



TG-SCI DUAL PATH ALARM

♠ PRIMARY RESIDENTIAL

PRODUCT FEATURES

- The industry's first universal communicator combining broadband with pay-on-demand cellular.
- ► The TG-SCI Plus SafetyNet[™] feature allows cellular to immediately back up Wi-Fi when the broadband pathway becomes unavailable.
- SafetyNet lets you replace existing 2G signal forwarding accounts during the 2G Sunset for less than \$1 per month.
- TG-SCI Plus offers the choice of Wi-Fi only, Wi-Fi primary (SafetyNet), or cellular only.
- Supports virtually all alarm formats using dial capture for universal panel compatibility.
- Utilizes the power and backup from the panel, reducing installation time.

The Telguard TG-SCI Plus with SafetyNet offers the best of both worlds for today's security customers. It combines the economics of broadband with the always-on, reliable protection of cellular. Wi-Fi, an opportunistic path for alarm communications, can occasionally become unavailable. SafetyNet, the industry's first hot standby cellular pathway that is fully pay-on-demand, ensures that alarm signals are always transmitted to the central station.

The SafetyNet Feature

SafetyNet allows Wi-Fi to be backed up by pay-on-demand cellular. With the TG-SCI Plus and SafetyNet, leverage the low cost of broadband without sacrificing the safety of immediate cellular alarm delivery. With two free cellular signals per month, customers are always protected even if an alarm occurs during the occasional times that broadband goes down.

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.

App or Online Registration

Telguard makes installations easy with the Telguard Mobile Installer Tools App for iPhone and Android smartphones. The free app allows a technician to register or replace Telguard devices using the phone's barcode reader, check signal strength, access diagnostic tools, and more, all while onsite. Telguard's services can also be accessed via Telguard's secure internet portal, TelguardOnline.com.



DUAL PATH ALARM COMMUNICATOR

Radio Transceiver

The Telguard TG-SCI Plus is a wireless device that supports WCDMA/HSPA.

 Frequency Range: Band 2, WCDMA/HSPA, 1850-1990 MHz Band 5, WCDMA/HSPA, 824-894 MHz GSM 850, GPRS/EDGE, 824-894 MHz GSM 1900, GPRS/EDGE, 1850-1990 MHz.

Physical Details

- Dimensions: 7" W x 4.25" H x 5/8" D (17.78 x 10.795 x 1.5875 cm).
- **Operating Environment:** -10°C to +45°C.
- Shipping Weight: 8.5 oz (113.4g).

Standard Features

- Full data reporting for all applicable formats (Contact ID).
- Programmable automatic monthly self-test.
- Supports Contact ID alarm format using dial capture for universal panel compatibility.



HomeControl Flex[™]: Telguard's Interactive Solution

TG-SCI

PLUS

HomeControl Flex allows security installers to focus on delivering professionally monitored security while enabling the end user to selfintegrate consumer products and web services using the free automation capabilities of IFTTT. HomeControl Flex allows arming and disarming, the ability to view cameras, and receive system alerts and notifications.

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







Telguard • 3225 Cumberland Blvd SE • Suite 300 • Atlanta, GA 30339 • USA 800-229-2326, Option 5 • www.Telguard.com • Copyright ©2017 • All Rights Reserved