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

Introduction ................................................................. 1
Features ........................................................................... 1
Technical Specifications ..................................................... 1
Ratings ............................................................................. 1
Identification of Parts .......................................................... 2
Description ......................................................................... 3
Installing the GS3060-RF ...................................................... 3
CONNECT 24 Enrollment Information .................................... 3
Connecting the GS3060-RF .................................................. 4
Status LEDS ......................................................................... 5
Operating Principles .............................................................. 5
Simulated Landline Mode ....................................................... 5
Panel Transmission Monitoring (PTM) ...................................... 6
GPRS Sequence .................................................................. 6
Inputs ................................................................................. 6
Outputs ............................................................................... 6
   Activating the Outputs ...................................................... 6
   Contact ID ......................................................................... 7
Swinger Shutdown ............................................................... 7
Hardware Default .............................................................. 7
Low Power Radio Shutdown .................................................. 7
Connect 24 Remote Programming .......................................... 8
Troubleshooting Guide ......................................................... 8
GS3060 Wiring Diagrams ....................................................... 12

IMPORTANT
The equipment is fixed, wall-mounted and shall be installed in the position specified in these instructions. The equipment enclosure must be fully assembled and closed, with all the necessary screws/tabs and secured to a wall before operation. Internal wiring must be routed in a manner that prevents,
- excessive strain on wire and on terminal connections
- loosening of terminal; connections
- damage of conductor insulation

WARNING: Never install this equipment during a lightning storm!
Instruct the end-user to:
- Not attempt to service this product. Opening or removing covers may expose the user to dangerous voltages or other risks. Any servicing shall be referred to trained service personnel only.
- Use authorized accessories only with this equipment.

Do not stay close to the equipment during device operation. A separation distance of 20cm / 8” or more must be maintained between the antenna of this device and persons during device operation.

Do not dispose of the battery in fire or water. Disposing of the battery in a fire will cause rupture and explosion.
Do not dispose of the waste battery as unsorted municipal waste. Consult your local regulations and /or laws regarding recycling with regard to this lithium battery pack. Doing so will help protect the environment. Some of the materials that are found within the battery could become toxic if not disposed of properly and may affect the environment.
FCC Compliance Statement

CAUTION: Changes or modifications not expressly approved by Digital Security Controls could void your authority to use this equipment. This equipment generates and uses radio frequency energy and if not installed and used properly, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for Class B digital devices, pursuant to Part 15 of the FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to television or radio reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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

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

IMPORTANT INFORMATION

This equipment complies with Part 68 of the FCC Rules. On the side of this equipment is a label that contains, among other information, the FCC registration number and ringer equivalence number (REN) for this equipment. If requested, this number must be provided to the Telephone Company.

GS3060 Product Identifier: US: F53MM000BGS3060
REN: 0.0B
USOC Jack: RJ-31X

Telephone Connection Requirements

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

Ringer Equivalence Number (REN)

The REN is used to determine the number of devices that may be connected to a telephone line. Excessive RENs on a telephone line may result in the devices not ringing in response to an incoming call. In most but not all areas, the sum of RENs should not exceed five (5.0). To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact the local Telephone Company. For products approved after July 23, 2001, the REN for this product is part of the product identifier that has the format: US: AAAEE@#TXXXX. The digits represented by @# are the REN without a decimal point (e.g., 03 is a REN of 0.3). For earlier products, the REN is separately shown on the label.

Incidence of Harm

If this equipment GS3060 causes harm to the telephone network, the Telephone Company may request that you disconnect the equipment until the problem is solved. This equipment is of a type that is not intended to be repaired by the end user. DSC c/o APL Logistics, 757 Douglas Hill Rd., Lithia Springs, GA 30122

Additional Information

Connection to party line service is subject to state tariffs. Contact the state public utility commission, public service commission or corporation commission for information.

Alarm dialling equipment must be able to seize the telephone line and place a call in an emergency situation. It must be able to do this even if other equipment (telephone, answering system, computer modem, etc.) already has the telephone line in use. To do so, alarm dialling equipment must be connected to a properly installed RJ-31X jack that is electrically in series with and ahead of all other equipment attached to the same telephone line. Proper installation is depicted in the figure below. If you have any questions concerning these instructions, you should consult your telephone company or a qualified installer about installing the RJ-31X jack and alarm dialling equipment for you.

Industry Canada Compliance Statement

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

Cet équipement est conforme aux spécifications techniques applicables aux équipements terminaux d'Industrie Canada. Ceci est confirmé par le numéro d'enregistrement. L'abréviation IC précédant le numéro d'enregistrement signifie que l'enregistrement a été effectué sur la base de la Déclaration de conformité indiquant que le produit est conforme aux spécifications techniques d'Industrie Canada. Ceci n'implique pas que le produit ait été approuvé par Industrie Canada. Le nombre équivalent de sonneries (REN) de cet appareil terminal est 0.0. Le REN attribué à chaque équipement terminal fournit une indication sur le nombre maximum de terminaux pouvant être connectés sur une interface téléphonique. La terminaison sur une interface peut constituer en n'importe quelle combinaison d'appareils, à la condition seulement que la somme des Nombres équivalents de sonneries de tous les appareils ne soit pas supérieure à 5.

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

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

The reference to the name GS3060 in this manual includes models GS3060 and GS3060L.

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.
The GS3060-RF is a wireless communicator that sends alarm system information to an SG-System III, SG-System II, or SG-System I receiver through a GSM/GPRS wireless network. This wireless communicator can be used with UL/ULC Listed compatible control units, as indicated in the manufacturer’s installation instructions.

NOTE: The GS3060-RF is designed to work with the Contact ID communication format as described in SIA DC-05 Standard. Before completing the field installation of the alarm monitoring system please ensure communication with the supervising central station is successful by sending several events and getting confirmation that they have been received.

Features
- Compatible with 4-digit or 10-digit Contact ID communication format as described in SIA DC-05 Standard. Example of suitable compatible alarm panels: DSC Models PC1864, PC1832, PC1616, PC4020.
- Simulates landline
- Switches automatically to the GSM network in the event of landline trouble (e.g., line down)
- GSM Signal Indicator
- Four programmable outputs
- Contains one 12V - 7 Ah battery
- Case Tamper Output
- Landline overvoltage protection
- Dual-band GSM radio
- Four programmable inputs
- GPRS/Internet communication with Sur-Gard System III / II / I
- Panel transmission monitoring for up to four phone numbers

Technical Specifications
The input voltage to the GS3060-RF is drawn from the power adaptor model DSC ADP1310-NAU (for USA) and model DSC ADP1310-NA (for Canada).

NOTE: The power supply must be Class II, Power Limited. For residential applications a suitable power adaptor is model DSC ADP1310-NAU (for USA) and model DSC ADP1310-NA (for Canada).

Ratings
Power Supply Ratings - Input Voltage (for long-term operation)
JP3-OFF with internal battery: ............................................................... 13.8Vdc required
NOTE: When the input voltage drops below 13.5Vdc the internal battery supplied with the GS3060-RF will not be charged. In order to maintain a charged level for the internal battery, the power supply must have a minimum voltage of 13.5Vdc to ensure a sufficient battery charge in all conditions of use.

Current Consumption
JP3-OFF with internal battery: ........................................................... 120mA*
NOTE: Battery must be replaced every 3-5 years.
Battery: ............................................................... sealed, rechargeable type, rated 12V/7Ah (for 24hr standby time)
Battery charging voltage: ............................................................. 13.5Vdc
Battery charging current: ............................................................... 50mA

Operating frequency: ................................................................. 850/1900MHz
Antenna gain: ............................................................... 2.0dBi

Environmental Specifications
Operating temperature: ............................................................. 0°C-49°C (32°F-120°F)
Humidity: ............................................................... 93%RH Maximum (non-condensing)

Mechanical Specifications
Dimensions (enclosure GS3060-RF): .............................................. 130mm × 350mm × 107.5mm / 5.1” × 13.78” × 4.2”
Weight (without battery): ............................................................. 1433g / 3.16lbs

Simulated Telco Loop specifications (TIP/RING)
On-Hook Voltage: ............................................................... 35Vdc
Loop Current: ............................................................... 25mA
Loop Resistance: ............................................................... 600 Ohms
Table 1: Parts

<table>
<thead>
<tr>
<th>Parts</th>
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<tbody>
<tr>
<td>1</td>
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</table>

NOTE: For UL/ULC installations, connections between the alarm control panel outputs (telephone interface Tip/Ring, output relay contacts) and GS3060-RF inputs (Tip/Ring, Z1-Z4) shall be run in a mechanical protective conduit within 20ft (6m) of one another and in the same room.

All circuits are classified for UL installations as Power Limited/Class II Power Limited except for the battery leads which are not power limited. Do not route any wiring over circuit boards. Maintain at least 1\* (25.4mm) separation. A minimum 1/4" (6.4mm) of separation must be maintained at all points between Power Limited wiring and all other non-Power Limited wiring. Route wires as indicated above.

DG009554

GS3060-RF

For UL/ULC installations, connections between the alarm control panel outputs (telephone interface Tip/Ring, output relay contacts) and GS3060-RF inputs (Tip/Ring, Z1-Z4) shall be run in a mechanical protective conduit within 20ft (6m) of one another and in the same room.
This equipment GS3060-RF is fixed and shall be installed by Service Persons only (Service Person is defined as a person having the 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 available to minimize the risks to that person or other persons). It shall be installed and used within an environment that provides the pollution degree max 2, over voltages category II, in non-hazardous, indoor locations only. This manual shall be used with the Installation Manual of the relevant alarm control panel. All instructions specified within that manual must be observed.

Description
This GS3060-RF manages transmissions to a central station and can simulate the landline in the event of trouble (e.g., landline down) or even substitute the landline completely in areas where the GSM service is provided and a landline is not available.

The GS3060-RF has the capability of communicating alarm signals via the GPRS data network. This capability ensures a fast, reliable path to central stations equipped with a Sur-Gard System III, System II or System I receiver. By connecting a GS3060-RF to a control panel’s standard PSTN interface, telephone-based Contact ID signals are decoded and seamlessly routed through the GPRS network to any of the compatible receiver options.

The performance of the GS3060-RF depends greatly on GSM network coverage. Therefore, it should not be mounted without first performing placement tests to determine the best location for reception (minimum of one green LED ON). Optional antenna kits – GS15/25/50-ANT (15ft/4.6m, 25ft/7.6m or 50ft/15.2m) – are available.

The GS3060-RF requires enrollment with CONNECT 24 to operate. Dealer application forms and additional information on the CONNECT 24 Voice Response Unit (VRU) and web user interface can be found at www.connect24.com, or at the following telephone numbers:

USA 1-888-251-7458  CANADA 1-888-955-5583

For UL Residential Fire and Burglary installations, the GS3060-RF is listed as a sole means of communication or as a back up when used in conjunction with a POTS line (dialer). For UL Residential Fire installations, the GS3060-RF has provisions for 24-hour standby power.

For ULC Residential Fire and Burglary installations the GS3060-RF is listed as a sole means communication or as a back up when used in conjunction with a POTS line (dialer).

NOTE: With the current limiter active, there is a risk of discharging the GS3060-RF battery when transmission frequency is high. The back up battery must always be connected to the device when the current limiter is enabled.

INSTALLING THE GS3060

CONNECT 24 Enrollment Information
Only authorized dealers can enroll a GS3060-RF with CONNECT 24. Dealer application forms and additional information on the CONNECT 24 Voice Response Unit can be found at the CONNECT 24 web site www.connect24.com. Please contact CONNECT 24 at the number below for assistance:

USA 1-888-251-7458  CANADA 1-888-955-5583

NOTE: Steps 1 and 2 should be completed before turning on the GS3060-RF unit.

NOTE: Before inserting or removing the SIM card, please ensure the unit is turned off.

STEP 1 - Activate Your SIM Card
Your SIM card must be activated with Connect 24 prior to use. Please call the Voice Response Unit (VRU) at least 24 hrs prior to installation at 1-866-910-3865.

STEP 2 - Initialize the GS3060-RF with Connect 24
Call the VRU at the toll-free number. Follow the voice prompts and enter your profile number, installer ID number, installer PIN number and central station number. Ensure that all information is available and at hand before calling the VRU. This information can be found in your VRU Enrollment Package.

STEP 3 - Determine the Best Location (SIM must be activated for this step)
1. Unscrew the four screws securing the front panel to the cabinet. Remove the front panel.
2. Fit the GSM antenna [2]. Ensure the GSM antenna mounting hardware is fastened securely [3].
3. Install the circuit board:
   • From behind the cabinet, insert a standoff (supplied with hardware pack) into each of 4 mounting holes and press into position.
   • Press the circuit board onto the standoffs.
4. Apply power to the GS3060-RF:
   - Connect the RED and BLACK leads of the battery harness to the battery.
   - Connect the DC power source to +/- 12V terminals
   - Allow the unit to power up and register with the network. Once powered, the green LEDs indicate the signal strength. The bottom green LED must be on for the location to be acceptable. Please refer to the ‘Status LEDs’ section for more information.
5. Power down the GS3060-RF by removing the DC power source and battery leads.

STEP 4 - Connect the GS3060-RF
1. Using the cabinet, mark the four screw locations. Drill the anchor screw holes.
   NOTE: Check for cable conduits and water pipes before drilling.
2. Using anchor screws (not provided), mount the cabinet to the wall.
3. Run the cables through the cable entry [13] or through the cabinet knockouts.
   NOTE: Ensure that power and Telco circuit connections are made only after the cabinet has been secured to the building or structure, and has been connected to the protective earth ground. Descriptions of the terminals can be found in the ‘Connecting the GS3060-RF’ section.
5. Reattach the front cover [1] securely to the cabinet.
   NOTE: Please refer to Figure 2 at the end of this manual for wiring diagram.

<table>
<thead>
<tr>
<th>CONNECTING THE GS3060</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1/2 (1) Earth Ground</strong> - This terminal must be connected to the Mains Earth, in order to comply with the Telecommunications Network Safety Standards (Overvoltage Protection Requirements).</td>
</tr>
<tr>
<td><strong>TIP (2) / RNG (3) External Telephone Line</strong> - These terminals must be connected directly to the incoming telephone line.</td>
</tr>
<tr>
<td><strong>T1 (4) / R1 (5) Internal Telephone Line</strong> - These terminals must be connected to the TIP and RING of the control panel.</td>
</tr>
<tr>
<td><strong>COM (6,14) Common</strong> - This terminal is connected internally to Power Ground.</td>
</tr>
<tr>
<td><strong>PGM1 (7), PGM2 (8), PGM3 (9), PGM4 (10) Programmable Open-collector Outputs</strong> - These outputs can be activated by programmed events. Refer to ‘Activating the Outputs’ for details. The maximum current sink of each output must not exceed 50mA.</td>
</tr>
<tr>
<td><strong>AUX+ (11) Auxiliary 12V Output</strong> - +12V Output, 200mA PTC Protected.</td>
</tr>
<tr>
<td><strong>NOTE: Electrical current drawn from this terminal is drawn directly from the power supply. This must be added to the GS3060 current when determining the total draw on the host panel or power supply. Jumper JP3 does not limit the electrical current available on this output.</strong></td>
</tr>
<tr>
<td><strong>Tamper (12-13)</strong> - These terminals are connected in series to the Tamper switch [10] in Figure 1. They will close when the cabinet is properly closed, and will open when the front cover is removed.</td>
</tr>
<tr>
<td><strong>Z1-Z4 (15-16-17-18) Programmable Inputs</strong> - These terminals can be set up to trigger events. Refer to ‘Inputs’ for details.</td>
</tr>
<tr>
<td><strong>12V (19), COM (20) Device Power Supply</strong> - These terminals must be connected to a rated power supply. Once the connections are completed, connect the battery leads (Red and Black wires, [12] in Figure 1) to a 12V, 7Ah battery.</td>
</tr>
<tr>
<td><strong>Jumper JP3</strong></td>
</tr>
<tr>
<td><strong>JP3 ON</strong> - Full power, including standby capacity, comes from the host panel or external power supply. Supply must be capable of up to 700mA. The GS3060-RF battery must not be connected.</td>
</tr>
<tr>
<td><strong>JP3 OFF</strong> - Current limiting mode, the host panel or external supply provides standby current. Supply must be capable of 120mA plus any current drawn from AUX+ terminal. GS3060-RF battery must be installed for proper operation. Use only with supplied power supply.</td>
</tr>
<tr>
<td><strong>NOTE: The power supply must have a minimum voltage of 13.5V to ensure a sufficient battery charge. An example of a suitable power supply is the DSC Model ADP1310-NA with DC output rated 13.8 VDC, 1Amp. This is to be used in conjunction with a 12V/7Ah rated battery for UL/ULC listed residential installations.</strong></td>
</tr>
<tr>
<td><strong>NOTE: This mode of operation must not be used for ULC Listed Fire Monitoring installations.</strong></td>
</tr>
</tbody>
</table>
NOTE: When disposing of batteries, follow the instructions and precautions printed on the batteries, and contact your municipal offices for information on the disposal of used batteries.

**STATUS LEDS**

The GS3060-RF interface has four status LEDs. The following describes the control panel status LEDs.

**NOTE:** The top two LEDs blink during the Initializing and Programming phases.

**RED** - This LED is normally Off; but, it will flash in the event of a trouble. This LED will switch on within 3 minutes in the event of GSM Module [16] trouble, or when the GSM Network is unavailable, ‘No Service’. If this LED flashes, the following list indicates the specific trouble based on the number of flashes, by priority. When turned on, the GS3060 checks for the trouble conditions to be restored in the order listed below. The GS3060 indicates the status of the highest priority, unrestored trouble condition with the corresponding number of flashes of the red LED. Once the highest priority trouble condition has been cleared, the next highest priority trouble condition is be displayed.

**NOTE:** If the battery is too low at installation the radio cannot be provisioned until the battery is properly charged. See “Low Power Radio Shutdown” on page 7.

- **1 flash** - Battery Trouble (Battery with low voltage output)
- **2 flashes** - Radio/SIM Trouble (Battery absent or SIM Card disconnected)
- **3 flashes** - GSM Network Problem (SIM not active, poor signal strength, antenna not connected)
- **4 flashes** - Insufficient Signal Strength (poor location)
- **5 flashes** - Connect 24 Configuration SMS Trouble (Improper VRU programming. Once the configuration is ready, turn off power for 2-3 seconds to allow the unit to restart and request again)
- **6 flashes** - Receiver not available (Improper VRU programming, receiver absent)
- **7 flashes** - Power Supply Trouble (DC power supply absent)
- **Off** - No Troubles

**YELLOW** - When this LED is On (solid), a Phone Line Trouble condition exists. This LED switches on when the interface switches to the GSM Network (due to a Landline trouble condition). This LED flashes slowly in the event of an incoming or outgoing voice call (regardless of the operating status of the landline). This LED can also flash quickly once (GPRS TX) or twice (GPRS RX).

**GREEN (Top)** - When this LED is On, the reception is optimal. This LED switches On only when the other Green LED is on.

**GREEN (Bottom)** - If this LED is Off and the Red LED is On, the GSM Network service is unavailable (NO SERVICE). This LED flashes when the GSM Network reception is poor. If this LED is on, the GS3060 is able to communicate with the GSM network.

**OPERATING PRINCIPLES**

**Simulated Landline Mode**

- The simulated landline provides the alarm control panel (with dialer interface) with a back up line in the event of PSTN line trouble. If the voltage on the landline terminals (TIP/RNG) drops below 2.8V for a period of between 10 seconds and 45 seconds - depending on the device connected to the T1/R1 terminals- the GS3060-RF switches the connected telephone device to the GSM network. After waiting between 30 and 40 seconds, it checks the landline for one of the following:
  - If the landline has been restored, the GS3060-RF switches the connected device back to the landline, OR
  - If the landline is still down, the GS3060-RF continues the simulation until the landline is restored. The GS3060-RF will not switch during ongoing calls.

**NOTE:** When the land line is down, the GS3060-RF provides a dial tone to any device connected to T1 and R1, including any telephones on the premises. The phones on the premises will not be able to dial out over the GS3060-RF.

**Panel Transmission Monitoring (PTM)**

The GS3060-RF can also monitor the panel’s attempt to communicate with the central station. If it determines that the panel is having difficulty, it switches the line to the GSM network. This feature is only active when the GS3060-RF is configured as a back up communicator. This feature is in addition to the regular line voltage detection.
The GS3060-RF monitors the phone line for four consecutive failed attempts within a 12-minute window. A failed attempt is assumed to have occurred when a line seizure takes place during dialing (either the alarm panel or the customer telephone), but no 1400Hz tone (or Contact Kiss-off) is sent from the receiver.

Once the conditions for a failed attempt are met, the GS3060-RF connects the panel to the GSM network to communicate the events. When the GS3060-RF switches the line it stays in this mode until the panel hangs up. On the next event the GS3060-RF restarts the error detection sequence before switching.

The GS3060-RF performs this sequence on any phone number that is detected on the line. Specific central station phone numbers can be programmed into the GS3060-RF if desired. Up to four, 20-digit numbers can be added to your installer profile at Connect 24. If programmed, the GS3060-RF will only look for Contact ID Kiss-off after these numbers are dialed. A Telephone Line Monitoring trouble (PGM output activation and/or reporting code if applicable) is also activated and/or transmitted when the PTM is activated. A restoral is sent at the end of the call.

**GPRS Sequence**

- The GS3060-RF asserts a dial tone.
- The Control panel dials the number of the central station. Ensure that the alarm panel inserts a minimum one second pause, or has Dial Tone Search enabled before dialing the number.
- The GS3060-RF detects the DTMF dialing and stops dial tone.
- **NOTE: The GS3060-RF is unable to decode pulse dialing.**

- The GS3060-RF sends the required Contact ID dual-tone handshake to the panel.
- After receiving the handshake, the control panel transmits an alarm message in Contact ID format.
- The GS3060-RF decodes and transforms the Contact ID digits into an IP packet and sends it to the central station receiver over the GPRS network.
- The central station receiver acknowledges the alarm and sends a command to the GS3060-RF to generate the corresponding 1400Hz Kiss-off signal for a minimum of 800msec.
- After the GS3060-RF generates a Kiss-off signal, it sends the next alarm or, if no further alarms need to be sent, the control panel goes on-hook.

**Inputs**
The GS3060-RF has four inputs that can be used to trigger specific communications. These events will transmit using Contact ID format with Inputs 1-4 reporting as [991] to [994] respectively.

<table>
<thead>
<tr>
<th>INPUT 1</th>
<th>FIRE</th>
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<tbody>
<tr>
<td>INPUT 2</td>
<td>PANIC ALARM</td>
</tr>
<tr>
<td>INPUT 3</td>
<td>BURGLARY</td>
</tr>
<tr>
<td>INPUT 4</td>
<td>SYSTEM TROUBLE</td>
</tr>
</tbody>
</table>

These inputs are normally open and will activate when a short condition is detected between the terminal and the COM. Refer to the GS3060 Wiring Diagram (Figure 2) at the back of this manual.

**NOTE:** These inputs communicate using Contact ID format.

**NOTE:** For UL/ULC installations, connections between alarm panel outputs and GS3060 inputs must be run in protective mechanical conduits. To reduce interference with the antenna, it is recommended that the metal conduit is not connected to the knock-outs in the top of the cabinet.

**Outputs**
The GS3060-RF has four programmable outputs to activate in response to the associated events. Refer to the GS3060-RF Wiring Diagram (Figure 2) at the back of this manual.

**Activating the Outputs**
The GS3060-RF has four open collector outputs capable of a maximum of 50mA. Internal events on the GS3060-RF can trigger the outputs to turn on an LED or activate an input on the host panel. The default settings are as follows.

- **OUTPUT 1 Landline Trouble** - Output is normally high and will switch to ground when the telephone line is down.
- **OUTPUT 2 GSM Module or Network Trouble** - Output is normally high and will switch to ground when the GS3060-RF can not communicate with the GSM network.
- **OUTPUT 3 Power Supply or Battery Trouble** - Output is normally high and will switch to ground when there is a problem with the power source.
- **OUTPUT 4 General Module Trouble** - Output is normally low and will switch to high when a GSM Trouble, Power Supply/Battery Trouble, and/or a Failure to Communicate (FTC) trouble is detected.
NOTE: PGM4 MUST be connected to the control panel as shown in Figure 4. Program the control panel input Zone/Point as 24hr ‘Supervisory’ with keypad-only notification when activated. Output 4 on the GS3060-RF must be set as ‘Active High’. 

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

Contact ID

<table>
<thead>
<tr>
<th>Events Description</th>
<th>Event Codes</th>
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</thead>
<tbody>
<tr>
<td>INPUT 1 ACTIVATION:...................................................................................................................</td>
<td>E110 FIRE ZONE 001 991</td>
</tr>
<tr>
<td>INPUT 1 RESTORAL:......................................................................................................................</td>
<td>R110 FIRE ZONE 001 991</td>
</tr>
<tr>
<td>INPUT 2 ACTIVATION:....................................................................................................................</td>
<td>E120 PANIC ALARM ZONE 002 992</td>
</tr>
<tr>
<td>INPUT 2 RESTORAL:........................................................................................................................</td>
<td>R130 BURGLARY ZONE 003 993</td>
</tr>
<tr>
<td>INPUT 3 ACTIVATION:...................................................................................................................</td>
<td>E130 BURGLARY ZONE 003 993</td>
</tr>
<tr>
<td>INPUT 3 RESTORAL:......................................................................................................................</td>
<td>R130 BURGLARY ZONE 003 993</td>
</tr>
<tr>
<td>INPUT 4 ACTIVATION:.................................................................................................................</td>
<td>E300 SYSTEM TROUBLE ZONE 004 994</td>
</tr>
<tr>
<td>INPUT 4 RESTORAL:......................................................................................................................</td>
<td>R300 SYSTEM TROUBLE ZONE 004 994</td>
</tr>
<tr>
<td>PSTN LINE DOWN:..........................................................................................................................</td>
<td>E351 TELCO 1 FAULT 000</td>
</tr>
<tr>
<td>PSTN LINE RESTORAL:....................................................................................................................</td>
<td>R351 TELCO 1 FAULT 000</td>
</tr>
<tr>
<td>12V INPUT LOSS: ......................................................................................................................</td>
<td>E337 EXP. MOD. DC LOSS 000</td>
</tr>
<tr>
<td>12V INPUT RESTORAL:....................................................................................................................</td>
<td>R337 EXP. MOD. DC LOSS 000</td>
</tr>
<tr>
<td>LOW BATTERY ALERT: ....................................................................................................................</td>
<td>E338 EXP. MOD. LOW BAT 000</td>
</tr>
<tr>
<td>LOW BATTERY RESTORAL:..................................................................................................................</td>
<td>R338 EXP. MOD. LOW BAT 000</td>
</tr>
<tr>
<td>PERIODIC REPORT:.........................................................................................................................</td>
<td>E603 PERIODIC RF XMSSION 000</td>
</tr>
<tr>
<td>PERIODIC REPORT WITH OFF-NORMAL CONDITION:.........................................................................</td>
<td>E608 PERIODIC TEST XMSSION SYSTEM TROUBLE PRESENT 000</td>
</tr>
<tr>
<td>GSM UNIT ACTIVATION:...................................................................................................................</td>
<td>R552 RADIO XMITTER DISABLED 000</td>
</tr>
<tr>
<td>GSM INTERNAL BUFFER FULL:.........................................................................................................</td>
<td>E624 EVENT LOG OVERFLOW 000</td>
</tr>
<tr>
<td>FTC RESTORAL:..............................................................................................................................</td>
<td>R354 FAILURE TO COMMUNICATE 000</td>
</tr>
</tbody>
</table>

Swinger Shutdown

Swinger Shutdown is followed by a PSTN line trouble, limiting this event to a maximum of 3 trouble reports every 24 hours (including the PSTN line trouble sent when PTM is active). The condition will restore at midnight at which point the counter is reset.

Hardware Default

To perform a hardware default and force the unit to get the latest configuration from Connect 24, follow these steps:

1. Power down the unit.
2. Place a short between the PGM1 and Input 1 terminals.
3. Remove the short between PGM1 and Input 1.
4. Power up the unit. This will perform a hardware default and request the configuration from Connect 24.

NOTE: A Hardware default must be performed when the SIM card is being swapped.

Low Power Radio Shutdown

When the battery voltage reaches the low battery threshold of 10.5V, the unit turns off the radio to prevent unnecessary network registrations. In this state, the unit does not communicate any events.

Radio shutdown is indicated by the LEDs as follows:

- for 1 second -- red is on, yellow is off, green 1 is off, and green 2 is off.
- for 1 second -- red is off, yellow is on, green 1 is on, and green 2 is on.

This LED sequence will continue to be displayed until the low battery voltage is restored and the radio enabled again.
The inputs, outputs, and other features can be remotely programmed through Connect 24 (C 24) for fast and convenient installation using the internet.

**NOTE:** This programming option has not been investigated by UL.

**TROUBLESHOOTING GUIDE**

**Powering up the GS3060** – when powering up the GS3060 always connect the battery first before connecting primary DC power from the control panel or transformer.

**Wiring Primary** – R-1/T-1 of GS3060 to RING/TIP of control panel, DC power from control panel or DC transformer to DC input, backup battery if JP3 OFF.

**Wiring Backup** – Incoming line to RING/TIP on GS3060, R-1/T-1 of GS3060 to RING/TIP of control panel, R-1/T-1 of control panel to house phones, DC power from control panel or DC transformer to DC input, backup battery if JP3 OFF.

**Testing Communications** – when the GS3060 transmits a signal for the control panel, or for an internal transmission, the YELLOW light will flash one time when the signal is transmitted and two times when it gets a kiss-off.

**SIM** – the SIM should be activated at least 24 hours prior to installation. The GS3060 will not show signal strength until the SIM is active.

**Panel Programming** – the control panel should be programmed to communicate Contact ID exactly the same way it would be programmed to communicate Contact ID over the telephone line.

<table>
<thead>
<tr>
<th>Green Light Status</th>
<th>What it means:</th>
<th>Signal Strength Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Both Green Lights ON</td>
<td>Excellent Signal Strength</td>
<td>• Unit can be installed in the current mounting location</td>
</tr>
<tr>
<td>One Green Light ON</td>
<td>Good Signal Strength</td>
<td>• Unit can be installed in the current mounting location</td>
</tr>
</tbody>
</table>
| Bottom Green Light FLASHING | Poor Signal Strength | • Ensure the antenna cable is plugged securely into the radio connector  
• If the SIM is active, connect a battery to the unit and test various locations for good/excellent signal strength  
• Connect an antenna extension kit (GS-15ANT, GS-25ANT or GS-50ANT) |
| Both Green Lights OFF | No Signal Strength | • If the red light is also FLASHING, refer to the RED light chart  
• Verify SIM card is activated  
• Ensure the antenna cable is plugged securely into the radio connector  
• If the SIM is active, connect a battery to the unit and test various locations for good/excellent signal strength  
• Connect an antenna extension kit (GS-15ANT, GS-25ANT or GS-50ANT) |
### Yellow Light Status

<table>
<thead>
<tr>
<th>Status</th>
<th>What It Means: GSM Status/Communication Indicator</th>
</tr>
</thead>
</table>
| ON     | • When used as the primary communicator, the yellow light will always be ON  
          • When used as a backup communicator, the yellow light will be ON when there is no phone line connected to the GS3060 TIP and RING, or the line voltage goes below 2.8VDC. |
| OFF    | • Indicates a good phone line is connected to the GS3060. (more than 2.8 VDC detected across the GS3060 TIP and RING terminals). |
| FLASHING | • The yellow light will flash one time when the GS3060 transmits a signal and two times when a kisoff is received. |

### Red Light Status

<table>
<thead>
<tr>
<th>Status</th>
<th>What it means: Trouble Status</th>
<th>Trouble Status - Troubleshooting Steps</th>
</tr>
</thead>
</table>
| One Flash | GS3060 Low Battery | • Measure the battery under load and verify it is charged to at least 12.5 VDC. If not, wait at least 1 hour for the battery to charge  
          • Remove the battery and measure the voltage across the two battery leads; the voltage should be at least 13.5 VDC  
          • Verify the input DC supply is rated at 13.8VDC @ 120mA minimum  
          • Ensure the GS3060 jumper J3 is OFF |
| Two Flashes | SIM/Radio Trouble | • Ensure the SIM Card is inserted correctly and firmly  
          • Ensure the antenna cable is plugged securely into the radio connector  
          • Ensure the power source connected to the GS3060 is providing 13.8VDC @ 120mA and that the battery is fully charged |
| Three Flashes | GSM Network Problem | • Ensure the SIM card has been activated  
          • The antenna cable should be plugged securely into the radio connector  
          • Ensure there is good signal strength (at least one green light ON)  
          • Verify the installation area is not experiencing a network outage |
| Four Flashes | Insufficient Signal Strength | • Ensure there is good signal strength (at least one GS3060 green light ON)  
          • Ensure the antenna cable is plugged securely into the radio connector |
| Five Flashes | Configuration Trouble | • Ensure the SIM card is activated |
| Six Flashes | Receiver Not Available | • Contact the monitoring station to verify that the GS3060 programming is correct (port, IP address, DNIS).  
          • Contact your central station to verify they are not experiencing any receiver issues |
| Seven Flashes | DC Supply Trouble | • Ensure the power source connected to the GS3060 is providing 13.8VDC @ 120mA |
The Red light will flash to indicate various trouble conditions outlined previously. If multiple trouble conditions are present, the red light will flash according to the highest priority trouble. For example, if both a GS3060 low battery trouble (one flash) and an insufficient signal strength trouble (four flashes) are present, the red light will flash one time. Once the GS3060 low battery trouble condition is corrected, the red light will then begin flashing four times.

<table>
<thead>
<tr>
<th>General Troubles With Your System</th>
</tr>
</thead>
</table>
| **The control panel is displaying a telephone line trouble condition** | • Ensure T1 and R1 of the GS3060 are wired to the TIP and RING terminals of the control panel  
• If the GS3060 is being used as the primary communicator, the yellow light will always be ON  
• If the GS3060 red light is FLASHING refer to the Red Light Status Chart |
| **The control panel displays a communication trouble condition** | • Ensure the panel is programmed for Contact ID  
• Ensure the control panel does not indicate a TLM trouble condition  
• If the GS3060 red light is FLASHING refer to the Red Light Status chart in this guide |
| **No signals are received at the central station but no trouble condition is displayed** | • Ensure the control panel has a central station phone number programmed  
• Ensure the control panel has the correct account number programmed  
• Verify the reporting codes are programmed or the auto Contact ID option is enabled  
• Ensure the control panel communicator is enabled  
• Connect a handset to T1 and R1 of the GS3060 in monitor mode to verify the control panel is trying to communicate |
| **Not receiving internal signals generated directly from the GS3060** | • Ensure the GS3060 was initialized with the correct account number. This can be checked by logging into the Connect 24 website  
• Ensure that there are no trouble conditions on the GS3060 |
| **The GS3060 Yellow and Red lights flash constantly** | • Ensure there is good signal strength (at least one GS3060 green light ON)  
• Ensure the SIM card is activated. Depending on signal strength and network activity it can take up to 10 minutes for the network to program the unit; wait at least 15 minutes for the programming to be completed  
• Cycle power and verify SIM and signal. |
| **The phone line is seized when the GS3060 is connected** | • Verify correct phone line wiring  
• Ensure the Ringer Equivalency Number (REN) is not being exceeded on the line |
### General Information

| Removing/Connecting the antenna | • To remove the antenna from the GS3060 place your thumb on the end of the connector at the modem, then place a screwdriver between the modem and connector, gently turn the screwdriver away to ‘pop’ out the connector from the modem  
• To install the antenna firmly push the the connector into the modem until it ‘snaps’ into place |
| Enrolling a GS3060 | • The GS3060 can be enrolled by going through the GVRU voice prompt, and completing the activation of the SIM card, and the initialization of the GS3060  
• The GS3060 can also be enrolled using the Connect 24 website (www.connect24.com) |
| SIM card activation period | • A SIM card can take up to 24 hours to be activated by the provider. However, it typically takes less than an hour for the SIM card to be activated |
| Checking SIM status | • Go to www.connect24.com and login. A search can be performed for a specific account and its current status.  
• SIM status can also be checked through the GVRU. |

### New Features for V3.16

| Critical Shutdown on GS3060 backup battery | • If the GS3060 backup battery is used and is below 10.5VDC, the unit will go into critical shutdown  
• The critical shutdown state will be displayed by the red light flashing followed by the yellow and two green lights flashing  
• The lights will continue to flash in this sequence until the battery is charged above 12.4VDC |
| Swinger Shutdown for Telephone Line Monitor (TLM) transmissions for backup units | • If the GS3060 is configured as a backup it can send a maximum of 3 TLM troubles and restorals per day  
• TLM Swinger Shutdown only affects signal transmissions, not the functionality of the GS3060 lights or PGM outputs |
WARNING: Incorrect connections may result in PTC failure or improper operation. Inspect wiring and ensure connections are correct before turning on.

All circuits are classified for UL installations as Power Limited/Class II Power Limited except for the battery leads which are not Power Limited. Do not route any wiring over circuit boards. Maintain at least 1" (25.4mm) separation. A minimum 1/4" (6.4mm) separation must be maintained at all points between Power Limited wiring and all other Non-Power Limited wiring. Route wires as indicated in the diagram.

WARNING! HIGH VOLTAGE. DISCONNECT AC POWER & TELEPHONE LINES PRIOR TO SERVICING

Battery not required if JP3 is ON

BATTERY
Sealed Rechargeable
12V / 7Ah

Typical battery charge: 30-50 mA
Recommended Model: 12V/7Ah

Panel Aux Power or External Power Supply (13.8VDC required for normal, long-term operation)

9-14VDC/ *700mA (max)
*Refer to Jumper 3 section for current rating

Tamper Output

Connect relay contacts to a zone input on the alarm control panel for GS3060-RF troubles supervision (24hr-type zone)

Inputs to be connected to dry contact outputs from alarm control panel

Supervision Relay

Optional use of PGM output (see Programming)

1K5

RJ-45

Telephone Line Connection

(Use No. 26 AWG wires for the connection to PSTN)

Alarm Control Panel with Dialler Interface
(Supports Contact ID format)

Tamper Output

Connect relay contacts to a zone input on the alarm control panel for GS3060-RF troubles supervision (24hr type zone)

Inputs to be connected to dry contact outputs from alarm control panel

12V -

Panel Aux Power or External Power Supply (13.8VDC required for normal, long-term operation)

Supervision Relay

Optional use of PGM output (see Programming)

1K5

RJ-45

Telephone Line Connection

(Use No. 26 AWG wires for the connection to PSTN)

Alarm Control Panel with Dialler Interface
(Supports Contact ID format)

Earth-ground

These inputs are typically used to interface with alarm panels that do not have a dialer interface to send the events to the communicator.
Figure 4 - Telephone Connection (not required when GS3060-RF is used as a standalone device)

Figure 5 - Power Supply and Supervision Wiring Diagram

NOTES
1. Program the Zone/Point as “Supervisory” type with keypad only annunciation when in Alarm. Do NOT use a point that is normally used for 2-Wire Smoke detectors.
2. The power Supervision relay, RM-2 is only used when the GS3060 is not powered by the control panel. When the Radio is powered by the control panel the relay is not required since a loss of input power will generate a signal to the CMC.
3. Output 4 on the GS3060 must be set as “Active High” (default).
4. When powering the GS3060 Radio by an Auxiliary Power supply that has its own backup battery, insert JP3 jumper on the radio and remove the 1.2AH battery that came with the radio.
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- 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;
- damage arising out of any other abuse, mishandling or improper application of the products.

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