SKYROUTE CL3050

Universal Wireless Communicator

Compatible with all PowerSeries keypads

Installation & Programming Guide





WARNING: This manual contains information on limitations regarding product use and function and information on the limitations as to liability of the manufacturer. Read the entire manual carefully.

For Your Records

Locatio	on
Test Ti	me & Day
Additio	onal Notes
CONNI	ECT 24™ Enrollment Information
Note:	Only authorized dealers can enroll a wireless system to Connect 24. Dealer application forms and additional information on the Connect 24 Voice Response Unit can be found at the Connect 24 web site.
	http://www.connect24.com/dealer.htm
	The information required for activation is listed below. Ensure that all information is available before calling the Connect 24 Voice Response Unit.
	USA 1-888-251-7458 CAN 1-888-955-5583
Profile	Number5 digits IIIII
	The profile number provides Central Station Receiver information.
Installe	r ID Number8-9 digits II_I_I_I_I_I_I_I_I_I
	An Installer ID number was provided for each installer listed on the Dealer Enrollment Form . This number can be found on the authorized Installer Card sent with the Dealer Confirmation Form .
Installe	r PIN Number 4 digits IIII
	Each Installer provided a 4 digit PIN number on the Dealer Enrollment Form . If you have forgotten your PIN Number contact Connect 24.
Central	Station Account number 2-6 digits IIIIII
	This is the Account Number that will be sent to the Central Station. NOTE: 4-digits maximum for <i>Contact ID</i> format.
Skyrou	te MIN10 digits II_I_I_I_I_I_I_I_I
	The Skyroute Mobile Identification Number identifies the Skyroute transmitter. The 10-digit MIN is located on the label affixed to your Skyroute Transmitter.
System	n ID Number (SID)5 digits IIIII
	The System ID Number informs Connect 24 and the cellular network the home area that your transmitter is installed in. When this number is programmed into an alarm panel it is entered in HEX format. When entering this number into the

Connect 24 Voice Response Unit, it is entered in **Decimal Format.**

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NOTE:

Section 1: Introduction

The Skyroute CL3050 is a standalone wireless communicator that sends alarm system information to **Connect 24**. Connect 24 then forwards this information to the central station. The Skyroute CL3050 has four modes of operation. It can operate in one of three operational modes or; if it is connected to a keypad, in the programming mode. The Skyroute CL3050 is pre-programmed with the most commonly used settings for quick installation. If required the default options can be custom programmed.

NOTE: For UL Installations, use mode 2 or 3 ONLY.

Mode 1: Bell Follower

In Mode 1, the Skyroute CL3050 monitors the **Bell Output** of the control panel. The system identifies the Bell Output cadence and transmits the corresponding Fire or Burglar alarm reporting code to **Connect 24**.

Refer to the appropriate control panel Installation Manual.

NOTE: Not for UL Listed installations.

Mode 2: 2-Zone Panel

In Mode 2, the system will configure itself for 2 zone, stand alone operation.

NOTE: UL Listed for residential burglary installations ONLY.

Mode 3: 8-Zone Panel

If the Skyroute CL3050 detects a PC5108 expander card on power up it will automatically configure itself for 8-zone standalone operation with normally closed loops.

NOTE: Standalone operation is intended for household fire and burglary and it is considered ancillary operation for commercial fire and burglary installations.

Programming Mode

If the Skyroute CL3050 detects a keypad on power up it will go into the programming mode. Programming mode allows the installer to custom program system options. Refer to Section 5, Programming Descriptions; and Section 6, Programming Worksheets for programming options and default settings.

Figure 1



1.1 Specifications

Power Supply Ratings

Voltage: 10.6-14 VAC or VDC Current: 500 mA (Max) Low DC Trouble: 8.8 VDC Low DC Restore: 9.0 VDC Low AC Trouble: 7.5 VAC Low AC Restore: 8.0 VAC

Current Drain

Standby: 100 mA Receiving: 150 mA

Transmitting: 850 mA (350 mA from external power supply)

RF Power Output: 600 mW
Antenna Gain: 0 db

Battery

Charging Voltage: 6.87 VDC Low Battery Restore: 5.87 VDC Low Battery Trouble: 5.72 VDC Critical Shutdown: 5.0 VDC

Operating Modes

Bell Follower 2-24Hr Zones

8-24Hr zones (with PC5108)

- Event Buffer (communications): 32 Events (not viewable)
- Dimensions: 5 1/8" x 7 3/4" x 2"
- Weight: 0.5 lbs. (0.2Kg)
- EEPROM Memory
- Programmable by all PowerSeries Keypads

PC5508/KP5508Z: 8 Zone LED keypad PC5516Z/KP5516Z: 16 Zone LED keypad PC5532Z/KP5532Z: 32 Zone LED keypad

LCD5500Z/KPL5500Z: Programmable Message LCD Keypad

LCD5501Z/KP5501Z: Fixed Message LCD Keypad

1.2 Unpacking

Verify that the following items have been included.

- 1 Skyroute CL3050 (rechargeable battery included)
- 1 Installation & Programming Guide
- 1 Antenna
- 4 Mounting screws
- 4 5.6K Ω resistors
- Enclosure screw

Remove antenna from protective bubble pack and install in unit.

CAUTION: Install antenna before connecting battery or power leads to this unit. Transmission without an antenna can cause permanent damage.

When removing cover of this unit **DO NOT** touch or handle exposed electrical devices and components. Electrostatic discharge (ESD) can permanently damage this unit or reduce the reliability and life expectancy of components.

Section 2: Quick Start

2.1 Installation

1 Determine The Operating mode required

The operating mode (modes 1, 2, or 3) will determine how the unit is to be wired up. Refer to section 6, *Programming Descriptions, section [10]* for available options and for programming defaults. See section 4, *Power up Sequence* for selection of Operating and Programming modes.

NOTE: For UL Installations, use only mode 2 or 3.

2 Determine the Mounting Location

Select a mounting location in a dry, protected area. The mounting location should be positioned so that it is at least 30 cm. away from physical contact with any person.

NOTE: Do Not exceed the following recommendations for wire run distances

- Keybus and zone wiring should be run using minimum 22 gauge quad (0.5mm). Two pair twisted is preferred.
- a keypad, PC5108, or zone wiring can not exceed 1,000'/305m (in wire length) from the Skyroute CL3050.
- Shielded wire is not necessary unless wires are run in an area that may present excessive RF noise or interference.
- Refer to section 6, Programming Descriptions, section [10] for zone wiring details.

NOTE: Generally, the higher the location and the closer that the Skyroute CL3050 is to an outside wall, the better the signal strength will be.

3 Checking Signal Strength

- Remove front cover
- Connect Battery to the RED and BLK flying leads.
- Connect AC Power source or 12 Vpc to RED & BLK terminals.
- Allow unit to power up

NOTE: The unit does not need to be enrolled with **Connect 24** to check signal strength.

- When the green LED stops flashing, press and release the enroll button.
- Ensure that Radio Signal Strength Indication (RSSI) is greater than the minimum acceptable level as indicated below. If the signal level is not acceptable, reposition and retest the Skyroute CL3050 until an acceptable signal strength is found.

Red LED	Yellow LED	Green LED	Signal Strength
On	On On		>87%
On	On	Flash	69-87%
On	On	Off	* 52-68%
On	Flash	Off	34-51%
On	Off	Off	16-33%
Flash	Off	Off	0-15%

^{*}Minimum recommended signal strength for enrollment

4 Route Wiring to Mounting Location

Route wiring from the hardwired zones or control panel as required.

NOTE: Route wiring through conduit to a junction box if possible. Mount the Skyroute Panel.

5 Mount Unit

- Remove the front cover if required
- Disconnect flying leads from battery and power leads from the RED and BLK terminals (if connected).
- Remove two screws securing battery clamp. Remove battery
- Mount backplate of unit to wall or over electrical junction box using the four screws provided.

NOTE: DO NOT connect the battery to the flying leads and AC or DC power to the terminal strip until all other wiring connections are completed.

- Route wiring through the access holes provided and connect to terminal strip.
- Power up unit by connecting battery and power source.
- Front cover is to be securely fastened with screw provided.

6 Enroll Unit

Call Connect 24 and Enroll the Skyroute CL3050. Refer to **back of Front Cover** for contact information and a list of information required to complete the enrollment with the Connect 24 Voice Response Unit.

2.2 Testing

Program Mode: If you have wired the unit to power up in the programming mode. Follow the steps outlined in **Section 6, Programming Descriptions** and record the program settings in **Section 7, Programming Worksheets.**

Test Transmission - Pressing and holding the enroll button for 2 seconds will send a test transmission to the central station via **Connect 24**. Refer to *Enroll Button* in *Section 3*, *Controls and indicators* for test transmission details.

Mode 1: Disable the telephone line connected to the control panel. Simulate Burglar and Fire Zone violation. Verify that the Skyroute CL3050 transmits the events to the central station.

Mode 2 & 3: Simulate Faults, Tampers, and Zone violations in accordance with the settings outlined in *Sections 6, Programming Descriptions*. Verify that the Skyroute CL3050 transmits the events to the central station.

2.3 Resetting to Factory Defaults

NOTE: Resetting to factory defaults is required to change mode of operation.

- Remove Power from the Skyroute CL3050; disconnect battery and control
 panel if applicable (mode 1).
- Disconnect all wiring from the YEL and GRN terminals.
- Connect a jumper wire between the YEL and GRN terminals.
- Apply power to the system.

NOTE: When the hardware default has been completed; the yellow, green and red LEDs will flash on and off continuously.

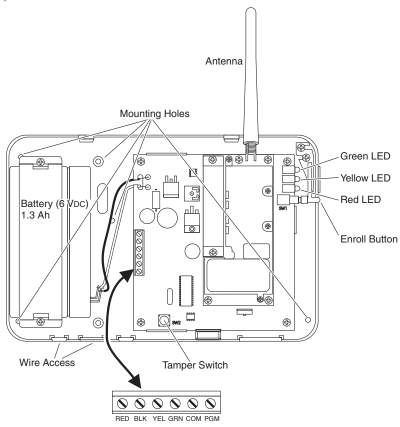
• Remove power from the system.

NOTE: To resume communications with **Connect 24**, **Section [11]**, **Option 6** must be set to ON. To do this; the system must be powered up in programming mode. Refer to **Section 5 System Programming**.

- Reconnect all original wiring and reapply power to the system.
- Test System Refer to Section 2.2

Section 3: Controls and Indicators

Figure 2



3.1 LED Indicators (see figure 2)

Yellow LED

During normal operation, the yellow LED will indicate the system status with a series of flashes as indicated below.

No. of Flashes	Indication
1	No trouble conditions present
2	Low battery
3	Input supply failure
4	Not enrolled at Connect 24
5	No service available
6	Radio failure
7	PC5108 failure
8	Failure to communicate
9	Zone tamper/fault trouble

NOTE: Multiple trouble conditions are displayed (flashed) in sequence.

Red LED

The red LED will flash to provide event transmission status for the following events:

1 Flash
 1 Flash
 2 Flashes
 Enroll button held down for 2 seconds
 Event transmitted to cellular network
 Event acknowledged by Connect 24.

Green LED

The green LED will light continuously if the (RSSI) signal is acceptable. If signal strength is not acceptable the LED will turn OFF. Detailed information on signal strength can be accessed by momentarily pressing and releasing the enroll button. The green, yellow and red LEDs will light to indicate the range of signal strength. Refer to **Section 2 Step 3**.

3.2 Enroll Button (see figure 2)

The Skyroute CL3050 Enroll button is located on the outside of the plastic housing directly below the status LEDs. The enroll button performs three functions.

- Pressing and releasing this button momentarily during the first 15 seconds of power up will toggle between Mode 1 and Mode 2 to enable mode selection.
- Pressing and releasing this button momentarily at any time after the power up sequence will display the detailed RSSI status indicated above.
- Holding this button down for a period of 2 seconds continuously will cause the Skyroute CL3050 to send a test transmission to Connect 24, this long debounce will be indicated by the red LED flashing once.

3.3 Terminal Connections (see figure 2)

RED 10.6-14VDC Positive Input or 10.6-14VAC

NOTE: 12VDC is required for programming or for operation with a PC5108 zone expander. Mode 1 and Mode 2 may be operated with an AC Supply.

BLK 10.6-14Vpc Ground or 10.6-14Vac

YEL Mode 1* - The YEL terminal functions as the Bell input.

Mode 2 - This terminal functions as the zone 1 input.

Mode 3 - This terminal connects to the YEL Keybus terminal when using a PC5108 zone expander or PowerSeries keypad.

GRN Mode 1* - The GRN terminal functions as the TLM Trouble input.

Mode 2 - This terminal functions as the zone 2 input.

Mode 3 - This terminal connects to the GRN Keybus terminal when using a PC5108 zone expander or PowerSeries keypad.

COM Mode 1* - This terminal functions as the common terminal for the Bell Input on the YEL terminal, the TLM trouble input on the GRN terminal and the Trouble Output on the PGM terminal.

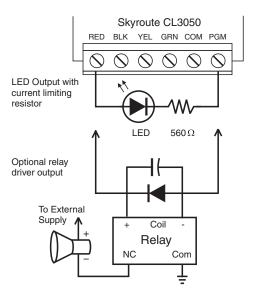
Mode 2 - This terminal functions as the common terminal for zone 1 (YEL) and zone 2 (GRN).

 $\boldsymbol{\mathsf{Mode}}\ \boldsymbol{\mathsf{3}}\ \boldsymbol{\mathsf{-}}\ \mathsf{This}\ \mathsf{terminal}\ \mathsf{functions}\ \mathsf{as}\ \mathsf{the}\ \mathsf{common}\ \mathsf{terminal}\ \mathsf{for}\ \mathsf{the}\ \mathsf{Trouble}\ \mathsf{Output}$

NOTE: Mode 1 is not intended for UL Installations.

PGM - The PGM output is dedicated for Skyroute CL3050 trouble indications. If a control panel is not monitoring the Skyroute CL3050, an LED or a buzzer can be connected between this terminal and the RED terminal for trouble indication. The PGM terminal switches low from an open-collector state. Connect to the control panel using a Single EOL configuration as shown in 6 Programming Descriptions Section [13] on page 11.

NOTES: The PGM output can sink 50 mA (maximum). For UL Installations, use DSC RM-1 Relay Module.



Section 4: Power up Sequence

On first-time power up, the Skyroute CL3050 will generate a random test transmission time and random day of the week to send it. The installer can then change this information if required.

During power up, the Skyroute CL3050 will look for a keypad on the Keybus, if one is found, it will go into the programming mode. If no keypad is found, it will look for a PC5108 zone expander module. If a zone expander is found, it will automatically configure itself for mode 3. If no Keybus modules are present, the Skyroute CL3050 will power up in mode 1. During the first 15 seconds of power up, any zone scanning will be shunted. During this time the installer can momentarily press the enroll button on the Skyroute CL3050 to toggle between mode 1 and mode 2. Upon power up the green LED will be flashing on and off. This will indicate to the installer that he/she can change the mode to 1 or 2. The red LED will indicate mode 1 and the yellow LED will indicate mode 2. If neither red or yellow LED is lit, then the Skyroute CL3050 has detected a PC5108 module, the mode cannot be changed by pressing the enroll button if a PC5108 module is connected to the Skyroute CL3050.

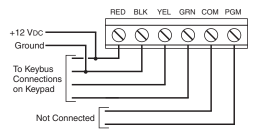
If a *keypad* is detected on Keybus, the green LED will stop flashing, and the red LED will begin flashing to indicate that programming mode is active.

Section 5: System Programming

The Skyroute CL3050 is programmed using any PowerSeries keypad. Refer to **Section 1.1 Specifications.**

NOTE: Power down the Skyroute CL3050 when connecting or removing other Keybus modules from the system. If the Skyroute CL3050 is connected to a control panel (mode 1), the control panel must also be powered down.

 Connect keypad Keybus connections to the RED, BLK, YEL and GRN terminals of the Skyroute CL3050.



Connect a +12VDC supply across the RED and BLK terminals.
 Upon detecting the keypad on power up, the Skyroute CL3050 will begin driving Keybus and will blank the keypad with all LEDs and icons off.

NOTE: The red LED on the Skyroute CL3050 will flash continuously if a keypad is detected.

3. Press the star [*] key to gain access to the programming section.

Programming is done with a 2-digit section entry. When programming is complete, power down the Skyroute CL3050 and remove the keypad.

Section 6: Programming Descriptions

[01] Zone 1, 2 Definitions

Modes 2, 3

When the Skyroute CL3050 is in Mode 2 or 3, there are 14 options that can be programmed as zone types. All of the zone types with the exception of 00 (null zone), 13 (CL3050 communications zone) and 14 (trouble zone) are straightforward. Since all the zones are 24-hour type zones, selecting any listed zone type will simply select which identifier should be used for reporting the alarm. Programming a zone as 00 (null zone) will disable the zone input on the Skyroute CL3050 or PC5108 hardware. Programming any zone as type 13 (CL3050 communications zone) will disable all communications unless that zone input is closed (short condition). Programming a zone as 14 (trouble zone) will enable an additional reporting code to be sent with the daily/weekly test transmission (if enabled). If all zones are restored and there are no trouble conditions present on the Skyroute CL3050, a periodic test transmission code (RP00) will be sent. otherwise a periodic test off-normal code (RY00) will be sent instead.

NOTE: Do **NOT** program more than 1 CL3050 communications zone or trouble zone on the Skyroute CL3050.

Default - [01] zones 1 & 2

[02] Zone 3 - 8 Definitions

Mode 3

This allows programming of the six additional zone definitions when operating in mode 3 with a PC5108 zone expander. See section [01] for details

Default - [01] zones 3 - 8

[03] Zone 1, 2 Loop Response

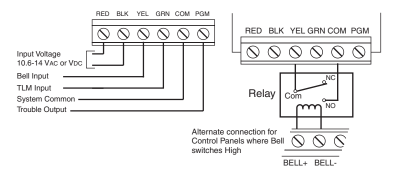
Modes 2

This entry determines how quickly a zone will respond to changes in state.

NOTE: This does not affect zones on a PC5108 zone expander card. **Default -** 05 (0.5 seconds) 01-FF Hex x 0.1 seconds.

[10] Skyroute CL3050 Mode of Operation

[01] Mode 1 - Bell Follower Operation



In this mode, the YEL terminal is connected to the bell output of a control panel. The Skyroute CL3050 monitors the output for burglary and fire cadences and transmits the appropriate events. For any type of pulsed cadence, the Skyroute CL3050 will send a generic Fire event, for any steady bell the Skyroute CL3050 will send a generic Burglary event. The GRN terminal is a trouble input which can be connected to a system output to alert the Skyroute CL3050 of a system TLM fault. This will enables the Skyroute CL3050 to be used as a back-up communicator only. If not used, this input must to connected to COM. The bell cadence will be determined as follows:

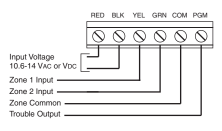
- Bell must be on for longer then 300mS to be considered a "pulse"
- Bell must be on for 3 seconds continuous to be considered "steady"
- Bell must be off for 3 seconds continuous to be considered "silenced"
- Bell must pulse on and off 3 times to be considered "pulsed", 3rd off-time will trigger event

Bell	Report Code	Group
Pulsed	FA98	Fire
Steady	BA98	Burglary

NOTE: Mode 1 is not intended for UL Installations.

[02] Mode 2 - (2) 24-Hour Zones

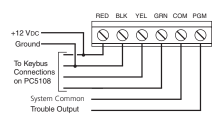
In this mode, the YEL and GRN terminals on the Skyroute CL3050 will be used as zone inputs. These zones will support the DSC standard EOL configuration and loop response. gramming sections will allow the installer to change the default zone types and attributes. The Skyroute CL3050 will continuously monitor these zones and transmit any alarms that occur to the central station.



NOTE: Use Mode 2 for UL residential burglary installations.

[03] Mode 3 - (8) 24-Hour Zones

In this mode, the Skyroute CL3050 is connected to a PC5108 zone expander using the corresponding RED, BLK, YEL and GRN terminals. The Skyroute CL3050 will drive the Keybus to communicate with the PC5108. A +12VDC supply connected to the RED and BLK terminals is required when using this mode.



The Programming sections allow the installer to change the default zone types and attributes. The Skyroute CL3050 continuously monitors these zones and transmits any alarms that occur to the central station.

NOTES: This configuration can not be used with an AC supply. Jumpers on the PC5108 must be set as follows:

J1	ON	J4	OFF
J2	OFF	J5	OFF
13	ON	16	ON

Default - [01 -03] dependant on start up configuration.

NOTES: Use Mode 3 for UL Installations.

PC5108 must be installed in its own enclosure or in the same cabinet as the control panel.

All connections are power limited.

[11] Skyroute CL3050 Configuration Options 1

Option 1 - A Channel Selected/ B Channel Selected. All Modes

This Option determines whether cellular channel "B" or channel "A" is used. In Canada, Channel B is used (Default). In the USA refer to the SID list for the channel of the cellular service provider in your area. **Default** - Channel B

Option 2 - Normally Closed Loops/ End-of-line Resistors Mode 2, 3

Normally Closed Loops can be wired as shown. Multiple Normally Closed contacts can be wired in series. For Double or Single EOL resistors this option must be set to **OFF**. **Default** - Normally Closed (N/C) Loops.

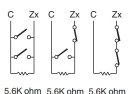
NOTE: Option must be OFF for UL Installations.

Option 3 - Double EOL Resistors/Single EOL Resistors

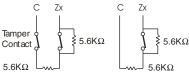
Mode 2, 3

This option selects Double EOL resistors (ON) or Single EOL resistors (OFF) wired as indicated

Single EOL resistors allows the use of N/C and/or Normally Open contacts.



Double EOL resistors allows the zone to be monitored for fault, tamper, secure and violated conditions. Only Normally Closed contacts can be used in this configuration



NOTES: Option 2 must be set to **OFF** to enable these options. **Default -** OFF Option must be ON for UL Installations.

Option 4 - Test Once a Day Enabled/Disabled

All Modes

Allows transmission test daily. **Default -** Disabled. **NOTE:** Option must be ON for UL Installations.

Option 5 - Test Once a Week Enabled/Disabled

All Modes

Allows transmission test weekly. **Default** - Enabled

NOTE: This option will be overridden If option 4 is set for daily test transmissions. Option must be OFF for UL Installations.

Option 6 - Enrolled with Connect 24 /Not Enrolled

All Modes

This option is set automatically during the enrollment procedure with Connect 24. IF the Skyroute CL3050 is reset to the default settings this option must be set to **ON** for the Skyroute CL3050 to resume communications.

Default - Not Enrolled.

Options 7, 8 - System Use

All Modes

CAUTION: Do NOT change these settings unless it is requested by DSC technical support personnel. **Default** - OFF.

[12] Skyroute CL3050 Configuration Options 2

Option 1 - Swinger Shutdown Enabled/Disabled

Modes 2, 3

This option limits the number of alarm events transmitted per zone to 8 until the counter has been reset (counter automatically resets at midnight), then event transmissions will resume. **Default** - Enabled

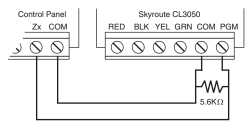
NOTES: Tampers and Faults will be counted unless they are disabled in section [20]. Option must be OFF for UL Installations.

Options 2 - 8 Future Use

[13] Skyroute CL3050 Trouble Output mask

All Modes

The PGM output is dedicated for trouble indications. If a control panel is not monitoring the Skyroute CL3050, an LED or a buzzer can be connected between this terminal and the RED terminal for a trouble indication. The PGM terminal switches low from an open-collector state. Connect to the control panel using a single EOL resistor configuration.



NOTE: A relay may be required for proper operation in other configurations. See paragraph 3.3 Terminal Connections.

Option 1 - Low battery

All Modes

If the battery voltage drops below 5.72Vpc a trouble will be indicated until the battery voltage rises to 5.87Vpc. **Default -** ON

Option 2 - Input Supply Failure

All Modes

If AC power is absent or if DC power drops below 8.8Vpc on the RED and BLK terminals, this trouble is indicated. Default - ON

Option 3 - Zone Fault/Tamper (DEOL Only)

Modes 2, 3

A trouble will be indicated if any zone reports a fault or tamper condition. In Section [11], Option [2] must be set to **OFF** and Option [3] must be set to **ON** for this option to be enabled. **Default - OFF**

Option 4 - No Service Available

All Modes

This trouble is indicated If the system is unable to detect cellular service.

Default - ON

Option 5 - Radio Failure

All Modes

This trouble is indicated if there is an internal fault with the cellular radio.

Default - ON

Option 6 - PC5108 Failure

Mode 3

This trouble is indicated if a PC5108 supervisory or Keybus fault occurs.

NOTE: The PC5108 tamper is communicated only, therefore it can only be enabled by turning on section 20 option 7 and section 21 option 5. There is no local annunciation for this event. **Default -** ON

Option 7 - Failure to Communicate (FTC)

All Modes

This trouble will be indicated if no acknowledgement has been received from **Connect 24** after three attempts. **Default -** ON

Option 8 - Skyroute CL3050 Tamper

All Modes

This trouble will be indicated if the cover is removed from the Skyroute CL3050 activating the on-board tamper switch. **Default -** OFF

[15] System Time

All Modes

When the time and day have been programmed, the values are saved and are used as the current time and day whenever the Skyroute CL3050 does a power up. Time and day programming is only required if the installer desires the Skyroute CL3050 to test transmit at a specific time and/or day. There is no "loss of time" trouble on the Skyroute CL3050.

Default - 0000 - 2359

NOTE: If AC Power is detected, it will be used to provide the time base for the internal clock. If AC power is not detected the internal clock will automatically use the crystal time base.

[16] System Day of the Week

All Modes

See section [15].
Option 1. (Sunday) **Default -** ON
Option 2 - 8. (Monday - Saturday) **Default -** OFF

[17] Test Transmission Time

All Modes

When the Skyroute CL3050 is powered up for the first time, or after a default reset; it will check if the test transmission time and day are programmed. If they are not, a random time (0000 - 2359) will be programmed into this location. The Skyroute CL3050 will randomly generate this value.

NOTE: Due to traffic volume, when selecting test transmission times, select a time that is not on the :30 minute mark (e.g., 02:24, 04:07).

[18] Test Transmission Day

All Modes

When the Skyroute CL3050 is powered up for the first time, or after a default, it will check if the test transmission time and day are programmed. If they are not, a random day (Sunday-Saturday) will be programmed into this location. The Skyroute CL3050 will randomly generate this value. Because one test transmission weekly is the most common configuration, this will allow the installer to setup the Skyroute CL3050 without keypad programming.

Option 1-8. Default - [Random] - One only will be enabled.

[20] Transmission Options

All Modes

When the following options are enabled the reporting codes listed in Appendix A are sent to **Connect 24**.

Options 1, 2 - Zone Alarm/Zone Alarm Restores

Modes 2, 3

When a zone is violated or restored, the reporting codes listed in Appendix A will be sent.

NOTES: If generic reporting is enabled and multiple alarms occur during the delay programmed in Section [23], only one alarm reporting code will be sent. Zone alarm restorals enabled with generic zone reporting enabled can cause unpaired events to be sent to Connect 24.

Option 1. Default - ON, Option 2. Default - OFF

Options 3, 4 - Zone Fault, Zone Fault Restores

Modes 2, 3

When the system sees a short circuit across any zone, a zone fault is generated. DEOL resistors are required for zone fault reporting. In Section [11], Option [2] must be set to OFF and Option [3] must be set to ON; In Section [13], Option 3 must be set to ON and the Skyroute CL3050 must be operating in mode 2 or 3. Option 3. **Default** - OFF, Option 4. **Default** - OFF

Options 5, 6 - Zone Tamper, Zone Tamper Restores

Modes 2, 3

When the system sees an open circuit across any zone a zone tamper is generated. DEOL resistors are required for zone tamper reporting. In Section [11], Option [2] must be set to OFF and Option [3] must be set to ON. In Section [13], Option [3] must be set to ON and the Skyroute CL3050 must be operating in mode 2 or 3.

Option 5. Default - OFF, Option 6. Default - OFF

Option 7 - System Maintenance Events

All Modes

When this option is enabled, the maintenance events enabled in Section [21] are transmitted using the codes listed in appendix A.

Default - ON.

Option 8 - Generic Zones

Modes 2, 3

The Skyroute CL3050 supports generic and detailed zone alarm reporting. By default, the Skyroute CL3050 will be in generic zone reporting mode. When in this mode, all zone types are divided into four reporting groups; BA Burg, FA Fire, PA Panic, UA Technical. If any zone from this group initiates a transmission, the generic reporting code for this event is sent, additional violations from other zones from the same group will be ignored until that group's timer has expired. See table below for zone type grouping.

Zone Type	Detailed Reporting Code	Generic Reporting Code
Null	-	-
Burglary	BA	BA
Fire	FA	FA
Panic	PA	PA
Technical	UA	UA
Gas*	GA	UA
Heat*	KA	FA
Medical*	MA	PA
Emergency	QA	PA
Water*	WA	UA
Freezer*	ZA	UA
Sprinkler*	SA	UA
Hold-up	HA	PA

* Not for UL Listed Installations.

Each zone group has it's own timer. The default time is 5 minutes and is programmed in Section [23]. If any zone in a group initiates an event, the timer will start running and the generic event will be sent. If any additional zones from the same group initiate an event before that group's timer expires, the event will be ignored. This generic zone reporting mode only applies to zone alarms. Alarm restorals, tamper/tamper restorals and fault/fault restorals are not grouped together into generic reporting groups.

The generic identifier will be sent with 98 as it's zone number, this is a special combination recognized by **Connect 24** as a generic event. When the generic zone reporting toggle is disabled, each zone alarm for each zone type will then send it's own identifier. **Default** - ON.

NOTE: The CL3050 communication zone and trouble zone will always send detailed reporting codes.

[21] System Event Communication Options

NOTE: Section [20], Option [7] must be enabled for these events to be communicated.

Option 1 - Input Supply Failure

All Modes

If AC power is absent or if DC power drops below 8.8Vpc on the RED and BLK terminals, a trouble will be sent after the delay programmed in section [22] has expired. **Default** - ON,

Option 2 - Low Battery

All Modes

If the battery voltage drops below 5.72Vpc a trouble will be sent to **Connect 24**. When the battery voltage rises to 5.87Vpc the system will send a restore. **Default -** ON.

Option 3 - Skyroute CL3050 Tamper

All Modes

Removing the cover on the Skyroute CL3050 will send a tamper reporting code to **Connect 24**. *Default* - OFF.

Option 4 - PC5108 Module Fault

Mode 3

Indicates a Keybus communications fault condition. **Default** - OFF.

Option 5 - PC5108 Tamper

Mode 3

Removing the cover on the PC5108 will send a tamper reporting code to Connect 24. **Default** - OFF.

Option 6 - TLM Trouble Report

Mode 2.3

Indicates a telephone line trouble if a CL3050 communications zone is violated. **Default** - OFF.

[22] Input Supply Fail TX Delay

All Modes

This value determines the delay (default 0700 = 7 hrs) before an input supply failure reporting code is sent if programmed. See Section [21], Option [1] and Section [20], Option [2]. **Default -** 0700 (=7 hrs)

[23] Generic Zone Reporting Timer

Modes 2, 3

This hex value determines the delay before a generic zone reporting code is sent, if programmed in Section 20 Option 8.

NOTE: There are four separate timers for Burglary, Fire, Panic and Supervisory; the delay programmed is the same for each timer.

Default - 1E (300 seconds / 5 minutes) Range equals 01-FF Hex seconds x 10

[24] Number of Attempts

All Modes

This value determines how many attempts are made to send an event to Connect 24. **Default -** 03

NOTES: For UL Installations in Mode 2, minimum 5, maximum 10 attempts required.

For UL Installations in Mode 3, the combination of attempts between DACT and Skyroute shall be minimum 5 and maximum 10.

[25] Response Wait Time

All Modes

This value determines how long the Skyroute CL3050 will wait for a response from Conect 24 before attempting to resend the same event.

Default - FA (250 seconds) range equals 01-FF Hex seconds.

NOTE: For UL Installations this must be 90 seconds (5A).

Section 7: Programming Worksheets

Zone Definitions (For Sections [01] -[02]) 00 Null Zone (Not Used) 05 Gas* 10 Low Temp* 01 Burglary 06 High Temp* 11 Sprinkler* 02 Fire 07 Medical* 12 Hold-up 13 CL3050 Communications Zone 03 Panic 08 Emergency 09 Water Level* 04 Technical (1 zone max.) * Not for use in UL Installations. 14 Trouble Zone (1 zone max.) [01] Zone 1-2 Definitions Default Default I___I_ I Zone 1 01 01 | | Zone 2 [02] Zone 3-8 Definitions Default Default 01 I I I Zone 3 01 |__|_ | Zone 4 I I I Zone 5 01 | | 01 Zone 6 I I I Zone 7 01 | | 01 Zone 8 [03] Zone 1-2 Loop Response 01-FF (Hex 0.1 second increments), mode 2 only Default Default 05 I I I Zone 1 05 | | | Zone 2 [10] Skyroute CL3050 Mode of Operation Default Default I I **01** - Bell Follower, **02** - 2 Zone, **03** - 8 zone (PC5108) 01 **NOTE:** Use modes 2 and 3 for UL Installations. [11] Skyroute CL3050 Configuration Options 1 Default Opt Option On **Option Off** OFF 1 1 1 A Channel selected B Channel selected L ON Normally Closed Loops End-of-Line Resistors* 2 OFF 3 Double End-of-Line Resis- Single End-of-Line Resistors** OFF Test Once a Day Enabled Disabled** ON 5 Test Once a Week Disabled* Enabled OFF 1 1 6 Enrolled with Not Enrolled with Connect 24 Connect 24 OFF 7 System Use - Caution: Do not change

8

OFF

System Use - Caution: Do not change

^{*} Option must be OFF for UL Installations.

^{**} Option must be ON for UL Installations.

[12] Skyroute CL3050 Configuration Options 2					
Defa	ult Opt		Option On	Option Off	
ON	<u> </u>	1	Swinger Shutdown Enabled	Swinger Shutdown Disabled	
OFF	II	2-8 For Futi	ure Use		
NOT	E: Option	must be disa	bled for UL Installations.		
[13] Sky	route CL3	050 Trouble	Mask		
Defa	ult	Op	t Option On	Option Off	
ON	ll	1	Low Battery	Disabled	
ON	ll	2	Input Supply Failure	Disabled	
OFF	ll	3	Zone Fault/Tamper (DEOL only)	Disabled	
ON	ll	4	No Service Available	Disabled	
ON	ll	5	Radio Failure	Disabled	
ON	ll	6	PC5108 Failure	Disabled	
ON	ll	7	Failure to Communicate	Disabled	
OFF	ll	8	Skyroute CL3050 Tamper	Disabled**	
[15] Sys	tem Time				
Defa	ault		Range		
0000) _		0000-2359	Hrs/Mins	
[16] Sys	tem Day				
Defa	ult Opt		Option On	Option Off	
ON	II	1	Sunday	Disabled	
OFF	II	2	Monday	Disabled	
OFF	II	3	Tuesday	Disabled	
OFF	II	4	Wednesday	Disabled	
OFF	II	5	Thursday	Disabled	
OFF	<u> </u>	6	Friday	Disabled	
OFF	<u> </u>	7	Saturday	Disabled	
OFF	II	8	For Future Use		
[17] Test	Transmis	sion Time			
Defa	ult		Range		
Rand	dom II_		0000-2359	Random on power up unless programmed	

[18] Test Transmission Day			*Selected at random on power up		
Default Opt		Option On		Option Off	
*	<u> </u>	1	Sunday		Disabled
*	ll	2	Monday		Disabled
*	ll	3	Tuesday		Disabled
*		4	Wednesday		Disabled
*	ll	5	Thursday		Disabled
*	ll	6	Friday		Disabled
*		7	Saturday		Disabled
*	<u> </u>	8	For Future Use		
[20] Tran	smission	Options			
Defau	ılt Opt		Option On		Option Off
ON	<u> </u>	1	Zone Alarms		Disabled
OFF		2	Zone Alarm Rest	ores	Disabled**
OFF	II	3	Zone Fault		Disabled**
OFF	II	4	Zone Fault Resto	res	Disabled**
OFF	II	5	Zone Tamper		Disabled**
OFF		6	Zone Tamper Res	tores	Disabled**
ON		7	System Maintena Events	ance	Disabled**
ON	ll	8	Generic Zone Re	porting	Detailed Zone Reporting**
[21] System Event Communicat		ation Options			
Default Opt		Option On		Option Off	
ON		1	Input Supply Fail	ure	Disabled
ON		2	Low Battery		Disabled
OFF	II	3	Skyroute CL3050) Tamper	Disabled**
OFF	II	4	PC5108 Module	Fault	Disabled**
OFF		5	PC5108 Tamper		Disabled**
OFF	II	6	TLM Trouble Rep	ort	Disabled**
[22] Input Supply Fail TX Delay		ıy			
Default			Range		
0700	II_	_		0000- 2359	Hrs/Mins
[23] Gene	eric Zone	Reporting 1	Гimer		
Defau	ılt			Range	
1E	II_	_l		01-FF	(Hex seconds ×10)

^{**} Option must be ON for UL Installations.

[24] Number of Attempts	
Default	Range
03 _	01-FF (Hex)
[25] Response Wait Time	
Default	Range
FA	01-FF (Hex seconds)
For UL Installations program 5A	

Glossary of Terms

Cellemetry A network allowing short data packets to be sent on cellular control chan-

nels.

Connect 24 Connect 24 is the service provider that provides the Skyroute service to the

security industry and links the Skyroute cellemetry communicator to the cen-

tral station.

RSSI Radio Signal Strength Indication - This value is transmitted to Connect 24

during the periodic test transmission and can be viewed after power up by

pressing the enroll button.

System Identification Number - ID Number of the Cellular provider

MIN Mobile Identification Number - The 10 digit decimal number used for regis-

trations and pages (the phone number of the Skyroute CL3050).

Page A transmission that is sent from the Cellemetry Gateway to the Cellemetry

Radio

Registration A transmission that is sent from the Cellemetry Radio to the Cellemetry

Gateway

Appendix A: Reporting Codes

Events	Reporti	Reporting Codes			
	SIA	Contact ID			
Zone Alarms					
Burglary Zone	BAXX	E130			
Fire Zone	FAXX	E110			
Panic Zone	PAXX	E120			
Technical Zone	UAXX	E140			
Gas Zone*	GAXX	E151			
High Temp Zone*	KAXX	E158			
Medical Zone*	MAXX	E100			
Emergency Zone	QAXX	E120			
Water Level Zone*	WAXX	E154			
Low Temp Zone*	ZAXX	E140			
Sprinkler Zone*	SAXX	E110			
Hold-up Zone	HAXX	E122			
Trouble Zone	YX00	E300			
Zone Fau	lt Alarms				
Burglary Zone	UTXX	E300			
Fire Zone	FTXX	E373			
Panic Zone	UTXX	E300			
Technical Zone	UTXX	E300			
Gas Zone*	UTXX	E300			
High Temp Zone*	UTXX	E300			
Medical Zone*	UTXX	E300			
Emergency Zone	UTXX	E300			
Water Level Zone*	UTXX	E300			
Low Temp Zone*	UTXX	E300			
Sprinkler Zone*	STXX	E200			
Hold-up Zone	UTXX	E300			
Trouble Zone	UT00	E380			

Events	Reporti	Reporting Codes			
	SIA	Contact ID			
Zone Restores					
Burglary Zone	BHXX	R130			
Fire Zone	FHXX	R110			
Panic Zone	PHXX	R120			
Technical Zone	UHXX	R140			
Gas Zone*	GHXX	R151			
High Temp Zone*	KHXX	R158			
Medical Zone*	MHXX	R100			
Emergency Zone	QHXX	R120			
Water Level Zone*	WHXX	R154			
Low Temp Zone*	ZHXX	R140			
Sprinkler Zone*	SHXX	R110			
Hold-up Zone	HHXX	R122			
Trouble Zone	YZ00	R300			
Zone Faul	t Restores	•			
Burglary Zone	UJXX	R300			
Fire Zone	FJXX	R373			
Panic Zone	UJXX	R300			
Technical Zone	UJXX	R300			
Gas Zone*	UJXX	R300			
High Temp Zone*	UJXX	R300			
Medical Zone*	UJXX	R300			
Emergency Zone	UJXX	R300			
Water Level Zone*	UJXX	R300			
Low Temp Zone*	UJXX	R300			
Sprinkler Zone*	SJXX	R200			
Hold-up Zone	UJXX	R300			
Trouble Zone	N100	R380			

^{*} Not for use in UL Installations.

Skyroute CL3050 Universal Wireless Communicator

Event	Reporting Code		
	SIA	Contact ID	
Zone Tamper Alarms			
Burglary Zone	BTXX	E380	
Fire Zone	FTXX	E373	
Panic Zone	PTXX	E380	
Technical Zone	UTXX	E380	
Gas Zone*	GTXX	E380	
High Temp Zone*	KTXX	E380	
Medical Zone*	MTXX	E380	
Emergency Zone	QTXX	E380	
Water Level Zone*	WTXX	E380	
Low Temp Zone*	ZTXX	E380	
Sprinkler Zone*	STXX	E373	
Hold-up Zone	HTXX	E380	
Trouble Zone	UTXX	E380	
Generic Zone Events			
Generic Burglary	BA98	E130 98	
Generic Fire	FA98	E110 98	
Generic Panic Zone	PA98	E120 98	
Generic Supervisory	UA98	E140 98	

Event	Reporting Code		
	SIA	Contact ID	
Zone Tamper Restores			
Burglary Zone	BJXX	R380	
Fire Zone	FJXX	R373	
Panic Zone	PJXX	R380	
Technical Zone	UJXX	R380	
Gas Zone*	GJXX	R380	
High Temp Zone*	KJXX	R380	
Medical Zone*	MJXX	R380	
Emergency Zone	QJXX	R380	
Water Level Zone*	WJXX	R380	
Low Temp Zone*	ZJXX	R380	
Sprinkler Zone*	SJXX	R373	
Hold-up Zone	HJXX	R380	
Trouble Zone	UJXX	R380	
System Events			
Input Supply Fail Trouble	YP00	E312	
Input Supply Fail Restore	YQ00	R312	
Low Battery Trouble	YT00	E302	
Low Battery Restore	YR00	R302	
Skyroute CL3050 Tamper Alarm	TA00	E137	
Skyroute CL3050 Tamper Restore	TR00	R137	
PC5108 Tamper Alarm	ES00	E330	
PC5108 Tamper Restore	EJ00	R330	
PC5108 Supervisory Trouble	ET00	E330	
PC5108 Supervisory Restore	ER00	R330	
Periodic Test Transmission	TXZZ	E603	
Periodic Test**	RP00	E602	
Periodic Test with Trouble**	RY00	E608	
TLM Trouble	LT01	E351	
TLM Restore	LR01	R351	

^{*} Not for use in UL Installations.

^{**} Only sent if a trouble zone is programmed.

FCC COMPLIANCE STATEMENT

CAUTION: Changes or modifications not expressly approved by Digital Security Controls Ltd. could void your authority to use this equipment.

This equipment generates and uses radio frequency energy and if not installed and used properly, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for Class B device in accordance with the specifications in Subpart "B" of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in any residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to television or radio 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:

- · Re-orient the receiving antenna
- · Relocate the alarm control with respect to the receiver
- · Move the alarm control away from the receiver
- · Connect the alarm control into a different outlet so that alarm control and receiver are on different circuits.

If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the FCC helpful: "How to Identify and Resolve Radio/ Television Interference Problems". This booklet is available from the U.S. Government Printing Office, Washington, D.C. 20402, Stock # 004-000-00345-4.

WARNING: To satisfy FCC RF exposure requirements for mobile transmitting devices, a separation distance of 30 cm or more must be maintained between the antenna of this device and persons during device operation.

Industry Canada COMPLIANCE STATEMENT

This Class B digital apparatus meets all requirements of the Canadian interference-causing equipment regulations. Cet appareil numérique de la Classe B respecte toutes les exigences de règlement sur le matériel brouilleur du Canada.

IC:160A - CL3050

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

Limited Warranty

DSC warrants that for a period of one year from the date of purchase, the product shall be free of defects in material and workmanship under normal use and that in fulfillment of any breach of such warranty, DSC shall, at its option, repair or replace the defective equipment upon return of the equipment to its repair depot. This warranty applies only to defects in materials and workmanship and not to damage incurred in shipping or handling, or damage due to causes beyond the control of DSC, such as lightning, excessive voltage, mechanical shock, water damage or damage arising out of abuse, alteration or improper application of the product.

The foregoing warranty shall apply only to the original purchaser, and shall be in lieu of any and all other warranties, whether expressed or implied and of all other obligations or liabilities on the part of DSC. This warranty contains the entire warranty. DSC neither assumes responsibility for, nor authorizes any other person purporting to act on its behalf to modify or to change this warranty, nor assume for it any other warranty or liability concerning this product.

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Important!

Test results are only valid at the time of testing. Results may vary with but are not limited to environmental and structural changes. Electrical equipment operating in the immediate area may cause interference.

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