PowerSeries Pro 1.1
Commercial Security System

Hardwired Expansion Modules

Integration Capabilities
Easy Installation
Flexibility
Growth Opportunities
A POWERFUL NEW SYSTEM FOR BUSINESSES OF ALL SIZES

Introducing PowerSeries Pro 1.1, the commercial-grade security system helps you cut the ties that bind you—literally. A system more convenient, more efficient and more powerful than ever before.

Hardwired expansion modules provide flexibility to effectively address current or future security needs by increasing the number of hardwired zones available on the system and providing additional programmable outputs and/or power.

True Freedom
PowerSeries Pro wireless flexibility. No more drilling into walls and no more wires to run. Setup is quick and easy.

Best In Class Security
PowerG wireless devices run on two-way 128-bit AES encryption making them highly secure against powerful analysis tools and digital attacks.

As Powerful As Ever
The system is built with robust and reliable long range communications in mind, with four times the range of traditional wireless systems—up to 2 kilometres/6000 feet. The longer range means fewer repeaters which translates to cost savings for your enterprise.

An Optimized System
PowerG devices use Adaptive Transmission Power (ATP) which dynamically adapts transmission strength to any changes in the physical environment and automatically optimizes its route to the control panel, extending battery life for up to 6 years.

Reduced Service Costs
Using PowerG technology’s Frequency Hopping Spread Spectrum (FHSS) & Time Division Multiplexed Access (TDMA) PowerSeries Pro is highly immune to noise and intentional RF jamming, greatly reducing false alarms. This added dependability significantly minimizes unnecessary service costs.

Scalable and Future Ready
User-friendly and versatile by design, PowerSeries Pro supports multiple third-party integrations, including Building Management Software (BMS), video, and access solutions.

PowerSeries Pro also offers the most on-board power compared to other systems, giving you the ability to power as many devices as you need now and in future projects.

SYSTEM OVERVIEW

KEY FEATURES
• Expand system to accommodate current and future needs
• Add 3/15/30 additional hardwired zone expanders to the HS3032 / HS3128 / HS3248 panels
• All models connect to main panel via a 4-wire connection
• Simple wiring can be home run, daisy chained, or T-tapped
• Fully encrypted communication
• Bus repeaters allows for modules to be installed up to 14,000 feet (4,267 meters) from main panel
• 2 or 3 amp supervised power supplies allow for larger scale systems
HSM3408 8 Zone Expander

- The HSM3408 is a zone expander that adds 1/8 fully programmable zones to any PowerSeries Pro security system
- Supports no end-of-line, single end-of-line (0.5 kΩ - 28 kΩ), double end-of-line (0.5 kΩ - 15 kΩ), or triple end-of-line loops (0.5 kΩ - 7.5 kΩ)
- Connect 3, 15 or 30 modules per system
- Simplify installation with easy to handle, removable terminal blocks
- Simplifies and enhances diagnostics by displaying zone resistance and Corbus voltages in real time

HSM3WIFI Adapter

- The HSM3WIFI Adapter creates a wireless hotspot that can be used with either DLS 5 version 1.70+ or the PowerSeries Pro AlarmInstall Installation app
- SSID & Password configurable using the HSM3WIFI Configuration Manager available at www.dsc.com

Specifications

HSM3408: .................8 hardwired zone expander
Dimensions: ...83 mm x 145 mm (3.25 inches x 5.7 inches)
Board Current Draw: ........................................50 mA
Input Voltage: ...........................................10.8 VDC - 12.5 VDC
Operating Environment: ...-10˚ C to + 55˚ C (14˚ F to 131˚ F)
Relative Humidity: ........................................5% to 93%

Enclosures:
Standard metal cabinet (North America): HSC3010C
Red cabinet (Canada only): HSC3010CR
Attack resistant cabinet (North America): HSC3030CA

HSM3WIFI: ........................................USB WIFI Adapter
Spectrum: ..............................................IEEE 802.11 b/g/n
Frequency band: .......................................2.4 GHz
Security: ................................................WPA2
Supply voltage: ......................................USB VBUS 5 VDC ± 5 %
Current: ...............120 mA @ 5 V (typical); 380 mA @ 5 V
Panel interface: .......................................USB Type-A, Male
RF distance: ..................> 20 M (65.5 feet) line of sight (in the metal panel cabinet with the door open)
Default SSID: ......................................HSM3WIFI
Default password: .....................................12345678
Static IP address: .......................................192.168.55.1
HSM3204CX Power Supply with Corbus Repeater

- The HSM3204CX provides an additional 12 VDC, 2 amps of current along with 4 programmable Form C relay outputs
- Each module extends the bus up to 4000 feet. Four modules may be connected together in series for a total of 14,000 feet
- Connect a maximum of 1/8 modules per system
- Displays battery charge levels and all Corbus voltages for simpler diagnostics
- Simplify installation with easy to handle, removable terminal blocks

HSM3350 Supervised 3 Amp Power Supply

- Uses HS65WPSNA Power Supply adapter
- Simplify installation with easy to handle, removable terminal blocks
- Provides enhanced diagnostics information for simpler diagnostics
- The HSM3350 provides an additional 12 VDC, 3 amps of power
- Dual battery backups individually supervised
- Connect 3 or 4 modules per system
- Displays battery charge levels and all bus voltages for simpler diagnostics

Specifications
Ordering Information:

HSM3204CX: .....2 Amp Power Supply with Bus Extender
Dimensions: ...191 mm X 97 mm (7.5 inches x 3.8 inches)
Board Current Draw: .............................................25 mA
Input Voltage: ......................................................18 VDC
Operating Environment: ...-10˚ C to + 55˚ C (14˚ F to 131˚ F)
Relative Humidity: ……………………5% to 93%
Aux output Voltage: ……………..10.8VDC – 12.5 VDC
Aux output current: ……………………2 Amps

Enclosures:
Standard metal cabinet (North America): HSC3010C
Red cabinet (Canada only): HSC3010CR
Attack resistant cabinet (North America): HSC3030CAR

HSM3350: .....................3 Amp Power Supply
Dimensions: ...191 mm X 97 mm (7.5 inches x 3.8 inches)
Board Current Draw: ...........................................35 mA
Input Voltage: ....................................................18 VDC
Operating Environment: ...-10˚ C to + 55˚ C (14˚ F to 131˚ F)
Relative Humidity: ……………………5% to 93%
Aux output Voltage: ……………..10.8VDC – 12.5 VDC
Aux output current: ……………………3 Amps

Enclosures:
Standard metal cabinet (North America): HSC3010C
Red cabinet (Canada only): HSC3010CR
Attack resistant cabinet (North America): HSC3030CAR
LE9080 Cellular Communicator
- The LE9080 is a cellular radio designed to provide alarm communications to a central monitoring station
- Mounts on main Panel Board
- Used with Connect24 services

HS65WPSNA (S) Power Adapter
- The HS65WPSNA is the Power Adapter used for the PowerSeries Pro main panel and its power supply modules
- The HS65WPSNAS is the Power Adapter used in Canada for the HS3032-KIT1CF

Specifications Ordering Information:
LE9080: .......................................Cellular Communicator
Dimensions: ....31 mm X 61 mm (1.2 inches x 2.4 inches)
Board Current Draw: .............................................28 mA
Input Voltage: ........................................3.4 VDC – 4.8 VDC
Operating Environment: ...-10˚ C to + 55˚ C (14˚ F to 131˚ F)
Relative Humidity: .........................5% to 93%
Frequency bands in MHz:
LTE Bands:
LTE Band 12 – 700MHz AC
LTE Band 13 – 700MHz C
LTE Band 5 – 850MHz
LTE Band 4 – 1700 / 2100 MHz AWS1
LTE Band 2 – 1900MHz PCS
3G Bands:
FDD Band 5 – 850 MHz
FDD Band 2 – 1900 PCS
LTE Maximum transmission power: ........Class 3 200mW
3G Maximum transmission power: ........Class 3 250 mW

Specifications Ordering Information:
HS65WPSNA: ...18 VDC Power Adapter with IEEE Type B plug
HS65WPSNAS: 18 VDC Power Adapter without plug. (Canada only)
Dimensions: ....191 mm X 97 mm (7.5 inches x 3.8 inches)
Input Voltage: .................................100 VAC – 240 VAC 50/60Hz
Output Voltage: ........................................18 VDC
Operating Environment: .....-10˚ C to + 55˚ C (14˚ F to 131˚ F)
Relative Humidity: ........................................5% to 93%
Aux output current: ........................................... 3 Amps
Enclosures:
Standard metal cabinet (North America): HSC3010C
Red cabinet (Canada only): HSC3010CR
Attack resistant cabinet (North America): HSC3030CAR
ABOUT US

About Tyco
Tyco and its portfolio of brands form one of the largest security portfolios in the world. Engineers specializing in video security, access control, location-based security, and intrusion security give Tyco a competitive advantage when it comes to system integration. The company’s focus is on turning data from sensors and systems into sharp insights and services that can solve those challenges and improve its customers’ operations and performance. With more than a billion sensors and devices already in place across the globe, Tyco is in a unique position to deliver that future and make the Internet of Things work for its customers.

Visit www.tyco.com to find out more.

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 to our roots in 1885, with the invention of the first electric room thermostat. We are committed to helping our customers win and creating greater value for all our stakeholders through strategic focus on our buildings and energy growth platforms. For additional information, please visit johnsoncontrols.com or follow us @johnsoncontrols on Twitter.

© 2019 Johnson Controls. All rights reserved.
PN 30002605