Business is challenging. Business security shouldn’t be.

High-End Integrated Security from DSC
COMPREHENSIVE SECURITY
THAT’S NOT COMPLICATED

Managing a business takes a lot of work, passion and commitment. That’s why it’s important that the same effort be made when choosing a security system. After all, properly protecting the people and other valuable assets that comprise a successful business are not something you want to jeopardize.

There was a time when building security consisted of little more than burglar alarms, motion detectors and a few smoke detectors. Clearly times have changed and the need for a premium security system is real.

In keeping with new times and new technologies, DSC has defined the meaning of security, as is evident with MAXSYS. The security system allows a host of value-added and life-safety features to be integrated to provide peace of mind for years to come. Security concerns, whether they are intrusion, fire, alarm communications, access control, automation, wireless/addressable expansion or structured cabling, can be tailored to meet specific needs. MAXSYS is truly a single-system solution that is ideal for commercial, industrial and institutional facilities, as well as large or multi-level residential units.

- Fully integrated security solutions
- High-end, premium quality security
**INTRUSION CONTROL PANELS**

Every business is unique. With MAXSYS you can choose the best combination of technologies to expand security needs as necessary.

- **COMBUS expansion**
- **Addressable loop expansion**
- **Wireless expansion**

**16-128 Zone Control Panel**

**PC4020**
- 16 zones on main control panel
- Supports up to 16 hardwired keypads
- Expandable to 128 zones using hardwire, wireless modules and addressable zones
- COMBUS hardwired expansion
- 8 partitions
- 1,500 user codes (4 or 6 digit)
- 3,000-event buffer
- 9 account and 3 phone numbers
- 1 supervised bell zone
- Built-in telephone line and siren supervision
- Auto SIA and Contact ID formats
- Supports GS3050-A/GS3050-I GSM universal wireless alarm communicators and T-Link™/T-Link TL250 network/Internet alarm communicators
- Full upload/download support with DLS download software

**KEYPADS**

The MAXSYS LCD keypad puts security and convenience at your fingertips. The keypad offers end-users simple one-button activation of five programmable function keys. For urgent situations, keypad-activated emergency keys send an alarm signal to the central monitoring station, which in turn, notifies the proper authority (police, fire or emergency services).

**Programmable-Message LCD Keypad**

**LCD4501**
- Connect up to 16 keypads
- Large, backlit, 2-line, 32-character display
- Plain-language display of zone status, system status, trouble conditions, event buffer, system instructions, date and time
- Ready, Armed and Trouble LEDs
- 5 programmable function keys
- 4 keypad-activated alarms:
  - Panic, Auxiliary, Fire and Duress
- Backlight boost
GSM Alarm Communications

GSM universal wireless alarm communicators are an effective backup or alternative to traditional telephone lines and work by connecting the alarm control panel to the GSM network to provide protection against accidental line cuts.

GSM Universal Wireless Alarm Communicators

GS3050-A:
- Compatible with any control panel
- 4 inputs for the activation of voice messages and SMS dialer (optional NC2/VOX voice board module required for voice dialer)
- 2 SMS messages available on each input
- Programmable voice/SMS dialer-channel activation
- 8 telephone numbers available for the voice/SMS dialer function
- 5 outputs (open collector)
- Output control via SMS messaging
- Dual-band (900 MHz and 1,800 MHz GSM networks)
- SIM card (not included) programmable via any GSM cellphone or PC with the Windows™ compatible GS3050-A Software Application
- Compatible with standard central monitoring station receivers, like Sur-Gard™
- 7-segment status display
- Supports Contact ID, 10 bps and 20 bps protocols, and in areas with optimum signal strength, SIA and CESA protocols

GS3050-I:
The GS3050-I includes all of the same features as the GS3050-A, with the following exceptions.
- Dual-band:
  - I version (850 MHz/1,900 MHz networks)
  - IW version (900 MHz/1,800 MHz networks)
- 4 outputs (open collector)
- Optional NC2/VOX voice board module is not available
- Not equipped with 7-segment status display
- Includes GS3050-I Software Application

Internet & Network Alarm Communicators

The award-winning DSC T-Link family of Internet and network alarm communicators saves customers money by taking advantage of their existing Internet/Intranet networks to create fully supervised security solutions between protected premises and the central monitoring station.

Internet Alarm Communicator

T-LINK TL250
T-Link TL250 Internet alarm communicators provide an always-on, two-way line of IP communication between DSC control panels and central monitoring station receivers. It works over the Internet or local LAN/WAN networks and installs easily, even behind firewalls.

Network Alarm Communicator

T-LINK
Low-cost T-Link network alarm communicators transmit alarm signals securely over an existing LAN/WAN network and then through the Internet to a central monitoring station. This is an ideal application for banks or large retail chains where significant networks have already been established and are being used for various purposes.

Wireless Expansion

Use the PC4164-433 wireless receiver to support up to 64 wireless zones and 16 wireless keys. Up to eight backup receivers can be installed on one system. Choose wireless devices from the innovative line-up of DSC wireless solutions.
- Multiple receivers for larger coverage area or overlap
- New technology for greater signal range and accuracy
- Long-life lithium batteries
- Attractive, compact designs
- Easy to install, program and use
ADDRESSABLE LOOP EXPANSION

The Addressable Multiplexed Loop (AML) provides the ultimate in simple, flexible and affordable zone expansion. Save time and money by connecting any addressable detector anywhere on the two-wire AML loop to create up to 128 addressable zones.

**Addressable Passive Infrared Detector**

**AMB-300**
- Based on the Bravo® 3 hardwire motion detector
- Patented MLSP (Multi-Level Signal Processing)
- Interchangeable lenses: Wall-to-wall lens (standard), curtain lens, pet-immune lens and corridor lens
- Built-in tamper switch

**Addressable Pet-Immune Passive Infrared Detector**

**AMB-600**
- Based on the Bravo® 6 hardwire motion detector
- Patented MLSP (Multi-Level Signal Processing)
- Provides pet immunity up to 85 lbs (38 kg)
- Built-in tamper switch

**Addressable Ceiling-Mount Passive Infrared Detector**

**AMB-500**
- Based on the Bravo® 5 hardwire motion detector
- Patented MLSP (Multi-Level Signal Processing)
- Coverage diameter based on mounting height
- Built-in tamper switch

**Addressable Glassbreak Detector**

**AMA-100**
- Based on the Acuity™ hardwire glassbreak detector
- Detects all types of breaking glass - Plate, laminated, safety and tempered
- Can be tested using the glassbreak simulator (AFT-100)
- Built-in tamper switch

**Addressable Photoelectric Smoke Detectors**

**FSB-210 SERIES**
- Automatic drift compensation
- Easy-maintenance removable smoke chamber
- Non-contact sensitivity reading with handheld test meter (FSD-100)
- Self diagnostics
- UL listed

**Addressable Point / Contact Modules**

- AMP-700 door/window contact with built-in reed switch
- AMP-701 door/window contact with normally closed input
- AMP-701NP universal addressable point module
- AMP-702 fire point module with normally open, EOL resistor supervised input
- AMP-704 4-zone door/window contact with normally closed, single or double EOL inputs
- AMP-704F 4-zone normally open fire input module

**Loop Repeater / Isolator Module**

**AMX-400**
- Can be used to repeat and re-power the AML loop to allow for longer wire runs:
  - Requires 12 Vdc power source
- Will isolate the wire run in the event of a problem
- Adds additional 170 mA

**Loop Isolator Module**

**AML-770**
- Can be used to isolate burglary detectors from fire detectors on the same wire run
DATA INTERFACE MODULES

With the installation of data interface modules (PC4401), MAXSYS control panels are able to interface with leading manufacturers of home and building automation products and audio distribution systems to create seamless, fully integrated control solutions.

Data Interface Module
PC4401
• Connect up to 4 modules
• Capable of performing as either a bi-directional RS-232 interface, PC-Link isolator, printer module or DVACS®* communicator (Canada only)
• Real-time zone status
• Fully programmable
• 4-wire hook-up to COMBUS
• FCC and IC listed

* DVACS is a registered trademark of Electro Arts Ltd. Scarborough, Ontario, Canada.

MODULES

MAXSYS zone expanders can add eight zones or 16 zones where needed. Simply connect them to the COMBUS for flexible, efficient and distributed zone expansion.

8 / 16 Hardwire Zone Expanders
PC4108A / PC4116
• PC4108A adds 8 hardwire zones
• PC4116 adds 16 hardwire zones
• AUX power rated at 250 mA (PTC protected)

Power Supply/Relay Output / COMBUS Repeater Module
PC4204CX
• Connect up to 16 modules
• Fully supervised for AC failure, low battery and AUX failure
• 4 programmable form ‘C’ relays:
  - Rated at 3 Amps @ 12 V

16-Output Module
PC4216
• Provides 16 programmable outputs:
  - Rated at 50 mA @ 12 V
• Connect up to 9 PC4216 modules per system

POINT & GRAPHIC ANNUNCIATORS

When emergencies occur, make certain operating and emergency personnel are able to understand the nature of an alarm and are able to communicate the information needed for swift and effective action. With MAXSYS point or graphic annunciators important, context-sensitive information is never more than a glance away. The annunciators can display up to 144 zone, partition and system events.

32 / 64 Point & Graphic Annunciators
PC4632 / PC4664
• Egg-crate backplate for flexible LED locations
• Pre-printed point display transparency
• Clear transparencies (2) for custom graphics
MAXSYS FIRE PRODUCTS

MAXSYS fire products provide all the equipment needed to integrate full commercial fire into any security application. MAXSYS fire products are only approved for North American regulations.

Commercial Fire Panel
PC4020CF
- Includes all the features of the PC4020 plus:
  - PC4050CR cabinet
  - PC4701 module
  - Built-in 16 Vac, 40 VA transformer

Programmable Fire-Message LCD Keypad
LCD4521
- Includes all the features of the LCD4501 keypad
- Red bezel
- Fire function keys:
  - Silence Trouble, Silence Bells, Fire Reset, Fire Drill and Lamp Test

Dual-Line Dialer Module
PC4701
- Dual, supervised phone line connections
- 1 2-wire Class B/Style B supervised smoke alarm zone
- 1 Class B/Style B waterflow zone
- Fire alarm and fire trouble form ‘C’ relays

External Battery Charger
PS4350R
- Includes PS4085 multi-rate charger module
- Includes PT1012 transformer, 12 Vac, 160 VA
- Space for 60 Ah of rechargeable batteries

Commercial Fire Power Supply
PC4204CXCF
- Includes all the features of the PC4204CX
- Includes PC4052CR cabinet
- Built-in 16 Vac, 40 VA transformer

Dual-Zone Bell Panel
PC4702BP
- Connect up to 4 modules
- Provides 2 alarm notification circuits:
  - Rated at 1.8 Amps @ 24 Vac each
  - Fully supervised outputs for open, short and ground fault
  - PTC protected
- Includes:
  - PC4052CR red cabinet
  - 28 Vac, 180 VA transformer
ACCESS CONTROL
Monitoring and restricting the individual entry of tens or perhaps a thousand people within a building is not easy. To protect it from theft or damage, MAXSYS allows simple and affordable access control integration with its alarm systems.

2-Reader Access Control Module
PC4820
• Connect up to 16 modules
• Multiple reader technologies
• 2 supervised lock outputs:
  - 250 mA per output
• 64 user access levels
• 99 date schedules
• 4 holiday groups
• Arm/Disarm partitions via access control
• PC4053 beige cabinet included

Readers
• MAXSYS supports a wide range of 26-bit Weigand readers:
  - Polaris™, ioProx™, Shadowprox™, HID and Kantech XSF Technologies

Request-to-Exit Detector
T-REX™
• Passive infrared request-to-exit detector
  with patented X-Y Targeting™ and DSP (Digital Signal Processing)

MAXSYS ACCESS CONTROL KIT
This affordable package is the perfect access control starter kit. It has all the essentials you need: control panel, access control module, reader and keys in one low-cost package. And, if needed, the system can be easily expanded.

• 1 PC4020 control panel
• 1 PC4820 access control module
• 1 P225W26 ioProx reader
• 10 P40KEY ioProx dual-encoded proximity keys
MAXSYS

DLS2002SA SYSTEM ADMINISTRATOR™ SOFTWARE

DLS2002SA System Administrator software is the perfect solution for large or multi-location business applications using the MAXSYS control panel. The software is simple to use and gives users the ability to view and change codes, access cards and schedules, as well as view system status, arm/disarm partitions, and view, sort and print the event buffer. The software can be found in the Products area of the DSC website under the password-protected software section.

CONCOURSEEXP™ STRUCTURED CABLING

ConcourseEXP is the best value in residential structured cabling. It provides new home builders and home-system integrators with the convenience of a single, comprehensive family of cable management products that are easy to use in applications of all sizes and complexity. ConcourseEXP enclosures and low-voltage modules have been designed to provide seamless integration with MAXSYS control panels and modules.

HOME AUTOMATION

Imagine a security system that controls home lighting automatically. With MAXSYS control panels lights can be programmed to automatically turn on and off according to a daily, weekend or monthly schedule. These tasks can be controlled by turning any touchtone phone into a fully functional keypad that can be used to monitor and control a security system from home or from anywhere in the world.

Telephone Interface & Automation Control Module

ESCORT™ 4580

- Turns any touchtone telephone into a talking keypad
- Programmable labels:
  - 6 words per label
  - 240+ word library
- Built-in X-10 interface:
  - Supports up to 32 X-10 devices
  - 16 schedules, 8 modes
- Available in English, Spanish and French
### AMERICAN LISTINGS

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Applicable Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>APAW</td>
<td>Police station alarm units (commercial burglary)</td>
<td>UL365, UL1635</td>
</tr>
<tr>
<td>AMCX</td>
<td>Central station alarm units (commercial burglary)</td>
<td>UL1610, UL1635</td>
</tr>
<tr>
<td>AOTX</td>
<td>Local alarm units (commercial burglary)</td>
<td>UL609, UL1635</td>
</tr>
<tr>
<td>NBSX</td>
<td>Household burglar alarm units</td>
<td>UL1023</td>
</tr>
<tr>
<td>UTOU</td>
<td>Control units and accessories</td>
<td>UL985</td>
</tr>
<tr>
<td>UOJZ</td>
<td>Control units system (commercial fire)</td>
<td>UL864</td>
</tr>
<tr>
<td>ALVY</td>
<td>Access control system units</td>
<td>UL294</td>
</tr>
</tbody>
</table>

### CANADIAN LISTINGS

<table>
<thead>
<tr>
<th>Description</th>
<th>Applicable Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central station fire alarm system units</td>
<td>CAN/ULC-S527</td>
</tr>
<tr>
<td>Central monitoring station burglar alarm system units</td>
<td>CAN/ULC-S302</td>
</tr>
<tr>
<td>Local alarm units (commercial burglary)</td>
<td>CAN/ULC-S303</td>
</tr>
<tr>
<td>Household burglar alarm system units</td>
<td>CAN/ULC-S310</td>
</tr>
<tr>
<td>Household fire warning system units</td>
<td>CAN/ULC-S545</td>
</tr>
<tr>
<td>Access control system units</td>
<td>UL294</td>
</tr>
</tbody>
</table>

### EUROPEAN LISTINGS

This product is in conformity with EMC directive 89/336EEC, R&TTE directive 1999/5/EC and low voltage directive 73/23/ECC based on results using the harmonized standards: CISPR Class B, EN50130-4, TBR21, EN60950-1.

### AUSTRALIAN LISTINGS

The product carries the A-Tick, Australian compliance mark, indicating that it meets the minimum safety and network integrity standards set by the ACA and can legally be connected to the telecommunications network in Australia.

### CHINESE LISTINGS

Certification under MII (Network Access License) and CCC (Burglar Alarm Systems)  
CCC Standard: General Specifications for Burglar-Alarm Control Units GB 12663-2001  