



Single Line Interface Cable

Sometimes the best place to install a cellular communicator isn't at the panel. In these instances, Telguard offers a Single Line Interface Cable (SLIC) option. The SLIC allows an installer to run both the power and telephony to the TG-1 Express LTE-V over a single CAT5 cable similar to how computer networks use Power-over-Ethernet to provide power to networking equipment.

TG-1 CELLULAR ALARM COMMUNICATOR FOR LTE NETWORKS

🔒 PRIMARY RESIDENTIAL

PRODUCT FEATURES

- Certified for use on the Verizon LTE network for long, sunsetfree installation.
- Supports virtually all alarm formats using dial capture for universal panel compatibility.
- ► Supports HomeControl Flex[™] for remote arming, disarming and more.
- Reduces install time by exclusively using the power and backup battery from the panel.
- Power and dial capture over a single cable for greater flexibility.
- Falls back to 3G/4G if an LTE network is not available for extended network coverage.
- Panel Downloading with the Telguard Virtual Modem

Telguard model TG-1 Express LTE-V provides the ideal solution for residential applications. The TG-1 Express LTE-V transmits full data from security and fire systems to central stations using a nationwide digital cellular network.

Today's modern family commonly chooses to use their cell phone or VoIP service instead of paying for a traditional phone line. This growing trend makes what was once the most common form of communication for the security system unavailable in many new installations. When there is no telephone service available from your customer's home, Telguard model TG-1 Express LTE-V ensures that critical alarm information reaches the central station.

Telguard Cellular Service

Telguard Cellular Service provides nationwide digital cellular network coverage for all Telguard units. Telguard's Communication Center is UL compliant and provides seamless connectivity between the alarm panel, the Telguard family of products and the central station. Telguard Technical Support provides a single point of contact for both cellular service and Telguard product questions.

Advanced Reliability

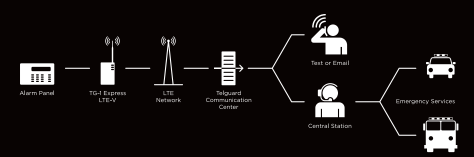
- Available trip input for reporting trouble conditions independent of the alarm panel.
- Supervisory trip outputs for reporting problem conditions from the TG-1 Express LTE-V to the panel.
- Automatic self-tests confirm the alarm path between Telguard, the cellular network, and the central station.
- Customer friendly LEDs display operating mode and signal strength.
 128 bit AES (Advanced Encryption Standard) encrypted alarm signals ensure authentication and security.



TG-1 CELLULAR ALARM COMMUNICATOR FOR LTE NETWORKS

Power

- Nominal Power Consumption: 110 mA @ 12V DC.
- Transmit Power Consumption: 250 mA @ 12V.



Optimizes Power Distribution

By utilizing the panel for power, the TG-1 Express LTE-V eliminates the need for additional AC power or a backup battery. Using the panel for power simplifies installation, system design and load calculations.

Featuring HomeControl Flex[™]

With HomeControl Flex, end users utilize a mobile app for Android, iPhone and Windows Phones to remotely arm their system with prebuilt automation rules. The free app comes ready to activate with the TG-1 Express LTE-V for all new installations and retrofits. Visit www.Telguard.com/Flex to learn more.

Additionally, end users have the option to include video capabilities with Arlo Wire-free HD Cameras, enabling remote viewing of eventtriggered clips, images and live video from anywhere, on a smartphone, computer or tablet.





UL Residential Listings

985 • Household fire warning systems1023 • Household burglar alarm systems

ULC Listings

S545 • Household fire warning systems C1023 • Household burglar alarm systems

* For the most current product specifications and UL Listings visit www.Telguard.com.









This product protected by U.S. Patent No. 8,854,187.

Telguard • 3225 Cumberland Blvd SE • Suite 300 • Atlanta, GA 30339 • USA 800-229-2326, Option 5 • www.Telguard.com • Copyright ©2016 Telguard • All Rights Reserved

Radio Transceiver

- Antenna with SMA connector.
- FCC part 15 & 27 compliant.

Physical Details

- Size (without antenna): 5.6" H x 2.9" W x 1.3" D" (14.22cm H x 7.37cm W x 3.30cm D).
- Shipping Weight: 1.1 lbs (499g).
- Operating Environment: O°C to +50°C; Up to 95% humidity (non-condensing).

Standard Features

- Supports virtually all alarm formats (Contact ID, SIA2, and others) using dial capture for universal panel compatibility.
- Programmable automatic self-test (daily, weekly or monthly).
- Small, attractive enclosure.
- Available trip input.
- Two (2) programmable supervisory trip output (STC) relays.