous les appareils ne soit pas supérieure à 5.

CAN ICES-3 (B) / NMB-3 (B)

The term "IC." before the radio certification number only signifies that ISED Canada technical specifications were met

NIST Validation of encryption algorithm AES128 (certificate No. 5011 available at NIST website).

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7. LIMITED WARRANTY

NO WARRANTY - DSC PROVIDES THE SOFTWARE "AS IS" WITHOUT WARRANTY. DSC DOES NOT WARRANT THAT THE SOFTWARE WILL MEET YOUR REQUIREMENTS OR THAT OPERATION OF THE SOFTWARE WILL BE UNINTERRUPTED OR ERROR-FREE.

CHANGES IN OPERATING ENVIRONMENT - DSC shall not be responsible for problems caused by changes in the operating characteristics of the HARDWARE, or for problems in the interaction of the SOFTWARE PRODUCT with non-DSC SOFTWARE or HARDWARE PRODUCTS.

LIMITATION OF LIABILITY; WARRANTY REFLECTS ALLOCATION OF RISK - IN ANY EVENT, IF ANY STATUTE IMPLIES WARRANTIES OR CONDITIONS NOT STATED IN THIS LICENSE AGREEMENT, DSC'S ENTIRE LIABILITY UNDER ANY PROVISION OF THIS LICENSE AGREEMENT SHALL BE LIMITED TO THE GREATER OF THE AMOUNT ACTUALLY PAID BY YOU TO LICENSE THE SOFTWARE PRODUCT AND FIVE CANADIAN DOLLARS (CAD\$5.00). BECAUSE SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF LIABILITY FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES, THE ABOVE LIMITATION MAY NOT APPLY TO YOU.

DISCLAIMER OF WARRANTIES - THIS WARRANTY CONTAINS THE ENTIRE WARRANTY AND SHALL BE IN LIEU OF ANY AND ALL OTHER WARRANTIES, WHETHER EXPRESSED OR IMPLIED (INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE) AND OF ALL OTHER OBLIGATIONS OR LIABILITIES ON THE PART OF DSC. DSC MAKES NO OTHER WARRANTIES. DSC NEITHER ASSUMES NOR AUTHORIZES ANY OTHER PERSON PURPORTING TO ACT ON ITS BEHALF TO MODIFY OR TO CHANGE THIS WARRANTY, NOR TO ASSUME FOR IT ANY OTHER WARRANTY OR LIABILITY CONCERNING THIS SOFTWARE PRODUCT.

EXCLUSIVE REMEDY AND LIMITATION OF WARRANTY - UNDER NO CIRCUMSTANCES SHALL DSC BE LIABLE FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL OR INDIRECT DAMAGES BASED UPON BREACH OF STRICT LIABILITY, OR ANY OTHER LEGAL THEORY. SUCH DAMAGES INCLUDE, BUT ARE NOT LIMITED TO, LOSS OF PROFITS, LOSS OF THE SOFTWARE PRODUCT OR ANY ASSOCIATED EQUIPMENT, COST OF CAPITAL, COST OF SUBSTITUTE OR REPLACEMENT EQUIPMENT, TIME, THE CLAIMS OF THIRD PARTIES, INCLUDING CUSTOMERS, AND INJURY TO PROPERTY.

WARNING: DSC recommends that the entire system be completely tested on a regular basis. However, despite frequent testing, and due to, but not limited to, criminal tampering or electrical disruption, it is possible for this SOFTWARE PRODUCT to fail to perform as expected.

Limited Warranty

Digital Security Controls ("DSC"), a division of Tyco Safety Products Canada Ltd, a part of the Johnson Controls group of companies ("JCI"), warrants the original purchaser that for a period of twelve months from the date of purchase, the product shall be free of defects in materials and workmanship under normal use. During the warranty period, JCI shall, at its option, repair or replace any defective product upon return of the product to its factory, at no charge for labour and materials. Any replacement and/or repaired parts are warranted for the remainder of the original warranty or ninety (90) days, whichever is longer. The original purchaser must promptly notify JCI in writing that there is defect in material or workmanship, such written notice to be received in all events prior to expiration of the warranty period. There is absolutely no warranty on software and all software products are sold as a user license under the terms of the software license agreement included with the product. The Customer assumes all responsibility for the proper selection, installation, operation and maintenance of any products purchased from JCI. Custom products are only warranted to the extent that they do not function upon delivery. In such cases, JCI can replace or credit at its option.

International Warranty

The warranty for international customers is the same as for any customer within Canada and the United States, with the exception that JCI shall not be responsible for any customs fees, taxes, or VAT that may be due.

Warranty Procedure

To obtain service under this warranty, please return the item(s) in question to the point of purchase. All authorized distributors and dealers have a warranty program. Anyone returning goods to JCI must first obtain an authorization number. JCI will not accept any shipment whatsoever for which prior authorization has not been obtained.

Conditions to Void Warranty

This warranty applies only to defects in parts and workmanship relating to normal use. It does not cover:

damage incurred in shipping or handling;

damage caused by disaster such as fire, flood, wind, earthquake or lightning;

damage due to causes beyond the control of JCI such as excessive voltage, mechanical shock or water damage;

damage caused by unauthorized attachment, alterations, modifications or foreign objects;

damage caused by peripherals (unless such peripherals were supplied by JCI.);

defects caused by failure to provide a suitable installation environment for the products;

damage caused by use of the products for purposes other than those for which it was designed;

damage from improper maintenance;

damage arising out of any other abuse, mishandling or improper application of the products.

Items Not Covered by Warranty

In addition to the items which void the Warranty, the following items shall not be covered by Warranty: (i) freight cost to the repair center; (ii) products which are not identified with JCI's product label and lot number or serial number; (iii) products disassembled or repaired in such a manner as to adversely affect performance or prevent adequate inspection or testing to verify any warranty claim. Access cards or tags returned for replacement under warranty will be credited or replaced at JCI's option. Products not covered by this warranty, or otherwise out of warranty due to age, misuse, or damage shall be evaluated, and a repair estimate shall be provided. No repair work will be performed until a valid purchase order is received from the Customer and a Return Merchandise Authorization number (RMA) is issued by JCI's Customer Service.

JCI's liability for failure to repair the product under this warranty after a reasonable number of attempts will be limited to a replacement of the product, as the exclusive remedy for breach of warranty. Under no circumstances shall JCI be liable for any special, incidental, or consequential damages based upon breach of warranty, breach of contract, negligence, strict liability, or any other legal theory. Such damages include, but are not limited to, loss of profits, loss of the product or any associated equipment, cost of capital, cost of substitute or replacement equipment, facilities or services, down time, purchaser's time, the claims of third parties, including customers, and injury to property. The laws of some jurisdictions limit or do not allow the disclaimer of consequential damages. If the laws of such a jurisdiction apply to any claim by or against JCI, the limitations and disclaimers contained here shall be to the greatest extent permitted by law. Some states do not allow the exclusion or limitation of incidental or consequential damages, so that the above may not apply to you.

Disclaimer of Warranties

This warranty contains the entire warranty and shall be in lieu of any and all other warranties, whether expressed or implied (including all implied warranties of merchantability or fitness for a particular purpose) and of all other obligations or liabilities on the part of JCI. JCI neither assumes responsibility for, nor authorizes any other person purporting to act on its behalf to modify or to change this warranty, nor to assume for it any other warranty or liability concerning this product. This disclaimer of warranties and limited warranty are governed by the laws of the province of Ontario, Canada.

JCI recommends that the entire system be completely tested on a regular basis. However, despite frequent testing, and due to, but not limited to, criminal tampering or electrical disruption, it is possible for this product to fail to perform as expected.

Out of Warranty Repairs

JCI will at its option repair or replace out-of-warranty products which are returned to its factory according to the following conditions. Anyone returning goods to JCI must first obtain an authorization number. JCI will not accept any shipment whatsoever for which prior authorization has not been obtained.

Products which JCI determines to be repairable will be repaired and returned. A set fee which JCI has pre-determined and which may be revised from time to time, will be charged for each unit repaired.

Products which JCI determines not to be repairable will be replaced by the nearest equivalent product available at that time. The current market price of the replacement product will be charged for each replacement unit.

WARNING READ CAREFULLY

Note to Installers

This warning contains vital information. As the only individual in contact with system users, it is your responsibility to bring each item in this warning to the attention of the users of this system.

System Failures

This system has been carefully designed to be as effective as possible. There are circumstances, however, involving fire, burglary, or other types of emergencies where it may not provide protection. Any alarm system of any type may be compromised deliberately or may fail to operate as expected for a variety of reasons. Some but not all of these reasons may be:

Inadequate Installation

A security system must be installed properly in order to provide adequate protection. Every installation should be evaluated by a security professional to ensure that all access points and areas are covered. Locks and latches on windows and doors must be secure and operate as intended. Windows, doors, walls, ceilings and other building materials must be of sufficient strength and construction to provide the level of protection expected. A reevaluation must be done during and after any construction activity. An evaluation by the fire and/or police department is highly recommended if this service is available.

Criminal Knowledge

This system contains security features which were known to be effective at the time of manufacture. It is possible for persons with criminal intent to develop techniques which reduce the effectiveness of these features. It is important that a security system be reviewed periodically to ensure that its features remain effective and that it be updated or replaced if it is found that it does not provide the protection expected.

Access by Intruders

Intruders may enter through an unprotected access point, circumvent a sensing device, evade detection by moving through an area of insufficient coverage, disconnect a warning device, or interfere with or prevent the proper operation of the system.

Power Failure

Control units, intrusion detectors, smoke detectors and many other security devices require an adequate power supply for proper operation. If a device operates from batteries, it is possible for the batteries to fail. Even if the batteries have not failed, they must be charged, in good condition and installed correctly. If a device operates only by AC power, any interruption, however brief, will render that device inoperative while it does not have power. Power interruptions of any length are often accompanied

by voltage fluctuations which may damage electronic equipment such as a security system. After a power interruption has occurred, immediately conduct a complete system test to ensure that the system operates as intended.

Failure of Replaceable Batteries

This system's wireless transmitters have been designed to provide several years of battery life under normal conditions. The expected battery life is a function of the device environment, usage and type. Ambient conditions such as high humidity, high or low temperatures, or large temperature fluctuations may reduce the expected battery life. While each transmitting device has a low battery monitor which identifies when the batteries need to be replaced, this monitor may fail to operate as expected. Regular testing and maintenance will keep the system in good operating condition.

Compromise of Radio Frequency (Wireless) Devices

Signals may not reach the receiver under all circumstances which could include metal objects placed on or near the radio path or deliberate jamming or other inadvertent radio signal interference. System Users

A user may not be able to operate a panic or emergency switch possibly due to permanent or temporary physical disability, inability to reach the device in time, or unfamiliarity with the correct operation. It is important that all system users be trained in the correct operation of the alarm system and that they know how to respond when the system indicates an alarm.

Smoke Detectors

Smoke detectors that are a part of this system may not properly alert occupants of a fire for a number of reasons, some of which follow. The smoke detectors may have been improperly installed or positioned. Smoke may not be able to reach the smoke detectors, such as when the fire is in a chimney, walls or roofs, or on the other side of closed doors. Smoke detectors may not detect smoke from fires on another level of the residence or building. Every fire is different in the amount of smoke produced and the rate of burning. Smoke detectors cannot sense all types of fires equally well. Smoke detectors may not provide timely warning of fires caused by carelessness or safety hazards such as smoking in bed, violent explosions, escaping gas, improper storage of flammable materials, overloaded electrical circuits, children playing with matches or arson.

Even if the smoke detector operates as intended, there may be circumstances when there is insufficient warning to allow all occupants to escape in time to avoid injury or death.

Motion Detectors

Motion detectors can only detect motion within the designated areas as shown in their respective installation instructions. They cannot discriminate between intruders and intended occupants. Motion detectors do not provide volumetric area protection. They have multiple beams of detection and motion can only be detected in unobstructed areas covered by these beams. They cannot detect motion which occurs behind walls, ceilings, floor, closed doors, glass partitions, glass doors or windows. Any type of tampering whether intentional or unintentional such as

masking, painting, or spraying of any material on the lenses, mirrors, windows or any other part of the detection system will impair its proper operation.

Passive infrared motion detectors operate by sensing changes in temperature. However, their effectiveness can be reduced when the ambient temperature rises near or above body temperature or if there are intentional or unintentional sources of heat in or near the detection area. Some of these heat sources could be heaters, radiators, stoves, barbeques, fireplaces, sunlight, steam vents, lighting and so on.

Warning Devices

Warning devices such as sirens, bells, horns, or strobes may not warn people or waken someone sleeping if there is an intervening wall or door. If warning devices are located on a different level of the residence or premise, then it is less likely that the occupants will be alerted or awakened. Audible warning devices may be interfered with by other noise sources such as stereos, radios, televisions, air conditioners or other appliances, or passing traffic. Audible warning devices, however loud, may not be heard by a hearing-impaired person.

Telephone Lines

If telephone lines are used to transmit alarms, they may be out of service or busy for certain periods of time. Also, an intruder may cut the telephone line or defeat its operation by more sophisticated means which may be difficult to detect.

Insufficient Time

There may be circumstances when the system will operate as intended, yet the occupants will not be protected from the emergency due to their inability to respond to the warnings in a timely manner. If the system is monitored, the response may not occur in time to protect the occupants or their belongings.

Component Failure

Although every effort has been made to make this system as reliable as possible, the system may fail to function as intended due to the failure of a component.

Inadequate Testing

Most problems that would prevent an alarm system from operating as intended can be found by regular testing and maintenance. The complete system should be tested weekly and immediately after a break-in, an attempted break-in, a fire, a storm, an earthquake, an accident, or any kind of construction activity inside or outside the premises. The testing should include all sensing devices, keypads, consoles, alarm indicating devices and any other operational devices that are part of the system.

Security and Insurance

Regardless of its capabilities, an alarm system is not a substitute for property or life insurance. An alarm system also is not a substitute for property owners, renters, or other occupants to act prudently to prevent or minimize the harmful effects of an emergency situation.

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