...Standing behind the millions of RISCO Group’s products sold in over 60 markets around the world – with professional, friendly, local support...

UNITED KINGDOM
National Sales Number: 0870-605-10000
Tel: +44-161-655-5550
Fax: +44-161-655-5550
E-mail: sales@riscogroup.co.uk

ITALY
Tel: +39-02-66590054
Fax: +39-02-66590055
E-mail: info@riscogroup.it

BELGIUM
Tel: +32-2-522-7622
Fax: +32-2-524-4929
E-mail: sales.be@riscogroup.com

SWITZERLAND
Tel: +41-27-452-2444
Fax: +41-27-452-2445
E-mail: sales.ch@riscogroup.com

SPAIN
Tel: +34-91-490-2133
Fax: +34-91-490-2134
E-mail: sales-es@riscogroup.com

FRANCE
Tel: +33-1-64-73-28-50
Fax: +33-1-64-73-28-51
E-mail: sales-fr@riscogroup.com

BRAZIL
Tel: +55-11-3661-8767
Fax: +55-11-3661-7783
E-mail: sales-br@riscogroup.com

CHINA
Tel: +86-21-5239-0066
Fax: +86-21-6240-0560
E-mail: sales-cn@riscogroup.com

U.S.A.
Toll Free: 1-800-344-2025
Tel: +1-305-592-3820
Fax: +1-305-592-3825
E-mail: sales-usa@riscogroup.com
Company Profile ................................................. 4

Integration Software Solutions ............... 6
SynopSYS ....................................................... 8

Intrusion Solutions ................................. 12
Systems
ProSYS ..................................................... 14
AGM ....................................................... 18
ACM ....................................................... 20
IP/GSM Receiver .......................................... 21
Pro-24 ..................................................... 22

Wireless
WisDom ................................................... 24
Wireless Accessories .................................. 26

Detectors & Sounders
RISCO Group's unique Detection Technologies .... 30
Outdoor
WatchOUT ................................................. 32

Perimeter
ViTRON .................................................. 36
ShockTec ................................................ 38

Indoor
WatchIN .................................................. 40
Industrial LuNAR ....................................... 42
LuNAR ..................................................... 44
iWISE ..................................................... 46
ZoDIAC .................................................. 50

Sounders
ProSound ............................................... 52
Novagard 6 .............................................. 54

Access Control Solutions ..................... 56
MaxiTalk .................................................. 58
MaxVisit ................................................ 59
MaxPresence ............................................ 60
Maxi.Net, MaxiImage, MaxiMoN, MaxiBGTK .... 61
KF-R7 ................................................. 62
KF-24/24 Input/Output ................................ 63
KF-Lift ................................................ 64
Accessories .............................................. 65
RISCO Group creates a comprehensive line of advanced integrated security solutions for the global security market. From cutting-edge software to high-performance wired and wireless systems, the company delivers exceptionally flexible, end-to-end solutions to meet any project challenge - from the site to the alarm receiving center.

Exceeding industry standards and customer expectations, RISCO Group’s four divisions - Integration, Intrusion, Access Control and CCTV - provide integrated security, building management, and IP/GSM Receiver software... sophisticated detector technologies... and IP-based security and access control systems - which can be found in commercial, industrial, institutional and residential installations around the world.
Creating Security Solutions

... with Care for Innovation
Deeply committed to providing innovative responses to the needs of its worldwide client base - RISCO Group develops powerful, dependable products based on the latest technologies and industry standards. Continuous innovation is cultivated through the company’s culture of creativity - and ensured by the exceptional talent and broad multi-disciplinary mix of its R&D team - resulting in an ongoing flow of exciting new ideas, products and solutions. RISCO Group embraces the use of open architecture, enabling interoperability - as well as the easy integration of building automation and management systems with other security and safety products over IP networks. State-of-the-art encryption algorithms ensure the highest level of security. The adaptability built into every system and solution assures unlimited options for integrators, consultants, and specifiers, as well as security officers, building and facility managers - allowing the creation of the best possible design for every project - whatever the size, type, complexity, sensitivity, or location.

...with Care for Quality
The highest standards of quality and reliability are guaranteed by the company’s ISO-9001:2000 certification in R&D, Engineering, Production, Sales and Service - as well as product approvals and conformance to security and environmental standards required by testing organizations in Europe, the USA and Asia. Beyond international standards, RISCO Group has developed its own strict internal procedures covering every aspect of product development - from initial concept through delivery. This attention to quality, coupled with a strong service orientation, is the basis for RISCO Group’s long-standing reputation for reliability.

...with Care for Customers
The centrality of the customer is a cornerstone of the company’s philosophy. RISCO Group’s solutions are designed - first and foremost - with the needs of the customer in mind. Flexibility, ease of installation and use, and cost-effectiveness are built into every solution. RISCO Group’s customers are served by an established and experienced network of branches, subsidiaries, distributors, and partners - backed by multi-lingual marketing and training materials - who sell and support RISCO Group’s products in over 60 markets worldwide - including North and South America, Europe, Australia, Africa and the Far East. RISCO Group’s well-trained professionals offer the global responsiveness to local needs - and the real-time customer support - to which RISCO Group is, and always has been, 100% committed.

Nurturing Long-Term Partnerships
RISCO Group’s close relationships with its global partners ensure timely market input from the field, as well as a multitude of significant business opportunities that are made possible through successful collaboration on major projects around the world.

The company’s proven technological capabilities, commitment to innovation, customer-centered designs, and comprehensive range of integrated, unfailingly dependable solutions... as well as its dedication to responsive, personalized customer support... have - for over 25 years - won the loyalty and respect of security professionals the world over.
Integration Software Solutions
The emergence of IP technology and open standard communication platforms has changed the way we are able to view and control traditional security and other building management systems.

In the past, security control systems and building systems were controlled as separate entities with no physical or logical connection. Today, managers are more aware of the increased efficiency available by converging all of the different systems that are required to run a large facility or distributed remote sites. Whether this is manifested in personnel cost-cutting or energy saving procedures, the financial savings are extensive.

Technological advances such as the Internet allow us to transfer and manage the most sensitive of data quicker and safer than ever thought possible. And, crucially, the proliferation of open platforms, such as UPnP™ (www.upnp.org), breaks down the barriers to the convergence of security and building systems by providing a single language with which all of the different kinds of systems can communicate with each other.

Now, with the aid of such technologies, RISCO Group is able to utilize their industry know-how to provide a basis on which facility managers are able to control all their systems from one single platform and attain true convergence for a more cost effective and centralized solution.
SynopSYS™ is a landmark development in integrated security and building management, providing simplified and completely integrated site management. Employing state-of-the-art technology, SynopSYS™ combines security, fire detection, video monitoring, access control, HVAC and other building automation systems into a single management system.

SynopSYS™ uses open architecture and industry leading standards for straightforward integration.

SynopSYS™ provides the highest commercial level of IP security with state-of-the-art encryption.

SynopSYS™ provides outstanding flexibility for customized project implementation.

SynopSYS™ sets new standards for ease of integration and use.
Main Features:

- HMI and display development tools including a library of security and building management icons and graphics.
- LAN/WAN capability with central database.
- SynopSYS is UPnP™ compliant enabling immediate communication with any UPnP™ compliant device.
- Open architecture - enables easy integration.
- Modular - enabling selection of required modules per project.

SynopSYS DVR

RISCO Group’s DVR solutions put you in charge, protect your business investment and enhance your employees’ security.

RISCO Group’s DVR solutions are an integral module of the SynopSYS Security & Building Management Software, providing security officers and guards with an intuitive layout of all cameras on building maps. Double-click on any camera to open up and view live video.

In the SynopSYS DVR, video windows are configured to automatically pop-up upon predefined events such as unauthorized entry. Security breaches are thus identified, verified and resolved in a quick and simple manner.

The SynopSYS DVR captures critical video in response to alarms, alerting security officers and allowing authorized personnel to view recorded video or live situations from anywhere in the world. From a single camera to multi-camera distributed network applications, RISCO Group has the picture perfect solution for your organization.

Universal Plug & Play (UPnP™)

Universal Plug & Play (UPnP™) is an open networking standard, designed to enable universal plug and play connectivity between PCs and device controllers from different vendors over the IP networks.

UPnP™ is similar in concept to the Plug & Play standard for PCs that enables seamless connectivity with local devices, such as cameras and memory sticks. UPnP™, however, leverages TCP/IP and therefore extends to the entire network. This means that UPnP™ devices can be controlled anywhere in the building or in remote sites.

UPnP™ is already included as standard in the latest product lines of security industry leaders such as Pelco and Axis, and is fast being adopted as the open standard communication protocol of choice. The UPnP™ steering committee includes industry giants such as Intel, HP, Microsoft, Siemens, Philips and Echelon (LonMark), ensuring rapid adoption of the standard. RISCO Group is a member of the UPnP™ Forum. For more information on UPnP™ please visit www.upnp.org.
A Natural Integrator

Designed for effortless project implementation by system integrators, SynopSYS is a natural integrator. It’s ideal for commercial and public buildings, complexes and distributed organizations. Networking capabilities provide control of both single and multi-site facilities via LAN or WAN and enable effective security surveillance and rapid response to events. With SynopSYS in place, the entire building or distributed remote sites are monitored and controlled from one user interface on standard computers, reducing staff and increasing operational efficiency. The SynopSYS solution can significantly reduce building operation and maintenance costs, by automatically switching off lighting, heating and air-conditioning in unoccupied areas.

Remote Sites

- CCTV and IP Cameras
- HVAC
- Elevator
- Access Control
- Security System
- Fire Alarm

- Corporate WAN
- VPN

- Financial institutions, headquarters and branch locations
- Office buildings, museums, exhibition halls
- Retail chains, shopping malls
- University campuses
- Industrial sites, production facilities
- Organizations, institutions, distributed government sites
RISCO Group designs, develops and markets a comprehensive range of high performance intrusion solutions - including integrated systems, detectors and wireless systems - for commercial, industrial, institutional and residential applications around the world. RISCO Group's Intrusion Solutions are based on the well known Rokonet and Gardtec brands.

RISCO Group's unwavering dedication to excellence has earned it an international reputation for reliability. From initial concept through development and delivery, every aspect of every RISCO Group intrusion product is designed to assure the highest quality, dependability, ease of installation, ease-of-use, and cost effectiveness.

**Systems**

RISCO Group's comprehensive range of security systems ensures complete project flexibility, providing ideal solutions for every size and type of installation. These systems comply with all relevant international standards and offers the most advanced remote diagnostic tools and sophisticated network communications. RISCO Group's systems are used in banks, universities, retail chains, office and residential complexes and thousands of other locations around the world.

**Wireless**

RISCO Group's wireless systems and accessories are favorites among installers and end-users around the world. Based on field-proven wireless technology, these systems offer ideal solutions for wireless installations and expansions, and provide the complete freedom and flexibility required to meet the demands of every architectural challenge. Suitable for any commercial or residential application, large or small, whatever the location, RISCO Group's wireless solutions bring a unique level of reliability and convenience to every project.

**Detectors**

Based on cutting-edge proprietary technologies, years of detector experience, ongoing input from the field and a commitment to quality and innovation, RISCO Group has created the most comprehensive range of sophisticated, reliable, elegant and installer-friendly detectors on the market today.

RISCO Group's detection technologies include the outdoor's selective event recognition capability enabled by Sway Recognition Technology using two MW channels, and by Digital Correlation Technology using two PIR channels. The revolutionary Anti-Cloak™ Technology (ACT™) prevents intruder-cloaking attempts. Green Line Technology enables eliminating microwave radiation when the premises are occupied. Intelligent Digital Signal Processing provides situation-based, event-specific detector responses. Variable Pet Threshold™ (VPT™) technology, together with custom designed lenses, enables a reliable distinction between intruders and pets. Because of these and other bold technological innovations, RISCO Group's detectors are chosen - again and again - for the complete peace of mind they bring to distributors, installers, and end-users everywhere.

**Sounders**

RISCO Group's external sounders are the first in the market to include a Surface Light Technology Strobe (SLT™), that has an extremely long lifetime and low power requirements, compared to xenon or halogen lamps used in most strobos. RISCO Group's external sounders can be connected to any control panel or installed on the bus of RISCO Group's Security Systems. When installed on the bus, the external sounders can be remotely diagnosed and controlled via the upload/download software or the keypad.
Total Integration ... Sheer Opportunity.

ProSYS is a cutting-edge security system that was developed by RISCO Group in response to the changing needs of installers around the world. Integrating intruder alarm, access control, wireless 868/433MHz hybrid expansion and automation, ProSYS was designed for use in a wide range of institutional, industrial, commercial and residential applications.

With its comprehensive set of features, ProSYS offers unrivalled flexibility and extensive expansion capabilities. ProSYS accessories include Interactive Voice Module, Integrated Access Control, advanced TCP/IP communication for linking to local or remote networks, and unique GSM/GPRS modules.

ProSYS is easily installed and programmed using RISCO Group's advanced Auto-Install™ Technology. During setup, the system recognizes and enables rapid configuration of connected elements and accessories to simplify the installation.

The unique ProSYS remote diagnostic tools introduce a new level of remote service, enabling the pinpointing of problems prior to site visits, including locating intermittent fault wiring with the bus communication quality test.

Accessories are easily integrated into existing installations, ensuring installers ongoing business opportunities making ProSYS the ideal choice for any professional security installation.

PD6662, ENS0131-1 Grade 3, Environmental Class II
DD243 Compliant
ProSYS Laptop Demo Board

RISCO Group’s ProSYS Laptop Demo Board is both a sophisticated sales tool and an ideal training tool, enabling you to exhibit the simple programming and other unique benefits of ProSYS. This unit plugs and plays straight out of the stylish laptop travel bag.

ProSYS Benefits

Commercial Benefits
- Generates more revenue with additional business opportunities
- Saves on overhead costs
  - Simple installation
  - Training on one system
  - Reduces stock and spare parts
- Responsive Customer Support
- Comprehensive marketing tools:
  - Demo Boards and Training Kit
  - Brochures, Posters, Banners, Presentations

Technical Benefits
- Learn to install one system only
- Simple installation
  - Auto Install™ Technology
  - Menu-driven LCD keypad
- Variety of programming methods
  - Keypad
  - Up/Download software
  - Program Transfer Module
- Up/Download with Central Database
- Advanced local and remote diagnostic tools
- Simple service tools include unique bus test
- 100% Reliability

User Benefits
- Cost effective system solution – saves maintenance and installation time
- One integrated system manages all security, home automation and access control devices
- Fast IP network connectivity enhances monitoring and security
- Variety of easy-to-use operation options
- Learn to operate one system only, with one set of rules

Specifications

<table>
<thead>
<tr>
<th></th>
<th>ProSYS 16</th>
<th>ProSYS 40</th>
<th>ProSYS 128</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Security</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zones</td>
<td>8-16</td>
<td>8-40</td>
<td>8-128</td>
</tr>
<tr>
<td>Zone expansion (wired or wireless)</td>
<td>8</td>
<td>32</td>
<td>120</td>
</tr>
<tr>
<td>Number of expansion buses</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Partitions</td>
<td>4</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Groups per partition</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>User Codes</td>
<td>30</td>
<td>60</td>
<td>99</td>
</tr>
<tr>
<td>Programmable Outputs</td>
<td>6-22</td>
<td>6-38</td>
<td>6-70</td>
</tr>
<tr>
<td>Supervised Power Supplies</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Keypads</td>
<td>8</td>
<td>12</td>
<td>16</td>
</tr>
<tr>
<td>Account numbers</td>
<td>4</td>
<td>8</td>
<td>12</td>
</tr>
<tr>
<td>Weekly time schedules with 2 intervals per day</td>
<td>8</td>
<td>16</td>
<td>32</td>
</tr>
<tr>
<td>Event Log</td>
<td>250</td>
<td>512</td>
<td>999</td>
</tr>
<tr>
<td>Event Log for UK Versions</td>
<td>N/A</td>
<td>expandable to 512</td>
<td>expandable to 999</td>
</tr>
</tbody>
</table>

**Access Control**

<table>
<thead>
<tr>
<th></th>
<th>ProSYS 16</th>
<th>ProSYS 40</th>
<th>ProSYS 128</th>
</tr>
</thead>
<tbody>
<tr>
<td>A/C Modules</td>
<td>2 (4 doors)</td>
<td>4 (8 doors)</td>
<td>8 (16 doors)</td>
</tr>
<tr>
<td>Users with A/C capability</td>
<td>250</td>
<td>900</td>
<td>900</td>
</tr>
<tr>
<td>Users with arm/disarm and A/C capability</td>
<td>30</td>
<td>60</td>
<td>99</td>
</tr>
</tbody>
</table>

**Interactive Voice Module**

<table>
<thead>
<tr>
<th></th>
<th>ProSYS 16</th>
<th>ProSYS 40</th>
<th>ProSYS 128</th>
</tr>
</thead>
<tbody>
<tr>
<td>Follow-me numbers</td>
<td>8</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>Personalized messages (Common, Zones, Partitions, Outputs)</td>
<td>1,16,4,8</td>
<td>1,32,4,8</td>
<td>1,32,8,8</td>
</tr>
</tbody>
</table>

**Technical**

<table>
<thead>
<tr>
<th></th>
<th>ProSYS 16</th>
<th>ProSYS 40</th>
<th>ProSYS 128</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Power</td>
<td>16.5V AC - 40VA transformer from 230V AC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Auxiliary Power</td>
<td>12V DC - 1.5A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery</td>
<td>12V DC - 17Ah</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Programmable outputs on main board</td>
<td>6 - one 3A relay, one 500mA open collector and four 70mA O.C.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tamper Inputs</td>
<td>Main box tamper NC, Bell/Siren box tamper EOL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overload Protection</td>
<td>Automatic fuses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>0°C to 55°C (32°F to 131°F)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ProSYS installations controlled by SynopSYS™ Security & Building Management Software enable very large installations with a virtually unlimited number of zones.
Creating Security Solutions.

ProSYS™

Supervised Power Supplies

- 3A Switching Mode Power Supply (SMPS)
  - 3 Amp Switching Mode Power Supply with full self supervision
  - Advanced remote diagnostics
  - Automatic battery protection, with remote battery voltage reading
  - Built-in 1.7 Amp sounder driver, with remote reading of sounder current
  - Includes two 3A relay outputs

1.5A Power Supply Expansion

- 1.5Amp 12V power supply for additional modules and sounder drivers
- Fully supervised for low battery, AC power loss, bell loop, auxiliary failure
- Built-in 900 mA sounder driver
- Tamper supervision

Addressable Indoor & Outdoor Detectors

- Install these advanced detectors on the ProSYS bus and discover an entirely new level of remote service and installation convenience
- ProSYS enables Remote Control and Diagnostics via the Upload/Download software or system keypads

Ordering information on pages 33, 43

Keypads

- Elegant 16x2 character LCD keypads with proximity key/tag option
- Intuitive menu-driven user interface
- 4 one-touch buttons for easy group arm/disarm or macro operations

Keypads

RP29KCLD06xA LCD Keypad
RP29KCLP06xA Proximity LCD Keypad + 2 keytags
RP29KCLP06UKA Proximity LCD for UK + 2 Keypad
RP29KT0000A 10 Proximity keytags
RP29KLI06xA 16 LED Keypad
RP29KLI06UKA 8 LED Keypad
xx: DD - English on keys & indication LEDs, IC - Icons on Keys & indication LEDs

Proximity Electronic Keys

- For easy arm/disarm operation
- Up to 16 proximity key readers
- Same reader supports multiple partitions

Proximity Electronic Keys

RP28PKxx000A Proximity Key Reader + 2 keytags
RP29KT0000A 10 Proximity keytags
xx: Housing type

Wireless Expansion

- Noise measurement and detector signal strength displayed on LCD keypad
- Wireless Outdoor, PIR, PIR pet, and smoke detectors
- 4 button keyfobs, 2 button panic keyfobs
- Wireless magnetic contact, flood and shock detectors

Wireless Expansion

RP28ER0600x-B Wireless B Zone Receiver 868MHz
RP28ER1600x-B Wireless 16 Zone Receiver 868MHz
RP28ER3600x-B Wireless B Zone Receiver 433MHz
RP28ER06000A Wireless 6 Zone Receiver 433MHz

Interactive Voice Modules

- Operate the system via a mobile phone
- Receive pre-recorded or personalized event messages
- Listen-in and speak-in to the premises
- Full voice menu guide

Interactive Voice Modules

RP28EIV00xxA Interactive Voice Module
RP28EVM0000A Message Box + Listen-in and Speak Module
RP28EVL0000A Listen-in and Speak Module
xx: Language

Addressable Indoor & Outdoor Detectors

Install these advanced detectors on the ProSYS bus and discover an entirely new level of remote service and installation convenience.
ProSYS enables Remote Control and Diagnostics via the Upload/Download software or system keypads.

Ordering information on pages 33, 43.
Wired Expansion
- Event Log Expansion
- Output Expansion Modules
  - Each output may be activated as a result of numerous events related to partition, zone or user
- X-10 Expansion Module
  - Enables home automation via the AC wiring of the premises
  - Supports up to 16 X-10 protocol receivers
- Zone Expansion Modules
  - Zone termination: NC, NO, EOL, DEOL (Triple EOL for UK)
  - Programmable loop response from 10 ms up to 4 hours
- Program Transfer Module
  - Save backup of programming
  - Copy programming from master system to other systems
- Local Adaptors
  - Parallel Printer Adaptor Module: connect any printer and eliminate time consuming serial communication setup required with serial printers
  - PC USB - and RS-232 adaptors for local Upload/Download

ProSYS Remote Communication
- Remote monitoring and communication via a built-in Digital Dialer, ACM module
- Support of all major pulse, SIA and Contact ID formats
- 3 Monitoring Station numbers for backup monitoring
- Up to 12 different account numbers - to associate account numbers according to backup monitoring station requirements
- Unique remote diagnostic capabilities via upload/download, with database sharing

AGM - Advanced Communication Modules
- Enables IP communication between the alarm panel and the Central Monitoring Station
- Fully supervised accessory of the ProSYS
- Secure communication with full SSL suite, encryption cipher key altered frequently
- Multiple channel Ethernet and Fast Modem interface
- Events may be reported to email addresses
- IP/GSM Receiver software available for Monitoring Station

For more information please see pages 20-21

External Sounder
- RISCO Group’s ProSound is fully supervised and remotely diagnosable when installed on the ProSYS bus.
  - Unique long-life Surface Light Technology (SLT) strobe
  - Remote Control and Diagnostics via ProSYS includes measurements of sounder input voltage and current, speaker current, battery voltage and battery load test

Integrated Access Control up to 16 doors
- Arm/Disarm the alarm system easily with an access card, a key tag or a keypad
- Control the access for up to 16 doors independently
- Supports magnetic, proximity, barcode and biometric readers (Wiegand and Clock&Data protocols)
- Anti-passback feature

Vault Control Module
- Advanced vault control and monitoring from the ProSYS keypad and Control Room
- Installed inside the vault and controls the electro-mechanical locker bolt
- Secure up to 8 vaults or ATMs
- Every action reported in real time over IP

External AGM
- Advanced GSM/GPRS Modules
  - Primary and Backup reporting modes
  - Encrypted SMS and GPRS reporting to RISCO Group's IP/GSM Receiver in the MS
  - Voice/SMS/Email event messages
  - SMS remote control
  - Remote Upload/Download via GSM data channel

For more information please see pages 18-19

Integrated Access Control up to 16 doors
- RP128AB0100A ACM Basic (RS485 and Ethernet interfaces)
- RP128AA0100A ACM Basic + Modem interface

AGM - Advanced GSM/GPRS Modules
- RP128AC000x A/C Proximity Cards (25 units)
- RP128AFC000x A/C Proximity Keytags (10 units)
- xx: Market

RP296EL5000A 512 Event Log Expansion Module
RP296EL9000A 999 Event Log Expansion Module
RP296ED01A 4 high current relay outputs module (3A)
RP296ED08 8 open-collector outputs module (70mA)
RP296EX7 10 Expansion Module
RP296EZ28 8 Zone Hardwired Expansion Module
RP296EZ56 8 Zone Hardwired Expansion Module with triple EOL (for UK)
RP296EZ84 8 Zone Hardwired Expansion Module with Fast Response Time
RP296EZ96 16 Zone Hardwired Expansion Module
RP296EZ96A 16 Zone Hardwired Expansion Module with triple EOL (for UK)
RP296EE000A Program Transfer Module
RP296EU0600A USB to RS485 Adaptor
RP296EB000A RS322 to RS485 Adaptor
RP296FR000A Parallel Printer to RS485 Adaptor

Ordering information on page 53
RISCO Group’s Advanced GSM/GPRS Modules (AGM) provides primary or backup cellular communication for reporting to up to 3 central stations. Reporting is performed via the GSM voice channel, or with encryption via the GPRS or SMS channels, in conjunction with the IP/GSM Receiver at the central station.

Remote Upload/Download programming over GSM, of ProSYS or WisDom security systems, is achieved using the GSM data channel at faster speeds compared to U/D over PSTN.

The AGM Universal Version is compatible with any control panel, supporting central station reporting of all panel protocols via the GSM voice channel.

**Highlights**

- PSTN line simulation
- Primary or Backup operation modes
- GPRS Class 10 connectivity
- Encrypted SMS and GPRS reporting to RISCO Group’s IP/GSM Receiver in the central control room
- Selective Voice/SMS/Email event messages – up to 8 destinations
- SMS/DTMF remote system control by the user
- Local or Remote Upload/Download via GSM data channel
- Support for prepaid SIM cards
- Backup battery charger with deep discharge protection
- Universal version: 4 inputs, 4 outputs, 4 recordable messages
<table>
<thead>
<tr>
<th>Feature</th>
<th>Universal Version</th>
<th>Bus Full Version</th>
<th>Bus SMS/GPRS Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Panel Compatibility</td>
<td>All Control Panels, or stand-alone without any control panel</td>
<td>ProSYS, WisDom</td>
<td>ProSYS, WisDom</td>
</tr>
<tr>
<td>Primary or backup GSM/GPRS communication</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Phone line simulation and voice capability</td>
<td>✓</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>128bit AES encrypted SMS and GPRS (Class 10) reporting in conjunction with RISCO Group’s IP/GSM Receiver in the control room</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>IP/GSM Receiver required for control room reporting</td>
<td>-</td>
<td>-</td>
<td>✓</td>
</tr>
<tr>
<td>Event driven SMS messages</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Event driven voice messages</td>
<td>Yes, with optional GSM/GPRS voice module</td>
<td>Yes, requires ProSYS/WisDom with voice capabilities</td>
<td>-</td>
</tr>
<tr>
<td>Event driven GPRS email messages</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>SMS remote control with acknowledgment of command execution</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>DTMF remote control support</td>
<td>Depends on control panel</td>
<td>✓</td>
<td>-</td>
</tr>
<tr>
<td>CLIP Remote Control, enables remote gate opening without call charges</td>
<td>✓</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>4 inputs for initiating SMS, GPRS or Email messages</td>
<td>✓</td>
<td>Via main panel</td>
<td>Via main panel</td>
</tr>
<tr>
<td>4 programmable outputs for SMS or event activation</td>
<td>✓</td>
<td>Via main panel</td>
<td>Via main panel</td>
</tr>
<tr>
<td>GSM Signal supervision and level measurement</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Support for prepaid SIM cards</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Remote Upload/Download configuration via GSM Data channel</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Phone calls can be made using an attached telephone (simulated telephone line via GSM)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Programming methods</td>
<td>Via SMS, Via PC using AGM Configuration Software (Local or remote)</td>
<td>ProSYS/WisDom keyp. Upload/Download local or remote</td>
<td>ProSYS/WisDom keyp. Upload/Download local or remote</td>
</tr>
</tbody>
</table>

**Technical Specifications**

- **GSM industrial module**: Quad band GSM 850/900/1800/1900 MHz
- **Operating power**: 13.8VDC +/- 10%
- **Current consumption**:
  - During communication: 300mA
  - During quiescent state: 70mA
- **Recommended backup battery (optional)**: 12VDC/7.2A SLA rechargeable
- **Operating temperature**: 0ºC to 55ºC (32ºF to 131ºF)
- **Dimensions: (Width x Height x Depth)**
  - Metal enclosure: 185 x 275 x 65mm (7.2” x 10.8” x 2.6”)
  - Metal enclosure with antenna installed: 185 x 335 x 65mm (7.2” x 13.2” x 2.6”)

Select enclosure according to the following:
- **M** for Metal enclosure
- **0** for PCB without enclosure

Select antenna according to the following:
- **00** for GSM 900/1800 MHz (Europe & Asia Pacific)
- **US** for GSM 850/1900 MHz (Americas)
The ACM is an advanced TCP/IP module that enables organizations - especially those with multiple sites - to seamlessly link their security systems to their LAN/WAN networks, using existing Internet and Intranet connections. The ACM is based on an open architecture design, which enables easy integration and customization, according to individual project requirements.

Remote access, monitoring, diagnostics, maintenance and scheduling can be easily performed from any PC at any time, from any location - via a fast, secure, low-cost connection. This advanced module guarantees secure communication with a full SSL stack, using AES256 bit encryption and frequent cipher key changes.
ACM Features:
- Provides IP connectivity over networks supporting the TCP/IP protocol (LAN and WAN)
- Secure communication with full SSL stack using AES256 bit encryption; Cipher key changed frequently
- Compatible with 10BaseT and 100BaseT networks
- Supports simultaneous multiple channel TCP/IP communication - Upload/Download communication and MS event reporting can be performed simultaneously
- Selected events may be reported to two different email addresses. Security Manager can receive security events, while installer receives technical indications only
- Supports dynamic network addressing (DHCP)
- Module firmware is upgradeable remotely
- Open architecture enables easy integration and customization according to project requirements
- Optional interfaces include:
  - Fast Modem 56Kbps
  - Two RS232C interfaces
  - USB interface
  - Additional RS485 interface
  - PCMCIA interface

IP/GSM Receiver Software
RISCO Group’s advanced IP/GSM Receiver Software is a Windows-based software package that works in conjunction with the ACM or AGM modules. Running on a network PC in the Central Control Room, this sophisticated software receives the encrypted protocol from the ACM or the AGM and translates the events into standard protocols used by Monitoring Station applications (e.g., Contact ID).

Installing ProSYS with ACM and AGM in conjunction with IP/GSM Receiver in the central control room, provides the most advanced and secure dual-path TCP/IP and GPRS communication solution.
Pro-24 is a professional, reliable and cost-effective control panel for mid-size and small commercial or residential installations. Pro-24 is based on the best selling ORBiT Pro control panel that is installed in thousands of sites worldwide. Pro-24 uses identical wired and wireless expansion accessories and has the same simple programming logic as the ProSYS and WisDom providing cost saving on stock, logistics and installer training.

**Specifications**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Zones</td>
<td>8-16 wired zones (expandable to 24 zones with wireless expansion)</td>
</tr>
<tr>
<td>Wired Zone expansion</td>
<td>One 8 zone expander</td>
</tr>
<tr>
<td>Wireless Expansion</td>
<td>One 16 zone wireless expander or up to two 8 zone wireless expanders</td>
</tr>
<tr>
<td>Partitions</td>
<td>8</td>
</tr>
<tr>
<td>User Codes</td>
<td>99</td>
</tr>
<tr>
<td>Programmable Outputs</td>
<td>1 expandable to 33</td>
</tr>
<tr>
<td>Supervised Power Supplies</td>
<td>8</td>
</tr>
<tr>
<td>Keypads</td>
<td>8</td>
</tr>
<tr>
<td>Account numbers</td>
<td>8</td>
</tr>
<tr>
<td>Event Log</td>
<td>128 expandable to 512 or 999</td>
</tr>
</tbody>
</table>

**Technical Specifications**

- **Main Power Input**: 16.5VAC - 40VA Transformer from 230V AC
- **Power Output**: 12V DC 1.5A total: 600mA Auxiliary, 900mA Sounder Driver
- **Operating Temperature**: 0°C to 55°C (32°F to 131°F)
- **Main Box Dimensions**: 305 x 297 x 84mm (12” x 11.7” x 3.3”)

**Keypads**

- Elegant 16x2 character LCD or LED keypads
- Intuitive menu-driven user interface

- RP296KCL0xxA  LCD Keypad ProSYS design
- RP296KLM0xxA  8 LED Keypad ProSYS design
- RP296KLO0xxA  8 LED Keypad ProSYS design

- xx: 00 - English on Keys & indication LEDs
- IC = Icons on Keys & indication LEDs

- RP294KLyyyy LCD Keypad ORBiT-Pro design
- RP294MLyyyy 16 LED Keypad ORBiT-Pro design
- RP294LOyyyy 8 LED Keypad ORBiT-Pro design

- yyyy: Market

**Main Control Panel**

- 8 zones onboard
- Expandable to 24 zones with wireless expansion
- 8 partitions
- 128 event log expandable to 512 or 999
- 600mA auxiliary current + 900mA siren driver
- Digital Communicator: 3 central station numbers, 8 account numbers and 8 Follow-me numbers
- 4 wire RS485 bus for expansion with unique bus quality test (pinpoints intermittent faulty wiring and enables extending bus to over 1 km)

- RP24P0040xxA Pro-24 kit in metal box with LCD keypad
- RP24Myyyy Pro-24 main panel PCB

- xx: Language
- y: Phone compatibility

**Accessory boxes**

- RP296B Metal box for main and 3 expansion module
- RP296B2 Metal box for single expansion module
- RP296B3 Metal box for multiple expansion modules
Wireless Expansion
- Noise measurement and detector signal strength displayed on LCD keypad, provides confidence to the installer regarding wireless communication quality
- Wireless Outdoor PIR, PIR pet, and smoke detectors
- 4 button and 2 button panic keyfobs, assigned to a zone
- Wireless magnetic contact, flood and shock detectors
* For Wireless Accessories details please see pages 26-29

RP128EW0800A-B Wireless 8 Zone Receiver 868MHz
RP128EW1600A-B Wireless 16 Zone Receiver 868MHz
RP296EW0800A Wireless 8 Zone Receiver 433MHz
RP296EW1600A Wireless 16 Zone Receiver 433MHz

Program Transfer Module
- Save backup of programming
- Copy programming from master system to other systems
- No need for phone line, PC or any other peripheral device

RP200xx Voice Module
- Market

Voice Module
- Record and playback voice messages to "follow me" phone numbers.
- Up to 3 messages, total of 40 seconds
- Messages can be assigned to partitions and/or events

Supervised Power Supplies
- 1.5Amp 12V power supply for additional modules and siren drivers
- Fully supervised for low battery, AC power loss, bell loop, auxiliary failure
- Built-in 900 mA siren driver
- Tamper supervision

RP200xx Voice Module
- Market

X-10 Expansion Module
- Enables home automation via the AC wiring of the premises
- Supports up to 16 X-10 protocol receivers

Output Expansion
- Each output may be activated as a result of numerous events related to system, partition, zone or user

RP200xx Voice Module
- Market

Event Log Expansion
- 512 Memory Expansion Module
- 999 Memory Expansion Module

Local Adaptors
- USB to RS485 Adaptor
- RS232 to RS485 Adaptor
- Parallel Printer to RS485 Adaptor
RISCO Group’s WisDom Wireless Security System is the ideal solution for easy, quick and reliable installations. WisDom brings an unparalleled level of simplicity, speed and cost saving to every type of wireless installation.

Based on state-of-the-art technology, WisDom is the most dependable wireless system on the market. Offering years of trouble-free service, WisDom expands business opportunities for installers, while providing homeowners with complete protection and easy, trouble-free operation.

Unique installation tools and simple programming logic make WisDom a clear favorite of installers around the world.
WisDom increases your business opportunities with a wide variety of wireless accessories and modules:

- Fully Wireless Internal and External Sounders
- Advanced GSM/GPRS Modules
- Additional Wireless keypads
- PTM (Program Transfer Module) - for fast programming
- Wireless Outdoor Detectors
- PIR detectors
- Magnetic Contacts and Universal Transmitters
- Smoke and Flood Detectors
- 4, 2 and single Button Keyfobs
- Shock and Glassbreak detectors
- X:10 Interface Module for Home Automation
- Wireless Repeaters

WisDom Demo case

This handy sales tool in a stylish laptop-size bag will provide instant results for your Sales Force, by allowing them to conveniently demonstrate WisDom’s benefits to home owners. Included are small magnets of the WisDom and all wireless accessories for attaching to a home image backboard.

New 2-Way Wireless System

Sheer Elegance... Unrivalled Simplicity

RISCO Group’s new 2-way Wireless Security System combines sheer elegance with unrivalled simplicity

**Highlights**
- Two-way LCD Proximity Keypads
- Plug-in GSM/GPRS module
- Plug-in PSTN module with Fast Modem
- Plug-in TCP/IP module
- Plug-in Voice module
- Two-way VOX audio
- Pre-programmed accessories in kit

**Main Features**
- 32 wireless zones
- 3 partitions
- 868 or 433 MHz radio frequencies
- Full range of wireless accessories
- Wireless external and internal sounders, fully battery powered
- Built-in Listen/Talk with VOX
- Program Transfer Module for configuration storage on removable flash memory
- Upload/download via PSTN, GSM, IP or local
- Built-in AC/DC adaptor
- Regular Lead-Acid Battery 6V, 3Ah

2-Way Proximity LCD Keypad
- For end-user operation and installer programming
- 32 character LCD + keyboard backlight
- Proximity tag for Arming/Disarming
- 3 year typical battery life
- Bracket to wall for easy installation
- Box and wall tamper

WisDom Main Features & Benefits

**General**
- 32 wireless zones + 1 wired zone
- 3 partitions, plus home and full arming options
- 868 or 433 MHz radio frequencies
- Wireless external and internal sounders, fully battery powered
- Up to 2 32-Button Panic Keyfobs, for preventing false panic alarms
- Up to 8 4-Button rolling-code Keyfobs
- Advanced GSM/GPRS modules
  - Primary or backup Central Station reporting
  - Encrypted GPRS or SMS reporting
  - SMS/Voice/Email messages
  - Remote Control of WisDom via SMS or DTMF
  - Fast remote Upload/Download over cellular

**Installer**
- Simple programming logic – fully menu driven
- Wireless calibration and adjustable threshold level
- Actual transmitter signal strength and RF noise displayed on LCD
- All detectors supervised for presence, low battery, jamming and tamper
- Windows based remote and local Upload/Download
- Program Transfer Module for configuration storage on removable flash memory

**End-User**
- Voice menu guide for simple operation via telephone
- Two way voice communication to the premises
- Family message center
- Dedicated buttons for simple emergency notification
- Quick key operation of user functions
- SMS control when using GSM/GPRS module

2-Way Wireless System

**New**

**Coming Soon**
Wireless Accessories

RISCO Group’s line of cutting edge wireless accessories provide maximum flexibility for security systems, and are the ideal solution whenever wiring becomes too difficult, or when remote control operation is required. Using the most advanced RF technology, RISCO Group’s wireless accessories ensure superior reliability and maximum range. RISCO Group’s wireless accessories are available in 868MHz or 433MHz. Range is up to 300m (1000’) line of sight for all accessories except keyfobs that have a range up to 120m (400’) line of sight. All wireless detectors are supervised and all accessories use one of 16 million codes for ID without dipswitches and include low battery transmission.

Wireless PIR Detector
Microprocessor-controlled wireless PIR detector
The PIR Wireless Detector is a wall mount passive infrared wireless detector, available with two interchangeable lenses – a wide-angle 15m (50ft) lens, or a long-range 25m (75ft) lens.
- Coverage: wide-angle lens 15m (50ft) 100°
- Long range lens 25m (75ft)
- Creep zone for close-in detection
- True temperature compensation algorithm with DSP
- Cover and back tamper switches in T92, tamper cover switch in T90
- Includes long-life 3V lithium battery

Wireless PET Detector
Microprocessor-controlled wireless PET immune detector
The PIR PET Wireless Detector is a wall mount passive infrared detector with pet immunity up to 36kg.
- Coverage of 8m (26ft) 90°
- Unique VPT (Variable Pet Threshold) pet immunity algorithm
- Creep zone for close-in detection
- True Temperature compensation algorithm with DSP
- Cover and back tamper switches
- Includes long-life 3V lithium battery
Wireless Smoke Detector
The Wireless Smoke Detector is a photoelectric smoke detector for adding fire warning capability to intruder alarm systems. The detector is designed for use in a single residential unit only. When sufficient smoke is detected, the detector will sound its alarm horn and the transmitter will send an alarm message.

- Ceiling mount
- No radiation emission
- Test mode
- Cover and back tampers
- Uses a 9 volt lithium or alkaline battery

<table>
<thead>
<tr>
<th>868MHz</th>
<th>433MHz</th>
<th>433MHz for USA</th>
</tr>
</thead>
<tbody>
<tr>
<td>RWT33586800A</td>
<td>RWT33543300A</td>
<td>RWT335433USA</td>
</tr>
</tbody>
</table>

Universal Transmitters and Magnetic Contacts
The Universal Transmitter is a supervised, general-purpose transmitter that can be connected to door and window magnetic contacts or to other sensors. A double-contact model includes two inputs with separate transmission channels within the same housing, for protecting 2 zones from one unit.

- Enables wireless operation of any NO or NC contact detector
- Internal reed contact and external magnet
- Selectable response time (10 msec, 400 msec)
- Sends alarm and restore signals, preventing panel arming when the zone is in state of alarm
- Tamper Protection
- Low battery and transmission and LED indication
- Includes 3V lithium battery with 5-year battery life

<table>
<thead>
<tr>
<th>868MHz</th>
<th>433MHz</th>
<th>433MHz for USA</th>
</tr>
</thead>
<tbody>
<tr>
<td>RL77C86800A</td>
<td>RL77E433USA</td>
<td>-</td>
</tr>
<tr>
<td>RL77M86800A</td>
<td>RL77M433USA</td>
<td>-</td>
</tr>
<tr>
<td>RL77P86800A</td>
<td>RL77P433USA</td>
<td>-</td>
</tr>
<tr>
<td>RL77X86800A</td>
<td>RL77X433USA</td>
<td>-</td>
</tr>
</tbody>
</table>

Wireless Shock Detector
The Wireless Shock Detector is based on the shock detection technology of the ShockTec wired shock detector. The Wireless Shock Detector comes in the same housing as the Universal Transmitter.

- Digital Microprocessor with Intelligent Digital Signal Processing
- Tri-color LED enables accurate and reliable calibration, with over-sensitive and under-sensitive indications
- Gross attack detection
- Encapsulated bi-morph piezo electric sensor
- Dual stage adjustment potentiometer
- Includes 3V long life lithium battery
- Cover & Back Tamper protection
- White or brown housing

<table>
<thead>
<tr>
<th>868MHz</th>
<th>433MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>RWF6S86800A</td>
<td>RWF6S43300A</td>
</tr>
</tbody>
</table>

Wireless Flood Detector
The Wireless Flood Detector provides an alarm in case of flooding above the sensor level.

- Digital Microprocessor with Intelligent Digital Signal Processing
- 2.4m (8’) cable between flood sensor and wireless transmitter
- Includes 3V long life lithium battery
- Cover & Back Tamper protection

<table>
<thead>
<tr>
<th>868MHz</th>
<th>433MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>RWMFW86800A</td>
<td>RWMFW43300A</td>
</tr>
</tbody>
</table>
Wireless Accessories

4-Button Keyfob
The 4-Button Keyfob is a miniature transmitter for use as a remote control with RISCO Group's Hybrid or Wireless systems. Button functionality is programmable to arm, disarm, stay, panic and output operations.

- Rolling code technology or zone assignment
- Zone models have 3 channels for arm/disarm, panic and output operation
- Pocket size for key-ring or pendant mounting
- Low battery and transmission LED indication
- Includes lithium battery with 3-year typical battery life

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Code Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>868 MHz</td>
<td>RPS874RC00A</td>
</tr>
<tr>
<td>433 MHz</td>
<td>RPS967RC00A</td>
</tr>
</tbody>
</table>

2-Button Panic Keyfob
The 2-Button Panic Keyfob prevents false panic alarms by requiring that both buttons be depressed simultaneously in order to cause an alarm. The keyfob includes a handy belt-clip or it can be attached to a keyring.

- Key ring or belt mounting
- Assigned to a zone on the control panel
- Low battery and transmission LED indication
- Includes lithium battery with 3-year typical battery life

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Code Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>868 MHz</td>
<td>RWT52F86800A</td>
</tr>
<tr>
<td>433 MHz</td>
<td>RWT52F43300A</td>
</tr>
</tbody>
</table>

Wireless Keypad
The wireless keypad is a battery powered remote control unit used for operating RISCO Group's WisDom system.

- Rolling-code technology
- Large easy to operate buttons
- Low battery and transmission LED indication
- Includes lithium battery

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Code Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>868 MHz</td>
<td>RWSALKWL100A</td>
</tr>
<tr>
<td>433 MHz</td>
<td>RWSALKWL100H</td>
</tr>
<tr>
<td>433 MHz for USA</td>
<td>RWSALKWL1USH</td>
</tr>
</tbody>
</table>

Wireless External & Internal Sounders

The External and Internal Sounders are fully standalone units requiring no AC power. They include a pre-alarm feature that begins at entry delay countdown and sends an alarm if the WisDom is vandalized during entry delay. Battery life economy is ensured through an advanced algorithm, and a low battery signal is included for both transceiver and sounder. The sounders are supervised by WisDom offering remote control via upload/download.

- Two-way wireless, fully battery powered sounders
- Range up to 150m (500ft) line of sight
- 105dBA piezo sound output, adjustable volume
- Cover and back tamper
- Includes 5 long-life 3V lithium batteries for 3 year typical battery life
- Additional on External Sounders:
  - Low-voltage long-life LED strobe
  - Adjustable strobe time and flash rate
  - Clips to hold external and internal covers during installation
  - Strobe available in Red, Blue, Amber or Transparent

Wireless Repeater

The Wireless Repeater is compatible with RISCO Group’s Receivers. By using Wireless Repeaters, the range can be extended up to 7 times.

Wireless Repeater Features

- High sensitivity super heterodyne receiver and transmitter
- Range up to 300m (1000ft) line of sight
- Up to 12 transmitters per receiver
- Repeaters can be chained for range extension up to 7 times
- Internal rechargeable battery backup (batteries not supplied)
- Accepts 12-16 volt AC or DC electrical supply

Wireless WatchOUT

Reliable Outdoor Detection

The Wireless version of the award winning WatchOUT PIR outdoor detector.

- Coverage: wide-angle lens 12m (40°)
- Long range lens 23m (75°) Barrier lens 15m (50°)
- Digital Correlation Technology using two PIR channels with interlacing detection patterns. Only targets creating a correlated signal in both PIR channels are taken into account, eliminating false alarms from pets and rapid temperature changes
- Active IR Anti-mask
- 1.0m to 2.7m installation height
- A wide range of swivels for wall, pole, or barrier application
- IP65 environment rating
- Protective shielding for blocking out white light, allowing only IR energy to reach PIR sensors
- Hood - provides protection from sun, rain, snow, hail and birds
- Includes 2 long-life 3V lithium batteries for 3 year lifetime

Wireless Glassbreak Detector

The Wireless version of the VITRON Glassbreak detector

- Protects all glass types: plate, tempered, laminated and wired
- Dual frequency pattern recognition
- Omni-directional microphone
- Full remote test using VITRON Tester
- 9m (30ft) range
- Optional swivel bracket
- Cover and back tamper
- Includes long-life 3V lithium battery

Wireless WatchOUT

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Wireless External Sounder</th>
<th>Wireless Internal Sounder</th>
</tr>
</thead>
<tbody>
<tr>
<td>868MHz</td>
<td>RWS5y868xA</td>
<td>RWS40086800A</td>
</tr>
<tr>
<td>433MHz</td>
<td></td>
<td>RWS40043300A</td>
</tr>
</tbody>
</table>

Wireless Repeater

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Wireless Repeater</th>
</tr>
</thead>
<tbody>
<tr>
<td>868MHz</td>
<td>RP296EWR000A</td>
</tr>
<tr>
<td>433MHz</td>
<td>RP296EWR000A</td>
</tr>
<tr>
<td>433MHz for USA</td>
<td>RP296EWR000A</td>
</tr>
</tbody>
</table>
RISCO Group's Unique Detection Technologies

RISCO Group has developed a number of cutting-edge detection technologies that significantly increase catch performance while decreasing the incidence of false alarms. These unique technologies enable the rapid differentiation between humans and other sources of infrared and microwave interference both in Outdoor and Indoor environments.

Sway Recognition Technology
Microwave Technology for WatchOUT™ Outdoor Detector and WatchIN™ Industrial Detector

Sway Recognition Technology recognizes and excludes objects that sway and move repetitively, such as swaying bushes common in the unstable outdoor environment, or repetitively moving machinery parts in harsh industrial environments. Two MW channels enable to differentiate forward from backward moving targets and subtract their Doppler pulses, thus measuring the NET travel distance. Swaying bushes or targets with repetitive movement travel a limited NET distance and are instantly eliminated as intrusion events.

For more information see the WatchOUT movie at www.riscogroup.com

Digital Correlation Technology
PIR Technology for WatchOUT™ Outdoor Detector

Digital Correlation Technology ensures that only targets that cause similar and correlating signals in both PIR channels are potential threats. Two independent PIR channels with separate lenses create a vertically interlacing detection pattern, achieving pet immunity. Pets, due to their size, cannot be in both PIR detection patterns at the same time.

Digital Correlation Technology goes a step further. In the unpredictable outdoor environment separate events, such as a swaying bush in one PIR channel and a pet in the other, will create non correlated signals between the two PIR channels. False alarms from such events and from wind gusts or cloud/sun movement, which create uncorrelated rapid temperature changes, are effectively eliminated.

For more information see the WatchOUT movie at www.riscogroup.com

Anti-Cloak™ Technology
For Dual Technology Detectors - WatchIN, Industrial LuNAR Grade 3 & Grade 2, LuNAR DT Grade 3, iWISE DT Grade 3 & Grade 2

Anti-Cloak™ Technology (ACT™) is a patent-pending innovation that provides the benefits of dual technology while avoiding its drawbacks. The PIR channel in dual technology detectors has two major weaknesses:

- IR emission-blocking cloaks used by intruders block their IR radiation and enable avoidance of PIR detection.
- PIR sensitivity is reduced when the ambient temperature approaches body temperature, as shown in Figure 1.

For more information see the WatchOUT movie at www.riscogroup.com
ACT™ enables superior catch performance by switching to MW-only mode either when the room temperature is close to body temperature, or when a cloaking attempt is recognized. Delivering exceptionally high detection capabilities, as well as immunity from false alarms, ACT™ thwarts even the most sophisticated burglars.

For more information see the iWISE movie at www.riscogroup.com

Green Line
Environment friendly technology for DT detectors in WatchIN, Industrial LuNAR Grade 3, LuNAR DT Grade 3, iWISE DT Grade 3 & iWISE DT with ACT™ & GreenLine.

In response to the recent growth in environmental awareness, RISCO Group has implemented a new “Green Line” concept that avoids surplus radiation emission. In Green Line detectors, the active MW channel can be disabled when the alarm system is in “disarm” mode, thus eliminating surplus MW radiation while occupants are in the premises.

Intelligent Digital Signal Processing

PIR Processing Technology for WatchOUT, WatchIN, Industrial LuNAR, LuNAR DT Grade 3, iWISE and Wireless PIR detectors

Setting the alarm threshold for detectors is a major challenge for manufacturers. If the threshold is set too low, the detector will be prone to false alarms; if set too high, the detector will not be sufficiently responsive. RISCO Group’s Intelligent DSP provides a real-time adaptation of the threshold to the speed that the intruder crosses the beams rather than a factory-fixed threshold, as shown in Figure 2.

Variable Pet Threshold™ (VPT™)

PIR Processing Technology for WatchOUT, iWISE DT Pet, iWISE Pet, Wireless PIR Pet, Zodiac DT Pet, Zodiac Digital Pet

RISCO Group’s unique VPT™ algorithms – together with a custom-designed lens – enables detectors to easily distinguish between intruders and pets, while ensuring superior catch performance. PIR signal levels depend on the crossing frequency of the detection beams. An intruder with a high crossing frequency (B) may have a lower signal level than a pet with a lower crossing frequency (A). Using a constant threshold may result in detecting pets while ignoring people!

VPT™ solves this problem by measuring the crossing frequency and selecting the correct threshold level for the alarm. The threshold is set above the pet signal and below the intruder level for each frequency, assuring that intruders are detected while pets are ignored, as illustrated in Figure 3.
WatchOUT™ Outdoor Detectors provide the ultimate in reliable outdoor protection. WatchOUT™ is unique in its ability to recognize and distinguish between real intrusion events and the numerous false alarm causes inherent in the unstable outdoor environment.

**WatchOUT™ provides selective event recognition utilizing:**

- Sway Recognition Technology that uses two microwave channels to recognize and exclude objects that sway, such as bushes and tree limbs.
- Digital Correlation Technology that uses two PIR channels with interlacing detection patterns. Only targets creating a similar and correlated signal in both PIR channels are taken into account.

**WatchOUT™ Features & Benefits**

- Sway Recognition Technology for recognizing and eliminating targets that sway but don’t move more than a set distance (bushes, tree limbs, etc.)
- Digital Correlation Technology for eliminating false alarms from pets, reflections and rapid temperature changes
- Optional integrated camera
- 1.0m to 2.7m installation height
- A wide range of swivels for wall, pole, or barrier application
- High security features include active IR anti-mask and anti-vandal wire protection for all brackets
- MW Anti-collision feature, enables adjacent or face-to-face detector installations
- IP65 environment rating
- Extensive remote control and diagnostics when installed with RISCO Group’s ProSYS Integrated Security System
- 4 active IR channels for Anti-Mask and “dirty lens” alerts
- Protective shielding for blocking out white light, allowing only IR energy to reach PIR sensors
- Hood - provides protection from sun, rain, snow, hail and birds
WatchOUT™ detectors offer exceptional installation flexibility, enabling precise coverage of the protected terrain. This flexibility is due to the detector’s variable mounting height - from 1.0m to 2.7m - and to the wide range of available swivels: wall swivel, barrier swivel, conduit bracket and pole adaptor bracket.

### Specifications

<table>
<thead>
<tr>
<th></th>
<th>WatchOUT DT</th>
<th>WatchOUT PIR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detection method</td>
<td>Two microwave and Two PIR channels</td>
<td>Two PIR channels</td>
</tr>
<tr>
<td>Wide angle coverage</td>
<td>15m (50ft) 90°</td>
<td>12m (40ft) 90°</td>
</tr>
<tr>
<td>Long-range coverage</td>
<td>23m (75ft) 5°</td>
<td>23m (75ft) 5°</td>
</tr>
<tr>
<td>Barrier coverage</td>
<td>15m (50ft) 5°</td>
<td>15m (50ft) 5°</td>
</tr>
<tr>
<td>Mounting height</td>
<td>Wide angle lens: 1m to 2.7m (1'3&quot; to 8'10&quot;)</td>
<td>Long range or barrier lens: 2.2m (7'2&quot;)</td>
</tr>
<tr>
<td>Anti-mask and dirty lens indications</td>
<td>Via 4 active IR channels</td>
<td>-</td>
</tr>
<tr>
<td>Day/Night output</td>
<td>-</td>
<td>Activated via photocell</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>9-16 VDC</td>
<td></td>
</tr>
<tr>
<td>Current consumption</td>
<td>41mA typical, 62mA maximum</td>
<td>40mA typical, 56mA maximum</td>
</tr>
<tr>
<td>Alarm contact</td>
<td>NC, 100mA, 24 VDC</td>
<td></td>
</tr>
<tr>
<td>Tamper contact</td>
<td>NC, 100mA, 24 VDC</td>
<td></td>
</tr>
<tr>
<td>Anti-mask contact</td>
<td>NC, 100mA, 24 VDC</td>
<td>-</td>
</tr>
<tr>
<td>Dirty lens output</td>
<td>70mA open collector</td>
<td>-</td>
</tr>
<tr>
<td>RF immunity</td>
<td>40V/m from 10MHz to 1 GHz</td>
<td></td>
</tr>
<tr>
<td>Weatherproof rating</td>
<td>IP 65</td>
<td></td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-30°C to 60°C (-22°F to 140°F)</td>
<td></td>
</tr>
<tr>
<td>Dimensions (LxWxD)</td>
<td>128 x 64 x 41mm (5 x 2.5 x 1.6 inch)</td>
<td></td>
</tr>
</tbody>
</table>

xx select the microwave frequency for your market according to the following list:
- 00 - 10.525 GHz for most countries
- UK - 10.587 GHz for UK outdoors
- FR - 9.9 GHz for France and Czech Republic
- DE - 9.3 GHz for Germany

- RA300P0000A - Pole adaptor
- RA300C0000A - Conduit bracket
- RA300SC0000A - Swivel Metal Conduit
- RA300HS0000A - WatchOUT Demo Housing + Standard Swivel

- RK315DT00xxA - WatchOUT DT + Standard Swivel
- RK312PR0000A - WatchOUT PIR + Standard Swivel
- RA300B00000A - Barrier swivel
**WatchOUT™**

**Reliable Outdoor Detection**

**With CCTV Camera**

WatchOUT™ Reliable Outdoor Detectors with built-in CCTV lens cameras are a winning combination. The CCTV camera enables event-driven CCTV for viewing intruders and rapid intervention as well as for initiation of video recording.

WatchOUT™ with CCTV Camera is the ideal solution for applications with limited budgets, since installation is less costly than installation of a separate weatherproof camera, or when there is no need for expensive dome or pan-and-tilt cameras. An additional benefit is the relatively concealed camera.

WatchOUT CCTV cameras are available with either wide-angle or long-range lenses.
WatchOUT CMOS Camera Specifications:

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Effective Pixels</td>
<td>510X492(NTSC) 628X582(PAL)</td>
</tr>
<tr>
<td>CMOS Image Sensor</td>
<td>1/3” CMOS</td>
</tr>
<tr>
<td>Scanning System</td>
<td>2:1 INTERLACE</td>
</tr>
<tr>
<td>Synchronization</td>
<td>INTERNAL</td>
</tr>
<tr>
<td>Resolution (TV Lines)</td>
<td>380 TV Lines</td>
</tr>
<tr>
<td>S/N Ratio</td>
<td>more than 48dB</td>
</tr>
<tr>
<td>Minimum Illumination</td>
<td>3 Lux / F 1.2</td>
</tr>
<tr>
<td>Electronic Shutter</td>
<td>1/50 - 1/15000</td>
</tr>
<tr>
<td>Horizontal Sync Frequency</td>
<td>NTSC(EIA)-15.734kHz / PAL(CCIR)-15.625kHz</td>
</tr>
<tr>
<td>Vertical Sync Frequency</td>
<td>NTSC(EIA)-15.734kHz / PAL(CCIR)-15.625kHz</td>
</tr>
<tr>
<td>Gamma Consumption</td>
<td>0.45</td>
</tr>
<tr>
<td>Video Output</td>
<td>1Vp-p , 75ohms Composite</td>
</tr>
<tr>
<td>Audio Output</td>
<td>Frequency 20-16000Hz, S/N ratio more than 58dB SPL(at 1000Hz)(Ordering in advance)</td>
</tr>
<tr>
<td>Built-In Lens</td>
<td>16mm / F.2(G-type)</td>
</tr>
<tr>
<td>Lens Angle</td>
<td>16mm / 21º</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-30 to 60ºC</td>
</tr>
<tr>
<td>Working Temperature</td>
<td>-10 to 45ºC</td>
</tr>
<tr>
<td>Power Source</td>
<td>DC 6 ~ 10V</td>
</tr>
<tr>
<td>Power Current</td>
<td>50mA (max)</td>
</tr>
</tbody>
</table>

Solutions are available for additional camera models or for customers requesting to purchase and add their own cameras to the WatchOUT range. Please contact your nearest RISCO Group branch for details.

WatchOUT - An Award Winning Product

WatchOUT won the prestigious Detektor International award of Highly Commended Alarm Product for 2005, additional evidence of its unique qualities. To quote the judges: WatchOUT is “a unique outdoor detector that really maintains effectively high levels of detection in hostile environments whilst eliminating unwanted activation”.

The certificate may be downloaded from RISCO Group’s website: www.riscogroup.com.
ViTRON™ Acoustic Glass Break Detectors

ViTRON™ glass break detectors add important perimeter protection by detecting intruders while they are still outside. Based on RISCO Group’s unique pattern recognition algorithm, ViTRON offers superior detection of the breaking of all standard glass types and thickness, while disregarding non-framed glass breakage and other sources of false alarms. Adjustment-free and individually calibrated during production, ViTRON eliminates human error and ensures easy installation. Subjected to extensive testing, including the breaking of actual glass, ViTRON delivers total reliability. These exceptionally flexible detectors can be flush, surface, corner or swivel-mounted on any wall or ceiling, enabling optimal mounting and performance in every environment.

ViTRON provides complete, simplified testing capabilities through the ViTRON Tester, which enables onsite testing - including alarm relay activation - without opening the unit. In addition, an automatic “dead microphone” supervision test is continuously performed, based on ongoing environmental sound monitoring.

ViTRON™ Plus
Acoustic Glass Break Detector for Flush Wall/Ceiling Mount

ViTRON Plus combines advanced electronics with an attractive design providing a choice of wall/ceiling or flush mounting. The microprocessor-based glass-break pattern analysis ensures reliable detection while preventing false alarms. Simple to install, the ViTRON Plus is elegantly designed to blend into any decor.

ViTRON Plus Features
- Flush, wall or ceiling mount
- Protects all glass types: plate, tempered, laminated and wired
- Omnidirectional microphone
- Full remote test without opening unit
- 9m (30ft) range
- Memory (latch) indication
- Dead microphone supervision
- Optional swivel bracket
ViTRON™
Acoustic Glass Break Detector for Surface Wall/Ceiling Mount

ViTRON Features
● Protects all glass types: plate, tempered, laminated and wired
● Dual frequency pattern recognition
● Omni-directional microphone
● Full remote test without opening unit
● 9m (30ft) range
● Memory (latch) indication
● Dead microphone supervision
● Optional Swivel bracket

ViTRON™ Tester
Glass Break Simulator

The easy-to-operate ViTRON Tester simulates glass break sounds to verify proper installation of ViTRON detectors. The unit’s remote test mode ensures easy testing - making it unnecessary to open the unit for testing.

ViTRON Tester Features
● Advanced glass-breaking pattern generator
● Full remote test mode eliminates the need to remove the upper cover
● Auto/Manual operation modes
● Active battery LED indicator

Specifications

<table>
<thead>
<tr>
<th>Glass types:</th>
<th>Plate, tempered, laminated and wired</th>
<th>Plate, tempered, laminated and wired</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass thickness:</td>
<td>3, 4.8 &amp; 6 mm (1/8, 3/16 &amp; 1/4 in)</td>
<td>3, 4.8 &amp; 6 mm (1/8, 3/16 &amp; 1/4 in)</td>
</tr>
<tr>
<td>Operating voltage: 9 to 16VDC</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Current consumption: 20mA at 12VDC</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Alarm contacts: NC, 50mA, 24VDC</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Tamper contacts: NC, 0.5A, 24VDC</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Acoustic sensor: Omnidirectional Microphone</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Operating temperature: 0°C to 55°C (32°F to 131°F)</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Storage temperature: -20°C to 60°C (-4°F to 140°F)</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Dimensions:</td>
<td>87 x 51 x 29mm (3.4 x 2 x 1.1inch)</td>
<td>71 x 50 x 25mm (2.8 x 1.94 x 0.97 inch)</td>
</tr>
</tbody>
</table>

With flush mount
115 x 76 x 30.8mm (4.52 x 3 x 1.2inch)
ShockTec™ Digital Shock Detectors provide reliable 24-hour perimeter protection. An alarm is activated - while the intruder is still outside - whenever there is an attempt to force, smash, drill or saw through a protected window, door, wall or roof. This minimizes minimum damage to the premises and its contents, as well as maximum personal security.

**ShockTec™ Plus**

The ShockTec Plus with Magnetic Contact ensures double protection on opening windows and doors. The detector can be mounted vertically or horizontally, with the magnetic contact on either side of the detector.

**ShockTec Plus Features**

- Tri-color LED enables accurate and reliable calibration, with “over-sensitive” and “under-sensitive” indications
- Internal magnetic reed switches for double protection (shock and contact) saves installation time and cost
- Magnet can be mounted on either side of the detector up to a 20 mm (0.8 inch) gap
- Mounts on frame or glass, vertically or horizontally
- Dual stage adjustment potentiometer
- Encapsulated piezo-electric sensor
- Cover tamper protection
- Modern design with ample wiring space and hermetic wiring seal
ShockTec™

ShockTec’s exceptionally reliable built-in calibration method prevents over or under sensitive settings.

Intelligent Digital Signal Processing discriminates between real attacks and natural background vibrations through a sophisticated analysis of the vibration signal’s frequency, energy, amplitude and duration.

Simultaneous digital signal sampling of two separate channels provides an extremely wide dynamic range of the signal, enabling precise measurement and analysis of the shock signal.

ShockTec Features

- Tri-color LED enables accurate and reliable calibration, with “over-sensitive” and “under-sensitive” indications
- Mounts on frame or glass, vertically or horizontally
- Dual stage adjustment potentiometer
- Encapsulated piezo-electric sensor
- Cover tamper protection
- Modern design with ample wiring space and hermetic wiring seal

Typical Detection Range

<table>
<thead>
<tr>
<th>Surface</th>
<th>Concrete</th>
<th>Brick Wall</th>
<th>Steel</th>
<th>Glass</th>
<th>Wood</th>
<th>Plywood</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radius</td>
<td>1.5m/5ft</td>
<td>2.5m/8.2ft</td>
<td>3m/10ft</td>
<td>3.5m/11.5ft</td>
<td>3.5m/11.5ft</td>
<td>4m/13ft</td>
</tr>
</tbody>
</table>

Specifications

<table>
<thead>
<tr>
<th></th>
<th>ShockTec</th>
<th>ShockTec Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage</td>
<td>9V - 16V DC</td>
<td></td>
</tr>
<tr>
<td>Current consumption (typical)</td>
<td>12.5 mA</td>
<td>7.5 mA</td>
</tr>
<tr>
<td>Operational temperature</td>
<td>-20°C to 60°C</td>
<td></td>
</tr>
<tr>
<td>Maximum humidity</td>
<td>95% non-condensing</td>
<td></td>
</tr>
<tr>
<td>Sensitivity setting</td>
<td>Dual stage potentiometer</td>
<td></td>
</tr>
<tr>
<td>Tri-color LED indicator</td>
<td>Orange: Over-sensitive</td>
<td>Green: Alarm &amp; correct calibration</td>
</tr>
<tr>
<td>Contact rating: Alarm relay</td>
<td>100mA at 24VDC, NC</td>
<td>100mA at 24VDC, NC, Opto relay</td>
</tr>
<tr>
<td>Tamper relay</td>
<td>500mA at 24VDC, NC</td>
<td>500mA at 24VDC, NC</td>
</tr>
<tr>
<td>Reed relay</td>
<td>N/A</td>
<td>100mA at 24VDC, NC</td>
</tr>
<tr>
<td>Alarm time</td>
<td>2.5 seconds</td>
<td></td>
</tr>
<tr>
<td>Magnetic contact reed relay option</td>
<td>N/A</td>
<td>Two reed relays enable locating the magnet on either side of the detector</td>
</tr>
<tr>
<td>Latching modes</td>
<td>Any or 1st to latch operation modes</td>
<td></td>
</tr>
<tr>
<td>Max no. of units on Any Latch loop</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>Max no. of units on 1st to Latch loop</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>False alarm protection</td>
<td>Digital microprocessor signal processing and noise reduction with maximum ground plane</td>
<td></td>
</tr>
<tr>
<td>Electrostatic discharge</td>
<td>No false alarms up to 8kV</td>
<td></td>
</tr>
<tr>
<td>RF immunity</td>
<td>40 V/m from 80MHz to 1GHz</td>
<td></td>
</tr>
<tr>
<td>Enclosure material</td>
<td>Flame retardant ABS</td>
<td></td>
</tr>
<tr>
<td>Enclosure dimensions</td>
<td>25x28x95mm</td>
<td>Detector - 25x28x95mm</td>
</tr>
<tr>
<td></td>
<td>0.98x1.1x3.74 inch</td>
<td>0.98x1.1x3.74 inch</td>
</tr>
</tbody>
</table>

Electrostatic discharge: No false alarms up to 8kV
RF immunity: 40 V/m from 80MHz to 1GHz
Enclosure material: Flame retardant ABS
Enclosure dimensions: 25x28x95mm / 0.98x1.1x3.74 inch
Detector - 25x28x95mm / 0.98x1.1x3.74 inch
Magnet - 10x12x58mm / 0.39x0.47x2.28 inch
The WatchIN™ Industrial Grade 3 Detector provides superior catch performance for a wide range of commercial and industrial applications. WatchIN™ includes RISCO Group’s most advanced detection technologies including Anti-Cloak™ Technology, Quad Technology, GreenLine Technology, Active infrared for anti-mask, Sway Recognition Technology and Remote Control & Diagnostics via Bus communication.

WatchIN is designed to meet EN 50131-1 and TS 50131-2-4 Grade 3 requirements.

Sway Recognition Technology is taken from the award winning WatchOUT Outdoor Detector and uses two microwave channels to recognize and exclude objects that move repetitively but don’t travel, such as machinery parts or moving blinds.

- Addressable Dual Technology detector with Anti-Cloak™ Technology
- Quad Technology: Two PIR Channels with separate lenses
- Two microwave channels for eliminating false alarms from repetitively moving objects
- Built-in triple EOL resistors, jumper selectable
- GreenLine for disabling the MW when the building is occupied
- MW Anti-collision feature, enables adjacent or face-to-face detector installations
- Optional integrated camera
- High security features include active IR anti-mask and anti-vandal wire protection for all brackets
- Extensive remote control and diagnostics when installed with ProSYS Integrated Security System
- Form C changeover alarm relay
- A wide range of swivels brackets for wall or barrier application
Bus Installation together with ProSYS

Install WatchIN on the bus of RISCO Group’s ProSYS Integrated Security Systems and enjoy additional benefits:

- Save on wiring costs with shorter cabling lengths due to serial in place of star configuration
- Simple 4 wire connection for all applications
- Advanced Remote Diagnostics including detector input voltage and status of the PIR and MW channels (signal voltage and noise levels)
- Remote Control of detector parameters including status and setting of Detection Sensitivity, MW Range Setting, LEDs On/Off, GreenLine On/Off, Sway Recognition On/Off, etc.

**Specifications**

<table>
<thead>
<tr>
<th>EN50131 Grade</th>
<th>Grade 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detection method</td>
<td>2 Microwave channels + 2 PIR channels</td>
</tr>
<tr>
<td>Coverage</td>
<td>25m (80’) 90°</td>
</tr>
<tr>
<td>Mounting Height</td>
<td>2.4m - 3.7m (7’10” - 12’2”)</td>
</tr>
<tr>
<td>Anti-Cloak™ Technology (ACT)</td>
<td>✔</td>
</tr>
<tr>
<td>GreenLine Technology</td>
<td>✔</td>
</tr>
<tr>
<td>Anti-Mask detection method</td>
<td>Active Infrared</td>
</tr>
<tr>
<td>Built-in EOL resistors</td>
<td>Triple EOL, Jumper selectable</td>
</tr>
<tr>
<td>True Temperature Compensation</td>
<td>✔</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>9 to 16VDC</td>
</tr>
<tr>
<td>Alarm contacts</td>
<td>1A, 30V, Form C changeover relay</td>
</tr>
<tr>
<td>Tamper contact</td>
<td>100mA, 24V, N.C.</td>
</tr>
<tr>
<td>Mask/Fault contact</td>
<td>Opto-relay 100mA, 24V, N.C.</td>
</tr>
<tr>
<td>Optical filtering for white light protection</td>
<td>PIR cover filters</td>
</tr>
<tr>
<td>RF immunity</td>
<td>40V/m from 10MHz to 1GHz</td>
</tr>
<tr>
<td>Operating temperature:</td>
<td>-30°C to 60°C (-22°F to 140°F)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>227 x 110 x 123 mm (8.94 x 4.33 x 4.84 inch)</td>
</tr>
</tbody>
</table>

xx select the microwave frequency for your market according to the following list:

- 00 - 10.525 GHz for most countries
- UK - 10.687 GHz for UK
- FR - 9.9 GHz for France and Czech Republic
- DE - 9.35 GHz for Germany

Retail chains, shopping malls

Warehouses, industrial sites, production facilities

Exhibition halls, museums
The Industrial LuNAR Grade 3 with ACT & Green Line is the most intelligent ceiling mount detector available on the market - with a unique bi-directional remote control and a mounting height of up to 8.6 meters (28 ft). As the only ceiling mount detector with Anti-Cloak™ Technology, it detects intruder camouflage attempts and delivers the highest performance level - even at high warehouse temperatures.

**Industrial LuNAR Grade 3 with ACT™ & Green Line**

- Addressable Dual Technology detector with Anti-Cloak™ Technology
- Up to 8.6m (28ft) mounting height
- 360° by 22m (72ft) diameter coverage pattern
- GreenLine for disabling the MW when the building is occupied
- Active Infrared Anti-masking
- Built-in triple EOL resistors, jumper selectable
- 3 independently adjustable PIR channels for customized coverage
- 3 tri-color LEDs for easy walk testing
- Intelligent Digital Signal Processing - alarm verification and decision thresholds adjusted according to environmental conditions and intruder crossing speed

**Industrial LuNAR with ACT™ (Grade 2)**

- Addressable Dual Technology detector with Anti-Cloak™ Technology
- Up to 8.6m (28ft) mounting height
- 360° by 22m (72ft) diameter coverage pattern
- 3 independently adjustable PIR channels for customized coverage
- 3 tri-color LEDs for easy walk testing
- Intelligent Digital Signal Processing - alarm verification and decision thresholds adjusted according to environmental conditions and intruder crossing speed

**Industrial LuNAR Application**

The Industrial LuNAR is optimal for protecting warehouses, due to the installation height of up to 8.6m (28’) and due to Anti-Cloak™ Technology that detects even in the summer heat in warehouses without air-conditioning. Industrial LuNAR is the ideal solution for this application as the detector is difficult to mask or block unintentionally when shelves are rearranged or boxes are stacked up.
**Industrial LuNAR**

**Remote Control & Diagnostics**

Once installed, the Industrial LuNAR can be controlled and diagnosed remotely using a unique bi-directional infrared remote control, or via the keypad or Upload/Download software when connected to Risco Group’s ProSYS Integrated Security System.

**Remote Control and Diagnostic Features**

- Remote microwave adjustment enables one-man walk test without climbing ladders
- Diagnostic tools include detector input voltage reading and status of each PIR channel and the MW channel (signal voltage and noise levels)
- Remote display and control of detector settings including: MW adjustment, ACT™ On/Off, LEDs On/Off
- Remote trouble indicator (Pass/FAIL) for the PIR, MW and power supply input via bi-directional infrared remote control

**Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Industrial LuNAR Grade 3 DT AM with ACT™ &amp; GreenLine</th>
<th>Industrial LuNAR DT with ACT™</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENS0331 Grade</td>
<td>Grade 3</td>
<td>Grade 2</td>
</tr>
<tr>
<td>Coverage</td>
<td>360º by 22m (72 ft) diameter</td>
<td></td>
</tr>
<tr>
<td>PIR coverage pattern consists of 192 fingers (96 fresnel facets) divided into 3 lens sections. Each lens section has 4 vertical positions adjustable for variable mounting height and customized coverage.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variable Mounting Height</td>
<td>From 2.7m to 8.6m (9 to 28 ft)</td>
<td>4 lens positions according to installation height</td>
</tr>
<tr>
<td>Intruder Detection Method</td>
<td>Dual Technology (PIR + MW) with Anti-Cloak™ Technology</td>
<td></td>
</tr>
<tr>
<td>GreenLine Technology</td>
<td>√</td>
<td>-</td>
</tr>
<tr>
<td>Anti-Mask</td>
<td>3 Active Infrared channels</td>
<td>-</td>
</tr>
<tr>
<td>Built-in EOL resistors</td>
<td>Triple EOL</td>
<td>-</td>
</tr>
<tr>
<td>True Temperature Compensation</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Operating voltage: 9 to 16VDC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current consumption</td>
<td>25mA at 12VDC, 34mA at 16 VDC Maximum 50mA with all LEDs on</td>
<td>20mA at 12VDC, 30mA at 16 VDC Maximum 50mA with all LEDs on</td>
</tr>
<tr>
<td>Output contacts: 100mA, 24V, N.C.</td>
<td>Alarm, Tamper &amp; Mask</td>
<td>Alarm &amp; Tamper</td>
</tr>
<tr>
<td>Optical filtering for white light protection</td>
<td>PIR cover filter</td>
<td>Pigmented Fresnel lens</td>
</tr>
<tr>
<td>RF immunity: 40V/m from 10MHz to 1GHz</td>
<td>√</td>
<td></td>
</tr>
<tr>
<td>Operating temperature: 0ºC to 55ºC (32ºF to 131ºF)</td>
<td>-20ºC to 55ºC (-4ºF to 131ºF)</td>
<td></td>
</tr>
<tr>
<td>Storage temperature: -20ºC to 60ºC (-4ºF to 140ºF)</td>
<td>-20ºC to 60ºC (-4ºF to 140ºF)</td>
<td></td>
</tr>
<tr>
<td>Dimensions</td>
<td>99mm x 194mm (3.9” x 7.6”)</td>
<td></td>
</tr>
</tbody>
</table>

xx select the microwave frequency for your market according to the following list:

- 00 - 10.525 GHz for most countries
- UK - 10.687 GHz for UK
- FR - 9.9 GHz for France and Czech Republic
- DE - 9.35 GHz for Germany
LuNAR™

The LuNAR Series is the ideal solution for areas in which wall and corner mounting is unsuitable. LuNAR detectors are particularly useful in rooms where wall placement would cause detectors to be blocked by shelves, closets or storage areas. Combining sophisticated detection capabilities with a slim and attractive design, these advanced detectors employ a special 110° wide-angle spherical Fresnel lens that provides full 360° coverage. LuNAR detectors suit every interior and are ideal for all ceiling mount applications.

**LuNAR DT Grade 3 with ACT™ and Green Line**

- MW & PIR technologies
- GreenLine for disabling the MW when the building is occupied
- Anti-Cloak™ Technology (ACT™)
- Active Infrared Anti-masking
- Built-in EOL resistors, jumper selectable
- Indicates trouble in either MW or PIR channels
- Microwave range adjustment
- Opto-relays - low current consumption and long life cycle
- Anti-fluorescent interference signal processing
- Low profile design
LuNAR™ DT

LuNAR DT (Dual Technology) detectors assure reliable ongoing detection, while dramatically reducing false alarms through a combination of dual element Passive Infrared (PIR) and Microwave (MW) technologies - both of which must verify an intrusion in order to activate the alarm.

LuNAR DT Features
- PIR + MW technologies
- Microprocessor-controlled
- Patented true temperature compensation
- Microwave range adjustment
- Superior fluorescent interference rejection
- Superior RF immunity
- 3 LED walk test display
- Alternate polarity pulse count
- Low profile design

LuNAR™ PR

LuNAR PR uses dual-element Passive Infrared technology and offers adjustable sensitivity and variable pulse count. Advanced optics assures a 360° view.

LuNAR PR Features
- Temperature Compensation
- Superior fluorescent interference rejection
- Superior RF immunity
- Low profile design
- Cost effective

Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>LuNAR DT AM</th>
<th>LuNAR DT</th>
<th>LuNAR PR</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENS5031-1</td>
<td>Grade 3</td>
<td>Grade 2</td>
<td>Grade 2</td>
</tr>
<tr>
<td>Anti-Mask Detection</td>
<td>Active Infrared</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Green Line</td>
<td>✓</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Anti-Cloak Technology</td>
<td>✓</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Built-in triple EOL resistors</td>
<td>✓</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>LED &amp; Set inputs</td>
<td>✓</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Operating voltage: 9 to 16VDC</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Current consumption</td>
<td>25mA at 12V</td>
<td>25mA at 12V</td>
<td>15mA at 12V</td>
</tr>
<tr>
<td>Alarm contacts: 100mA, 24V, N.C.</td>
<td>Opto relay</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Tamper contacts: 100mA, 24V, N.C.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>AM contacts: 100mA, 24V, N.C.</td>
<td>Opto relay</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Optical filtering: White light protection</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Temperature compensation: Automatic thermistor-controlled</td>
<td>Microprocessor controlled (Patented True Temperature Compensation)</td>
<td>Microprocessor controlled (Patented True Temperature Compensation)</td>
<td>Analogue</td>
</tr>
<tr>
<td>RF immunity: 30V/m from 10MHz to 1GHz</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Operating temperature: 0°C to 55°C (32°F to 131°F)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Storage temperature: -20°C to 60°C (-4°F to 140°F)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Dimensions (Diameter x Height): 135 x 27mm (5.3” x 1.1”)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
The iWISE with ACT™ and Green Line Grade 3 series detectors are the ultimate for critical installations, incorporating both Anti-Mask and Anti-Cloak™ Technologies (ACT™), complying with PD6662, EN 50131-1 and TS 50131-2-4 Grade 3, and adhering to new environmentally friendly guidelines with Green Line.

Any attempt to mask the lens is detected by active infrared technology, while camouflaged burglars are identified by the ACT™ Technology. In response to the recent growth in environmental awareness, RISCO Group has implemented a new “Green Line” concept, effectively eliminating surplus MW radiation. iWISE Grade 3 detectors are available in 15m and 25m models, and include built-in end-of-line (EOL) resistors to simplify installation.

- MW & PIR technologies
- GreenLine for disabling the MW when the building is occupied
- Anti-Cloak™ Technology (ACT™)
- Active Infrared Anti-masking
- 15m (50') and 25m (83') models
- Built-in EOL resistors, jumper selectable
- Indicates trouble in either MW or PIR channels
- Creep Zone
- Microwave range adjustment
- Flexible installation height up to 2.7m (8'10")
- Opto-relay - low current consumption and long life cycle
- Anti-fluorescent interference signal processing
- Wall/Corner or ceiling swivel (optional)
- Wall tamper-proof swivel (optional)
- Corridor lens (optional)
iWISE® QUAD AM Grade 3

The iWISE® QUAD AM is designed for high-risk installations. Two independent dual element PIR sensors and digital processing channels provide the highest level of catch performance and false alarm immunity. Anti-Masking is achieved by an Active Infrared channel, which is located behind the lens to protect against covering or spraying of the lens – even with lacquer. The iWISE QUAD AM complies with PD6662, EN 50131-1 and TS 50131-2-2 Grade 3 requirements and includes built-in EOL resistors for easier installation.

iWISE QUAD AM Features

- Two dual-element PIR sensors
- Two independent digital signal processing channels
- Coverage 15m (50ft)
- Active IR Anti-Mask with separate relay
- Built-in EOL resistors, jumper selectable
- Wall and Cover Tamper
- Opto-relays for low current consumption and long life time
- Remote and Local Self Test

iWISE® DT with ACT™ and Green Line Grade 2

- MW & PIR technologies
- GreenLine for disabling the MW when the building is occupied
- Anti-Cloak™ Technology (ACT™)
- 10m (33’), 15m (50’) and 25m (83’) models
- Indicates trouble in either MW or PIR channels
- Creep Zone

- Microwave range adjustment
- Flexible installation height up to 2.7m (8’10”)
- Anti-fluorescent interference signal processing
- Wall/corner or ceiling swivel (optional)
- Wall tamper-proof swivel (optional)
- Creep zone
- Superior false alarm rejection of white light and hot air turbulence
- Wall tamper-proof swivel (optional)
The iWISE QUADSEQ G3 contains two PIR detectors inside a single housing, with two non-overlapping coverage patterns, and two independent alarm outputs.

iWISE QUADSEQ G3 is designed to meet UK ACPO DD243 requirements for sequential confirmation, and also meet PD6662, EN 50131-1 and TS50131-2-2 Grade 3 requirements. Built-in Triple EOL resistors simplify installation, and active IR anti-masking provides reliable detection of masking attempts.

- Two PIR Detectors in a single housing with separate alarm outputs
- Two non-overlapping coverage patterns
- Coverage 12m
- Active IR Anti-Mask
- Built-in Triple EOL resistors, jumper selectable
- Wall and Cover Tamper
- Opto-relays for low current consumption and long life time
- Set and LED control inputs, positive or negative triggered
- Remote and Local Self Test
- 3 LEDs for easy walk test
- True Temperature Compensation
- Wall tamper proof swivel (optional)

Coverage Pattern

Top View

Side Area

Center Area

Side Area

Coverage 12m

0m 2m 4m 6m 8m 10m 12m

0m 2m 4m 6m 8m 10m 12m

0m 2m 4m 6m 8m 10m 12m

0m 2m 4m 6m 8m 10m 12m
iWISE® PET / DT PET

The iWISE PET and DT PET are ideal for any type of installation where pets are present, allowing complete freedom of movement for pets with no loss of catch performance. These state-of-the-art detectors easily and reliably distinguish between intruders and pets, without false alarms. A specially designed lens - together with RISCO Group’s unique Variable Pet Threshold™ (VPT™) technology and active creep zone - ensure intruder detection together with pet immunity.

- Pet immunity up to 45 kg (100 lb) dog and 6 cats [36kg (80lb) dog, 5 cats for PIR model]
- Superior catch performance
- 2 lenses provided for different installation heights:
  - Installation height 2.1m (6’11”) - detection area: 11m x 11m (35’ x 35’)
  - Installation height 2.4m (7’11”) - detection area: 8m x 8m (27’ x 27’)
- Active creep zone to ensure pet immunity without loss of intruder detection
- Unique VPT algorithm
- Patented true temperature compensation
- Dual PIR and microwave technologies for DT PET model

**Specifications**

<table>
<thead>
<tr>
<th></th>
<th>iWISE Grade 3</th>
<th>iWISE Grade 3</th>
<th>iWISE Grade 3</th>
<th>iWISE QUAD</th>
<th>iWISE DT</th>
<th>iWISE DT</th>
<th>iWISE DT</th>
<th>iWISE Pet</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENS0131 Grade</td>
<td>Grade 3</td>
<td>Grade 3</td>
<td>Grade 3</td>
<td>Grade 2</td>
<td>Grade 2</td>
<td>Grade 2</td>
<td>Grade 2</td>
<td>Grade 2</td>
</tr>
<tr>
<td>Coverage</td>
<td>15m, 25m (50’,83’)</td>
<td>15m (50’)</td>
<td>12m</td>
<td>10m, 15m, 25m (33’, 50’, 83’)</td>
<td>15m (50’)</td>
<td>8m, 11m (27’, 35’)</td>
<td>8m, 11m (27’, 35’)</td>
<td></td>
</tr>
<tr>
<td>Detection methods</td>
<td>Microwave + PIR</td>
<td>Twin Dual-element PIR’s</td>
<td>2 separate PIR detectors in one housing</td>
<td>Microwave + PIR</td>
<td>Twin Dual-element PIR’s</td>
<td>Microwave + PIR</td>
<td>Microwave + PIR</td>
<td>Dual-element PIR</td>
</tr>
<tr>
<td>Anti-Cloak™ Technology (ACT)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>GreenLine Technology</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Anti-Mask detection method</td>
<td>Active Infrared</td>
<td>Active Infrared</td>
<td>Active Infrared</td>
<td>Active Infrared</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Built-in EOL resistors</td>
<td>Triple EOL</td>
<td>Triple EOL</td>
<td>Triple EOL</td>
<td>Double EOL</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>True Temperature Compensation</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Pet Friendly</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>45kg (100lb)</td>
<td>36kg (80lb)</td>
<td></td>
</tr>
<tr>
<td>Operating voltage: 9 to 16VDC</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Output contacts: 100mA, 24V, N.C.</td>
<td>Alarm, Tamper &amp; Mask</td>
<td>Alarm, Tamper &amp; Mask</td>
<td>Alarm, Tamper &amp; Mask</td>
<td>Alarm &amp; Tamper</td>
<td>Alarm &amp; Tamper</td>
<td>Alarm &amp; Tamper</td>
<td>Alarm &amp; Tamper</td>
<td></td>
</tr>
<tr>
<td>Optical filtering for white light protection</td>
<td>PIR cover filter</td>
<td>PIR cover filter</td>
<td>PIR cover filter</td>
<td>Pigmented Fresnel lens</td>
<td>Pigmented Fresnel lens</td>
<td>Pigmented Fresnel lens</td>
<td>Pigmented Fresnel lens</td>
<td></td>
</tr>
<tr>
<td>RF immunity: 30V/m from 10MHz to 1GHz</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Operating temperature: 0°C to 55°C (32°F to 131°F)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Storage temperature: -20°C to 60°C (-4°F to 140°F)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>
ZoDIAC™

The ZoDIAC Series, specially designed to assure superior catch performance and false alarm immunity, is the ideal choice for residential and small commercial installations. Based on RISCO Group's advanced detection technologies, the ZoDIAC family provides a comprehensive range of detector solutions.

Due to their identical, compact and attractive housing, the installer can easily combine the various technologies of ZoDIAC detectors in one installation, while maintaining the same overall look.

**ZoDIAC™ DT**

The ZoDIAC DT includes an advanced microprocessor utilizing complex algorithms that ensure the ultimate in responsiveness and reliability. With a tri-color LED and fully adjustable microwave range, the ZoDIAC DT detector provides outstanding catch performance together with high false alarm immunity, even in the harshest environments.

**ZoDIAC™ DT PET**

The ZoDIAC DT PET utilizes a custom designed lens combined with advanced algorithms to provide pet immunity up to 34kg (75lb) with no loss of catch performance. This sophisticated and stylish detector is the ideal solution for residential installations with pets.

- Up to 12x12m (40'x40') coverage
- Dual Technology (MW and PIR)
- X-band Microwave Technology
- Pet immunity up to 34kg (75lb)
- Microprocessor-based Digital Signal Processing
- True Temperature Compensation
- 3-color LED indicator for easy walk test
- Microwave range adjustment
- Low current consumption
- Anti-fluorescent interference signal processing

**Digital ZoDIAC™ PIR**

The Digital ZoDIAC PIR is specially designed for excellent catch performance and high false alarm immunity. An advanced microprocessor enables complete software-driven, digital motion detection and True Temperature Compensation. Easy installation is assured by the internal cable duct, ample wiring space, and supplied free swivel. An optical protective sleeve and white light protected lens prevent false alarms.
Digital ZoDIAC™ QUAD

The Digital ZoDIAC QUAD has all the advantages of the Digital ZoDIAC PIR, plus a real QUAD element sensor that provides added catch performance and false alarm immunity in hostile environments. Real QUAD elements assure improved coverage while significantly reducing false alarms caused by warm air gusts, moving curtains, and temperature variations.

- Full 12x12m (40’x40’) coverage
- Microprocessor-based Digital Signal Processing
- Flexible installation height
- Free swivel for wall/ceiling mounting
- Optional long-range lens
- Internal cable duct and ample wiring space for easy installation

Digital ZoDIAC™ PET

The Digital ZoDIAC PET utilizes a custom designed lens and Variable Pet Threshold (VPT) algorithms to provide pet immunity for 32kg (70lb) animals with no loss of catch performance. This sophisticated detector is the ideal solution for residential installations with pets. In order to ensure the PET immunity performance, the Digital ZoDIAC PET comes without a swivel.

- Pet immunity up to 32kg (70lb) coverage
- Digital microprocessor-based Variable Pet Threshold
- 8m (26’) 90° coverage
- Optional long-range lens
- Internal cable duct and ample wiring space for easy installation

Specifications

<table>
<thead>
<tr>
<th>ZoDIAC DT</th>
<th>ZoDIAC DT PET</th>
<th>Digital ZoDIAC PIR</th>
<th>Digital ZoDIAC QUAD</th>
<th>Digital ZoDIAC PET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microprocessor-based Digital Signal Processing</td>
<td>√</td>
<td>Variable Pet Threshold (VPT)</td>
<td>√</td>
<td>Variable Pet Threshold (VPT)</td>
</tr>
<tr>
<td>Pet Friendly</td>
<td>-</td>
<td>34Kg (75lbs)</td>
<td>-</td>
<td>32Kg (70lbs)</td>
</tr>
<tr>
<td>Operating Voltage 9 to 16VDC regulated</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Current Consumption 18mA</td>
<td>18mA</td>
<td>14mA</td>
<td>14mA</td>
<td>15mA</td>
</tr>
<tr>
<td>Alarm Contacts NC, 10mA, 24VDC maximum</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Tamper Contacts NC, 100mA, 24VDC maximum</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Alarm Time 2.2 seconds minimum</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Selectable pulse count 12</td>
<td>12</td>
<td>12.3</td>
<td>12.3</td>
<td>12.3</td>
</tr>
<tr>
<td>Temperature Compensation Automatic, thermistor controlled</td>
<td>True</td>
<td>True</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td>Swivel adjustment Horizontal: ±25° Vertical: ±5°,-20°</td>
<td>-</td>
<td>-</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Optical Filtering: White light protection, pigmented lens</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>RF Immunity (10MHz to 1GHz) 25V/m</td>
<td>25V/m</td>
<td>25V/m</td>
<td>25V/m</td>
<td>25V/m</td>
</tr>
<tr>
<td>Operating Temperature -10°C to 50°C (14°F to 122°F)</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Storage Temperature -20°C to 55°C (-4°F to 131°F)</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Dimensions 107 x 58 x 39mm (4.2 x 2.3 x 1.5in)</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
</tbody>
</table>

RK410DT00xxA ZoDIAC DT
RK410DTPT0xxA ZoDIAC DT PET
RK410PR00xxA Digital ZoDIAC PIR
RK410RQ00xxA Digital ZoDIAC QUAD
RK410PRD0000A Digital ZoDIAC PET

xx select the microwave frequency for your market according to the following list:
00 - 10.525 GHz for most countries
UK - 10.687 GHz for UK
FR - 9.9 GHz for France and Czech Republic
DE - 9.35 GHz for Germany

Digital ZoDIAC QUAD Coverage

Digital ZoDIAC PET Coverage

Digital ZoDIAC PIR Coverage

Optional Corridor Lens for ZoDIAC DT
RISCO Group's advanced ProSound External Sounder combines exceptionally high performance and reliability with an elegant design, making it the ideal addition to any burglar or fire alarm installation.

Based on RISCO Group's innovative Surface Light Technology (SLT™) - in which light is emitted from a surface mount device - ProSound requires significantly less current and extends the expected lifetime of the strobe to up to 50,000 hours. Offering a unique level of protection from intruders as well as from the environment, ProSound includes patent-pending anti-foam, anti-drilling and anti-approach technology plus a weatherproof and vandal-resistant cover.

ProSound can be purchased as a standalone unit and connected to any control panel. It can also be installed in conjunction with RISCO Group's systems, adding sophisticated remote control and diagnostic capabilities that ensures ongoing savings in time and truck-roll.
ProSound Features
- Long-life SLT™ strobe (patent pending) combined with 106 dBA sounder
- Unique anti-foam, anti-drilling and anti-approach protection (patent pending)
- UV-treated weatherproof and vandal resistant polycarbonate housing
- Double skin with internal metal cover
- Simple installation and maintenance
- Remote Control and Diagnostics when connected to RISCO Group’s systems
- Input protected against polarity reversal, interferences and over-voltages
- Negative and positive triggering inputs
- Auto-recharging battery circuit
- Automatic battery disconnection prevents battery deep discharge
- Battery enables 36-hour backup or 80 minutes alarm
- Wall and cover tampers with internal EOL resistor
- Arm/Disarm and alarm memory indications via status LED

Remote Control and Diagnostic Features when connected to RISCO Group’s systems
- Remote reading of input voltage level
- Measurement of input charge current
- Remote speaker current level (when speaker is active)
- Remote battery voltage level measurement
- Initiate battery load test
- Programmable strobe flashing frequency (20 to 60 times/minute)
- Adjustable anti-foam attack sensitivity

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage and current</td>
<td>13.5 to 14.2 VDC, 200 mA maximum</td>
</tr>
<tr>
<td>Standby current consumption</td>
<td>54 mA + battery charge current</td>
</tr>
<tr>
<td>Battery charge current</td>
<td>140 mA maximum</td>
</tr>
<tr>
<td>Operating current (Siren + Strobe)</td>
<td>1 A nominal (1.6 A maximum)</td>
</tr>
<tr>
<td>Speaker Sound level</td>
<td>106 dBA at 3 meters</td>
</tr>
<tr>
<td>Tone frequency</td>
<td>1500–1800 Hz</td>
</tr>
<tr>
<td>Strobe light</td>
<td>Surface Light Technology SLT™ with 6000 mcd</td>
</tr>
<tr>
<td>Strobe lens</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>Strobe flash rate</td>
<td>60 times per minute</td>
</tr>
<tr>
<td>Backup battery (not supplied)</td>
<td>SLA (Sealed Lead Acid) rechargeable, 12V, 2.2 Ah, UL approved, Size (L x H x W): 178 x 64 x 35 mm</td>
</tr>
<tr>
<td>Battery discharge protection</td>
<td>Automatic disconnection below 10.5 VDC</td>
</tr>
<tr>
<td>Ingress protection</td>
<td>IP 34 rating</td>
</tr>
<tr>
<td>Operational temperature</td>
<td>-25°C to 70°C (-13°F to 158°F)</td>
</tr>
<tr>
<td>Humidity</td>
<td>95% maximum</td>
</tr>
<tr>
<td>Housing material</td>
<td>Polycarbonate with UV protection</td>
</tr>
<tr>
<td>Tamper contact</td>
<td>0.5 A, 24 V, termination NC or internal EOL resistor</td>
</tr>
<tr>
<td>Anti-foam contact</td>
<td>0.1 A, 24 V, NC termination</td>
</tr>
<tr>
<td>Dimensions (H x W x D)</td>
<td>305 x 218 x 116 mm</td>
</tr>
<tr>
<td>Weight (without battery)</td>
<td>2.03 kg</td>
</tr>
<tr>
<td>Compatibility</td>
<td>All control panels</td>
</tr>
<tr>
<td>RISCO Group systems compatibility</td>
<td>4 wire RS485 bus, up to 300m from main panel</td>
</tr>
</tbody>
</table>
External Sounders

Novagard™ 6

The Novagard 6 external sounder is designed for simple installation in today’s demanding requirements. The Novagard 6 range offers a choice of cover and lens colour options and a robust inner cover in a modern low profile shape.

A built-in spirit level is contained within the sounder to ensure your unit is level on both the live and dummy versions, and a locking hinge and screwdriver holder act as a second pair of hands during installation.

Patent pending adjustable swivel screw-holes for mounting ensure you are still able to mount in a level manner, in the event your drill slips. Engineer Mode ensures you do not suffer from high sound output when the lid is removed. A LED indication ensures the sounder is not left in this mode.

Novagard GA Technology allows intelligent two-way communication via Active Technology between the sounder and RISCO Group control panels and is included as standard.

- Twin piezo sounders
- Onboard Spirit Level
- Encapsulated PCB
- SAB/SCB selectable
- Built-in Bell Tamper
- Audible setting confirmation
- Engineer mode select
- 2 selectable sound options
- Novagard GA Technology as standard
- Novagard Active Technology compatible
- Cover & Wall Tamper as standard

PD6662, EN50131, Grade 3, Environmental Class IV
Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standby current consumption</td>
<td>23mA</td>
</tr>
<tr>
<td>Maximum operating current (Sounder + Strobe)</td>
<td>464mA</td>
</tr>
<tr>
<td>Sounder current</td>
<td>392mA</td>
</tr>
<tr>
<td>Sounder current (Quiet Mode)</td>
<td>200mA</td>
</tr>
<tr>
<td>Strobe current</td>
<td>72mA</td>
</tr>
<tr>
<td>Sounder level</td>
<td>113 dBa at 1m</td>
</tr>
<tr>
<td>Strobe lens</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>Housing material</td>
<td>Polycarbonate with UV protection</td>
</tr>
<tr>
<td>Tamper</td>
<td>Front and Rear</td>
</tr>
<tr>
<td>Compatibility</td>
<td>All control panels</td>
</tr>
</tbody>
</table>

Novagard 6 with High Security Upgrade Kit

GT22400  Novagard 6 Twin Piezo Blue Backplate
GT2241   Novagard 6 Twin Piezo Red Backplate
GT2242   Novagard 6 Twin Piezo Opal Backplate
GT2243   Novagard 6 White Cover
GT2244   Novagard 6 Red Cover
GT2245   Novagard 6 Yellow Cover
GT2246   Novagard 6 Dummy Blue Backplate
GT2247   Novagard 6 Dummy Red Backplate
GT2248   Novagard 6 Dummy Opal Backplate
GT2249   Novagard 6 High Security Upgrade Kit
Access Control Solutions
RISCO Group’s range of Access Control solutions ensures complete project flexibility, providing ideal solutions for every size and type of installation – from large institutions to smaller offices. Utilizing the latest technologies, RISCO Group offers the most advanced management and configuration modules with sophisticated network communications.

RISCO Group Access Control systems are specially designed for easy installation, easy operation and 100% reliability. RISCO Group Access Control systems are used in banks, universities, institutions, retail chains, commercial establishments and thousands of other locations around the world.

Our Access Control systems, wherever they are installed, benefit from 20 years of experience in the field and the highest level of ongoing technical support.
MaxiTalk

MaxiTalk is the ultimate access control management tool, with capability to manage huge installations with a virtually unlimited number of users and doors, together with RISCO Group’s Access Control hardware.

Installed in hospitals, universities, banks, financial institutions, commercial premises and public buildings, MaxiTalk is used by thousands of organizations. It manages access and presence by zone, providing a secure working environment for employees and protecting clients, suppliers, visitors, equipment and data. MaxiTalk is ideal for the simplest applications as well as for the most complex ones.

Main Features and Benefits

- Advanced Access Control
  - Control access at doorways, turnstiles, rotary doors, lifts, gates...
  - Zone management (counting and identification of individuals per zone)
  - Time range management
  - Anti-passback / anti-timeback
  - Control presence and locate individuals
  - Control number of people present in a given zone
  - Counters
  - Print reports
  - Crisis management (Vigipirate, Defcon, ISPS)
  - User friendly handling of access authorization exceptions
- Manages up to 22,000 cards at each door
- Management of multiple sites using a central database
- Secure access to information controlled per individual user
- User interface adaptation per individual user
- Communication with external systems
- Full biometric integration
- Comprehensive event management integration
  - Intrusion
  - Door open, door stayed open
  - Unauthorized use of cards
- Technical events
  - Hardware failure
  - Low batteries
  - Network communication problem
  - Windows™ NT service failures
- Multilingual
- Integrator tools
  - Macro language for automation and customised behaviors
  - Macro triggered from desktop or from customizable web interface
  - Access authorization management from end user own applications
  - System errors reported using standard formats (Syslog, NT events…) for IT control rooms
- Integration with
  - MaxVisit – visitor management
  - MaxPresence – graphical presence display
  - MaxAlarm – alarm management
  - MaxWeb – Web/Intranet

MaxiTalk 1 door License - up to 4 doors
MaxiTalk extra door module - above 5 doors
MaxiTalk Unlimited License - above 63 doors
MaxVisit

MaxVisit is a software package for welcoming and managing visitors. Among other things, it enables you to schedule visits, to identify a visitor and to display the visit log for each person.

Using MaxVisit you can log the arrival and departure time of each visitor. MaxVisit offers complete integration with our KeyFree range of access control equipment and software. Used in combination with MaxiTalk, it allows you identify visitors when they arrive; assign them with a badge valid for the duration of their visit. In addition, the visitors will be assigned access permissions appropriate to the nature of their visit.

Report printing, storing information (such as the visitor’s name and company) and a link to the switchboard are just a few of the many features offered by MaxVisit.

Main Features and Benefits

- Visitor management
  - Visitor black list
  - Visitor identification
  - Automatic link to the visited person using visitor’s history records
  - Visit planning (manages multiple entrances for large sites)
  - Visit history
  - Managements of access controls (multi-sites)
  - Print of a batch of cards (by company,...)
- Display visits planned for current day
- Assign “visitor badges” in combination with MaxiTalk, or independently with MaxVisit
- Single click actions
  - Open door
  - Set off alarm
  - Dial phone number
  - Send an email
- Information about visitor’s name and company
- Print visit reports
- Multilingual

Integration with

- MaxiTalk - access control
- Maxi.Net - Web / Intranet
- MaxiImage - badges
MaxPresence is a software package developed for viewing presence and absence of employees. Used in conjunction, and completely integrated with MaxiTalk, MaxPresence is the essential tool for displaying presences graphically.

MaxPresence displays the photo of each person. When used with MaxiTalk, it displays the name of the zone in which the person is located. MaxPresence allows full customization of the information displayed.

**Main Features and Benefits**
- Graphic display of absence/presence for each person
- Filtering of information displayed per user
- Picture of each person
- Sorts individuals by name, service, zone, site...
- Visual alarm when a person moves to a different zone or upon a person’s arrival on site
- Advanced searching tool
- Full customization of information displayed for each person
- Name of zone in which the person is located
- Last event for the selected person
- Access to reasons for absence like illness, day off, training... (when using MaxiTime)
- Single click actions
  - Open door
  - Set off alarm
  - Dial a phone number
- Customize interface settings for each user
- Multilingual

**Integration with**
- MaxiTalk – access control
Maxi.Net
Access control management from a web browser interface

Maxi.Net allows users to manage the access control features from a web browser. Maxi.Net is the web alternative to the MaxiTalk application. Maxi.Net has advanced filtering capabilities specifying who a user can see and which elements (doors, reader group...) can be modified or assigned.

Main Features and Benefits
- Add and remove persons and cards
- Manage access authorizations
- Configure reader group, readers and calendars
- Manage doors on planned time range and specify
  - Free access mode
  - Lock/unlock mode
  - Controlled mode
- Print reports on configuration sent via Email
- Direct event log requests using user friendly interface
- Microsoft Internet Explorer and Firefox compatible

ACMNET0000 Maxi.Net Software Package

MaxiImage
Badge Personalization

MaxiImage allows customisation of cards and printing them in a specific layout. MaxiImage is easy to use, both when taking photos and when designing an appropriate layout, meaning that cards are quick to print. MaxiImage makes your cards look professional, and allows to design cards with specific card printers.

ACMMAGE000 MaxiImage Badge Personalization

MaxiMon*

MaxiMon is a simple software package that shows access control, alarm and other events occurring in real-time. The events are saved and can be printed out. The user interface can be configured for each user. Events can be associated with specific sounds and colours.

ACMMON0000 MaxiMon Graphical Monitoring Package

MaxiBGTK*

MaxiBGTK is a background tasking application that enables and controls communication between RISCO Group's Access Control hardware and software modules. It runs as a regular Windows application or as a Windows NT service.

*Complimentary software packages
KF-R7

The KF-R7 is an electronic controller for managing the opening and closing of doors, shutters, barriers or turnstiles. Although this device is part of the KeyFree range, it can also be used separately. As it cannot be disrupted by any power or communication loss, using the KF-R7 considerably increases the reliability of the access control system. The KF-R7 manages from 1 to 4 doors or 2 turnstiles. It includes all the necessary relays and sensors.

Main Features and Benefits
- Opto-coupled communication lines
- Local memory and processing allowing for continuous operation independently from network connectivity status
- Supports more than 30 card protocols
- Compatible with RISCO Group Access Control range

Management and control
- 1 to 4 doors
- 1 to 2 turnstiles
- 4 relays and 8 sensors
- Memory: 22,000 people + 2,500 events
- Configurable via Intranet (optional)

Real-time clock
- Watchdog with LED to display its status

Communication
- 4800 & 9600 bauds
- TCP/IP (optional)
- RS-232 (optional)

Security
- Detects power loss
- Detects weak battery
- Detects weak lithium battery

Control software
- MaxiTalk – access control
- MaxiAlarm – alarm management
- Maxi.Net - Web / Intranet

Power Supply
- Consumption
  - Idle: 300mA (at 13.8 VDC) without reader
  - Maximum: 350mA (at 13.8 VDC) without reader
  - Fuse: 1600mA

Dimensions/Weight
- PCB only: 203mm x 173mm / 330g
- With box (power supply 3A): 380mm x 315mm x 85mm / 4900g

Memory
- 32 KB basic Ram + 512 KB extension, battery protected

Reader inputs
- Capacity to link 4 reading heads
- TTL inputs for ISO format (clk,dat) or wiegand (D0,D1), configured by dipswitch
- 5 VDC or 12 VDC auxiliary outputs to supply reading heads
- Outputs for 8 LED’s, 2 LED’s per head

Outputs
- 4 relays
- NO and NC contacts
- Available
- Nominal switching voltage
  - 250VCA
- Maximum switching voltage
  - 440VCA
- Maximum switching capacity
  - 2kVA
- Rated carry current
  - 8A

Communication
- Opto-coupled current loop with RISCO Group Access Control hardware and software
- on 4 wires (R+,R-,T+,T-), maximum 600 metres between two active units.
- TCP/IP interface or RS232 (optional)
KF-24/24 Input/Output

The KF-24/24 Input/Output is an electronic device used to control and capture information. It has 24 inputs and 24 outputs and allows you to manage different types of alarms. Used with MaxAlarm software, the KF-24/24 Input/Output reader allows you to centralise technical sensors and contacts.

Main Features and Benefits

- Local memory and processing allowing continuous operation independently from network connectivity status
- Opto-coupled communication lines
- Configurable as an alarm control system
- Compatible with RISCO Group Access Control range

Management and control

- Remote control of relays from software
- Displays state of inputs via intelligent synoptic table
- Real-time clock
- Watchdog with LED to display its status

Communication

- 4800 & 9600 bauds
- TCP/IP (optional)
- RS-232 (optional)

Control software

- MaxAlarm – alarm management
- MaxiTalk – access control

Power Supply

- 13.8 V ± 5%
- Idle: 200mA (at 13.8 VDC)
- Maximum: 350mA (at 13.8 VDC)
- Fuse: 800mA

Dimensions/Weight

- PCB only: 265mm x 225mm / 680g
- With box: 385mm x 344mm x 60mm / 3600g

Memory

- 32 KB RAM, battery protected

Inputs

- 24 inputs

Outputs

- 24 relays
- NO and NC contacts: Available
- Insulation: 4kV
- Nominal switching voltage: 250VCA
- Maximal switching voltage: 440VCA
- Maximum switching capacity: 2kVA
- Rated current: 8A

Communication

- Opto-coupled current loop with RISCO Group Access Control hardware and software on four wires (R+, R-, T+, T-), maximum 600 metres between 2 active units. TCP/IP Interface or RS232 (optional)
KF-Lift

The KF-Lift controller manages lift access in 12-floor segments.
The KF-Lift controller can be used in higher buildings by simply linking together several 12-floor modules. Linked to the circuitry of the lift, the KF-Lift reader controls user access to each floor completely independently.

**Main Features and Benefits**
- Local memory and processing allowing for continuous operation independently from network connectivity status
- Opto-coupled communication lines
- Compatible with RISCO Group Access Control range

**Management and control**
- 12 floors per KF-Lift reader
- Independent floor control
- Fits different lift types
- Real-time clock
- Watchdog with LED to display its status
- Automatic bypass (e.g. in case of breakdown)
- Ability to add up to 3 “fire service” contacts

**Security**
- Opto-coupled current loop with RISCO Group Access Control hardware on 4 wires (R+, R-, T+, T-), maximum 600 metres between two active units. TCP/IP interface or RS232 (optional)

**Communication**
- TCP/IP (optional)
- RS-232 (optional)
- MaxiTalk – access control
- MaxAlarm – alarm management

**Power Supply**
- 13.8 V ± 5%
- 500mA (at 13.8 VDC)
- 570mA (at 13.8 VDC)
- 500mA (at 13.8 VDC)
- 1600 mA

**Dimensions/Weight**
- PCB only
- 400mm x 220mm / 870g
- With box (power supply 3A)
- 487mm x 337mm x 60mm / 6000g

**Memory**
- 32 KB basic Ram, battery protected
- Extendable to 4 x 128 KB, battery protected

**Inputs reader heads**
- Capacity to link 2 reading heads
- TTL inputs for ISO format (clk, dat) or wiegand (D0,D1), configured by dipswitch
- 5 VDC or 12 VDC auxiliary outputs to supply reading heads
- Output for LED’s, 2 LED’s per head

**Outputs**
- 26 relays
- NO and NC contacts
- 4kV
- Nominal switching voltage
- 250VCA
- Maximum switching voltage
- 440VCA
- Maximum switching capacity
- 2kVA
- Rated current
- 8A

**Security**
- There are 2 relays for each floor. The first one is for normal access control management. The second one is the “fire security” bypass relay which is linked to the 3 “fire service” contacts.
Access Control Accessories

PC-USB Interface
The PC-USB Interface enables communication between the MaxiBGTK Software, using one of the PC's USB ports, and one or more RISCO Group Access Control cards located on a single loop. Each computer that runs the MaxiBGTK may be equipped with one or many PC-USB interfaces. Each additional PC-USB creates an additional loop and extends the total number of devices managed by MaxiTalk.

PC-RS232 Interface
The PC-RS232 Interface enables communication between the MaxiBGTK Software, using one of the PC's RS232 ports, and one or more RISCO Group Access Control cards located on a single loop. Each computer, running the MaxiBGTK, may be equipped with one or many PC-RS232 interfaces, depending on the number of RS232 ports available on the PC and the number of A/C loops installed. Each additional PC-RS232 connected to the MaxiBGTK PC, creates an additional loop, thus, extending the total number of devices managed by MaxiTalk.

TCP/IP Digi 10/100 R7 Interface
The TCP/IP Digi is a plug-in module of the R7; it enables communication between the R7 and MaxiBGTK application over the TCP/IP network. When using the TCP/IP Digi on the R7, it serves as a gateway for all RISCO Group's Access Control modules, connected on the R7 loop. This device can also be used with the KF-LIFT and KF-24/24 Input/Output controllers.

TCP/IP Lantronix R7 Interface
The TCP/IP Lantronix is an add-on module to the R7; it enables communication between the R7 and MaxiBGTK application over the TCP/IP network. When using the TCP/IP Lantronix on the R7, it serves as a gateway for all RISCO Group’s Access Control modules, connected on the R7 loop. This device can also be used with the KF-LIFT and KF-24/24 Input/Output controllers.

Dispatcher
The Dispatcher is a connection hub for 8 Access Control current loops. Each loop can be comprised of one or more controllers. The dispatcher is an active element amplifying the signal to ensure maximum distance between controllers; it is ideally suited for star configuration cabling.

The Dispatcher enables controller loops to be brought into use or taken out of service in a simple manner. The Dispatcher is recommended for all installations with more than 4 controllers, as it eases the installation and maintenance of multiple controller installations. Several Dispatchers can be linked together in order to manage a larger number of loops.
...Standing behind the millions of RISCO Group’s products sold in over 60 markets around the world – with professional, friendly, local support...