TL2553G Internet and HSPA Dual-Path Alarm Communicator

- Compatible with IMPASSA Wireless Panel
- Fully redundant Internet and HSPA
- dual-path alarm communication
- Integrated call routing
- Panel remote uploading/downloading support via HSPA and Internet
- Supervision heartbeats via HSPA and Internet
- 128-bit AES encryption via HSPA and Internet
- Full event reporting
- SIA and contact ID protocol
- SIM Card (included)
- Signal strength and trouble display via IMPASSA

Approval Listings: FCC/IC, PTCRB, UL/ULC, CSFM, AT&T/Rogers

- Remote activating and programming through C24 Communications
- Dual-Band HSPA: 850 MHz, 1900 MHz
 Quad-Band GPRS/EDGE: 850 MHz, 1900 MHz,
- 900 MHz and 1800 MHzCompatible with Sur-Gard System I/II/III/IV
- Compatible with Sur-Gard System Minin/w monitoring station receivers
- UL standard & encrypted line security
- Active cellular account is required to use IP function
- Command and Control via SMS
- 2-Way voice over cellular



GS2060/GS2060-SM GPRS Cellular Alarm Communicator

- Compatible with PC1864/1832/1616 control panels (v4.1 and higher)
- Back up and primary GPRS alarm communication
- Panel remote uploading/downloading support via GPRS
- Supervision heartbeats via GPRS
- 128-bit AES encryption via GPRS
- Full event reporting
- SIA protocol
- SIM Card (included)
- Remote activating and programming through C24 Communications
- Quad-Band: 850 MHz, 1900 MHz, 900 MHz and 1800 MHz

Approval Listings: FCC/IC, PTCRB, UL/ULC, NIST (AES Encryption Validation), CSFM, AT&T/Rogers

Coming Soon_

• 3G2060 HSPA Cellular Alarm Communicator

- Compatible with Sur-Gard System I/II/III/IV
 monitoring station receivers
- UL standard & encrypted line security
- ULC passive or active line security levels
- Antenna Extension Kits available: ANT-15Q, ANT-25Q, ANT-50Q
- Signal strength and trouble display
- Contact ID protocol (with PowerSeries firmware v4.5 and communicator v1.1 or higher)
- PC-Link connection
- NEW GS2060-SM model includes RS-422 interface for connection of the C24-HUB

