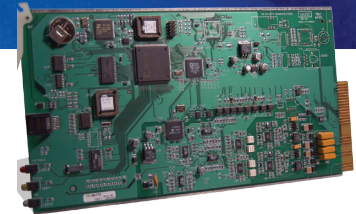


Sur-Gard Monitoring Station Receivers & Line Card Modules



Single-Line IP Receiver SG-SYSTEM II

- Value-priced remote monitoring solution ideal for lower-volume applications
- Supports up to 512 supervised and up to 1,536 IP communicator accounts (TL300, TL250, TL150, GS3055-IGW, GS3060)
- Desktop or rack mountable with the use of a rack kit
- TCP/IP, USB, serial outputs to automation software
- 128-bit AES encryption
- Works over local LAN/WAN network as well as the Internet
- Polling and hardware substitution protection
- Compatible with 10/100BaseT networks
- Fully programmable via SG-System II Console software
- Menu-driven, 40-character, 2-line LCD display with blue backlighting provides instruction when in manual mode
- 4 buttons for manual programming and acknowledgement of alarm signals when in manual mode
- Universal power supply compatible with 110/220 50 Hz/60 Hz
- Onboard flash memory and DSP for future software upgrades and enhancements
- UL and CE listed

Virtual Receiver SG-SYSTEM III

- Maximizes use of all line cards (SG-DRL3STD)
- Patented ANI and DNIS reception
- Patented Caller ID
- Patented Automatic Handshake Selection (AHS)
- Reduces phone charges
- Advanced 2-way audio integration
- High-security network monitoring
- Fully "hot-swappable" modules
- Fewer line cards required
- Fully programmable via SG-System III Console software
- Eliminates fixed-line hunt groups
- Integrated scheduled receiver line card testing
- Blocks unwanted communications
- Requires less physical space
- User-friendly configuration tools
- Upgradeable flash memory
- Automation output over TCP/IP or RS-232
- UL AA High-Line Security, ULC Level 3/4/5 listed, FM, CE, AUSTEL, CNC 55-3511

Network Line Card SG-DRL3-IP

- Network line card for System III receivers
- Each line card supports up to 512 supervised and up to 1,536 total IP communicator accounts (TL300, TL250, TL150, GS3055-IGW, GS3060)
- Up to 24 line cards per System III receiver
- Instant, always-on IP communication
- Works over local LAN/WAN network as well as the Internet
- 128-bit AES encryption
- Polling and hardware substitution protection
- Compatible with 10/100BaseT networks
- Upgradeable flash memory

