

Quick-Start Guide GSM Install & Activation

IMPORTANT: Prior to installing a GS3060, contact your monitoring station to determine if it is a master reseller or visit www.connect24.com and become an authorized dealer. In both instances, you will acquire a Profile Number, Installer ID Number and a PIN number.

PLEASE NOTE: You need to activate the SIM card and initialize the communicator 24 HOURS BEFORE INSTALLATION (Steps 1 & 2).

1 Activate SIM card

Before powering up, call CONNECT 24 VRU at 866-910-3865

- Press [6] for SIM card activation
- Enter Installer ID Number from CONNECT 24 e-mail or your master reseller
- Enter Installer 4-digit PIN Number
- Enter 19 or 20-digit SIM Card Number (found on sticker at bottom of communicator)
- When VRU returns to activation menu, hang up

Initialize GS3060

Before powering up, call CONNECT 24 VRU at 866-910-3865

- Press [4] for unit initialization
- Enter Profile Number
- Enter Installer ID Number from CONNECT 24 e-mail or your master reseller
- Enter Installer 4-digit PIN Number
- Enter 4-digit Monitoring Station Account Number
- Enter 19 or 20-digit SIM Card Number (found on sticker at bottom of communicator)
- Choose [0] for backup or [1] for primary operation
- Choose [0] for no test transmissions, [1] for daily tests,
 [2] for weekly tests or [3] for monthly tests
- Enter monitoring station phone number (if applicable)
- Enter [1] to end the call

3 Test for best signal strength location

When on-site:

- Connect the antenna
- Ensure the SIM card is inserted
- Power up
- · Connect the battery

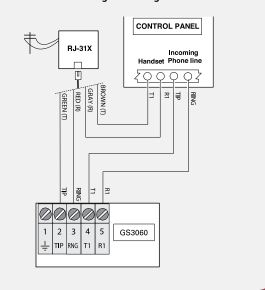
Check green LEDs located on the top, right side of the unit. You must achieve good or excellent signal strength:

BOTH GREEN LEDS ON Excellent
BOTTOM GREEN LED ON Good
BOTTOM GREEN LED FLASHING Poor

If signal strength is poor, relocate the unit or use an antenna extension.

4 Connect unit to panel

Wire the GS3060 according to the diagram.



Program panel for Contact ID if needed

- Enter any phone number
- Enter Account Number
- Program format as Contact ID
- Program Reporting Codes or activate Auto Report option
- Enable phone line communicator

6 Test Communicator

For back-up communication applications, perform 1-5
For primary communication applications, perform 3 and 4 only

- Disconnect incoming phone line from TIP and RING (or unplug the RJ jack)
- 2. Verify that LED 2 (YELLOW) is ON, this indicates that the unit
- 3. Create an alarm transmission
- 4. Verify alarm signal transmission by calling monitoring station
- 5. Re-connect the phone line, if necessary

If you require assistance with enrollment, please contact CONNECT 24 at 1-800-387-3630 (8 am - 8 pm EST). For assistance with wiring and testing, please contact DSC Technical Support at 1-800-387-3630.

