

PowerSeries Neo and Alarm.com come together - for the ultimate smart security solution.



The combination of easy-to-install hybrid scalable security solutions by DSC and smart business solutions by Alarm.com elevate commercial security to a whole new level. With features like video monitoring, automation and energy management you have visibility and control of your business whenever you need it.

Welcome to Security Redefined.

www.dsc.com

©2017 Tyco Security Products





All-in-One. Always Connected



7" TouchScreen with built-in camera and compatible with DSC 433 Mhz one-way wireless products

















Please visit www.dsc.com

Solutions

Communicators

Transmitters

DSC



3G4000 HSPA Universal Cellular Alarm Communicator

- Compatible with control panels that communicate using the Contact ID format
- Uses HSPA (3G) network for high-speed, reliable and low-cost communications to Sur-Gard System I-IP/II/III/IV/5 receivers
- Activation and initialization via website or mobile interface provided by C24 Communications
- View communicator status directly from your mobile phone to support on-site or remote troubleshooting
- SMS command & control for panel arm/disarm
- 2 on-board outputs

Available in NA

- 2 on-board inputs
- Full event reporting
- Two unique trouble display models
- Advanced carrier selection to secure a suitable cellular connection
- Monitors the panel's attempts to communicate to determine if cellular backup communications are necessary
- Call routing to direct cellular signals to multiple receivers based on dialed number
- Antenna Extension Kits available: GS-8ANTP, GS-15ANTQ, GS-25ANTQ, GS-50ANTQ
- Rogers or AT&T SIM card (included)



GS4005 / 3G4005 Universal Cellular Communicator

- Stand alone and KIT versions
- EN50136 Approved
- Integrated Antenna
- Remote programming by DLS 5
- Communicates directly with the central monitoring station

Available in LATAM, EMEA and APAC

- 6 programmable terminals (input/output)
- CiD to Voice messages function and CiD to SMS message function
- USB port for local programming;
- Connector for optional external antennas
- Optional Li-lon Battery for 6 hours autonomy



3G4010CF HSPA Universal Wireless Commercial Fire Alarm Communicator

- Uses HSPA (3G) network for high-speed, reliable and low cost communications to an IP receiver
- Automatically switches to 2G (EDGE/GPRS) if 3G service is not available
- Compatible with control panels that communicate using Contact ID or SIA (300 baud) formats
- Full event reporting
- 4 on-board inputs with NC, NO or SEOL supervision

Available in NA

- 4 on-board outputs (open collector)
- Activation and initialization via web-user or mobile interface provided by C24 Communications
- View communicator status directly from your mobile phone to support on-site or remote troubleshooting
- Compatible with Sur-Gard® System I-IP/II/III/ IV/5 monitoring station receivers
- Includes UL listed power supply, transformer and 7 Ah rechargeable battery

TL300 Universal Internet Alarm Communicator

- Compatible with most control panels that use the Contact ID format
- Instant, always-on IP communication
- Works over local LAN/WAN network or the Internet
- 128-bit AES encryption (NIST approved)
- Supports DHCP (dynamic IP addresses)
- Low network bandwidth requirementsCompatible with 10/100BaseT networks
- Reports events to 2 different receiver IP addresses

Available in NA, LATAM, EMEA and APAC

- UL standard & encrypted line security
- 12-24 volt DC support (v1.5 and higher)
- 4 on-board programmable zone inputs and 2 programmable voltage outputs as standalone module
- Programmable through the PK5500 LCD keypad or T-Link Console software
- Software upgrades via network
- Compatible with Sur-Gard System I-IP/II/III/ IV/5 monitoring station receivers
- Polling and hardware substitution protection



TL300CF Kit

- · Commercial fire internet communicator
- Works with any control panel that communicates using Contact ID format
- Configured for standalone commercial fire applications
- Compliant with NFPA72 Editions: 2002, 2007, 2013
- Power supply included
- Compatible with most control panels that use the Contact ID format
- 128-bit AES encryption (NIST approved)
- Supports DHCP (dynamic IP addresses)
- Low network bandwidth requirements
- Reports events to 2 different receiver
 IP addresses

Available in NA

- UL standard & encrypted line security
- 4 on-board programmable zone inputs and 2 programmable voltage outputs as standalone module
- Programmable through the PK5500 L CD keypad or T-Link Console software
- Software upgrades via network
- Compatible with Sur-Gard System I-IP/II/III/
 IV/5 monitoring station receivers
- ULC passive or active security levels
- ULC active line security levels A1-A4Polling and hardware substitution protection

