GS2055
GSM WIRELESS ALARM COMMUNICATOR

TL255GS
ETHERNET/INTERNET AND DUAL-PATH ALARM COMMUNICATOR

NOTE: This manual covers the following models for the North America:

GS2055-NA
TL255GS-NA
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WARNING: INSTALLER PLEASE READ CAREFULLY

Note to Installers
The Warnings on this page contain vital information. As the only individual in contact with system users, it is the installer’s responsibility to bring each item in this Warning to the attention of all 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 and may fail to operate as expected for a variety of reasons. Some, but not all, of the reasons may be:

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.

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. 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.

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 your security system be reviewed periodically to ensure that its features remain effective and that it is updated or replaced if it is found that it does not provide the protection expected.

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.

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.

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.

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

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, barbecues, fireplaces, sunlight, steam vents, lighting and so on.

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.

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.

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.

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.

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, other appliances, or passing traffic. Audible warning devices, however loud, may not be heard by a hearing-impaired person.
GENERAL INFORMATION

1) Domain Name Service (DNS) programming is not permitted in UL/ULC listed systems.

KEYPAD DATA DISPLAY

- **Section-Toggle Options**: The number is displayed when Toggle is ON, the number is not displayed when Toggle is OFF. (e.g., Toggle Options displays: “[---3---6---]”. Options 3 and 6 are ON, all others are OFF). Pressing keys 1 through 8 will alternately turn the Toggle ON and OFF.

- **HEX/Decimal Data**: Values that are provided with two defaults, separated by a / character, use the format: hexadecimal followed by decimal equivalent (e.g., Default [0BF5/3061]). Hexadecimal numbers are shown, with all leading zeroes, to the full field length defined for the number.

ENTERING DATA FROM KEYPAD

To enter data at the keypad, press the number key, from the table below, to select the character that you want. Pressing the number key repeatedly will scroll through the characters available for that key. Press the [*] key and use [<] [>] keys to scroll to one of the following selections: (Press [*] to select the Option).

- **ASCII Entry.** Use this mode to enter ASCII characters from the keypad.
- **Clear to End.** This selection will clear the remainder of the display.
- **Clear Display.** This selection will completely erase all entries on the display.
- **Change Case.** Toggles between upper/lower depending on current selection.

**NOTE:** The “0” on the keypad is used to delete characters.

### Table 1: Data Entry at Keypad

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
<th>Key</th>
<th>Value</th>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1-A-B-C</td>
<td>4</td>
<td>4-J-K-L</td>
<td>7</td>
<td>7-S-T-U</td>
</tr>
<tr>
<td>2</td>
<td>2-D-E-F</td>
<td>5</td>
<td>5-M-N-O</td>
<td>8</td>
<td>8-V-W-X</td>
</tr>
<tr>
<td>3</td>
<td>3-G-H-I</td>
<td>6</td>
<td>6-P-Q-R</td>
<td>9</td>
<td>9-Y-Z-0</td>
</tr>
</tbody>
</table>

ENTERING ASCII CHARACTERS

To enter American Standard Code for Information Interchange (ASCII) characters at the keypad, perform the following:

1. Press [*] and use [<] [>] keys to scroll to “ASCII Entry”.
2. Press [*] to select ASCII entry mode.
3. Use the [<] [>] keys to scroll to display the ASCII character you want to use and press [*] to accept.
4. Press [*] to exit ASCII character entry mode and return to normal entry.

**NOTE:** Authorized access to Connect24 (GS2055/TL255GS) or DLS IV is required to modify any Ethernet/Cellular Programming Section. Specific panel Sections must be configured for proper operation of the Communicator with the panel.

MOUNTING CONSIDERATIONS

The Cellular/Ethernet Communicator is fixed, wall-mounted unit and shall be installed in the location specified in these instructions. The equipment enclosure must be fully assembled and closed, with all the necessary screws/tabs and it must be secured to a wall before operation.

**Internal wiring must be routed in a manner that prevents:**

- Excessive strain on wire and on terminal connections,
- Interference between power limited and non power limited wiring,
- Loosening of terminal connections, or
- Damage of conductor insulation.

**WARNING: NEVER INSTALL THIS EQUIPMENT DURING A LIGHTNING STORM!**

The Installer must instruct the System user on each of the following items:

- This manual shall be used in conjunction with the Alarm controller manual; All the safety instructions specified within that manual shall be observed.
- Do 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 person only.
- Use authorized accessories only with this equipment.

Cellular Coverage for Alarm Communicator Operation

The GSM performance of the GS2055 and TL255GS Alarm Communicators depends greatly on Cellular network coverage. The SCW9055/SCW9057 (with internal Alarm Communicator) should not be mounted in the final location without first ensuring that Cellular radio reception is adequate for communication using the GSM paths. Perform the “Communicator Placement Test” on page 10.
COMMUNICATOR TECHNICAL SPECIFICATIONS

GENERAL INFORMATION

All versions of the GSM and Ethernet Alarm Communicator, operate on a GSM network and are housed inside the Self Contained Wireless Alarm System Model SCW9055/9057. The Communicators use an Internal Antenna only.

Each version of Alarm Communicators covered by this Installation Manual are described below:

**GS2055:** A High Speed Packet Access/Global System for Mobile (GSM) wireless Alarm Communicator that sends alarm communication to Sur-Gard System I, II, III (SG-DRL3IP), and IV (SG-DRL4IP) central station receivers via a GSM digital cellular network.

**TL255GS:** Is a dual-path Cellular/Ethernet Alarm Communicator that sends alarm communication to Sur-Gard System I, II, III, and IV central station receivers through Ethernet/Internet or a GSM digital cellular network.

The dual path Communicator can be used as either a backup or primary Communicator. The Communicator supports Internet Protocol (IP) transmission of panel and internal events over Ethernet/Internet and/or GSM.

For North America the following model names are available: **GS2055-NA** and **TL255GS-NA**.

**CAUTION:**
- Do not stay close to the equipment during device operation and to do not touch any exposed wires and other conductive surfaces,
- Recycle the battery according to the local rules and regulations.

**NOTE:** Prior to installation of the **GS2055** or **TL255GS** Communicator, confirm with your local carrier that the GSM network is available and active in the area where the Communicator will be installed, and that the location provides a radio signal strength that is adequate for uninterrupted service.

FEATURES

- 128-bit Advanced Encryption Standard (AES) encryption via GSM and Ethernet/Internet.
- Activating, initializing and remote programming through Connect 24.
- Back up or primary GSM alarm communication.
- Does not require an external GSM antenna.
- Ethernet LAN/WAN 10/100 BaseT (TL255GS only).
- Full event reporting to central station.
- RS422 is the connection for interactive hub/gateway.
- Fully redundant Ethernet/Internet and GSM Dual-path Alarm Communication (TL255GS only).
- Individual Ethernet and/or GSM Periodic test transmission.
- 2-way audio (listen-in feature) provided over Cellular.
- Integrated call routing.
- Remote Firmware upgrade capability of the Communicator and Panel Firmware via Ethernet and/or GSM radio.
- Dual-Band Operation: 850 MHz, and 1900 MHz. (North America only).
- CID and SIA format reporting.
- Subscriber Identity Module (SIM) card included with Communicator. (North America only).
- Supervision heartbeats via GSM and/or Ethernet/Internet.

UL/ULC INSTALLATION REQUIREMENTS

- For ULC Residential fire and burglary applications the **GS2055/TL255GS** can be used as primary communication channel via either Cellular or Ethernet (as applicable) or as a back-up in conjunction with the Digital Alarm Communicator Transmitter (DACT). Test transmission every 24hours shall be enabled on each channel.
- For UL Residential fire and burglary applications the **GS2055/TL255GS** can be used as primary communication channel via either Cellular or Ethernet, or as a back-up in conjunction with the DACT. (30 day test transmission is required on each channel).

COMMUNICATOR FREQUENCY BANDS FOR NORTH AMERICA

<table>
<thead>
<tr>
<th>Transmit Direction</th>
<th>Cellular 850 North America</th>
<th>PCS 1900 North America</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmit Frequency</td>
<td>824 MHz to 849 MHz</td>
<td>1850 MHz to 1910 MHz</td>
</tr>
<tr>
<td>Receive Frequency</td>
<td>869 MHz to 894 MHz</td>
<td>1930 MHz to 1990 MHz</td>
</tr>
</tbody>
</table>
RATINGS

Table 3: Communicator Electrical Ratings

<table>
<thead>
<tr>
<th>Model</th>
<th>GS2055 Cellular Only</th>
<th>TL255GS Ethernet and Cellular</th>
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</thead>
<tbody>
<tr>
<td>Power Supply Ratings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input Voltage</td>
<td>3.5 / 3.9 / 4.2 VDC (min / NOM / MAX) from the SCW9055/SCW9057 panel</td>
<td></td>
</tr>
<tr>
<td>Current Consumption</td>
<td>75 mA</td>
<td>100 mA</td>
</tr>
<tr>
<td>Standby Current (@ 3.7V)</td>
<td>75 mA</td>
<td>100 mA</td>
</tr>
<tr>
<td>Alarm (Transmitting) Current</td>
<td>400 mA @ 3.7V during transmission</td>
<td></td>
</tr>
</tbody>
</table>

Antenna Specifications
- Dual band Antenna: See Table 2

Environmental Specifications
- Operating Temperature: 0°C - 49°C (32°F - 120°F)
- Humidity: 5% - 85% relative humidity, non-condensing

Mechanical Specifications
- Board Dimensions (mm): 109 x 110
- Weight (grams): 60 / 65

Table 4: Compatibility

<table>
<thead>
<tr>
<th>Communicator</th>
<th>Receiver/ControlPanel</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GS2055</td>
<td>Receiver</td>
<td>SG System I, v1.14+</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SG System II, v2.11+</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SG-DRL3-IP, v2.3+</td>
</tr>
<tr>
<td>TL255GS</td>
<td>Control Panel</td>
<td>SCW9055/SCW9057 V1.00</td>
</tr>
</tbody>
</table>

Note for ULC Listed installations:
Products or components of products, which perform communications functions only, shall comply with the requirements applicable to communications equipment as specified in CAN/CSA-C22.2 No. 950-1, Information Technology Equipment—Safety - Part 1: General Requirements. Where network interfaces, such as the following, are internal to the subscriber control unit or receiver, compliance to CAN/CSA-C22.2 No. 950-1 is adequate. Such components include, but are not limited to: Hubs; Routers; Network interface devices; Third party communications service providers; Digital subscriber line (DSL) modems; and Cable modems.

Note for UL Listed installations:
Packet switched data network interface equipment, manufactured by other than the burglar alarm equipment manufacturer, that is not required for the processing of the signals shall be evaluated to the applicable requirements of the Standard for Information Technology Equipment – Safety – Part 1: General Requirements, UL 60950-1, either as burglar alarm equipment or communication equipment.

SOFTWARE COMPATIBILITY

The Communicator is compatible with the following software:

COMMUNICATOR PRE INSTALLATION CONFIGURATION

CONNECT24™ ACCOUNT AND SIM CARD ACTIVATION
(Before Installation)
Installation of the Communicator requires activation with Connect24 before operation. Dealer application forms and additional information on the Connect24 Voice Response Unit (VRU) and graphical user interface (GUI) can be found at http://www.Connect24.com or by telephone at: USA 1-888-251-7458 or CANADA 1-888-955-5583.

IMPORTANT: Prior to installing a GS2055 or TL255GS Communicator, contact your monitoring station to determine if it is a master re-seller or visit http://www.Connect24.com to become an authorized dealer. In either instance, you will require a Profile Number, Installer ID Number, and an Installer Password. Perform the following pre installation:
1. Retrieve the installer account and password from the master reseller, or from Connect24 directly.
3. Follow the voice prompts to enter the required account information.
4. Perform the following steps in a Connect24 session to activate the SIM card and initialize programming:
   a. Navigate to the Initialize an account section.
   b. Select Profile (This information will be provided by the master reseller or by Connect24).
   c. Select Product Module.
   d. Enter the SIM card number.
   e. Click Next then enter in all relevant information as required.
   f. Confirm all information is entered correctly before submitting.
5. Repeat Step 4 to program another SIM card (i.e. another Subscriber), or log out from Connect24.

1. Connect24, DSC, and DLS IV are Registered Trademarks of Tyco International Ltd. and its respective Companies. All Rights Reserved.
6. Power up the communicator. The Communicator will automatically connect and download its programming from Connect24 once the unit is initialized.

**NOTE:** Following initial installation, the Connect24 website can be used to re-configure the Communicator remotely, using the account created for this installation. For more information, refer to the Connect24 website or contact your master reseller.

**Before leaving the installation site, the Communicator GS2055 or TL255GS shall be connected via an APPROVED (acceptable to the local authorities) Network Interface Device (NID) (e.g., for UL Installations, UL60950 listed NID). All wiring shall be performed according to the local electrical codes.**

**ENCRIPTION**

The Communicator uses 128 Bit AES Encryption. Encryption can only be enabled from the monitoring station receiver. Each receiver can independently have encryption enabled or disabled. When encryption is enabled, the central station will configure the device to encrypt communications the next time the Communicator module performs a communication to that receiver.

**NOTE:** Packets will start being encrypted only after the next event is sent to that receiver, or if the unit is restarted.

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**COMMUNICATOR CONFIGURATION WITH SCW9055/SCW9057**

**NOTE:** The Alarm Communicator is installed in the SCW9055/SCW9057 prior to shipment by Digital Security Controls (DSC). The Factory Installation includes insertion of the SIM card. The SCW9055/SCW9057 should not be mounted in its final location without performing a Communicator Test to ensure adequate GSM coverage for the GS2055 and TL255GS Alarm Communicators.

**INSTALLATION LOCATION**

The Communicator shall be installed in an indoor location only.

This GSM/Ethernet Communicator shall be installed by Service Persons only. (Service Person is defined as a person having appropriate technical training and experience necessary to be aware of hazards to which that person may be exposed in performing a task and of measures to minimize the risks to that person or other persons). The Communicator 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 alarm control panel which is connected to the GSM/Ethernet Communicator. All instructions specified within the control panel manual must be observed.

All the local rules imposed by local electrical codes shall be observed and respected during installation.

**INSTALLING CAT 5 CABLE (TL255GS ONLY)**

A Category 5 (CAT 5) ethernet cable must be run from a source with Ethernet/Internet connectivity to the Communicator module, inside the Self Contained Wireless Control Panel cabinet. The Communicator end of the cable must have an RJ-45 plug, which connects to the Communicator’s RJ-45 jack. All requirements for installation of CAT5 ethernet cable must be observed for correct operation of the Communicator, including, but not limited to, the following:

- Do NOT strip off cable sheathing more than required for proper termination.
- Do NOT kink/knot cable.
- Do NOT crush cable with cable ties.
- Do NOT untwist CAT5 pairs more than 1.2cm (½”).
- Do NOT splice cable.
- Do NOT bend cable at right angles or make any other sharp bends.

**NOTE:** CAT5 specification requires that any cable bend must have a minimum 5 cm (2 in.) bend radius. Maximum length of CAT 5 cable is 100m (328 ft.).

**NOTE:** The Ethernet cable shall not be visible when the installation is complete unless the install is a surface mount installation.
**INSERTING/REMOVING THE SIM CARD**

1. Remove the front cover of the SCW9055/SCW9057 Control Panel to access SIM card holder.

2. Remove power from the SCW9055/SCW9057 and disconnect the backup battery connections.

3. On the SIM card holder push gently to slide the cover towards OPEN as indicated by the arrow on SIM holder. This will unlatch the SIM card holder on the side furthest from edge of the Communicator. See Figure 1.

4. Lift up the SIM card holder from the side that is not hinged.

**NOTE:** The SIM card can be damaged by bending or scratching contacts. Use caution when handling the SIM card.

5. Insert or remove the SIM card, noting the orientation of the notches on the SIM card and the SIM card holder.

6. When inserting a SIM card, insert the card in the proper orientation and gently push the SIM card holder down and slide the holder as indicated by the arrow on SIM holder, to LOCK.

7. Apply AC power to panel, and replace the panel cover.

**NOTE:** If two way audio is enabled you will NOT be able to swap the SIM card with another card.

**COMMUNICATOR RESET**

The Communicator can be reset by cycling the power on the SCW9055/SCW9057.

**ESTABLISHING A COMMUNICATION CHANNEL WITH THE SCW9055/SCW9057 PANEL**

The Communicator interfaces to the SCW9055/SCW9057 through a keyed 16 pin Ribbon cable. See Table 5. The key prevents incorrect connection of the ribbon cable connector to the SCW9055/SCW9057 and Communicator. The pinout for the Ribbon cable is provided in the Table below:

<table>
<thead>
<tr>
<th>Pin #</th>
<th>Signal</th>
<th>Pin #</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PC-Link TX</td>
<td>2</td>
<td>PC-Link RX</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
<td>4</td>
<td>Vref</td>
</tr>
<tr>
<td>5</td>
<td>Vref</td>
<td>6</td>
<td>GND</td>
</tr>
<tr>
<td>7</td>
<td>AUD-OUT_N</td>
<td>8</td>
<td>AUD-OUT_P</td>
</tr>
<tr>
<td>9</td>
<td>AUD-IN_P</td>
<td>10</td>
<td>AUD-IN_N</td>
</tr>
<tr>
<td>11</td>
<td>GND</td>
<td>12</td>
<td>SI</td>
</tr>
<tr>
<td>13</td>
<td>GND</td>
<td>14</td>
<td>SO</td>
</tr>
<tr>
<td>15</td>
<td>GND</td>
<td>16</td>
<td>Wall Tamper</td>
</tr>
</tbody>
</table>

Establishing a communication channel between the Communicator and the SCW9055/SCW9057 is critical to ensuring the desired operation of the two units. The following steps must be completed during the on-site installation. Program the following to ensure that the Communicator and the panel will work together as intended.

**Initial Programming of Communicator and SCW9055/SCW9057**

1. Enter [*][8][Installer Code][Section Number] for panel programming. Record any values that are modified from their default, in the appropriate Programming Worksheets.

**NOTE:** When programming Toggle Options, the toggle is ON when the number is displayed and OFF when the number is not displayed. (e.g., [1---5---], Toggle Options 1 and 5 are ON, all others are OFF).

2. Panel Section [167] Cellular/Ethernet Interface Communications ‘Wait for ACK’: Default value is: **060** seconds.

3. When the communicator is installed with the SCW9055/SCW9057 panel, 4 telephone number are available to backup one another. You can set up these 4 telephone numbers to perform in one of two ways: Backup dialling or Alternate dialling.
   a. **Backup dialling:** each of the 4 telephone numbers will make 5 dialling attempts in turn, before an FTC trouble is displayed on the keypad.
   b. **Alternate dialling:** each telephone number makes 1 dialling attempt before moving on to the next number, cycling through each of the 4 numbers for a total of 5 times each. If all 4 numbers fail the 5 attempts, an FTC trouble is displayed on the keypad.

4. Panel Sections [301], [302], [303], and [305] can be configured as Primary communication paths.
   a. Panel Sections [302], [303], and [305] may also be configured for backup or redundant communications by using Panel Section(s) [383] or [351] - [376]. Refer to the SCW9055/SCW9057 panel Installation Manual for more information.
   b. If a valid telephone number is programmed, communications will use Public Switched Telephone Network (PSTN). Entering a 4 digit hexadecimal value for a telephone number will change the call routing to the Communicator, as determined by the number programmed:
      - **DCAAF:** Internal (All Receivers). Signals will be routed depending on Section [851] [006] programming.
      - **DCBBF:** Ethernet Receiver 1 (Primary). (Not available for GS2055).
      - **DCCCF:** Ethernet Receiver 2 (Backup). (Not available for GS2055).

**NOTE:** Add a single ‘F’ as a suffix to the 4 digit hex number to populate the unused remainder of the 32 character field.
5. Panel Section [350]: If any of the phone numbers have been programmed as DCAA, DCBB, DCCC, DCDD, or DCEE, panel Section [350] must be set to [04] if SIA format or [03] if Contact ID (CID) format is used by control panel.

6. Panel Section [382]: Toggle Option [5], ‘GS/IP Module Enabled’, must be set to ON.

7. Panel Section [401]: Toggle Option [1] must be set to ON in order to perform panel DLS session through Cellular or Ethernet data channel.

8. Panel section [310], account code, auto syncs with the communicator account code in section [021]. The panel account code (*8[installer code] [310]), will overwrite the communicator account code section (*8[installer code] [850] [021]) if programmed differently.

**NOTE:** Keep a record of the SIM card telephone number, it is required by users for SMS Command and Control functions. (The number can be recorded in the Programming Worksheets Section of this document, under Option [996]) Due to the nature of the SIM card activation process with cellular network carriers, it can take up to 24 hours for SIM card activation to be complete.

**SMS Command and Control Functions**

SMS Command and Control is available on SCW9055/57 panels. Users can send SMS text messages from their mobile phone to the GSM phone number assigned to their system. Commands are only accepted from telephone numbers that have been programmed in Sections [311]-[318]. The system will reject messages sent from telephone numbers that are not on the programmed list.

When the received SMS text matches a valid Section message, the function is performed on the control panel. Text messages are not case sensitive and extra spaces are ignored. A User Access Code may be required for some SMS messages.

The SMS Message format is in 3 parts: Command, Partition Label (or only the partition number), and Access Code. If an Access Code is included in the message, it is sent to the control panel for validation, along with the requested function.

If the panel is configured to require an Access Code and the code is not sent (or invalid) the panel will fail the function (unsuccessful). If the panel fails the function, an SMS response message is sent to the user. The SMS response will echo the command sent, followed by the label “unsuccessful” (e.g., “night arm partition 2 1234 unsuccessful”).

The partition label or partition number may be excluded from the SMS request in a single partition system (e.g., disarm 9123).

**NOTE:** The GSM phone number can be viewed in Section [851] [996], and/or [851] [229] or by User entering *6, then scrolling down to “SMS Programming” and scrolling down to “Cellular phone No”.

**Label Programming** for SMS Message

Programmable Labels can not be modified in Connect24, use DLS IV for label programming only, if labels need to be modified. Before initiating remote programming, record your network’s Public IP Address and port for incoming DLS IV connections.

1. Run the DLS IV software on your computer. DLS IV will connect to the unit, using the Public IP address, and make an Ethernet connection. If the Ethernet connection fails, DLS IV will report an error and prompt you to connect using Cellular.

**NOTE:** If required, download the DLS IV software from DSC: http://www.dsc.com/index.php?n=library#self. If you select Cellular connection, DLS will request Connect24 to send an outgoing SMS message to the unit.

2. Connect24 will confirm that the account has DLS service and will provide the Public IP address and port number of the DLS server in an SMS message.

3. SMS message will establish a connection to your computer’s DLS IV software (to change programming labels only).

4. Create an account for the panel/Communicator, select the Communicator type (e.g., SMS - TL255GS) and enter all relevant information in SMS section.

**NOTE:** The Cellular telephone number will also be required by the user, to send SMS Command and Control messages to their system.

5. Program the account information, then click **Global Download** and choose SMS as the **Connection Type**. Click **OK**.

6. The download path configured in Programming Section [005] Toggle Option[4] determines the Cellular or Ethernet path to be used.

**Communicator Placement Test**

(GS2055/TL255GS only)

1. Using the keypad enter the installer mode: * 8 [installer code] [850].

2. View and record the number of bars showing on the SCW9055/SCW9057 LCD.

3. Compare with the number of bars indicated in the “CSQ Levels” column shown in Table 6.

4. If 3 or more bars are shown, the location is GOOD and no further action is required.

5. If the location is BAD, move the SCW9055/SCW9057 to various suitable locations until 3 or more bars are obtained.

**Table 6: Communicator CSQ Levels**

<table>
<thead>
<tr>
<th>Signal Strength</th>
<th>CSQ Level</th>
<th>Signal Level dBm</th>
<th>Installer Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Signal</td>
<td>0</td>
<td>-108.8</td>
<td>Check if cellular coverage is active in your area.</td>
</tr>
<tr>
<td>1 Bar</td>
<td>1 to 4</td>
<td>-108 to -103</td>
<td>Location is BAD. Not suitable for Cellular operation.</td>
</tr>
<tr>
<td>2 Bars</td>
<td>5 to 6</td>
<td>-102 to -99</td>
<td>Location is FAIR. If the average signal strength is CSQ 5, the system may not communicate events successfully to the Monitoring Station. Installer should consider relocation, if possible.</td>
</tr>
<tr>
<td>3 Bars</td>
<td>7 to 10</td>
<td>-98 to -91</td>
<td>Location is GOOD.</td>
</tr>
<tr>
<td>4 Bars</td>
<td>11 to 13</td>
<td>-90 to -85</td>
<td>Location is GOOD.</td>
</tr>
<tr>
<td>5 Bars</td>
<td>14 and higher</td>
<td>-84 and higher</td>
<td>Location is GOOD.</td>
</tr>
</tbody>
</table>

**NOTE:** The communicator is capable of indicating signal strength even without an active SIM, but signal indication may take up to 1-2 minutes.
**ETHERNET/CELLULAR PROGRAMMING OPTIONS**

The Programming Sections described in this document can be viewed at the SCW9055/SCW9057 LCD. To start programming enter: [*][B][installer code][8][##][###], Where ## is the 3 digit Section number referenced in this section. The Programming Worksheets at the end of this document can be used to record the new values when programming changes have been made from the default values. Programming Sections are accessed through Connect24. Installers may **review/record** programming Options at the panel. **NOTE**: Ethernet/Cellular Programming Sections accessed through the panel are for **display purposes only**. Configuration changes must be done using Connect24.

**SYSTEM OPTIONS**

[001] Ethernet IP Address  
Default (000.000.000.000)  
Enter the IP address of the Communicator. Ensure that the IP address is unique to your Communicator on the local network. Format is 4 fields, each field is a 3 digit decimal number. Valid range: 000-255. If an IP address is programmed in this Section, the unit will operate with Static IP (DHCP disabled). Sections [002] and [003] must also be programmed when using Static IP addresses. **NOTE**: Default for this Section is Dynamic Host Configuration Protocol (DHCP) enabled. When enabled, the DHCP Server will set values for: IP Address [001], Subnet Mask [002], and Gateway [003]. Programming an IP address in this Section will disable DHCP (Static IP).

[002] Ethernet IP Subnet Mask  
Default (255.255.255.000)  
Enter the Ethernet IP Subnet Mask of the Communicator. Format is 4 fields, each field is 3 digits. Valid range: 000-255. **NOTE**: If DHCP is enabled, the DHCP Server will assign the subnet mask for this Section and the programmed value will be ignored.

[003] Ethernet Gateway IP Address  
Default (000.000.000.000)  
Enter the Ethernet Gateway IP address of the Communicator. The gateway IP address is required when a router is used on the local network to reach the destination IP address specified in Section [001]. Format is 4 fields, each field is a 3 digit decimal number. Valid range: 000-255. **NOTE**: If DHCP is enabled, the DHCP Server will assign the Gateway IP address for this Section and the programmed value will be ignored.

[004] Receiver Supervision Interval  
Default (0087/135)  
When receiver supervision is enabled (ON) in Section [005] Toggle Option [3], the unit sends heartbeats to Ethernet Receiver 1 or Cellular Receiver 1 to test the communications path. Use this Section to set the interval time (in seconds) when heartbeats will be sent to the receivers. Valid range 000A-FFFF seconds. If the programmed value is less than (000A/10) seconds, supervision is disabled.

• **Receiver Window**: This is the supervision timeout that must be configured at the central station receiver.  
• **Recommended Values**: This is the recommended heartbeat interval that should be programmed into the Communicator.  
• For ULC installations, the Daily test transmission must be enabled over each available communication channel Sections [125] and [225]. When programming with Connect24, the recommended intervals will be programmed automatically when the required window is selected.

[005] System Toggle Options  

[1] Ethernet Receiver 1 Supervised  
Default (OFF)  
(TL255GS only).  
ON: Ethernet Receiver 1 will be supervised and heartbeats will be sent to Ethernet Receiver 1 based on the supervision interval programmed in Section [004].  
OFF: Ethernet Receiver 1 will not be supervised. When disabled, heartbeat 1 is sent to the Ethernet receiver once every hour, regardless of supervision type (heartbeat 1 or 2). The heartbeat is resent every 5 seconds until ACK. If no event or heartbeat ACK is received after (Receiver Supervision Interval + 75 seconds), Supervisory trouble is indicated. **NOTE**: Ethernet Receiver 2 can not be supervised.

[2] Cellular Receiver 1 Supervised  
Default (OFF)  
ON: Cellular Receiver 1 will be supervised and heartbeats will be sent to Cellular Receiver 1 based on the supervision interval programmed in Section [004]. If ACK to heartbeat is not received, it is retransmitted every 5 seconds. Failure to ACK 2 consecutive heartbeats will reset the radio.  
OFF: Cellular Receiver 1 will not be supervised. When disabled, heartbeat is not sent to the receiver. Supervisory trouble is indicated. **NOTE**: Cellular Receiver 2 can not be supervised.

[3] Supervision Type  
Default (OFF)  
ON: Heartbeat 1 (Commercial Supervision). This supervision type is suitable for applications where swap detection is required on the supervisory packet.  
OFF: Heartbeat 2 (Residential Supervision). This supervision type is suitable for applications where supervision of the communication path to the receiver is required. (no swap detection). **NOTE**: Commercial supervision is more data intensive than residential supervision and should only be used when required to meet the approval for the installation.
[4] Primary Path
Default (OFF - TL255GS) (ON - GS2055)
ON: Cellular channel is the primary path. Ethernet channel is the secondary path, if it exists.
OFF: Ethernet channel is the primary path in a dual Communicator. Cellular channel is the secondary path.

[5] Redundant Communications
Default (OFF) (TL255GS only)
ON: Events will be communicated to Ethernet Receiver 1 and Cellular Receiver 1 at the same time. Events will be communicated to Ethernet Receiver 2 and Cellular Receiver 2 at the same time. As long as the event is successfully communicated to 1 of the 2 paths (Ethernet or Cellular) the Communicator will move on to the next event.
NOTE: Do not configure Ethernet Receiver 1 and Cellular Receiver 1 to communicate using a common receiver configuration (i.e., identical Receiver IP address and Receiver Remote Port). OFF: Events will be communicated to the receivers individually.
Toggle should be OFF when guaranteed message delivery to both receivers is required.

[6] Remote Firmware Upgrade
Default (ON)
ON: The Communicator module firmware can be remotely upgraded using the Ethernet/Cellular paths.
OFF: The Communicator module firmware can not be remotely upgraded. Local firmware upgrade is still possible.

[7] Alternate Test Transmissions
Default (OFF).
ON: When the periodic test transmission interval occurs, the test transmission will alternate between being sent to the primary and secondary receivers with each test transmission interval.
OFF: When the periodic test transmission interval occurs, the test transmission will be sent to the programmed receivers, based on the settings of the periodic test transmission reporting codes.

[8] Cellular Low Signal Trouble
Default (OFF)
This option masks the Low Signal trouble from the Cellular trouble event.
ON: A Cellular Trouble event is transmitted to receiver when the radio signal level falls below threshold level (average CSQ level is 4 or less).
OFF: A Cellular Trouble event is not transmitted to receiver when the radio signal level falls below threshold level (average CSQ level is 4 or less).

[006] System Toggle Options 2
[1] Ethernet 1 Receiver Enabled.
Default (ON) (OFF for GS2055).
ON: Ethernet Receiver 1 is enabled.
OFF: Ethernet Receiver 1 is disabled.

Default (ON) (OFF for GS2055).
ON: Ethernet Receiver 2 is enabled.
OFF: Ethernet Receiver 2 is disabled.

[3] Reserved. ( )

Default (ON).
ON: Cellular Receiver 1 is enabled.
OFF: Cellular Receiver 1 is disabled.

Default (ON).
ON: Cellular Receiver 2 is enabled.
OFF: Cellular Receiver 2 is disabled.

[6] Reserved ( )

Default (ON).
NOTE: Program this toggle as OFF if you want to completely disable DLS from using the Cellular path.
ON: DLS is enabled on the Cellular path.
OFF: DLS is disabled on the Cellular path.
NOTE: If this Toggle is OFF, DLS sessions will occur on the Ethernet path only, regardless of Primary Path set in Section [005] Toggle Option [4]. If it is ON then the Communicator will connect to the Primary path first for DLS and if the session fails, the Secondary path will be used.

[8] Reserved ( )

[007] DNS Server IP 1
Default (000.000.000.000)
Programming this Section is not permitted on a UL/ULC listed system.
Enter the IP address for DNS Server 1. Format is 4 fields, each field is a 3 digit decimal. Valid range: 000-255.
NOTE: If no value is programmed and DHCP is used, the DHCP Server will configure the address. If an address is programmed and DHCP is used, the address that you program will be used instead of the DHCP address.

[008] DNS Server IP 2
 Programming this Section is not permitted on a UL/UCL listed system.
Default (000.000.000.000)
Enter the IP address for DNS Server 2. Format is 4 fields, each field is a 3 digit decimal. Valid range: 000-255.
NOTE: If no value is programmed and DHCP is used, the DHCP Server will assign this value. If an address is programmed and DHCP is used, the address that you program will be used instead of the DHCP address.

PROGRAMMING OPTIONS

[010] System Toggle Option
Default (Disable)
[1] This bit is used to enable/disable two way audio over 2G.

[011] Installer Code
Default (CAFE)
Program your installer code for this Communicator module. The installer code will be required when programming the Communicator module. Valid range: 0000 - FFFF.

[012] DLS Incoming Port
Default (0BF6/3062)
The DLS Incoming Local Port (listening port) is the port DLS IV will use when connecting to the Communicator. If a router or gateway is used, it must be programmed with a Transmission Control Protocol (TCP) port forward for this port to the Communicator module IP address. Valid range: 0000 - FFFF.

[013] DLS Outgoing Port
Default (0BF9/3066)
The DLS Outgoing Port is used for outgoing session to DLS IV after an SMS request has been sent to the Communicator. Use this Section to set the value of the local outgoing port. The value must be changed if the Communicator is located behind a firewall and must be assigned a particular port number, as determined by your network administrator. In most cases, changing the default value or configuring your firewall with this port is not required.
Valid range: 0000-FFFF.
NOTE: If Section [006] Toggle Option [7] is ON, DLS will use the Primary path for session. If Section [006] Toggle Option [7] is OFF DLS will use the Ethernet path, if available.

[020] Time Zone
Default (00)
Use Column 2 (Offset Hours) to find your local Time Zone. Record the two digit HEX value from Column 1 (HEX Value) on the same row. Program this HEX value for your Time Zone. Valid range is 00 - FF.

Table 7: World Wide Time Zones

<table>
<thead>
<tr>
<th>HEX Value</th>
<th>Offset Hours</th>
<th>Std Abbrev</th>
<th>Location</th>
<th>HEX Value</th>
<th>Offset Hours</th>
<th>Std Abbrev</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>-12</td>
<td>BIT</td>
<td>Baker Island Time</td>
<td>47</td>
<td>5.5</td>
<td>IST</td>
<td>Indian Standard Time</td>
</tr>
<tr>
<td>05</td>
<td>-11</td>
<td>NUT</td>
<td>Niue Time</td>
<td>48</td>
<td>5.75</td>
<td>NPT</td>
<td>Nepal Time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SST</td>
<td>Somoa Standard Time</td>
<td></td>
<td></td>
<td>XJT</td>
<td>Xinjiang Standard Time</td>
</tr>
<tr>
<td>09</td>
<td>-10</td>
<td>HAST</td>
<td>Hawaii-Aleutian Standard Time</td>
<td>49</td>
<td>6</td>
<td>EKST</td>
<td>East Kazakhstan Standard Time</td>
</tr>
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<td>Novosibirsk Time</td>
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<td>Gambier Island Time</td>
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<td>British Indian Ocean Time</td>
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<td>Std Abbrev</td>
<td>Location</td>
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<td>Offset Hours</td>
<td>Std Abbrev</td>
<td>Location</td>
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<td>-7</td>
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<td>Waktu Indonesia Bagian Barat</td>
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<td>Bangladesh Standard Time</td>
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<td>Australian Western Standard Time</td>
</tr>
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<td>Colombia Time</td>
<td></td>
<td></td>
<td>CST</td>
<td>China Standard Time</td>
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<td></td>
<td>ECT</td>
<td>Ecuador Time</td>
<td></td>
<td></td>
<td>HKST</td>
<td>Hong Kong Standard Time</td>
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<td></td>
<td>PET</td>
<td>Peru Time</td>
<td></td>
<td></td>
<td>WITA</td>
<td>Waktu Indonesia Bagian Tengah</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>Acre Time</td>
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<td></td>
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<td>VST</td>
<td>Venezuela Standard Time</td>
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<td>Philippine Standard Time</td>
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<td>Paraguay Time</td>
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<td></td>
<td></td>
<td>JFST</td>
<td>Juan Fernandez Island Standard Time</td>
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<td>Macclesfield Bank Time</td>
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<td>Bolivia Time</td>
<td></td>
<td></td>
<td>ACST</td>
<td>Ashmore and Cartier Island Time</td>
</tr>
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<td>NST</td>
<td>Newfoundland Standard Time</td>
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<td>ACIT</td>
<td>Ashmore and Cartier Island Time</td>
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<tr>
<td>25</td>
<td>-3</td>
<td>CGT</td>
<td>Central Greenland Time</td>
<td>52</td>
<td>8.25</td>
<td>APO</td>
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<td></td>
<td></td>
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<td></td>
<td>ACWS</td>
<td>Australian Central Western Standard Time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BRT</td>
<td>Brazilia Time</td>
<td>54</td>
<td>8.75</td>
<td>YAKT</td>
<td>Yakutsk Time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UYT</td>
<td>Uruguay Standard Time</td>
<td></td>
<td></td>
<td>JST</td>
<td>Japan Standard Time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SRT</td>
<td>Suriname Time</td>
<td></td>
<td></td>
<td>KST</td>
<td>Korea Standard Time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ROTT</td>
<td>Rothera Time</td>
<td></td>
<td></td>
<td>WIT</td>
<td>Waktu Indonesia Bagian Timur</td>
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<td></td>
<td>PMST</td>
<td>St. Pierre &amp; Miquelon Standard Time</td>
<td></td>
<td></td>
<td>TPT</td>
<td>East Timor Time</td>
</tr>
<tr>
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<td></td>
<td>GFT</td>
<td>French Guiana Time</td>
<td></td>
<td></td>
<td>PWT</td>
<td>Palau Time</td>
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<tr>
<td>29</td>
<td>-2</td>
<td>GST</td>
<td>South Georgia and the South Sandwich Islands</td>
<td>57</td>
<td>9.5</td>
<td>ACST</td>
<td>Australian Central Standard Time</td>
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<td>HEX Value</td>
<td>Offset Hours</td>
<td>Std Abbrev</td>
<td>Location</td>
<td>HEX Value</td>
<td>Offset Hours</td>
<td>Std Abbrev</td>
<td>Location</td>
</tr>
<tr>
<td>-----------</td>
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</tr>
<tr>
<td>2D</td>
<td>-1</td>
<td>EGT</td>
<td>Eastern Greenland Time</td>
<td>59</td>
<td>10</td>
<td>AEST</td>
<td>Australian Eastern Standard Time</td>
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<td></td>
<td>CVT</td>
<td>Cape Verde Time</td>
<td></td>
<td></td>
<td>GST</td>
<td>Guam Standard Time</td>
</tr>
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<td>Azores Standard Time</td>
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<td></td>
<td>YAPT</td>
<td>Yap Time</td>
</tr>
<tr>
<td>31</td>
<td>0</td>
<td>WET</td>
<td>Western European Time</td>
<td>5B</td>
<td>10.5</td>
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<td>Vladivostok Time</td>
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<td>Greenwich Mean Time (UTC)</td>
<td></td>
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<td>Truk Time</td>
</tr>
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<td>Sierra Leone Time</td>
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<td>Papua New Guinea Time</td>
</tr>
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<td>Ireland Standard Time</td>
<td></td>
<td></td>
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<td>District de Terre Adelige Time</td>
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<td>Central European Time</td>
<td>3D</td>
<td>11</td>
<td>NCT</td>
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<td>Western Africa Time</td>
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<td>Vanuatu Time</td>
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<td>British Summer Time</td>
<td></td>
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<td>Solomon Island Time</td>
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<tr>
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<td></td>
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<td>Eastern European Time</td>
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<td>11.5</td>
<td>PETT</td>
<td>Petropavlovsk Time</td>
</tr>
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<td>Central Africa Time</td>
<td></td>
<td></td>
<td>TVT</td>
<td>Tuvalu Time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SYT</td>
<td>Syrian Standard Time</td>
<td></td>
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<td>NZST</td>
<td>New Zealand Standard Time</td>
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<tr>
<td></td>
<td></td>
<td>SAST</td>
<td>South Africa Standard Time</td>
<td></td>
<td></td>
<td>FJT</td>
<td>Fiji Time</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>Israel Standard Time</td>
<td></td>
<td></td>
<td>WFT</td>
<td>Wallis and Futuna Time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MSK</td>
<td>Moscow Standard Time</td>
<td></td>
<td></td>
<td>TVT</td>
<td>Tuvalu Time</td>
</tr>
<tr>
<td>3D</td>
<td>3</td>
<td>EAT</td>
<td>Eastern Africa Time</td>
<td></td>
<td></td>
<td>NZST</td>
<td>New Zealand Standard Time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AST</td>
<td>Arabic Standard Time</td>
<td></td>
<td></td>
<td>FJT</td>
<td>Fiji Time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AST</td>
<td>Arabia Standard Time</td>
<td></td>
<td></td>
<td>WFT</td>
<td>Wallis and Futuna Time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AST</td>
<td>Al Manamah Standard Time</td>
<td></td>
<td></td>
<td>TVT</td>
<td>Tuvalu Time</td>
</tr>
<tr>
<td>3F</td>
<td>3.5</td>
<td>IRST</td>
<td>Iran Standard Time</td>
<td></td>
<td></td>
<td>PETT</td>
<td>Petropavlovsk Time</td>
</tr>
<tr>
<td>41</td>
<td>4</td>
<td>AMST</td>
<td>Armenia Standard Time</td>
<td></td>
<td></td>
<td>NRT</td>
<td>Nauru Time</td>
</tr>
<tr>
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<td></td>
<td>SCT</td>
<td>Seychelles Time</td>
<td></td>
<td></td>
<td>MHT</td>
<td>Marshall Island Time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GST</td>
<td>Gulf Standard Time</td>
<td></td>
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<td>GILT</td>
<td>Gilbert Island Time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SAMT</td>
<td>Samara Time</td>
<td></td>
<td></td>
<td>ANAT</td>
<td>Anadyr Time</td>
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<tr>
<td></td>
<td></td>
<td>RET</td>
<td>Reunion Time</td>
<td></td>
<td></td>
<td>CHAST</td>
<td>Chatham Island Standard Time</td>
</tr>
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<td>43</td>
<td>4.5</td>
<td>MUT</td>
<td>Mauritius Time</td>
<td></td>
<td></td>
<td>PHOT</td>
<td>Phoenix Island Time</td>
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<tr>
<td></td>
<td></td>
<td>ICT</td>
<td>Iles Crozet Time</td>
<td></td>
<td></td>
<td>TOT</td>
<td>Tonga Time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GET</td>
<td>Georgia Standard Time</td>
<td></td>
<td></td>
<td>LINT</td>
<td>Line Island Time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AZT</td>
<td>Azerbaijan Time</td>
<td></td>
<td></td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AFT</td>
<td>Afghanistan Time</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**[021] Account Code**

Default (FFFFFF)

The account code is included when transmitting any events generated by the Communicator. (e.g., Panel Absent Trouble). It is recommended that the account code be the same as the control panel account number. Valid range: 000000-FFFFFE. If 4 digit account codes are needed the 2 lowest digits shall be programmed as FF. (e.g., Account 1234 is programmed as:1234FF).

**NOTE:** Programming this Section with all 0 or F will cause a Module Configuration Trouble.

**[022] Communications Format**

Default (04)

Program 03 for Contact ID (CID). Program 04 for SIA. The module can be configured to send Events in SIA or CID format. The SIA communication format follows the level 2 specifications of the *SIA Digital Communication Standard - October 1997*. This format will send the account code along with its data transmission. The transmission will look similar to the following at the receiver. Example:

```
Nri0 ET001
```

Where: **N** = New Event; **ri0** = Partition/Area identifier; **ET** = Panel Absent Trouble; **001** = Zone 001.

### COMMUNICATIONS REPORTING CODES

#### Table 8: Communications Reporting Codes

<table>
<thead>
<tr>
<th>Event</th>
<th>SIA Identifier</th>
<th>SIA Reporting Code</th>
<th>CID Qualifier</th>
<th>CID Event Code</th>
<th>CID Reporting Code</th>
<th>CID User/Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>[023] Panel Absent Trouble</td>
<td>ET</td>
<td>001</td>
<td>1</td>
<td>3</td>
<td>55</td>
<td>001</td>
</tr>
<tr>
<td>[024] Panel Absent Trouble Restore</td>
<td>ER</td>
<td>001</td>
<td>3</td>
<td>3</td>
<td>55</td>
<td>001</td>
</tr>
<tr>
<td>[025] Radio Activation Restore</td>
<td>RS</td>
<td>001</td>
<td>3</td>
<td>5</td>
<td>52</td>
<td>001</td>
</tr>
<tr>
<td>[026] Ethernet 1 Test Transmission</td>
<td>RP</td>
<td>001</td>
<td>1</td>
<td>6</td>
<td>A3</td>
<td>951</td>
</tr>
<tr>
<td>[027] Ethernet 2 Test Transmission</td>
<td>RP</td>
<td>002</td>
<td>1</td>
<td>6</td>
<td>A3</td>
<td>952</td>
</tr>
<tr>
<td>[028] Cellular 1 Test Transmission</td>
<td>RP</td>
<td>003</td>
<td>1</td>
<td>6</td>
<td>A3</td>
<td>955</td>
</tr>
<tr>
<td>[029] Cellular 2 Test Transmission</td>
<td>RP</td>
<td>004</td>
<td>1</td>
<td>6</td>
<td>A3</td>
<td>956</td>
</tr>
<tr>
<td>[030] FTC Restore</td>
<td>YK</td>
<td>001</td>
<td>3</td>
<td>3</td>
<td>54</td>
<td>001</td>
</tr>
</tbody>
</table>

**[023] Panel Absent Trouble**

Default (FF)

Program 00 to disable this event or FF to enable. This event will occur when communications with the panel have been lost for more than 60 seconds.

**[024] Panel Absent Trouble Restore**

Default (FF)

Program 00 to disable this event or FF to enable. This event will occur when communications with the control panel have resumed.

**[025] Radio Activation Restore**

Default (FF)

Program 00 to disable this event or FF to enable. This event will occur after any successful Connect24 programming session.
SYSTEM TEST OPTIONS [026 - 029]

Test Transmissions to Primary Receiver, with Backup to Secondary Receiver:
Set Ethernet Section [026] to (FF); [027] to (00). Set Cellular Section [028] to (FF); [029] to (00).
- If the test transmission fails to the primary receiver it will backup to the secondary receiver.
- If the test transmission fails to the secondary receiver an FTC trouble will be generated.

Test Transmission Unique to Primary and Secondary Receivers:
Set Ethernet Section [026] to (FF); [027] to (FF). Set Cellular Section [028] to (FF); [029] to (FF).
- The module will send periodic test transmissions to each receiver independently, with no backups.
- If the test transmission fails to any of the programmed receivers, an FTC trouble will be generated.

Alternate Test Transmission:
Alternate Test Transmission can be enabled or disabled in Section [005] Toggle Option [7].

[026] Ethernet 1 Transmission
Default (FF)
Program 00 to disable this event transmission or FF to enable. See System Test Options (above) for details on settings.

[027] Ethernet 2 Transmission
Default (00)
Program 00 to disable this event transmission or FF to enable. See System Test Options (above) for details on settings.

[028] Cellular 1 Transmission
Default (FF)
Program 00 to disable this event transmission or FF to enable. See System Test Options (above) for details on settings.

[029] Cellular 2 Transmission
Default (00)
Program 00 to disable this event transmission or FF to enable. See System Test Options (above) for details on settings.

NOTE: The time interval (in minutes) between periodic tests is programmed in Section [125] (Ethernet) and Section [225] (Cellular).

[030] FTC Restore
Default (FF)
Program 00 to disable this event transmission or FF to enable. This event will occur when an FTC Trouble on the system restores.

[031] Priority Tamper Alarm
Program 00 to disable this event or FF to enable. This event will occur when panel tampered during the entry delay.

[032] Priority Tamper Restore
Program 00 to disable this event or FF to enable. This event will occur when panel tamper restored.

Table 9: Priority Temper Restore

<table>
<thead>
<tr>
<th>Event</th>
<th>SIA Identifier</th>
<th>SIA Reporting Code</th>
<th>Contact ID Qualifier</th>
<th>Event Code</th>
<th>Reporting Code</th>
<th>User/Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority Tamper</td>
<td>BA</td>
<td>000</td>
<td>1</td>
<td>1</td>
<td>4A</td>
<td>000</td>
</tr>
<tr>
<td>Priority Tamper Restore</td>
<td>BR</td>
<td>000</td>
<td>3</td>
<td>1</td>
<td>4A</td>
<td>000</td>
</tr>
</tbody>
</table>

[033] Communicator Firmware Update Begin
Default (FF);
Program 00 to disable this event transmission or FF to enable. This event will occur when the communicator firmware update begins.

[034] Communicator Firmware Update Successful
Default (FF);
Program 00 to disable this event transmission or FF to enable. This event will occur when the communicator firmware updated successfully.

[035] Panel Firmware Update Begin
Default (FF);
Program 00 to disable this event transmission or FF to enable. This event will occur when the panel firmware update begins.

[036] Panel Firmware Update Successful
Default (FF);
Program 00 to disable this event transmission or FF to enable. This event will occur when the panel firmware updated successfully.

[037] Panel Firmware Update Fail
Default (FF);
Program 00 to disable this event transmission or FF to enable. This event will occur when the panel firmware updated has failed.
Table 10: Panel Tamper Alarm Restore

<table>
<thead>
<tr>
<th>Event</th>
<th>SIA Identifier</th>
<th>SIA Reporting Code</th>
<th>Contact ID Qualifier</th>
<th>Contact ID Event Code</th>
<th>Contact ID Reporting Code</th>
<th>Contact ID User/Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>[033] Comm. FW Update Begin</td>
<td>LB</td>
<td>00</td>
<td>1</td>
<td>9</td>
<td>03</td>
<td>002</td>
</tr>
<tr>
<td>[034] Comm. FW Update Successful</td>
<td>LS</td>
<td>00</td>
<td>3</td>
<td>9</td>
<td>03</td>
<td>002</td>
</tr>
<tr>
<td>[035] Panel FW Update Begin</td>
<td>LB</td>
<td>00</td>
<td>1</td>
<td>9</td>
<td>03</td>
<td>003</td>
</tr>
<tr>
<td>[036] Panel FW Update Successful</td>
<td>LS</td>
<td>00</td>
<td>3</td>
<td>9</td>
<td>03</td>
<td>003</td>
</tr>
<tr>
<td>[037] Panel FW Update Fail</td>
<td>LU</td>
<td>00</td>
<td>1</td>
<td>9</td>
<td>04</td>
<td>003</td>
</tr>
</tbody>
</table>

**ETHERNET RECEIVER 1 OPTIONS**

**[101] Ethernet Receiver 1 Account Code**

Default (0000000000)

The account code is used by the central station to distinguish between transmitters. This account code is used when transmitting heartbeat signals to the central station receiver. Signals received from the Panel will use the control panel account number. Valid range: 0000000000-FFFFFFFF. Programming all 0 or all F will cause a Module Configuration Trouble.

**NOTE:** If Ethernet Receiver 1 and Cellular Receiver 1 are programmed as the same receiver (IP and port number are identical), Ethernet Receiver 1 account code will be used.

**[102] Ethernet Receiver 1 DNIS**

Default (000000)

The Dialled Number Information Service (DNIS) is used in addition to the Account Code to identify the Communicator module at the central station. Valid range: 000000 - 999999. Value is entered as a leading 0 followed by the 5 digit DNIS. Format is Binary Coded Decimal (BCD).

**NOTE:** Each Ethernet/Cellular receiver must be programmed with a unique DNIS.

**[103] Ethernet Receiver 1 Address**

Default (127.000.000.001)

The default address enables the Communicator to operate in Unattended Mode.

Unattended Mode is used when a receiver is not available and the unit is required to perform DLS sessions. Typically used where the customer programs the control panel daily due to access control and still wants to receive alarms without buying extra hardware (receiver) or software.

**NOTE:** When a valid IP address has been programmed, Ethernet Receiver 1 is enabled and will communicate events over the Ethernet channel.

Ethernet Receiver 1 and Cellular Receiver 1 may be configured to communicate to the same central station receiver. To configure the device to operate using this Common Receiver Mode functionality, program Ethernet Receiver 1 and Cellular Receiver 1, IP address and port number with identical values.

**NOTE:** When operating in Common Receiver Mode, Ethernet Receiver 1 account code will be used for Ethernet and Cellular.

**[104] Ethernet Receiver 1 Remote Port**

Default (0BF5/3061)

This Section determines the remote port of Ethernet receiver 1. Valid range: 0000 - FFFF.

**[105] Ethernet Receiver 1 Local Port**

Default (0BF4/3060)

Use this Section to set the value of the local outgoing port. Set the value of this port when your installation is located behind a firewall and must be assigned a particular port number as determined by your central station system administrator. Valid range: 0000 - FFFF.

**[106] Ethernet Receiver 1 Domain Name**

Default ( )

Enter the Domain Name as 32 ASCII characters.

**Ø Programming this Section is not permitted on a UL/ULC listed system.**

**ETHERNET RECEIVER 2 OPTIONS**

**[111] Ethernet Receiver 2 Account Code**

Default (0000000000)

The account code is used by the central station to distinguish between transmitters. The account code is used when transmitting heartbeat signals to the central station receiver. Signals received from the control panel will use the control panel account number. Valid range: 0000000000-FFFFFFFF. Programming all 0 or all F will cause a Module Configuration Trouble (yellow LED=12 flashes).

**NOTE:** If both Ethernet Receiver 2 and Cellular Receiver 2 are the same receiver (IP and port number are identical), Ethernet Receiver 2 account will be used for Ethernet and Cellular.
[112] Ethernet Receiver 2 DNIS
Default (000000)
The DNIS is used in addition to the account code to identify the Communicator module at the central station. Valid range: 000000 - 099999. Value is entered as leading 0 followed by the 5 digit DNIS. Format is BCD.

**NOTE:** Each Ethernet/Cellular receiver must be programmed with a unique DNIS.

[113] Ethernet Receiver 2 Address
Default (000.000.000.000)
Programming the Ethernet receiver 2 IP address with 000.000.000.000 will disable Ethernet.
Enter the Ethernet receiver 2 IP address. This address will be provided by your central station system administrator. Format is 4 fields, each field is a 3 digit decimal. Valid range: 000-255.

**NOTE:** When a valid IP address has been programmed, Ethernet Receiver 2 is enabled and will communicate events over the Ethernet channel.

Ethernet Receiver 2 and Cellular Receiver 2 may be configured to communicate to the same central station receiver.
To configure the device to operate using this common receiver mode functionality, program the Ethernet Receiver 2 and Cellular Receiver 2, IP address and port number with the same values. When operating in common receiver mode the Ethernet Receiver 2 account code will be used for communications over Ethernet and Cellular.

**NOTE:** Do not program Ethernet Receiver 1 and Ethernet Receiver 2 to communicate to same receiver.

[114] Ethernet Receiver 2 Remote Port
Default (0BF5/3061)
This Section is used to program the port number used by Ethernet Receiver 2. Set the value of this port when your installation is located behind a firewall, and must be assigned a particular port number as determined by your central station system administrator. Valid range: 0000 - FFFF.

**NOTE:** Do not program Ethernet Receiver 1 and Ethernet Receiver 2 Port with the same value.

[115] Ethernet Receiver 2 Local Port
Default (0BF9/3065)
Use this Section to program the value of the local outgoing port. You can set the value of this port when your installation is located behind a firewall and must be assigned a particular port number as determined by your network administrator. Valid range: 0000 - FFFF.

**NOTE:** Do not program Ethernet Receiver 1 and Ethernet Receiver 2 Port with the same value.

[116] Ethernet Receiver 2 Domain Name
Default ( )

* Programming this Section is not permitted on a UL/ULC listed system.

Enter the Domain Name as 32 Character ASCII.

**ETHERNET OPTIONS**

[124] Ethernet Test Transmission Time
Default (9999)
Enter a 4 digit number (0000-2359) using the 24-hour clock format (HHMM) to set the test transmission time of day. Valid range: 00 - 23 hours (HH) and 00 - 59 minutes (MM). Programming a value of 9999 will disable the test transmission time.

**NOTE:** The internal date and time will automatically be programmed when the unit communicates with the primary receiver.

[125] Ethernet Test Transmission Cycle
Default (000000)
This value represents the interval between test transmissions, in minutes. Valid range: 000000 - 999999 minutes. Once the unit has sent the initial periodic test transmission, all future test transmissions will be offset by the programmed number of minutes. See Sections [026] - [029].

**NOTE:** Minimum value is 000005 minutes. Programming an interval that is less than 5 minutes will disable test transmission.

<table>
<thead>
<tr>
<th>Table 11: Ethernet Test Transmission Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Transmission Interval</td>
</tr>
<tr>
<td>----------------------------</td>
</tr>
<tr>
<td>Programmed Minutes</td>
</tr>
</tbody>
</table>

**NOTE:** Minimum value is 000005 minutes. Programming an interval that is less than 5 minutes will disable test transmission.

**CELLULAR RECEIVER 1 OPTIONS**

[201] Cellular Receiver 1 Account Code
Default (0000000000)
The account code is used by the central station to distinguish between transmitters. This account code is used when transmitting heartbeat signals to the central station receiver. Signals received from the control panel will use the control panel account number. Valid range: 0000000001 - FFFFFFFF. Programming all 0 or all F will cause a Module Configuration Trouble (yellow LED = 12 flashes).

[202] Cellular Receiver 1 DNIS
Default (000000)
The DNIS is used in addition to the account code to identify the Communicator module at the central station. Valid range: 000000 - 099999. Values are entered as leading 0 followed by the five digit DNIS. Format is BCD.

**NOTE:** Each Ethernet/Cellular receiver must be programmed with a unique DNIS.
Cellular Receiver 2 Options

[203] Cellular Receiver 1 Address
Default (000.000.000.000)
Enter the Cellular Receiver 1 IP address. This information will be provided by your central station system administrator. Each 3 digit segment of the address must be within a valid range of 000-255.

NOTE: When a valid IP address has been entered, the Cellular is enabled and will communicate events over the Cellular channel.

[204] Cellular Receiver 1 Port
Default (0BF5/3061)
This Section determines the port used by Cellular Receiver 1. Change the default value of this port when your installation is located behind a firewall, and must be assigned a particular port number as determined by your central station system administrator. Valid range: 0000 - FFFF.

NOTE: Programming this Section with 0000 will disable the receiver.

[205] Cellular Receiver 1 APN
Default ( )
The Access Point Name (APN) determines the Cellular network that the Communicator will connect to. This information is available from your network carrier. Program this Section as 32 ASCII characters.

NOTE: When a SIM card with a custom APN is used, the unit will not have access to the Internet. DLS and remote flash can still be done if Section [221] is programmed with a valid Public APN.

[206] Cellular Receiver 1 Domain Name
Default ( )
Programming this Section is not permitted on a UL/ULC listed system.
Enter the Domain Name as 32 ASCII characters. This information will be provided by your central station system administrator.

Cellular Receiver 2 Options

[211] Cellular Receiver 2 Account Code
Default (0000000000)
The account code is used by the central station to distinguish between different transmitters. This account code is used when transmitting signals to the central station receiver. Signals received on the panel will use the panel account number. Valid range: 0000000000 - FFFFFFFF.

NOTE: Programming this Section as all 0 or F will cause a Module Configuration Trouble (yellow LED = 12 flashes).

[212] Cellular Receiver 2 DNIS
Default (000000)
The DNIS is used in addition to the Account Code to identify the Communicator module at the central station. Valid range: 000000 - 099999. Values are entered as a 0 followed by the 5 digit DNIS value. Format is BCD.

NOTE: Each Ethernet/Cellular receiver must be programmed with a unique DNIS.

[213] Cellular Receiver 2 Address
Default (000.000.000.000)
Enter the Cellular Receiver 2 IP address. This IP address will be provided by your central station. Format is 4 fields, each field is 3 digit decimal. Valid range: 000 - 255.

NOTE: When a valid address has been entered, Cellular Receiver 2 is enabled and will communicate events over the Cellular path.

[214] Cellular Receiver 2 Port
Default (0BF5/3061)
This Section defines the port of Cellular Receiver 2. Change the value of this port when your installation is located behind a firewall, and must be assigned a particular port number, as determined by your central station system administrator. Valid range: 0000 - FFFF.

NOTE: Do not program Cellular Receiver 1 and Cellular Receiver 2 to communicate to the same receiver.

[215] Cellular Receiver 2 APN
Default ( )
The APN determines the Cellular network that the Communicator will connect to. This information is available from your network carrier. Program this Section with up to 32 ASCII characters.

NOTE: When a SIM card with a custom APN is used, the unit will not have access to the internet. DLS and remote flash can still be done if Section [221] is programmed with a valid Public APN.

[216] Cellular Receiver 2 Domain Name
Default ( )
Programming this Section is not permitted on a UL/ULC listed system.
Enter the Cellular Receiver 2 Domain Name with up to 32 ASCII characters.

Cellular Options

[221] Cellular Public Access Point Name
Default ( )
When the Communicator is operating on a private APN, use this Section to select a public APN for DLS and Remote Firmware Update. This information is available from your network carrier. The APN identifies the public Cellular network that the Communicator will connect to.
[222] Cellular Login User Name
Default ( )
Some network carriers require you to provide login credentials when connecting to an APN. Program your login User Name in this Section. Format is up to 32 ASCII characters.

NOTE: This Section is not accessible via PC1616/PC1832/PC1864 keypad programming.

[223] Cellular Login Password
Default ( )
Some network carriers require you to provide login credentials when connecting to an APN. Program your login Password in this Section.

Format is up to 32 ASCII characters.

[224] Cellular Test Transmission Time of Day
Default (9999)
Enter a 4 digit value using the 24-hour clock format (HHMM) to set the test transmission time of day. Valid range: 00-23 for the hours (HH) and 00-59 for the minutes (MM).

NOTE: To disable the test transmission time of day enter 9999 or FFFF in this Section.

The internal date and time will be automatically programmed by the primary receiver only.

[225] Cellular Test Transmission Cycle
Default (000000)
This value represents the interval in between test transmissions in minutes. Valid range: 000000 - 999999 minutes. Once the unit has sent the initial periodic test transmission, all future test transmissions will be offset by the programmed number of minutes. See Sections [026] - [029].

NOTE: Minimum value is 000005 minutes. Programming an interval that is less than 5 minutes will disable test transmission.

[226] Cellular Trouble Delay
Default (00)
This option is used to program the delay, in minutes, for reporting a Cellular Trouble Delay. Valid entries are 00 - FF (e.g., for a 10 minute Cellular Trouble Delay enter: 0A). There is no reporting delay if value is programmed as 00.

[227] Voice Call Timeout
Default (00)
This option sets the Voice Call Timeout, in minutes. Programming a value of 00 will disable timeout. Valid range is 00 to FF.

[228] Voice Call Back Time
Default (0A)
This option sets the Voice call back time, in minutes. When the Communicator requests Call Back from the receiver, it will answer incoming calls during the programmed timeout period. If an incoming call is received after the timeout from requesting call back, the Communicator will answer the call and immediately hang up. Programming a value of 00 will disable timeout (accept all incoming calls). Default value is 0A/10 seconds. Valid range is 00 to FF.

[229] Voice Call Back Number
Default (SIM Telephone Number)
This option sets the Voice Call Back Telephone Number for the receiver. This number is used for Two Way calling. Current SIM telephone number can be viewed in Section [996]. Valid entry is 32 character ASCII.

COMMAND AND CONTROL OPTIONS

[301] Command and Control Toggle Options
[1] SMS Notification Default (ON).
[5] SMS Character Format Default. ON: SMS Unicode, maximum message length is 70 characters.
OFF: 7 bit SMS, maximum message length is 160 characters.
ON: If longer than maximum message length, it is split and sent as multiple SMS messages.
OFF: If longer than maximum message length. A single, truncated SMS message is sent.
[7-8] Reserved Default ( ).
[311] - [318] SMS Phone Number 1 - 8
Default (  )
These Sections may be programmed through DLS IV or the keypad. Up to 8 SMS telephone numbers (4 - 32 digits) can be programmed in Section [31x] Where x is an SMS telephone number from 1 to 8. Leaving programming blank for a telephone number will disable that number. The User can program their own mobile telephone numbers at the keypad using [*] 6 <> “SMS Programming”. The SMS Command and Control feature utilize the SMS messaging service provided by the Cellular network and is subject to the limitations of SMS messaging. These limitations include delayed messages and lack of guaranteed delivery.

NOTE: SMS Command and Control (Sections [601] - [618]) will only process messages from the mobile telephone numbers programmed in this Section if SMS Command and Control is enabled [301][ 3] ON. SMS responses are listed in Sections [621] - [630]. A blank telephone number is disabled.

SMS COMMAND AND CONTROL FUNCTIONS

Users can send SMS text messages from their mobile phone to the communicator cellular phone number assigned to their system. Commands are only accepted from telephone numbers that have been programmed in Sections [311]-[318]. The system will reject messages sent from telephone numbers that are not on the programmed list. When the received SMS text matches a valid Section message, the function is performed on the control panel. Text messages are not case sensitive and extra spaces are ignored. A User Access Code may be required for some SMS messages.

The User can send just the partition number or the complete label. (e.g., “Away arm Partition 2 1234” is treated the same as “away arm 2 1234”).

The SMS Message format is in 3 parts: Command, Partition Label (or only the partition number), and Access Code.

- If an Access Code is included in the message, it is sent to the control panel for validation, along with the requested function.
- If the panel is configured to require an Access Code and the code is not sent (or invalid) the panel will fail the function (unsuccessful).
- If the panel fails the function, an SMS response message is sent to the user. The SMS response will echo the command sent, followed by the label “unsuccessful”. (e.g., “night arm partition 2 1234 unsuccessful”).
- The partition label or partition number may be excluded from the SMS request in a single partition system (e.g., disarm 9123).

NOTE: The communicator cellular phone number can be viewed in Section [851], [996] and/or [851], [229] or by user entering *6, then scrolling down to ‘SMS Programming” and scrolling down to “Cellular phone No.” [< ] [>] “Cellular Phone No.” at the keypad. An Access Code is required for all SMS commands, except Help.

[601] Stay Arm
Default (Stay Arm)
Send this command to the system to stay arm. It may be followed by a Partition Label or partition number and Access Code.

[602] Away Arm
Default (Away Arm)
Send this command to the system to away arm. It may be followed by a Partition Label or partition number and Access Code.

[603] Night Arm
Default (Night Arm)
Send this command to the system to night arm. It may be followed by a Partition Label or partition number and Access Code.

[604] Disarm
Default (Disarm)
Send this command to the system to disarm. It may be followed by a Partition Label or partition number and Access Code.

[605] - [608] Activate Command Output 1 - 4
Default (Activate Command Output n)
Where n is a number from 1 - 4. Send this command to the system to activate a command output. It may be followed by a Partition Label or partition number and Access Code.

[609] - [612] Deactivate Command Output 1 - 4
Default (Deactivate Command Output n)
Where n is a number from 1 - 4. Send this command to the system to deactivate a command output. This command may be followed by a Partition Label or partition number and optional Access Code.

[613] Bypass
Default (Bypass)
Send this command to the system to bypass a Zone. This command should be followed by a Zone label or Zone number and Access Code.

[614] Unbypass
Default (Unbypass)
Send this command to the system to unbypass a Zone. This command should be followed by the Zone label or Zone number and Access Code.

[615] Status Request
Default (Status Request)
Send this command to request the status of the system. It may be followed by a partition label or partition number and Access Code. If partition label is omitted, status of all enabled partitions will be sent. If there is a trouble on the system, the system label is sent, followed by the trouble label, then the partition status.

NOTE: Status Request response may require more than 1 SMS message, depending on status of the system. There is a 10 second delay between transmission of SMS messages.
[616] Alarm Memory Request
Default (Alarm Memory Request)
Send this command to the system to request the alarm memory from the system. This command may be followed by a Partition Label or partition number, and Access Code. If partition label is omitted, alarm memory of all partitions will be sent. Alarm memory responses will include Partition label and Zone label. Up to 8 partitions may be contained in 1 message.

**NOTE:** Alarm Memory Request response may require more than 1 SMS message, depending on alarm memory of the unit. There is a 10 second delay between transmission of SMS messages.

[617] Help
Default (Help)
When help is sent, the SMS response is a listing of all Interactive commands that can be sent to the module. Access Code is not required.

[619] Keypad Message
Default (Keypad Message)
The response format is: [Account Label] [Date and Time] [SMS Function] [Response] [Message Text]. Fields are space delimited. When Keypad Message is sent, the SMS response is the message displayed on the keypad. If the message is too long to display on the keypad, only the portion displayed is sent in the response.

**SMS COMMAND AND CONTROL RESPONSE**

**NOTE:** SMS Command and Control Response messages are up to 32 ASCII characters (Maximum 160 characters per SMS message). The message language is specified in Section [009]. SMS responses are sent to the phone that initiated the command.

[621] Function Successful
Default (Successful)
When an SMS Command and Control function is successfully performed by the panel, the successful label is included in the response sent to the user, following the command requested. (e.g., if “stay armed” command is completed by the panel, SMS response is: “stay armed successful”).

[622] Function Unsuccessful
Default (Unsuccessful)
When an SMS Command and Control function is not successfully performed by the panel, the command sent to the unit will be included in the response sent to the user, followed by this label. (e.g., if “stay armed” command is not completed, SMS response is: “stay armed unsuccessful”).

[623] Invalid Command
Default (Invalid Command)
This label will be included in the response message if the command was not accepted as a valid SMS command.

[624] System Stay Armed
Default (Stay Armed)
This label will be included in the response to a status request command if a partition is stay armed.

[625] System Away Armed
Default (Away Armed)
This label will be included in the response to a status request command if a partition is away armed.

[626] System Night Armed
Default (Night Armed)
This label will be included in the response to a status request command if a partition is night armed.

[627] System Disarmed Ready
Default (Disarmed Ready)
This label will be included in the response to a status request command if a partition is disarmed and is ready to arm.

[628] System Disarmed Not Ready
Default (Disarmed Not Ready)
This label will be included in the response to a status request command if a partition is disarmed and is not ready to arm.

[629] System is in Alarm
Default (is in Alarm)
This label will be included in the response to a status request command if a partition is in alarm.

[630] Trouble Label
Default (Service is Required)
This label will be included in the response to the Alarm Memory command if there are no alarms in memory.

[631] No Alarms in Memory
Default (No Alarm Memory)
This label will be included in the response to an Alarm Memory Request if there are no alarms on the system.

[634] Error Code
Default (Error Code)
When an SMS initiated function fails, the module will send an error code to the telephone number that was source of the SMS request. Message format is: [Account Label] [Date and Time] [Error Code] [Error Type]. Fields are “space” delimited.
Table 13: Error Code Format

<table>
<thead>
<tr>
<th>Class</th>
<th>Definition</th>
<th>Error</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>DLS</td>
<td>01</td>
<td>Bad SMS format</td>
</tr>
<tr>
<td>02</td>
<td>DLS</td>
<td>02</td>
<td>Session failed due to local network issues</td>
</tr>
<tr>
<td></td>
<td></td>
<td>03</td>
<td>Unable to connect to remote server</td>
</tr>
<tr>
<td></td>
<td></td>
<td>04</td>
<td>Bad DLS access code</td>
</tr>
<tr>
<td></td>
<td></td>
<td>05</td>
<td>DLS lockout active</td>
</tr>
<tr>
<td>02</td>
<td>TFTP</td>
<td>01</td>
<td>Bad SMS format</td>
</tr>
<tr>
<td></td>
<td></td>
<td>02</td>
<td>Session failed due to local network issues</td>
</tr>
<tr>
<td></td>
<td></td>
<td>03</td>
<td>Unable to connect to remote server</td>
</tr>
<tr>
<td></td>
<td></td>
<td>04</td>
<td>File not found on TFTP server</td>
</tr>
<tr>
<td></td>
<td></td>
<td>05</td>
<td>File not found on TFTP server</td>
</tr>
<tr>
<td></td>
<td></td>
<td>06</td>
<td>Update was unsuccessful</td>
</tr>
<tr>
<td></td>
<td></td>
<td>07</td>
<td>Update was successful</td>
</tr>
</tbody>
</table>

RECEIVER DIAGNOSTIC TESTING

Diagnostic Test Transmission

1. Ethernet 1 (OFF).
2. Ethernet 2 (OFF).
3. Cellular 1 (OFF).
5. Reserved (OFF).

This Section may be used by the installer to force the Communicator to send an immediate test transmission to specific receivers, to verify that the communications paths are available. Diagnostic Test Transmission failure will indicate as FTC trouble (Yellow LED = 9 flashes). If an FTC error occurs when testing all receivers, select only one receiver and repeat test to isolate the receiver that is not communicating.

SYSTEM INFORMATION (READ ONLY)

NOTE: Sections [987] - [998] are provided for information (Read Only). Values in these Sections can not be modified by the Installer.

[987] Language Version
This Section will display the current Language version of the Communicator.

[988] DNS 1 IP Address
This Section will display the IP address of DNS Server 1. This is useful when the unit is configured for DHCP and you need to see the IP address that was assigned to the device by the DHCP Server. This value is programmed in Section [007] or assigned by DHCP.

[989] DNS 2 IP Address
This Section will display the IP address of DNS Server 2. This is useful when the unit is configured for DHCP and you need to see the IP address that was assigned to the device by the DHCP Server. This value is programmed in Section [008] or assigned by DHCP.

[990] Boot Loader Version
This Section will display the current Boot Loader version of the Communicator.

[991] Firmware Version
This Section will display the current firmware version of the device. Update worksheets with new version after a flash update is completed.

[992] Ethernet IP Address
This Section will display the IP address of the Ethernet connection. This value is programmed in Section [001] or assigned by DHCP.

[993] Ethernet Gateway Address
This Section will display the IP address of the Ethernet Gateway. This value is programmed in Section [003] or assigned by DHCP.

[994] Cellular IP Address
This Section will display the current dynamic IP address assigned by DHCP to the Cellular connection.

NOTE: Cellular uses DHCP (Dynamic IP) only. The Cellular IP address is always provided by the Cellular network (i.e., not programmable).

[995] SIM Number
This Section will display the Subscriber Identity Module (SIM) number of the SIM card installed in the Communicator. Format is: Major Industry Identifier (2 digits) Mobile Country Code (2 or 3 digits); Mobile Network Code (2 - 3 digits); Unique Number (10 - 12 digits); and Checksum (1 digit). Valid SIM numbers range is: 18 - 21 numbers. This number is printed on SIM and the outside of the Communicator carton.

NOTE: The Checksum digit is omitted on 19 digit SIM Card numbers.
[996] **Cellular Telephone Number**

**NOTE:** This Section will display the Cellular telephone number of the SIM. This telephone number is required by the Installer for DLS and remote firmware (flash) update. User can access this telephone number by entering [*] [6] < > “Cellular Phone No.” to display the phone number.

[997] **IMEI Number**

This Section will display the unique 15 digit International Mobile Equipment Identity (IMEI) of the radio. Format is: Reporting Body Identifier (2 digits), Allocation Number (4 digits); Final Assembly Code (2 digits); Serial Number (6 digits); and a check digit.

[998] **MAC Address**

This Section will display the unique 12 digit, hexadecimal number assigned as the Media Access Control (MAC) address of the device.

**SYSTEM RESET DEFAULTS**

[999] **Software Default**

Default (99)

The Software default allows the installer to refresh the unit after changes and also return the Communicator to the default state.

**00: Default Module.** All programming Sections in module revert to factory settings. This will erase all existing programming of the unit.

**55: Reset.** The Communicator is reset. This option is equivalent to power cycling the Communicator.
Communicator Troubleshooting

**[984] Communicator Status**

The communicator status sections are intended to provide the installer with real-time status of the communicator’s functionality, operational readiness, failures, and potential malfunctions that may affect flawless operation of the communicator and its primary function of sending signal to the central station in case the monitored event occurs.

The communicator status is displayed in the form of a 6-digit CODE (6 hexadecimal numbers) as in the following pattern: 00000F. The range of the code is from: 00000F – 2220CF. Not all numbers in this range are assigned a status code (Some numbers are skipped, i.e. not assigned the code).

Each digit represents a status or trouble indicator (or assigned function when no trouble is present) as described below:

1. Digit 1 - Signal Indicator 1, displays the presence/strength of signal 1.
2. Digit 2 - Signal Indicator 2, displays the presence/strength of signal 2.
3. Digit 3 - Network Indicator, displays the presence (operational status) of network.
4. Digit 4 & 5 – TROUBLE INDICATOR displays the type of problem/malfunction on communicator or modules associated with and connected to communicator.
5. Digit 6 – Reserved for future use.

For example, status code 11002F – when interpreted means: “Signal Indicator 1 OK, Signal indicator 2 OK, there is no network trouble, and there is trouble in the communicator, Panel supervision trouble.” For details see the table below:

**Table 14: Communicator Status and Trouble Coding in Hexadecimal Numbers**

<table>
<thead>
<tr>
<th>Digit 1</th>
<th>Digit 2</th>
<th>Digit 3</th>
<th>Digit 4 &amp; 5</th>
<th>Digit 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal indicator 1</td>
<td>Signal indicator 2</td>
<td>Network indicator</td>
<td>TROUBLE INDICATOR</td>
<td>Future use</td>
</tr>
<tr>
<td>0</td>
<td>Off</td>
<td>0</td>
<td>Off</td>
<td>00</td>
</tr>
<tr>
<td>1</td>
<td>On</td>
<td>1</td>
<td>On</td>
<td>01</td>
</tr>
<tr>
<td>2</td>
<td>Flashing</td>
<td>2</td>
<td>Flashing</td>
<td>02</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>03</td>
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<tr>
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<td>04</td>
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<td>05</td>
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<td></td>
<td>06</td>
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<tr>
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<td></td>
<td></td>
<td>07</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>08</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>09</td>
</tr>
<tr>
<td></td>
<td>A</td>
<td>C24 Configuration SMS Failure</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>Future use</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>Module configuration Trouble</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The communicator status codes will indicate the signal levels with digit 1 and 2, a network status with digit 3, and the trouble status with digit 4 and 5 as indicated in the table above. For example status code 11000F would display following status:

1 – On = Signal indicator 1, is ON
1 – On = Signal indicator 2, is ON
0 – OFF = Network indicator, network is working
00 – TROUBLE INDICATOR = there is no trouble on the communicator.

F – Future code not assigned yet. It is sixth hexadecimal digit. It could be also ‘-’ (dash) instead of letter F (11000-).

In this example both signal indicators are on indicating that communicator has excellent signal level; the network indicator is OFF showing that we do no have any network problems and trouble indicators are both OFF indicating that we don’t have any trouble on the communicator.

**[985] Radio Initialization Status**

The radio initialization status is intended to provide the installer with real-time status of radio communication. The radio initialization status is displayed in an 8 bit toggle option. Each digit indicates one task in the radio initialization process as follows:

1. Radio power up
2. Receiving the SMS from C24
3. Radio reset
4. Radio attached to network
5. Receiver 1 Initialized
6. Receiver 2 Initialized
7. Receiver 3 Initialized
8. Receiver 4 Initialize
The following table shows each digit position in the status code, each digit’s value and its assigned meaning in the eight-digit code:

### Table 15: Radio Initialization Status - 1-8 bits completion

<table>
<thead>
<tr>
<th>Bit</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Completed</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Completed</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
</tr>
</tbody>
</table>

For example, the radio initialization status code 12-45--- indicates that Radio has been powered up, it has received SMS signal from C24, the radio is attached to the network, and Receiver 1 has been initialized. This code could be followed with...567 if Receivers 2, 3, and 4 are initialized where applicable.

If the radio initialization status code does not indicate any problems, proceed with installation as per this manual. If troubles are reported, reset the initialization process. If this action does not fix the problem, refer to Troubleshooting section in this manual.

### Table 16: Trouble Code Indications

<table>
<thead>
<tr>
<th>Trouble Indicator Digit</th>
<th>Possible Causes</th>
<th>Trouble Possible Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>No Trouble</td>
<td>N/A</td>
</tr>
<tr>
<td>02</td>
<td>Panel Supervision Trouble</td>
<td>Check Section [382] [4] Toggle Option[5] is ON. (GPRS/Ethernet Module Enabled) Ensure the PC-LINK cable between the Panel and Communicator is connected properly (not reversed) and is securely in place.</td>
</tr>
<tr>
<td>04</td>
<td>Lockout Trouble</td>
<td>The SIM card has incorrect PIN programmed or has a PIN that the module does not recognize. Replace the SIM card.</td>
</tr>
<tr>
<td>05</td>
<td>2G/Cellular Trouble</td>
<td>Confirm that GPRS service is available and active in your area. Check all antenna connections. Ensure average radio signal strength is CSQ 6 or higher. (See Table 7). Ensure the SIM card is properly inserted into the SIM card holder. Ensure the SIM card has been activated. (Could take up to 24 hrs after install). If this trouble persists, relocate the Panel (and Communicator) or install an external antenna extension kit.</td>
</tr>
<tr>
<td>06</td>
<td>Ethernet Trouble</td>
<td>Check with your ISP to confirm Internet service is active in your area. Ensure your Ethernet cable is securely inserted into the RJ45 jack of the Communicator and the Hub/Router/ Switch. Check the link light on the Hub/Router/ Switch is ON. If link light is OFF, try restarting the Hub/Router/ Switch. If DHCP is used, ensure that the unit has an assigned IP address from the server. In Section [85] [992] verify a valid IP address is programmed. If not, contact the Network administrator. If problem persists, replace the Ethernet cable and RJ45 connector.</td>
</tr>
<tr>
<td>07</td>
<td>Receiver Not Available</td>
<td>Ensure that the Ethernet path has internet connectivity. If you are using a static IP address make sure the gateway and subnet mask are entered correctly. If the network has a firewall, ensure the network has the programmed outgoing ports open (Default UDP Port 3060 and Port 3065). Ensure that all the receivers are programmed for DHCP or have the proper IP address and port number. Ensure the GPRS Receiver APNs have been programmed with the Access Point Name provided by your GPRS provider.</td>
</tr>
<tr>
<td>08</td>
<td>Receiver Supervision Trouble</td>
<td>This trouble is indicated when supervision is enabled and the unit is not able to successfully communicate with the receiver. If this trouble persists, contact your central station.</td>
</tr>
<tr>
<td>09</td>
<td>FTC Trouble</td>
<td>The unit has exhausted all communications attempts to all programmed receiver for events generated by the Communicator. Restart the system, if trouble persists, contact your dealer.</td>
</tr>
<tr>
<td>0A</td>
<td>Connect24 Configuration Failure</td>
<td>The SIM is active but there is no programming for the Communicator. Ensure a profile has been programmed in Connect 24 for the SIM. You can confirm your programming by calling the Connect 24 VRU, or by logging into the Connect24 VRU web site.</td>
</tr>
<tr>
<td>0C</td>
<td>Module Configuration Trouble</td>
<td>This indication appears when Section [02] System Account Code or Section [10] [11]; [20]; and [21] Receiver Account Code have not been programmed. Ensure that a valid account code has been entered in these Sections.</td>
</tr>
</tbody>
</table>
Communicator Troubleshooting

The status code for the radio signal strength, its typical troubles, possible causes and troubleshooting instructions is displayed in the table below.

**Table 17: Radio Signal Strength**

<table>
<thead>
<tr>
<th>Signal Strength</th>
<th>CSQ Level</th>
<th>Signal Indicator 1</th>
<th>Signal Indicator 2</th>
<th>Signal Level [dBm]</th>
<th>Signal Level Status</th>
<th>Action Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Signal</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-108.8</td>
<td>bad</td>
<td>Check all antenna connections. Confirm 2G service is active in area. Relocate Panel or install external antenna.</td>
</tr>
<tr>
<td>1 Bar</td>
<td>1 - 4</td>
<td>0</td>
<td>2</td>
<td>-108 ~ -103</td>
<td>weak</td>
<td>Relocate Panel or install external antenna if Yellow Trouble LED has: 5 flashes.</td>
</tr>
<tr>
<td>2 Bars</td>
<td>5 - 6</td>
<td>0</td>
<td>1</td>
<td>-102 ~ -99</td>
<td>normal/ acceptable</td>
<td></td>
</tr>
<tr>
<td>3 Bars</td>
<td>7 - 10</td>
<td>2</td>
<td>1</td>
<td>-98 ~ -91</td>
<td>strong</td>
<td>Location is OK, 2G Signal Strength is greater than CSQ 5.</td>
</tr>
<tr>
<td>4 Bars</td>
<td>11 - 13</td>
<td>2</td>
<td>1</td>
<td>-90 ~ -85</td>
<td>strong</td>
<td></td>
</tr>
<tr>
<td>5 Bars</td>
<td>14 +</td>
<td>1</td>
<td>1</td>
<td>-84 and higher</td>
<td>excellent</td>
<td></td>
</tr>
</tbody>
</table>

The table below displays the Network indicator codes and meaning of each code.

**Table 18: Network indicator - Digit 3**

<table>
<thead>
<tr>
<th>Network indicator Value</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>No Network Trouble</td>
</tr>
<tr>
<td>ON</td>
<td>Ethernet Cable disconnected Ethernet DHCP failed Radio connection has been reset Radio IP failed</td>
</tr>
<tr>
<td>Flashing</td>
<td>Incoming transmission Connect 24 programming Outgoing transmission Incoming transmission</td>
</tr>
</tbody>
</table>
## System Options

### Ethernet IP Address
- Default: 000.000.000.000
- **Ethernet IP Subnet Mask**
- Default: 255.255.255.000
- **Ethernet Gateway IP Address**
- Default: 000.000.000.000
- **Receiver Supervision Interval**
- Default: 0087/135

### System Toggle Options
- **[001]** Ethernet Receiver 1 Supervised Default: OFF
- **[002]** Cellular Receiver 1 Supervised Default: OFF
- **[003]** Supervision Type Default: OFF
- **[004]** Primary Communications Path
- **[005]** Redundant Communications Default: OFF
- **[006]** Remote Firmware Upgrade Default: ON
- **[007]** Alternate Test Transmission Default: OFF
- **[008]** Cellular Low Signal Trouble Default: OFF

### System Toggle Options 2
- **[001]** Ethernet Receiver 1 Enabled Default: ON
- **[002]** Ethernet Receiver 2 Enabled Default: ON
- **[003]** Cellular Receiver 1 Enabled Default: ON
- **[004]** Cellular Receiver 2 Enabled Default: ON
- **[005]** DLS Over Cellular Default: ON
- **[006]** Interactive Over Cellular Default: ON

### DNS Server IP 1
- Default: 000.000.000.000

### DNS Server IP 2
- Default: 000.000.000.000

### Programming Options
- **[010]** System Toggle Option
- Default: CAFE
- **[011]** Installer Code
- Default: CAFE
- **[012]** DLS Incoming Port
- Default: 0BF6/3062
- **[013]** DLS Outgoing Port
- Default: 0BFA/3066

### Time Zone
- Default: CAFE

### Communications Format
- Default: 04

### Panel Absent Trouble
- Default: FF

### Panel Absent Trouble Restore
- Default: FF

### Radio Activation Restore
- Default: FF

### System Test Options [026 - 029]
- **[026]** Ethernet 1 Transmission
- Default: FF
- **[027]** Ethernet 2 Transmission
- Default: 00
- **[028]** Cellular 1 Transmission
- Default: FF
- **[029]** Cellular 2 Transmission
- Default: 00

### FTC Restore
- Default: FF

### Priority Tamper Alarm
- Default: FF

### Priority Tamper Restore
- Default: FF

### Communicator Firmware Update Begin
- Default: FF

### Communicator Firmware Update Successful
- Default: FF

### Panel Firmware Update Begin
- Default: FF

### Panel Firmware Update Successful
- Default: FF

### Panel Firmware Update Fail
- Default: FF
ETHERNET RECEIVER 1 OPTIONS

[101] Ethernet Receiver 1 Account Code
Default (0000000000)
Valid range: 0000000001 - FFFFFFFFE.

[102] Ethernet Receiver 1 DNIS
Default (000000) Valid range: 000000 - FFFFFF.

[103] Ethernet Receiver 1 Address
Default (127.000.000.001)

[104] Ethernet Receiver 1 Remote Port
Default (0BF5/3061) Valid range: 0000 - FFFF.

[105] Ethernet Receiver 1 Local Port
Default (0BF4/3060) Valid range: 0000 - FFFF.

[106] Ethernet Receiver 1 Domain Name
Default ( ) 32 ASCII characters.

ETHERNET RECEIVER 2 OPTIONS

[111] Ethernet Receiver 2 Account Code
Default (0000000000)
Valid range: 0000000001 - FFFFFFFFE.

[112] Ethernet Receiver 2 DNIS
Default (000000) Valid range: 000000 - 0FFFFF.

[113] Ethernet Receiver 2 Address
Default (000.000.000.000) Valid segment range: 000-255

[114] Ethernet Receiver 2 Remote Port
Default (0BF5/3061) Valid range: 0000 - FFFF.

[115] Ethernet Receiver 2 Local Port
Default (0BF9/3065) Valid range: 0000 -FFFF.

[116] Ethernet Receiver 2 Domain Name
Default ( ) 32 ASCII characters.

ETHERNET OPTIONS

[124] Ethernet Test Transmission Time
Default (9999) Valid: 00-23(HH); 00-59(MM)

[125] Ethernet Test Transmission Cycle
Default (000000)
Valid range: 000000 - 999999 minutes.

CELLULAR RECEIVER 1 OPTIONS

[201] Cellular Receiver 1 Account Code
Default (0000000000)
Valid range: 0000000001 - FFFFFFFFE.

[202] Cellular Receiver 1 DNIS
Default (000000) Valid range: 000000 - 0FFFFF.

[203] Cellular Receiver 1 Address
Default (000.000.000.000) Valid range: 000-255.

[204] Cellular Receiver 1 Port
Default (0BF5/3061) Valid range: 0000 - FFFF.

[205] Cellular Receiver 1 APN Default ( ) 32 ASCII characters.

[206] Cellular Receiver 1 Domain Name
Default ( ) Programming not permitted on UL/ULC listed system.

CELLULAR RECEIVER 2 OPTIONS

[211] Cellular Receiver 2 Account Code
Default (0000000000)
Valid range: 0000000001 - FFFFFFFFE.

[212] Cellular Receiver 2 DNIS
Default (000000) Valid range: 000000 - 0FFFFF.

[213] Cellular Receiver 2 Address
Default (000.000.000.000) Valid segment range: 000-255

[214] Cellular Receiver 2 Port
Default (0BF5/3061) Valid range: 0000 - FFFF.

[215] Cellular Receiver 2 APN
Default ( ) 32 ASCII characters.

[216] Cellular Receiver 2 Domain Name
Default ( ) Programming not permitted on UL/ULC listed system.

CELLULAR OPTIONS

[221] Cellular Public Access Point Name
Default ( ) 32 ASCII characters.

[222] Cellular Login User Name
Default ( ) 32 ASCII characters.

[223] Cellular Login Password
Default ( ) 32 ASCII characters.

[224] Cellular Test Transmission Time of Day
Default (9999) Valid range: 00 - 23 hrs. (HH) 00 - 59 min. (MM).
[224] Cellular Test Transmission Time of Day
Default (9999) Valid range: 00 - 23 hrs. (HH) 00 - 59 min. (MM).

[225] Cellular Test Transmission Cycle
Default (000000)
Valid range: 000000 - 999999 minutes.

[226] Cellular Trouble Delay
Default (00)
Program 00 disable or FF enable.

[301] Command and Control Toggle Options
[ ] [1] Reserved Default ( )
[ ] [2] Reserved Default ( )
[ ] [3] SMS Command and Control Default (ON).
[ ] [4] Reserved Default ( )
[ ] [5] SMS Character Format
[ ] [6] Long SMS Message Handling Default (OFF)
[ ] [7] Reserved Default ( )
[ ] [8] Reserved Default ( )

[311] - [318] SMS Phone Number 1 - 8
This section may be programmed through DLS IV or the keypad.

[321] - [328] SMS Phone Number 1 - 8 Toggle Options
[ ] [1] SMS Notification Alarm/Restore Default (OFF)
[ ] [2] SMS Notification Tamper/Restore Default (OFF)
[ ] [3] SMS Notification Open/Closing Default (OFF)
[ ] [4] SMS Notification System Maintenance Default (OFF)
[ ] [5] SMS Notification System Test Default (OFF)
[ ] [6] SMS Notification Internal Events Default (OFF)
[ ] [7] SMS Notification Enabled Default (OFF)
[ ] [8] SMS Command and Control Enabled Default (ON)

[601] Stay Arm
Default (Stay Arm);
Send this command to the system to stay arm.

[602] Away Arm
Default (Away Arm)
Send this command to the system to away arm.

[603] Night Arm
Default (Night Arm)
Send this command to the system to night arm.

[604] Disarm
Default (Disarm)
Send this command to the system to night disarm.

[605] - [608] Activate Command Output 1 - 4
Default (Activate Command Output n);
Send this command to the system to activate a command output.

[609] - [612] Deactivate Command Output 1 - 4
Default (Deactivate Command Output n);
Send this command to the system to deactivate a command output.

[613] Bypass
Default (Bypass);
Send this command to the system to bypass a Zone.

[614] Unbypass
Default (Unbypass)
Send this command to the system to unbypass a Zone.

[615] Status Request
Default (Status Request)
Send this command to request the status of the system.

[616] Alarm Memory Request
Default (Alarm Memory Request)
Send this command to request the alarm memory from the system.

[617] Help
Default (Help)
Access Code is not required.

[619] Keypad Message
Default (Keypad Message);
[Account Label] _______________________
[Date and Time] _______________________
[SMS Function] _______________________
[Response] ___________________________
[Message Text] _______________________

[621] Function Successful
Default (Successful)
Example: “stay armed successful.”

[622] Function Unsuccessful
Default (Unsuccessful)
Example: “stay armed unsuccessful.”

[623] Invalid Command
Default (Invalid Command)
Unprogrammable, enter correct command.

[624] System Stay Armed
Default (Stay Arm);
Included in the response message if the command was not accepted as a valid SMS command.
[625] System Away Armed
Default (Away Arm)
Included in the response to a status request command if a partition is away armed.

[626] System Night Armed
Default (Night Arm)
Included in the response to a status request command if a partition is night armed.

[627] System Disarmed Ready
Default (Disarmed Ready)
Included in the response to a status request command if a partition is disarmed and is ready to arm.

[628] System Disarmed Not Ready
Default (Disarmed Not Ready)
Included in the response to a status request command if a partition is disarmed and is not ready to arm.

[629] System is in Alarm
Default (Stay Arm);
This label will be included in the response to an Alarm Memory Request if there are no alarms on the system

[630] Trouble Label
Default (Service is Required)
Included in the response to the Alarm Memory command if there are no alarms in memory.

[631] No Alarms in Memory
Default (No Alarm Memory)
Included in the response to the Alarm Memory command if there are no alarms on the system.

[634] Error Code
Default (Error Code)
Included in the response to an Alarm Memory Request if there are no alarms on the system

[901] Diagnostic Test Transmission
___|[1] Ethernet 1 Default (OFF).

SYSTEM INFORMATION (READ ONLY)

[988] DNS 1 IP Address

[989] DNS 2 IP Address

[991] Firmware Version

[992] Ethernet IP Address

[993] Ethernet Gateway Address

[994] Cellular IP Address

[995] SIM Number

[996] Cellular Telephone Number
This number is required for DLS, and Firmware upgrades.

[997] IMEI Number

[998] MAC Address

SYSTEM RESET DEFAULTS

[999] Software Default
Default (99) Valid entries are 00 or 55
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• damage caused by disaster such as fire, flood, wind, earthquake or lightning;
• damage due to causes beyond the control of Digital Security Controls 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 Digital Security Controls);
• 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; or
• damage arising out of any other abuse, mishandling or improper application of the products.

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• freight cost to the repair centre;
• products which are not identified with DSC's product label and lot number or serial number; or

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FCC Compliance Statement

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

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:
- Re-orient 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/television technician for help.

The user may find the following booklet prepared by the FCC useful: ‘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 20CM OR MORE MUST BE MAINTAINED BETWEEN THE ANTENNA OF THIS DEVICE AND PERSONS DURING DEVICE OPERATION.

Industry Canada Statement

The prefix ‘IC:’ in front of the radio certification number signifies only that Industry Canada technical specifications were met.
Certification Number IC: 160A-GS255SM
This device complies with Industry 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.

Cet appareil est conforme avec Industrie Canada exempts de licence standard RSS (s). Le fonctionnement est soumis aux deux conditions suivantes: (1) cet appareil ne peut pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement de l'appareil.
This Class B digital apparatus complies with Canadian ICES-003.
Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.