tyco | CEM Systems

Data Sheet

AC2000 DSC PowerSeries Interface Intrusion Detection System



Key Features

- Seamless integration of AC2000 access control system and DSC intruder system
- High level Bi-directional integration of DSC intruder panels
- Multiple panels supported
- Integrated virtual DSC keypad used to remotely arm/disarm DSC panels and alarms
- DSC panels and sensor locations represented on Security Hub Maps
- DSC intruder alarms reported instantly on AC2000 Security Hub application for central monitoring
- DSC intruder alarms included into AC2000 alarm reports
- Ethernet and Serial networks supported
- Intuitive setup and configuration tool

The AC2000 DSC PowerSeries intruder interface enables alarms from DSC intruder detection system (IDS) to be fully integrated with the AC2000 security management system. This enables AC2000 to act as the central Security Management System (SMS).

The AC2000 DSC PowerSeries interface enables inputs from intruder panels to be placed as icons on the AC2000 Security Hub application. This provides, on a single screen, a graphical representation of the physical layout of intruder sensors and allows for central alarm monitoring of both access control and intruder alarms.

Using the AC2000 DSC PowerSeries interface and the central AC2000 Security Hub graphical maps, system operators can quickly identify an intruder alarm and its exact location on site. This allows for a fast response time and a centralised and integrated viewpoint of both security systems.

Combined with CCTV integration, intruder alarms can be used to enable video images to be recorded on a compatible video management system. The IDS alarms can also be forwarded to other 3rd party monitoring systems such as Building Management System (BMS) for example.

Virtual Keypad

AC2000 DSC PowerSeries interface also features a virtual DSC keypad application. This provides the same function as the real key pad, without needing to attend the actual keypad location. The virtual keypad is used by a workstation operator to Arm/ Disarm intruder panels remotely from the AC2000 system. Using the virtual keypad, intruder panels can be reset, navigated and emergency keys activated remotely.





Ease of Configuration

A simple alarm panel configuration application allows the integration of DSC intruder panel devices within the AC2000 system. Using this intuitive software interface, system administrators give the intruder panel a name, select the number of associated zones, state the starting address and add each panel to the system in groups of 8, 16, 32 or 64 inputs. The alarm panel configuration software simplifies the configuration of larger intruder panel systems by automatically creating and addressing entries in the AC2000 devices table thereby greatly reducing the amount of data the operator must enter. Central monitoring and control of intruder/ access control alarms Alarms from DSC PowerSeries intruder panels are sent to the AC2000 system over Ethernet using an ECM (Ethernet Communication Module) or directly over RS232. Intruder alarms are then extracted and mapped to AC2000 system alarms which are sent to the AC2000 Security Hub application. Alarm icons representing sensor locations can be placed on to Security Hub graphical maps alongside access control readers and camera locations. Alarms are received, processed and reported on the AC2000 Security Hub application for central management by security personnel. AC2000 Security Hub can also show any errors or troubles with the DSC alarm panels, for example low battery. All AC2000 alarm and integrated IDS alarms can be includeed in AC2000 reports.

Alarm Panel Configuration

The AC2000 DSC PowerSeries interface also accepts alarm information from the alarm panels over a serial network. The CEM Ethernet Control Module (Serial to Ethernet convertor) is recommended for an Ethernet/Serial signal interface. A direct serial link from a RS232 communications port per panel on the central controller is also supported.

Integrated DSC Virtual keypad

The virtual software keypad can be used to arm/disarm and/ or remotely acknowledge/cancel intruder panel alarms.

The virtual keypad can also be used to generate emergency alarms such as sounding the fire alarm, triggering panic alarms and activating sounders. Designed as a user friendly tool, the virtual keypad conveniently has the same functions, navigations and emergency keys as the physical DSC PowerSeries keypads.

Requirements

- Security Hub and Video Viewer available from AC2000
- AC2000 AE
- AC2000 SE
- AC2000 Lite
- ECM (Ethernet Communications Module)
- DSC PowerSeries IT-100 module
- Tibbo DS Manager software (Ethernet connection only)





Ordering Information

Product Code	Description
SWINT-DSCP	AC2000 DSC PowerSeries Interface

Related Products



- AC2000
- AC2000 Airport
- AC2000 Lite

About Johnson Controls

Johnson Controls is a global diversified technology and multi-industrial leader serving a wide range of customers in more than 150 countries. Our 120,000 employees create intelligent buildings, efficient energy solutions, integrated infrastructure and next generation transportation systems that work seamlessly together to deliver on the promise of smart cities and communities. Our commitment to sustainability dates back to our roots in 1885, with the invention of the first electric room thermostat.

For additional information, please visit www.cemsys.com or follow CEM Systems on LinkedIn and Twitter.

© 2021 Johnson Controls. All rights reserved. Product offerings and specifications are subject to change without notice.

Actual products may vary from photos. Not all products include all features. Availability varies by region; contact your sales representative.

CEM/B/217 Rev F

