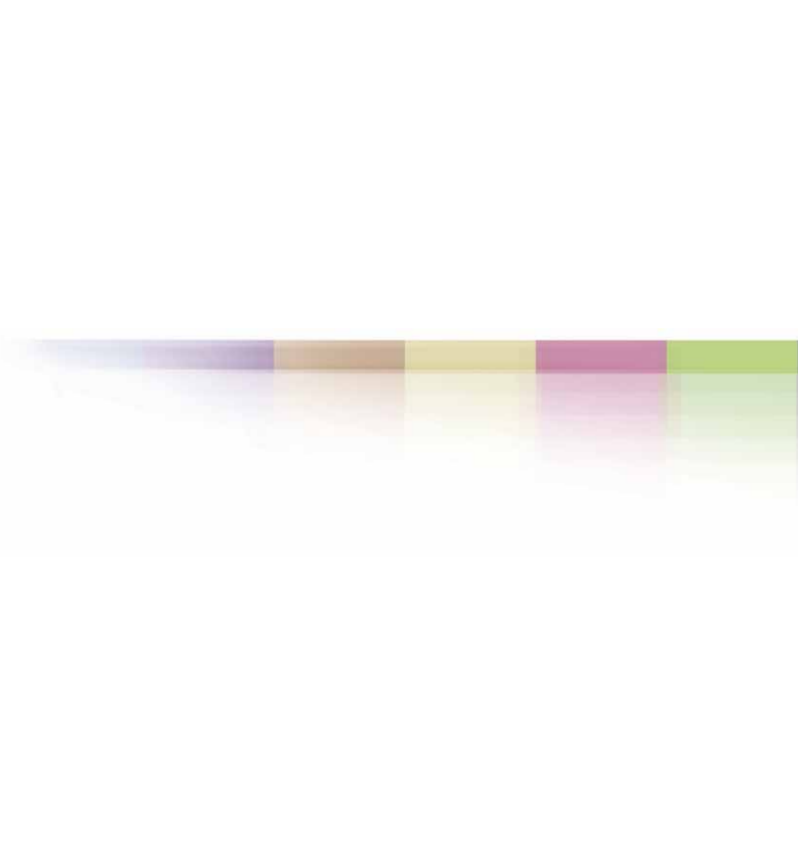
PRODUCT CATALOGUE ►

RKONET

2 0 0 5 / 2 0 0 6

Intelligence in the Service of Security



There's nothing false about our alarms

Rokonet Wireless Systems **Detectors** Discover the unlimited options of wireless The brains behind every installation Intelligence in the Service of Security 20 Product Catalogue Numbers Wireless 56 WisDom 22 WaveSYS 32 24 NoVA 26 Detectors Wireless 28 Detection 34 Accessories Technologies 6 WatchOUT / Outdoor 36 Systems ViTRON / Perimeter 38 ShockTec / Perimeter ProSYS 40 8 Ind. LuNAR / Indoor 42 ACM, IP Receiver 12 LuNAR / Indoor 44 SynopSYS 13 iWISE / Indoor 46 ProSound 14 **Company Profile** ZoDIAC / Indoor 50 ORBiT 16 CoMET / Indoor 54

Intelligence in Service

ROKONET – an established industry leader - designs, develops and markets a comprehensive range of cutting-edge, high performance security and surveillance products - including integrated systems, detectors and wireless systems – for commercial, industrial, institutional and residential applications around the world.

> Utilizing the latest technologies, ROKONET's skilled, multidisciplinary team creates a steady stream of exciting new products to quickly answer the needs of a developing market. These innovations also allow the company to exploit the range of global opportunities across a variety of market segments - including the complex area of Security and Building Management.

"Leading the way in global security through powerful concepts and dependable products"

Menu-driven, easy-to-program software is available for the entire range of ROKONET systems, from standalone wireless to high-end integrated systems. Intrinsic to new ROKONET products and systems are sophisticated remote diagnosis and control capabilities, advanced communication options and seamless, end-to-end integration possibilities.

In the field of detection, proprietary innovations, including

Anti-Cloak™ Technology (ACT™), Digital Correlation Technology and Sway Recognition Technology, are raising industry standards for performance and accuracy.

ROKONET's worldwide reputation for reliability is based on the company's strong and unwavering commitment to excellence. From initial concept through development and delivery, every aspect of every ROKONET product is designed to ensure the highest quality, dependability, ease-of-installation, ease-of-use and cost-effectiveness.

ROKONET is ISO-9001-2000 certified in R&D, Engineering, Sales and Service; its products are approved by leading testing organizations, including CE, UL, VdS, BSI, AFNOR and IMO.



Delivering innovations that enable easy-to-install, easy-to-use, reliable solutions

security industry"

ROKONET's products are sold in over 60 markets around the world - including North and South America, Europe, Australia, Africa and the Far East - through a global network of subsidiaries, distributors, large installation companies and associates. Supported by multi-lingual marketing and training materials, these dedicated professionals ensure the continuing worldwide availability of ROKONET's products, as well as the real-time customer support and global responsiveness to local needs to which ROKONET is 100% committed. "Meeting the needs of the multiple markets and myriad challenges of the worldwide

Close, ongoing cooperation with ROKONET's global partners guarantees up-to-the-minute input regarding on-the-ground market demands, as well as the rapid response and teamwork required for successful collaboration on major projects around the world. By supporting a diverse cross-section of market segments,

ROKONET ensures its customers and partners of continuously expanding business opportunities.

ROKONET's wide-ranging technological capabilities, dedication to innovation, unfailingly dependable products, and commitment to global customer support have won the respect and appreciation of surveillance organizations and security installers everywhere.

ROKONET is part of the RISCO Group, which combines decades of experience in the security field with exceptional development capabilities and worldwide customer support services.

Empower yo

ROKONET's comprehensive range of security systems ensures complete project flexibility, providing ideal solutions for every size and type of installation – from small residences to large institutions. Utilizing the latest technologies, ROKONET offers the most advanced remote diagnostic tools, sophisticated network communications, and integrated security and building management software.

Centralizing a vast array of features into convenient, well-designed panels, these easily programmed systems offer significant, ongoing benefits for both installers and end-users everywhere. The built-in scalability of the larger systems ensures ongoing revenue opportunities for installers, enabling the addition of cost-effective accessories in response to end-users' changing needs.

ROKONET systems comply with all relevant international standards, and are specially designed for easy installation, easy operation and 100% reliability. Customized for local markets, ROKONET systems are used in banks, universities, retail chains, office and residential complexes and thousands of other locations around the world.

ROKONET backs up all of its systems, wherever they are installed, with years of experience in the field and the highest level of ongoing technical support.



ROKONET Systems - The brains behind every installation!

ROKONET's unique systems offer exactly what you need... Easy installation, seamless integration & 100% reliability

Integrated Security Systems

Prosys Integrated Security Systems

ProSYS™ - Total Integration ... Sheer Opportunity.

ProSYS is a cutting-edge security system that was developed by ROKONET 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.

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

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

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

Accessories are easily integrated into existing installations, ensuring installers ongoing business opportunities. With 3 models supporting 8-128 zones, ProSYS is the ideal choice for any professional security installation.



Specifications:

| | ProSYS 16 | ProSYS 40 | ProSYS 128 |
|---|-------------|--------------------------|--------------------------|
| Security | | | |
| Zones | 8-16 | 8-40 | 8-128 |
| Zone expansion (wired or wireless) | 8 | 32 | 120 |
| Number of expansion buses | 1 | 1 | 2 |
| Partitions | 4 | 4 | 8 |
| Groups per partition | 4 | 4 | 4 |
| User Codes | 30 | 60 | 99 |
| Programmable Outputs | 6-22 | 6-38 | 6-70 |
| Supervised Power Supplies | 8 | 8 | 8 |
| Digital Key Readers | 16 | 16 | 16 |
| Keypads | 8 | 12 | 16 |
| Account numbers | 4 | 8 | 12 |
| Weekly time schedules with 2 intervals per day | 8 | 16 | 32 |
| Event Log | 250 | 250 expandable to 512 | 250 expandable to 999 |
| Access Control | | | |
| A/C Modules | 2 (4 doors) | 4 (8 doors) | 8 (16 doors) |
| Users with A/C capability | 250 | 900 | 900 |
| Users with arm/disarm and A/C capability | 30 | 60 | 99 |
| Interactive Voice Module | | | |
| Follow-me numbers | 8 | 8 | 16 |
| Personalized messages (Common, Zones, Partitions, Outputs) | 1,16,4,8 | 1,32,4,8 | 1,32,8,8 |

| Main Panel | |
|------------------------------------|---|
| Main Power | 16.5V AC – 40VA transformer from 230V AC |
| Auxiliary Power | 12V DC – 1.5A |
| Battery – maximum allocatable | 12V DC – 17 AH |
| Programmable outputs on main board | 6 – one 3A relay, one 500mA open collector and four 70mA O.C. |
| Tamper Inputs | Main box tamper NC, bell/siren box tamper EOL |
| Overload Protection | Automatic fuses |
| Operating Temperature | 0°C – 55°C |
| Main Box Dimensions | 375 x 330 x 98 mm |

ProSYS Laptop Demo Board

ROKONET'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
 - Additional business opportunities
 - Entry into the Access Control market
- Saves on overhead costs
 - Simple installation
 - Training on one system
 - Reduces stock and spare parts
- Responsive Customer Support
- Comprehensive marketing tools
- Demo Boards
- Brochures, Posters, Banners
- Presentations
- Training Kit

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
 - BÚS test
 - Communication test
- One-man walk 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 optionsHigh security features to ensure maximum safety, including: 6 digit codes, 2 user codes to disarm, different levels of users security
- Learn to operate one system only, with one set of rules

ProSYS Integrated Security Systems

Addressable Indoor & Outdoor Detectors

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

Keypads

- Elegant 16x2 character LCD keypads with proximity key tag option
 Intuitive menu-driven user interface
 View status of all partitions in one glance
 Affordable 8 or 16 LED keypads option
 4 one-touch buttons for easy group arm/disarm or macro operations



Digital Electronic Keys

- For easy arm/disarm operation
 Up to 16 digital key readers
 Same reader supports multiple partitions
 Easy code programming

Wireless Expansion

- 8 or 16 zone wireless expansion
 8 or 16 zone wireless expansion receivers with internal antennas
 433 or 868 MHz super-heterodyne technology
 Noise measurement and detector signal strength displayed on LCD keypad, provides confidence to the installer regarding wireless communication quality
 Signal jamming indication with adjustable threshold enables increased immunity to jamming false alarms
 Elegant 4 button key-fobs, rolling-code or universal transmission, 3 year battery life
 Wireless PIR, PIR pet and smoke detectors
 Wireless PIR, PIR pet and smoke detectors
 Wireless magnetic contact and universal transmitters with 5 year battery life
 Pulse count transmitters for shutter protection
 Detection of low battery for each transmitter
 Programmable supervision time and tamper detection
 For Wireless Accessories please see pages 28-31

- * For Wireless Accessories please see pages 28-31



Interactive Voice Modules

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

Supervised Power Supplies

3A Switching Mode Power Supply (SMPS)

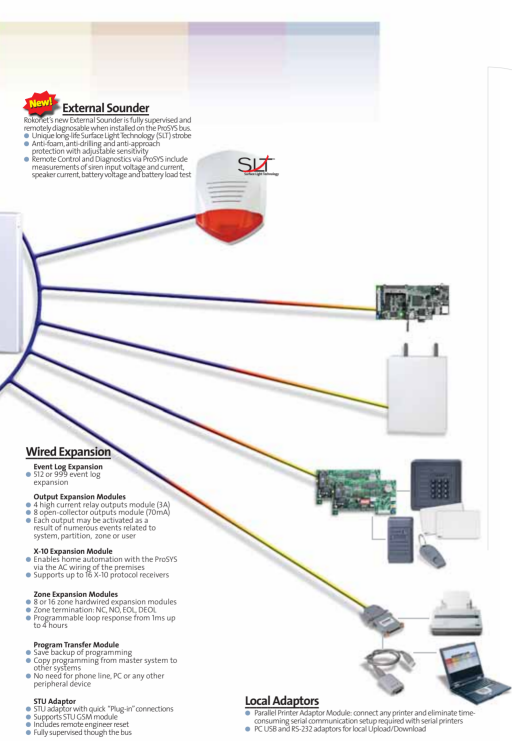


- 3 Amp Switching Mode Power Supply with full self supervision
 Advanced remote diagnostics includes upload/download or keypad display of voltage output and load current readings
 Automatic battery protection and conditioning, with remote battery voltage reading
- woltage reading
 Built-in 1.7 Amp siren driver, with remote reading of siren current
 Includes two 3A relay outputs

1.5A Power Supply Expansion

- 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





ProSYS Remote Communication

Remote monitoring and communication via a built-in **Digital Dialer**, **ACM** module or **GSM/GPRS** 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



Advanced Communication Module (ACM)

- Enables fast, economic and constant TCP/IP communication between the alarm panel and the Central Monitoring Station over network infrastructure (LAN and WAN) (LAN and WAN)
 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 Receiver software available for compatibility with Monitoring Station applications



GSM/GPRS Module

For primary or backup Central Station reporting, SMS messages, voice messages and Upload/Download operation via cellular networks

Integrated Access Control

- Arm/Disarm the alarm system easily with an access card, Arm/Disarm the alarm system easily with an access car a key tag or a keypad Define who has access to the premises and when Monitor up to 1000 users and generate activity reports Control the access for up to 16 doors independently Each module supports 2 doors Supports magnetic proximity, barcode and biometric readers (Wiegand and Clock&Data protocols) Anti-passback feature Simple programming via Up/Download software or via control panel keypad

Auto Install™ Technology

Advanced Communication Module

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 with 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 Receiver Software

Rokonet's advanced IP Receiver Software is a Windowsbased software package that works in conjunction with the ACM TCP/IP module.

Running on a network PC in the Central Control Room, this sophisticated software receives the encrypted protocol from ProSYS and ACM via TCP/IP and translates the events into standard protocols used by Monitoring Station applications (e.g., Contact ID).

| Qu | ieue | | | | | | - | | | - |
|-------|------------------------------|-----------------|------|-------|------------|--|-----|-----|-----------------|---|
| - | | | | _ | _ | 1000 | | | | |
| - | THE REAL PROPERTY. | Agency III In | - | - | - | | | _ | 100 | e |
| II. | Hard State of the last | 1010174 | = | 100 | 100 | Control for the Control of the Co. | : | - | = | 2 |
| 14. | | 1010100 | = | 101 | = | let be to be | | - | - | 7 |
| 1-1- | INCOME NAMED IN | | - | 101 | 100 | Section and Association | - | 400 | = | 5 |
| 11. | | 46140417146 | 100 | 101 | 1 | Section and Associated | - | 122 | - | - |
| | | 400.000.000 | - | 104 | 100 | | - | 100 | 200 | |
| | | 490-140-170-180 | - | int. | Section 1 | DESCRIPTION OF THE PARTY OF THE | T. | 100 | Seek! | 1 |
| 4.4 | | desirable and | | 404 | dente- | SHE HAR SPECIFICATION OF THE RE- | 4 | | - | - |
| | detailed that I've | Amount Lines | MODE | Amé . | Statute. | (inc) has been been been been the | | + | ine- | - |
| | Methodological photography (| 16-140-11146 | 100 | dot- | denie. | (MC) one books are lost beautiful | 4 | 4 | tions: | - |
| 4.1 | | ARCHARLATIAN. | MON. | 104 | Name of | Joseph Land Michigan (ART (MC S)) | | * | the second | - |
| 4.4. | | 440-140-171-90 | 100 | 404 | Texas . | (Intr.) (As excitted intrins (I) | + | 4 | | |
| | | \$6140000 | 100 | 104 | deather. | (CR) Region | | 100 | - | |
| | | PRODUCT AND ART | | 104 | 90000 | (IND) frequen | | - | _ | |
| * + - | | SHARES | 100 | 404 | + | (AC) his section has been be | 4 | 240 | 100 | |
| * * * | HHOMHOLY | | 100 | 104 | 100 | (m) on account on the sec to | * | +44 | time: | |
| . + | | \$10 (00 LT) ME | 100 | 494 | + | Smill product | | 104 | fumbe | |
| | Intrinsical transical | | - | 104 | + | (res) benders | | 100 | - | 9 |
| | participants in the law | | = | 104 | 1 | SHIP, booked profession | | 4 | | 2 |
| 5.50 | | 1010000 | | 104 | + | SHIPL HARRIS BY A TOWNS | | | | 2 |
| | HISTORY PLANS | | 100 | 104 | federe. | Sept. 100 hours part (Sept. 10) | | - | - | |
| * * . | 1445000 (196-114) | | - | 400 | **** | (m) he inches he he to | 4 | - | - | 2 |
| | (HARLING IN SELECT | | - | 404 | THE OWNER. | (IR) for brillian be locati | | - | Sec. | - |
| | (Mary lands to be all) | 48481110 | - | 101 | **** | (m) to rotter in the lat (i) | . * | - | the contract of | ٠ |

SynopSYS

Integrated Security & Building Management Software

Rokonet's sophisticated new Security and Building Management Software enables simplified and completely integrated site management and control via intuitive, drag&drop-based synoptic maps.

Designed for easy project implementation by system integrators, SynopSYS is ideal for commercial and public buildings, complexes and distributed organizations.

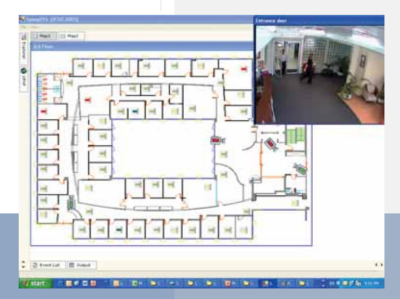
The software's wide range of functions can include security, access control, digital video surveillance, fire and flood detection, as well as building control and maintenance such as HVAC (Heating, Ventilation, and Air Conditioning) and elevators.

Networking capabilities provide control of both single and multi-site facilities via WAN or LAN and enable effective, reliable surveillance and rapid response to events.

Due to its open architecture and immediate compatibility with any UPnP device, SynopSYS can be easily integrated with other hardware and software.

SynopSYS Main Features

- HMI and display development tools including a library of security and building managment icon and graphics
- LAN/WAN capaibility 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.



Professional External Sounders

ROKONET'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 ROKONET'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 ROKONET's systems, adding sophisticated remote control and diagnostic capabilities that ensures ongoing savings in time and truck-roll.



ProSound Features

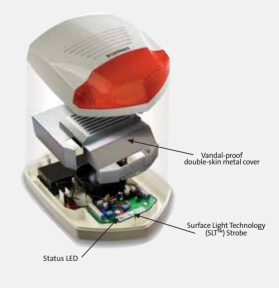
- Long-life SLT™ strobe (patent pending) combined with 106 dBA sounder
- Unique anti-foam, anti-drilling and anti-approach protection (patent pending)
- UV-treated weatherproof and vandal resistant polycarbonate housing
- Double skin with internal metal cover
- Simple installation and maintenance
- Remote Control and Diagnostics when connected to Rokonet'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

Specifications

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

Remote Control and Diagnostic Features when Installed on Rokonet Systems' Bus

- 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

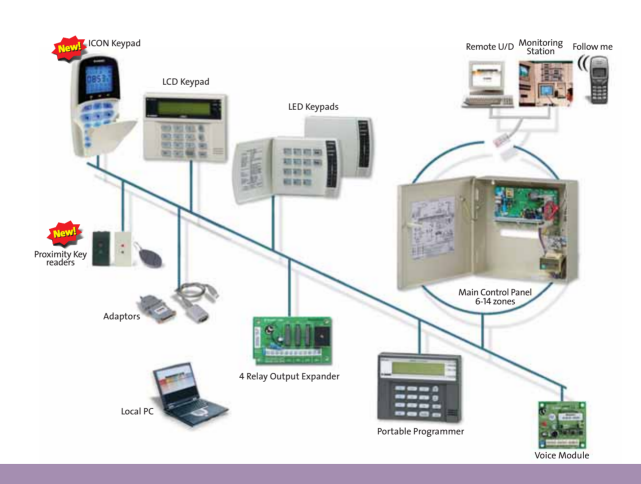


ORBiT

ORB T[™]- Small Systems with Big Benefits

ORBiT Security Systems are designed for residential and small commercial environments. Supporting installations of up to 14 zones, the ORBiT series provides high performance and an extensive range of features that deliver value for you and your customers.

ORBiT panels have a built-in digital communicator, and a choice of attractive ICON, LED or LCD keypads. The unique portable programmer and Windows based Upload/Download application will ease your installations and save you time and money.



ORBIT-14

As the newest member of the ORBiT family, ORBiT 14 is based on ROKONET's field-proven and best selling ORBiT 6. Expandable from 6 to 14 zones, the ORBiT 14 is uniquely flexible and easy to install, and supports all major reporting formats.

A multitude of additional benefits, including a Group feature enabling 4 partial arming levels, 3 built-in programmable outputs, and a range of elegant keypad designs — including a convenient Icon keypad - make the ORBiT 14 the ideal choice, bringing peace of mind to your customers and cost savings to you.

ORBiT 14 Main Features

- Expandable from 6 to 14 fully programmable zones
- 3 programmable outputs on main board expandable up to 6
- 4 arming levels with zone group feature
- 250-event log
- 20 user codes, each with a duress code
- 5 users' authority levels
- Telephone line supervision
- Bell and Box tamper supervision
- 4 Follow-Me phone numbers with optional voice messages
- Supports major pulse formats, Contact ID, SIA and Ademco Express 4/2
- 2 Central Station phone numbers
- Built-in siren driver 900mA
- Callback feature for use with Upload/Download to increase security
- Up to 6 ICON/LCD/LED keypads can be connected
- Automatic daily arming

ORBiT 14 Keypads

- Intuitive ICON Keypad
 - Simpler operation and programming compared to LED keypads
 - Dedicated Panic, Fire & Medical keys
 - Attractive blue backlight
- Elegant 6,8 and 14 zone LED keypads
- Elegant LCD keypad with friendly menu driven interface
- 2 zone inputs on keypads (except on 6 zone LED keypad)
- 3 emergency zones on keypad: Panic, Fire and Medical
- Additional panic zone input on keypads
- Double tamper (cover & wall) protection
- Large backlit keys with audible feedback

Proximity Key Readers

- For simple and cost effective arming/disarming of the system
- Connect up to 4 Proximity Key Readers



ICON keypad



LCD keypad



6/8/14 zone LED keypads



Proximity Key Readers

ORBiT

ORBIT-6

Rokonet's ORBiT 6 is installed in thousands of homes and small businesses worldwide. Supporting up to 8 zones with an extensive range of features, it is easy to install, easy to use and delivers value to your customers and to you.

ORBiT 6 Main Features

- 6 fully programmable zones on main board
- Expandable to 8 zones by 2 zone inputs on keypad
- Additional panic zone input on keypad
- 3 emergency zones on keypad: Panic, Fire, Special Emergency
- Up to 4 programmable outputs
- 2 arming levels
- 100 event log
- 10 user codes, each with a duress code
- Digital communicator on main board
- Portable Programmer for easy installation
- Windows-based Upload/Download, local or remote
- 4 Follow-Me phone numbers with optional voice messages
- Supports major pulse formats, Contact ID, SIA and Ademco express 4/2
- 2 Central Station phone numbers
- Built-in siren driver 750mA
- Call-back feature for use with Upload/Download to increase security
- Up to 4 LED/LCD keypads can be connected

ORBiT 6 Keypads

- Elegant 6 zone LED keypad
- Elegant 8 zone LED keypad with 2 zone inputs
- Elegant LCD keypad with 2 zone inputs
- 3 emergency zones on keypad: Panic, Fire, Special Emergency
- Additional panic zone input on keypad
- Large backlit keys with audible feedback





RBIT

ORBIT - 6/14 Accessories

Portable Programmer

- Fully portable to ease any installation
- Menu-driven LCD display
- Online programming
- Stores up to 10 program templates
- Quick connector to system bus for fast upload/download of configuration templates

Voice Module

- Up to 3 separate voice messages, totaling up to 40 seconds
- Messages can be assigned to different Follow-Me phone numbers

Output Expansion Module

- 4 programmable relay outputs
- Multiple programmable output options

Upload/Download Adaptors

 For local connection of ORBiT panels to USB and RS232 ports of a PC



Voice Module



Output Expansion Module





USB/RS232 Adaptor

ROKONET Upload/Download Software

ROKONET's Windows based Upload/ Download software has an intuitive user friendly interface that eases the installation. One software version supports all ROKONET Control Panels; ORBiT, ProSYS, WisDom and WaveSYS, and is compatible with Windows 98/2000/XP.

Features

- Friendly interface
- Online help
- Local language support
- Shared database capability enables multiple computers and users to work on the same customer database via the network
- Send or receive the programming updates only
- Remote view of online system status
- Password controlled access and security features





Free yours

ROKONET's extensive range of high performance wireless systems and accessories are favorites among installers and end-users around the world.

Based on ROKONET's 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, wherever they may be located, ROKONET's wireless solutions bring a unique level of reliability and convenience to every project.

As wireless systems become more robust and affordable, they continue to gain global popularity among installers and end-users alike. For installers, these systems significantly reduce installation costs and time by eliminating labor-intensive wiring tasks. Professional installation tools such as on-site wireless receiver calibration ensure optimal performance in every environment. Ongoing revenues are assured as existing systems are easily expanded through the simple addition of receivers and wireless detectors. For end-users, wireless systems are easy to operate and enable the simplified remote control of entire security systems with the click of a keyfob.

With ROKONET, selling and installing wireless systems has never been easier.



elf

ROKONET's wireless systems use the latest in RF technology to provide you with all the benefits of today's wireless world...

Discover the Unlimited Options of Wireless

Quick and easy installation, meets every architectural challenge, ongoing expansion opportunities

WisDom

Wireless Domestic Security System

ROKONET'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 enables expanded 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.





- Additional Wireless keypads
- PIR detectors
- PIR detectors with Pet immunity
- Magnetic Contacts and Universal Transmitters
- Smoke Detectors
- 4-Button Keyfobs

- Pendant Panic Transmitters
- X-10 Interface Module for Home Automation
- Wireless GSM/GPRS Module
- Wired/Wireless Sounders
- PTM (program transfer module)- for fast programming



WisDom Main Features & Benefits General

- 32 wireless zones + 1 wired zone
- 3 partitions/areas
- 32 user codes
- Two models: LCD Version & LCD with Integrated Voice Capabilities
- Built-in 100dB internal siren, plus 500mA external siren driver
- 4 programmable outputs: two 3A relays + two 70 mA OC outputs
- 250 event log
- Up to 2 additional wireless keypads
- Up to 8 rolling-code 4 button keyfobs
- 32 character LCD and backlit keypad

For Installers

- Simple programming logic fully menu driven
- Program Transfer Module (PTM) for quick and easy one step programming
- Wireless calibration and adjustable threshold level, enables higher immunity to false jamming alarms
- Actual transmitter signal strength and RF noise displayed on LCD, eliminating the need for an external strength meter
- All detectors supervised for presence, low battery, jamming and tamper
- Windows-based remote and local Upload/Download
- GSM/GPRS module for Central Station reporting, SMS messages, voice messages and Upload/Download operation

For End-Users

- Full voice menu guide enables simple remote phone operation
- Built-in two way voice communication to the premises
- Local announcement and feedback of system status
- Family message center
- X-10 for device control via existing AC wiring
- Dedicated buttons for simple emergency notification
- Quick key operation of user functions
- Rechargeable batteries, replaceable without opening the unit

^{*} For WisDom Wireless Accessories please see pages 28-31

WaveSYS

Wireless Security Systems

ROKONET's WaveSYS Security System provides an unbeatable combination of design, functionality and cutting-edge technology. Offering exceptionally high performance and reliability - as well as ease of installation and seamless integration with a wide range of accessories - WaveSYS is the ideal wireless security solution for every type of project.

Operating in 868MHz or 433MHz, WaveSYS provides the best performance for distance and range on the market today. This sophisticated system supports major international standards and is CE-approved. The PLL-based receiver offers superior sensitivity, interference rejection, noise measurement, jam indication, and real-time RSSI (received signal strength indication).

The advanced protocol includes a 24-bit pseudorandomly programmed address, which increases security while significantly decreasing false alarms through reduced random interference. The system offers status and error detection bits as well as a high bit rate, enabling minimal collisions and extended battery life. All detectors are supervised.



WaveSYS Benefits

- Hidden control panel installed separately from wireless keypad; ideal for wireless applications requiring higher security
- PLL-based 433 or 868 MHz frequency generation ensures stability and reduced interference
- Simple installation; signal level from each detector displayed on LCD keypad during installation, requires no signal strength meter
- Automatic threshold (sensitivity) calibration, adjustable for higher immunity to false jamming alarms
- Sophisticated protocol includes 1 of 16 million addresses, increasing security while significantly reducing false alarms through decreased random interference
- High-End security features include detector supervision, dipswitchfree transmitters, and tamper, low battery and jamming indications
- Elegant wireless keypad with extensive features, such as: Quick Arm, home or away, Output Operation, Medical, Fire, Panic

WaveSYS Features

- 24 fully programmable zones, 16 wireless and 8 wired
- Expandable to 40 zones, 32 wireless and 8 wired
- Up to 8 wireless keypads or 8 rolling code keyfobs
- 868MHz or 433MHz wireless accessories
- System installed in a metal tamper-protected box with external monopole antenna
- 6 programmable outputs on main panel, 1x3A relay output, 1x500mA transistor output, 4x70mA transistor outputs
- Automatic Fuse Technology
- Rolling code channel for high security
- Built-in digital communicator with multiple communication formats including Pulsed, Contact ID and SIA
- 3 central station phone numbers
- Walk test permits single technician check of total system
- Scheduling capability automates operations
- 250 event log
- Windows-based remote or local Upload/Download



WaveSYS Wireless Keypad



* For WaveSYS Wireless Accessories please see pages 28-31

NoVA Wireless Add-On Systems

Providing outstanding performance, unparalleled versatility and almost effortless installation, ROKONET's NoVA Wireless Add-On Systems are the perfect answer wherever wireless solutions are needed.

Comprised of compact receiving units and repeaters, as well as stationary and portable detectors and transmitters, the NoVA line offers remote security and control solutions for every control panel. NoVA wireless systems can also be used independently to operate lights, doors and gates - and for a wide range of personal security/emergency applications.

NoVA products have one of 16 million codes pseudorandomly programmed into each transmitter during production for address determination, which is learned by the receiver during installation. This significant advantage provides higher security and easier installation compared with wireless systems that use dipswitches for address determination.

NoVA products are PLL-based, which makes them more accurate and stable over time and temperature changes when compared with SAW resonator technology. NoVA systems, operating in 433MHz or 868MHz radio frequencies, are EU (1-ETS 300-220) and US (FCC Part 15) approved. They feature superior radio sensitivity and interference rejection, and permit full channel/event display and system supervision. All NoVA receivers and transmitters are fully compatible.

NoVA Receivers

NoVA I

Single Zone Add-On Receiver

The NoVAI is a high-performance single-zone add-on receiver for adding wireless capability to any control panel. It is compatible with all NoVA wireless detectors, remote control transmitters and repeaters.

NoVA I Features

- High sensitivity super heterodyne technology
- One-zone changeover high-current relay contact output
- Accepts signals from up to 4 NoVA transmitters
- Received signal and interference indicator
- Momentary or toggle output modes for alarm and on/off applications
- Dipole antenna
- 12V DC power input





Two-Zone Add-On Receiver

The NoVA II receiver can be linked to any control panel. It combines superior radio sensitivity and interference rejection with full channel and event display and system supervision.

Compatible with all NoVA wireless detectors, NoVA II accepts signals from up to 4 remote control transmitters in each of the 2 zones, directly or via a repeater (8 transmitters total).

NoVA II Features

- receiver
- Two-zone relay contact output
- Up to 4 NoVA transmitters per zone
- Signal relay contact fault output for tamper, low battery, supervision failure, jamming
- Selectable 3-hour or 8-hour supervision alarm display
- 10 event memory readout
- High sensitivity super heterodyne
 Internal buzzer for installation test convenience
 - Communication mode for installation testing with signal quality indication
 - Separate LEDs for transmitter and event identification
 - Arm/disarm by control panel or RF link
 - 12V DC power input

NoVA IV

Four-Zone Add-On Receiver

The NoVA IV receiver can be linked to any control panel. It combines superior radio sensitivity and interference rejection with full channel and event display and system supervision.

Compatible with all NoVA wireless detectors, NoVA IV accepts signals from up to 4 remote control transmitters in each of the 4 zones, directly or via a repeater (16 transmitters total).

NoVA IV Features

- High sensitivity super heterodyne
- Four-zone relay contact output
- Up to 4 NoVA transmitters per zone Signal relay contact fault output
- for tamper, low battery, supervision failure, jamming
- Selectable 3-hour or 8-hour supervision alarm display
- 10 event memory readout
- Internal buzzer for installation test convenience
- Communication mode for installation testing with signal quality indication
- Separate LEDs for transmitter and event identification
- Arm/disarm by control panel or RF link
- 12V DC power input

Wireless Repeater

The Wireless Repeater is fully compatible with all Rokonet Receivers and Accessories. By using Wireless Repeaters, the range can be extended up to 7 times.

Wireless Repeater Features

- High sensitivity super heterodyne receiver and transmitter
- Up to 12 transmitters per receiver
- Repeaters can be chained for range extension up to 7 times
- Flexible installation hierarchy useful when portable transmitters must roam over large areas
- Internal rechargeable battery backup (batteries not supplied)
- Accepts 12 to 16 volt AC or DC electrical supply



Wireless Repeater





NoVA II NoVA IV

Accessories .

ROKONET'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, ROKONET's wireless accessories ensure superior reliability and maximum range.

ROKONET's wireless accessories are compatible with WisDom, WaveSYS, ProSYS and NoVA Wireless Receivers.

Universal Transmitters and Magnetic Contacts

For wireless perimeter protection

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.

Universal Transmitter and Magnetic Contact Features

- Frequency of 868MHz or 433MHz
- Range (Line of Sight) 300m (1000ft)
- Enables wireless operation of any NO or NC contact detector
- Internal reed contact and external magnet
- Can be used with shock sensors
- Selectable response time (10 msec, 400 msec)
- Pulse count model for shutter protection
- 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
- Test mode for installation testing
- Uses one of 16 million codes without dipswitches
- Fully supervised transmits status signal every 15/65 minutes
- Includes 3V lithium battery with 5-year battery life
- Dual channel model with separate reporting channels
- Pulse count models for shutter protection



Universal and
Dual Channel Transmitter

Magnetic Contact

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.

Wireless PIR Detector Features

- Frequency of 868MHz or 433MHz
- Range up to 300m (1000ft) line of sight
- Coverage: wide-angle lens 15m (50ft) 110°
- Long range lens 25m (75ft)
- Normal mode: 2.5 minutes; test mode (hold-off)
- Pulse count: 1 to 3
- Creep zone for close-in detection
- True temperature compensation algorithm with DSP
- Cover and back tamper switches in T92, tamper cover switch in T90
- Low battery transmission and LED indicator
- Transmits supervising status signal
- Uses one of 16 million codes without dipswitches
- Includes long-life 3V lithium battery

Wireless PET Detector

Microprocessor-controlled wireless PET immune detector

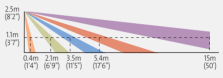
The PIR PET Wireless Detector is a wall mount passive infrared detector with pet immunity of up to a 36kg (80lb) dog or 5 cats.

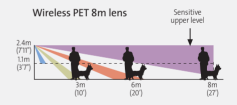
Wireless PET Detector Features

- Frequency of 868MHz or 433MHz
- Range up to 300m (1000ft) line of sight
- Coverage of 8m (26ft) 90°
- Unique VPT (Variable Pet Threshold) pet immunity algorithm
- Normal mode: 2.5 minutes; test mode (hold-off)
- Pulse count: 1 to 3
- Creep zone for close-in detection
- True Temperature compensation algorithm with DSP
- Cover and back tamper switches
- Low battery and transmission LED indicator
- Transmits supervising status signal
- Uses one of 16 million codes without dipswitches
- Includes long-life 3V lithium battery



Wide Angle lens for Wireless PIR 15m





ACCESSORIES ACCESSORIES

4-Button Keyfob

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

4-Button Keyfob Features

- Frequency of 868MHz or 433MHz
- Range up to 120m (400ft) line of sight
- With or without Rolling Code
- Pocket size for key ring or pendant mounting
- Low battery and transmission LED indication
- Uses one of 16 million codes without dipswitches
- Includes lithium battery with 3-year battery life

Pendant Panic Transmitter

The Pendant Transmitter is a one-channel push-button pendant transmitter for use with ROKONET's Hybrid or Wireless systems.

Pendant Transmitter Features

- Frequency of 868MHz or 433MHz
- Range 100m (330ft) line of sight
- One-button portable transmitter
- Low battery and transmission and LED indicator
- Uses one of 16 million codes without dipswitches
- Supplied with metal necklace
- Powered by standard 12-volt alkaline battery







Pendant Panic Transmitter

Wireless Smoke Detector

The Wireless Smoke Detector is a ceiling mounted photoelectric smoke detector for adding fire warning capability to intruder alarm systems.

Wireless Smoke Detector Features

- Frequency of 868MHz or 433MHz
- Range up to 300m (1000ft) line of sight
- Ceiling mount
- No radiation emission
- Restore transmission
- Test mode
- Low battery transmission
- Uses one of 16 million codes without dipswitches
- Status transmission every 15/65 minutes
- Back tamper on T32 model
- Uses two 3-volt lithium batteries for up to 2-year battery life



Wireless Smoke Detector

Wireless GSM/GPRS module

Rokonet's unique two-way wireless GSM/GPRS module is the most advanced on the market, providing a higher level of security as it enables installing the GSM module in a hidden location, separate from the main control panel. The GSM/GPRS module enables sending SMS and voice messages via cellular networks to the end-user and SMS messages to the Central Station.

Wireless GSM/GPRS module Main Features

- Frequency of 868MHz or 433MHz
- Two-way wireless communication between the main panel and the GSM/GPRS module
- GSM-based primary or backup communication channel – with advanced capabilities
- Includes two-way alarm acknowledgement for higher security
- Supports popular central station formats
- Remotely diagnosable
- Powered by a local AC adaptor
- Power backed up by a rechargeable sealed lead acid backup battery



Wireless GSM/GRPS Module

Wireless External Sounder

Rokonet's two-way wireless External Sounder is fully supervised and remotely diagnosable. The innovative Surface Light Technology (SLT™) strobe has an extremely long lifetime and low power requirements. A whole new level of remote diagnostics and control is available, saving you time and money. The wireless sounder is compatible with ROKONET's hybrid or wireless systems.

Wireless External Sounder Main Features

- Frequency of 868MHz or 433MHz
- Two-way wireless communication
- Long-life Surface Light Technology (SLT™) strobe
- Anti-foam, anti-drilling and anti-approach protection with adjustable sensitivity
- Remote Control and Diagnostics include measurements of siren input voltage and current, speaker current, battery voltage and battery load test
- Powered by a local AC adaptor
- Power backed up by a rechargeable sealed lead acid backup battery



Wired/Wireless Sounder

^{*} For more information on External Sounders please see pages 14-15

Protect yours

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

ROKONET's exciting new detector technologies are creating new market expectations for performance and accuracy. ROKONET's outdoor selective event recognition is enabled by Sway Recognition Technology using two MW channels, and by Digital Correlation Technology using two PIR channels. Sway Recognition Technology enables detectors to disregard swaying objects. Digital Correlation Technology compares two independent PIR channels to eliminate false alarms caused by pets and rapid temperature changes inherent in outdoor environments.

The revolutionary Anti-Cloak™ Technology (ACT™) prevents intruder-cloaking attempts. Intelligent Digital Signal Processing enables 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 - as well as the high level of performance, reliability, and ease-of-use - ROKONET detectors are the choice of security professionals in over 60 countries around the world. These superior detectors are chosen – again and again – for the complete peace of mind they bring to distributors, installers, and end-users everywhere.



Detectors►

WatchOUT VITRON ShockTec iWISE Industrial LuNAR LuNAR ZoDIAC CoMET

elf

There's nothing false about our alarms!
ROKONET detectors deliver 100% of what you need...

Rokonet's Unique

ROKONET 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

ROKONET's Sway Recognition Technology recognizes and excludes objects that sway and move only a limited distance, such as swaying bushes or tree limbs common in the unstable outdoor environment.

Two MW channels enable to differentiate forward from backward moving targets and subtract their Doppler pulses, thus measuring the NET movement distance. Swaying targets move a limited NET distance and are instantly eliminated as intrusion events.

Digital Correlation Technology

PIR Technology for WatchOUT™ Outdoor Detector WatchOUT's 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.

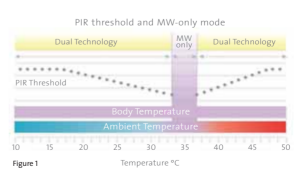
False alarms from such events and from wind gusts or cloud/sun movement, which create uncorrelated rapid temperature changes, are effectively eliminated.

Anti-Cloak™ Technology

For Dual Technology Detectors - Industrial LuNAR, iWISE DT, iWISE DT QUAD, iWISE DT AM

Anti-Cloak™ Technology 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.



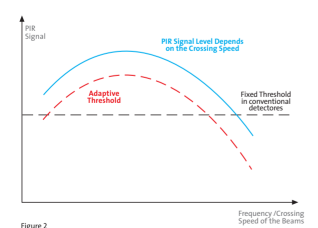
Detection Technologies

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.

Intelligent Digital Signal Processing

PIR Technology for WatchOUT, Industrial LuNAR, iWISE and Wireless PIR detectors

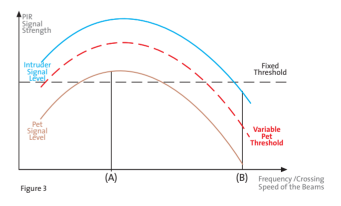
Setting the alarm threshold for detectors is a major challenge for manufacturers. If the threshold is set too low, the detector will be prone to false alarms; if set too high, the detector will not be sufficiently responsive. ROKONET'S Intelligent DSP provides a real-time adaptation of the threshold 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 Technology for WatchOUT, iWISE DT Pet, iWISE Pet, Zodiac DT Pet. Zodiac Pet and Wireless Pet

ROKONET'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!



ROKONET's VPT™ algorithm 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 above.

Vatch OUT Reliable Outdoor Detection

WatchOUT™ Outdoor Detectors provide the ultimate in reliable outdoor protection. WatchOUT™ is unique in its capability of recognizing and distinguishing 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
- IP65 environment rating
- Extensive remote control and diagnostics when installed with Rokonet'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





Installation Flexibility Ensures Precise Coverage

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.



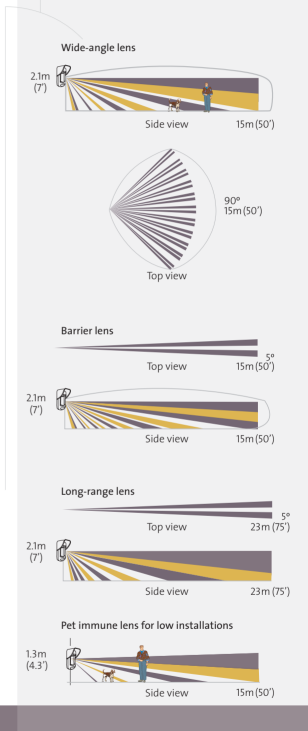
Pole adaptor

Camera Option

WatchOUT detectors enable inclusion of a highdefinition camera that allows real-time viewing of the cause of the alarm, as well as immediate remote or onsite intervention. Camera options include color and black-and-white cameras with wide-angle or longrange lenses.

Specifications

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



Acoustic Glass Break Detectors

ViTRON glass break detectors add important perimeter protection by alarming intruders while they are still outside. Based on ROKONET'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™

Acoustic Glass Break Detector for Surface Wall/Ceiling Mount

VITRON Features

- Protects all glass types: plate, tempered, laminated and wired
- Omni-directional microphone
- Full remote test without opening unit
- 9m (30ft) range
- Memory (latch) indicator
- Dead microphone supervision

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 flushmounting. 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 décor.

ViTRON Plus Features

- Flush (single gang box/Gewiss), wall or ceiling mount
- Protects all glass types: plate, tempered, laminated and wired
- Omni-directional microphone
- Full remote test without opening unit
- 9m (30ft) range
- Memory (latch) indicator
- Dead microphone supervision





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 opening detector units unnecessary.

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 | ViTRON | ViTRON Plus | |
|--|---|--|--|
| Glass types: | Plate, tempered, laminated and wired | Plate, tempered, laminated and wired | |
| Glass thickness: | 3, 4.8 & 6 mm (1/8, 3/16 & 1/4 inch) | 3, 4.8 & 6 mm (1/8, 3/16 & 1/4 inch) | |
| Operating voltage: 9 to 16VDC | V | ~ | |
| Current consumption: 20mA at 12VDC | V | V | |
| Alarm contacts: NC, 50mA, 24VDC | V | V | |
| Tamper contacts: NC, 0.5A, 24VDC | V | V | |
| Acoustic sensor: Omnidirectional Microphone | V | V | |
| Operating temperature: 0°c to 55°c (32°F to 131°F) | ~ | ~ | |
| Storage temperature: -20°c to 60°c (-4°F to 140°F) | V | V | |
| Dimensions: | 87 x 51 x 29mm (3.4 x 2 x 1.1inch) | 71 x 50 x 25mm (28 x 1.94 x 0.97inch) With flush mount plate 115 x 76 x 30.8mm (4.52 x 3 x 1.2inch) | |

Shock Detectors

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 ensures minimum damage to the premises and its contents, as well as maximum personal enecurity.

ShockTec™

ShockTec's exceptionally reliable built-in calibration method prevents over or undersensitive 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



ShockTec

ShockTec™ with Magnetic Contact

The ShockTec with Magnetic Contact ensure 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 with Magnetic Contact 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 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

Technical Specifications

| | ShockTec™ | ShockTec™ with Magnetic Contact | | | |
|---------------------------------------|--------------------|---|--|--|--|
| Supply voltage | 9V –16V DC | | | | |
| Current consumption (typical) | 12.5 mA | 7.5 mA | | | |
| Operational temperature | -20°C to 60°C | | | | |
| Maximum humidity | 95% r | 95% non-condensing | | | |
| Sensitivity setting | Dual sta | age potentiometer | | | |
| Tri-color LED indicator | Orange | : Over-sensitive | | | |
| | Green: | Alarm & correct calibration | | | |
| | Red: Ur | nder-sensitive | | | |
| Contact rating: Alarm relay | | 100mA at 24VDC, NC, Opto relay | | | |
| Tamper relay | 500mA at 24VDC, NC | 500mA at 24VDC, NC | | | |
| Reed relay | N/A | 100mA at 24VDC, NC | | | |
| Alarm time | 2.5 | seconds | | | |
| Magnetic contact reed relay option | N/A | Two reed relays enable locating the magnet on either side of the detector | | | |
| Latching modes | Any or 1st | to latch operation modes | | | |
| Max no. of units on Any Latch loop | 8 | 30 | | | |
| Max no. of units on 1st to Latch loop | 1 | 0 | | | |
| False alarm protection | | ssor signal processing and noise kimum ground plane | | | |
| Electrostatic discharge | No fa | lse alarms up to 8kV | | | |
| RF immunity | 40 V/m | from 80MHz to 1GHz | | | |
| Enclosure material | Flan | ne retardant ABS | | | |
| Enclosure dimensions | 25x28x95mm | 25x28x95mm-detector | | | |
| | 10x12x58mm-magnet | | | | |

Typical Detection Range

| Surface | Concrete | Brick Wall | Steel | Glass | Wood | Plywood |
|---------|----------|------------|-------|-------|------|---------|
| Radius | 1.5m | 2.5m | 3m | 3.5m | 3.5m | 4m |



ShockTec with Magnetic Contact



The iWISE Dual Technology detectors with Anti-Cloak™ Technology ensure that no intruder passes undetected. Offering optimum performance in every environment, these detectors provide continuous protection against cloaking attempts without causing false alarms.

iWISE® DT with ACT™

The unique iWISE DT series was designed for use in a wide range of commercial, industrial and institutional installations, as well as for up-scale residential locations. Utilizing a powerful microprocessor and advanced Digital Signal Processing, iWISE detectors ensure that no intruder passes undetected.

The slim design is aesthetically pleasing and unobtrusive, and installation is easy due to ample wiring space. Three iWISE DT models are available for 10, 15, and 25 meters (33, 50, and 82ft).

iWISE® DT QUAD with ACT™

The iWISE DTQ 15m (50ft) with a QUAD PIR sensor is especially suitable for extremely harsh environments. Inclusion of ACT™ Anti-Cloak™ Technology in the DT Quad model assures the highest possible level of detection with the lowest level of false alarms.

iWISE DT/DT QUAD Features

- MW & PIR technologies
- Anti-Cloak™ Technology (Patent Pending)
 Coverage up to 25m (82ft)
- Visual trouble Indicator
- Creep Zone
- Microwave range adjustment
- Flexible installation height up to 3.3m (10'10") Long range lens (optional)
- Low current consumption
- 30V/m RF immunity (40V/m for QUAD)
- Operating temperature -20°C to 55°C (-4°F to 131°F)
- Anti-fluorescent interference signal processing
- Wall/corner or ceiling swivel (optional)
- Wall tamper-proof swivel (optional)



iWISE DT/DT QUAD with ACT

iWISE® DT AM with ACT™

The iWISE Dual Technology Anti-Mask Detector with ACT™ is the only detector on the market that provides a complete solution for high-risk locations. The unprecedented intelligence of this detector foils every attempt to bypass MW or PIR sensors - preventing BOTH attempts to mask the detector AND attempts to camouflage the intruder's body, as well as assuring false alarm immunity. Any attempt to mask the detector's field of view – with spray, paint, or lacquer or to otherwise obstruct the view - activates the AM relay and alarm. At the same time, ROKONET's revolutionary Anti-Cloak™ Technology provides unrivalled protection against even the most sophisticated cloaking attempts, or when room temperature equals body temperature. The discreet, slim design, ample wiring space and exceptional ease of installation – coupled with its unparalleled technology - make this the clear choice for critical installations. The iWISE DT AM is compliant with EN 50131-2-4 Grade 3 requirements.

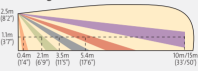
iWISE DT AM Features

- MW & PIR technologies
- Anti-Cloak™ Technology (Patent Pending)
- Detects attempts to mask MW or PIR channels
- Coverage 15m (50ft)
- Separate AM/trouble relay
- Indicates trouble in either MW or PIR channels
- Creep Zone
- Microwave range adjustment
- Flexible installation height up to 3.3m (10'10")
- Opto-relay low current consumption and long life cycle
- 30V/m RF immunity
- Anti-fluorescent interference signal processing
- Operating temperature -20°C to 55°C (-4°F to 131°F)
- Wall/corner or ceiling swivel (optional)
- Wall tamper-proof swivel (optional)
- Corridor lens (optional)

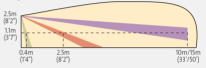


iWISE DT AM with ACT

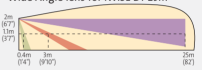
Wide Angle lens for iWISE DT 10m/15m



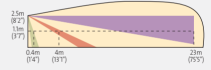
Optional Corridor lens for iWISE DT 10m/15m



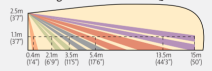
Wide Angle lens for iWISE DT 25m



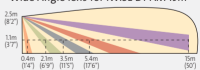
Optional Long Range lens for iWISE DT 25m



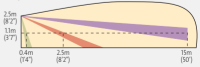
Wide Angle lens for iWISE DT QUAD 15m



Wide Angle lens for iWISE DT AM 15m



Optional Corridor lens for iWISE DT AM 15m



iVVISF®

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 ROKONET's advanced Variable Pet Threshold™ (VPT™) technology and active creep zone ensure intruder detection together with pet immunity.

iWISE PET / DT PET Features

- 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

iWISE® QUAD

 $iWISE\ QUAD\ PIR, based\ on\ ROKONET's\ best-selling\ COSMoS\ PQ-QUAD, offers\ advanced\ detection\ capabilities\ as\ well\ as\ false\ alarm\ immunity\ through\ a\ unique\ lens\ design\ coupled\ with\ design\ coupled\ coupled\$ Intelligent Digital Signal Processing. With two separate dual-element sensors, the alarm threshold and pulse count verification are automatically adjusted, assuring significantly improved catch performance in even the most hostile environments.

iWISE QUAD Features

- Two independent dual-element sensors and processing channels
- Coverage 15m (50ft)
- Intelligent Digital Signal Processing algorithms
- Flexible installation height up to 3.3 m (10'10")
- Slim and unobtrusive design

- 3 LEDs for professional walk test and trouble indication
- Superior false alarm rejection of white light and hot air turbulence
- High RFI immunity
- Optional ceiling/wall/corner-mount swivel brackets
- Operating temperature -20°C to 55°C (-4°F to 131°F)







iWISE DT PET

iWISE® AM

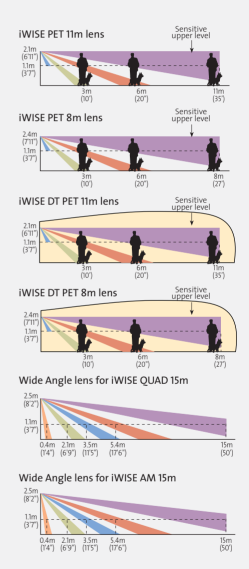
iWISE® AM PIR with Anti-Masking is designed for high-risk installations. Based on Intelligent Digital Signal Processing, and utilizing two active infrared channels, it provides the highest level of catch performance as well as false alarm immunity. As the most advanced PIR Anti-Mask on the market, iWISE™ AM uses two active infrared channels. One channel has special prisms located between the LEDs that enable the detection of any object obstructing the field of view. The second channel, located behind the lens, protects the detector against spraying, covering, or lacquering of the lens. A separate AM output, as well as a 2-LED display, indicates masking until blocking has been removed.

iWISE AM Features

- Detection of sprayed or otherwise obstructed lens
- Separate AM channel output
- 2-LED display
- Coverage 15m (50ft)
- Automatic compensation for lens aging and dust
- Improved RFI immunity
- Two Active IR channels (Transmitter Receiver)
- Digital signal processing dual element pyro-electric sensors
- Patented True Temperature Compensation
- Optional ceiling/wall/corner mount swivel brackets
- Long Range lens (Optional)
- Operating temperature -20°C to 55°C (-4°F to 131°F)









High Ceiling Mount Detectors up to 8.6m/28ft

The Industrial LuNAR is the most intelligent ceiling 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.

The Industrial LuNAR provides superior and more secure coverage compared to industrial wall-mount detectors. A wall mount detector is more easily blocked by shelves, equipment or cartons. In addition, it is easier to sabotage or mask a wall-detector mounted 3-4m high.

Industrial LuNAR Features

- 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 and intruder behavior



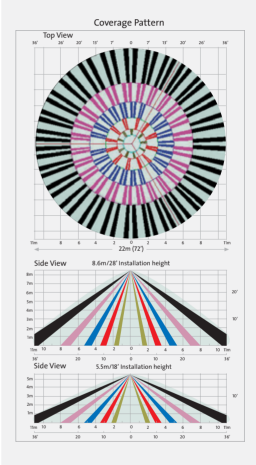
Industrial LuNAR Remote Control

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 Rokonet'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: MW adjustment, ACT™ On/Off, LEDs On/Off
- Remote trouble indicator (Pass/Fail) for the PIR, MW and power supply input





Bi-directional infrared remote control

LUNAR

Ceilling Mount Detectors with 360° View

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

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

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





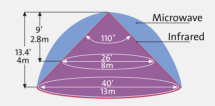
LuNAR PR uses dual-element Passive Infrared technology and offers adjustable sensitivity and variable pulse count. Advanced optics assures a 360° view.

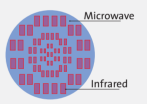
LuNAR PR Features

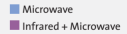
- Temperature Compensation
- Superior fluorescent interference rejection
- Superior RFI immunity
- Low profile design
- Cost effective

| Specifications | LuNAR DT | LuNAR PR | | |
|--|--|-------------|--|--|
| Operating voltage: 9 to 16VDC | V | V | | |
| Current consumption | 25mA at 12V | 15mA at 12V | | |
| Alarm contacts: 100mA, 24V, N.C. | ~ | V | | |
| Tamper contacts : 100mA, 24V, N.C. | ~ | V | | |
| Optical filtering: White light protection | ~ | V | | |
| Selectable pulse count | 1,2 (alternate polarity) | 1,2,3 | | |
| Temperature compensation: Automatic thermistor-controlled | Microprocessor controlled (Patented True Temperaure) Compensation) | V | | |
| RF immunity 30V/m from 10MHz up to 1 GHz | V | V | | |
| Operating temperature: 0°C TO 55°C (32°F to 131°F) | ~ | V | | |
| Storage temperature: -20°C to 60°C (-4°F to 140°F) | ~ | V | | |
| Dimensions: ø13.5 x 2.7 cm (ø5.3" x 1.1") | ~ | V | | |









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 ROKONET'S advanced 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.

Among the high performance products in the ZoDIAC line are ZoDIAC DT and DT PET, Digital ZoDIAC PIR, QUAD and PET, and ZoDIAC PRO and QUAD.

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 a 34kg (75lb) dog / 4 cats, with no loss of catch performance. This sophisticated and stylish detector is the ideal solution for residential installations with pets.

ZoDIAC DT/DT PET Features

- Up to 12x12m (40'x40') coverage
- Dual Technology (MW and PIR)
- X-band Microwave Technology
- Pet immunity up to a 34kg (75lb) dog, 4 cats
- Microprocessor-based Digital Signal Processing
- True Temperature Compensation
- 3-color LED indicator for easy walk test
- Microwave range adjustment
- Low current consumption
- High RF immunity 25V/m
- Anti-fluorescent interference signal processing





The best selling ZoDIAC PRO has been specially designed for excellent catch performance and high false alarm immunity. The internal cable duct and ample space inside make wiring easy, and the optical protective sleeve with white light protected lens prevents false alarms. Optimal installation is facilitated using the supplied free swivel.

ZoDIAC™ QUAD

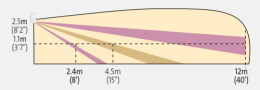
The ZoDIAC QUAD uses a real quad pyro-electric element to ensure high catch performance and additional false alarm immunity in even the harshest environments. The real QUAD element ensures improved coverage, while significantly reducing false alarms from factors such as warm air gusts, moving curtains, and temperature variations.

ZoDIAC PRO/QUAD Features

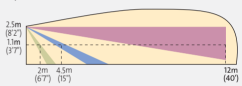
- Full 12x12m (40'x40') coverage
- Improved false alarm immunity
- High RFI immunity above 20V/m
- Free swivel for wall/ceiling mounting
- Selectable pulse count
- White light protection
- Optical protective sleeve
- Optional long-range lens
- Internal cable duct and ample wiring space for easy installation

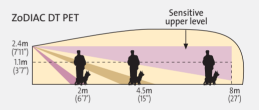


Coverage for ZoDIAC DT

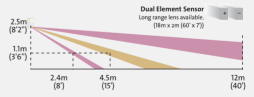


Optional Corridor Lens for ZoDIAC DT

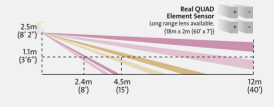




ZoDIAC PRO Wide-Angle Coverage



ZoDIAC QUAD Wide-Angle Coverage



ZoDIAC PRO/QUAD 51

ZODIAC

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.

Digital ZoDIAC PIR / QUAD Features

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

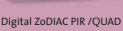
Digital ZoDIAC™ PET

The Digital ZoDIAC PET utilizes a custom designed lens and Variable Pet Threshold (VPT) algorithms to provide full pet immunity for 32kg (70lb) dogs and up to 4 cats - 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.

Digital ZoDIAC PET Features

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



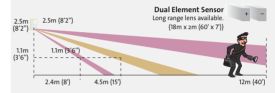




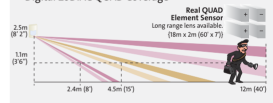
Digital ZoDIAC PET

| Specifications | Digital ZoDIAC PIR | Digital ZoDIAC Quad | Digital ZoDIAC PET | ZoDIAC DT | ZoDIAC DT PET | ZoDIAC PRO | ZoDIAC QUAD |
|--|-------------------------------------|-------------------------------------|--|-------------------------------------|---|---------------|----------------|
| Microprocessor-based Digital Signal Processing | √ | V | Variable Pet Threshold (VPT) | ٧ | Variable Pet Threshold (VPT) | | |
| Pet Immunity | Rodents | Rodents | 32Kg (70lbs) 4 cats, multiple rodents | Rodents | 34Kg (75lbs) 4 cats, multiple rodents, | Rodents | Rodents |
| Operating Voltage: 9 to 16VDC regulated | √ | √ | √ | √ | √ | √ | √ |
| Current Consumption | 14mA | 14mA | 15mA | 18mA | 18mA | 12mA | 12mA |
| Alarm Contacts: NC, 100мА, 24VDC maximum | √ | √ | √ | √ | √ | √ | √ |
| Tamper Contacts: NC, 100mA, 24VDC maximum | √ | √ | √ | √ | √ | √ | √ |
| Alarm Time: 2.2 seconds minimum | √ | √ | √ | √ | √ | √ | √ |
| Selectable Pulse Count | 1,2,3 | 1,2,3 | 1,2,3 | 1,2 | 1,2 | 1,2,3 | 1,2,3 |
| Temperature Compensation: Automatic, thermistor- controlled | True Temperature Compensation | True Temperature Compensation | True Temperature Compensation | True Temperature Compensation | True Temperature Compensation | √ | V |
| Swivel Adjustment: Horizontal: ±25° Vertical: +5°,-20° | √ | ٧ | - | - | - | √ | √ |
| Optical Filtering: White Light Protection, Pigmented Lens | √ | ٧ | ٧ | ٧ | √ | √ | √ |
| RF Immunity: (10MHz to 1GHz) | 25V/m | 25V/m | 25V/m | 25V/m | 25V/m | 20V/m | 25V/m |
| Operating Temperature: -10°C to 50°C (14°F to 122°F) | √ | √ | ٧ | √ | √ | √ | √ |
| Storage Temperature: -20°C to 55°C (-4°F to 131°F) | √ | √ | √ | √ | √ | √ | √ |
| Dimensions: 107 x 58 x 39mm (4.2 x 2.3 x 1.5inch) | √ | ٧ | ٧ | ٧ | √ | √ | √ |

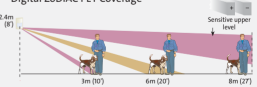
Digital ZoDIAC PIR Coverage



Digital ZoDIAC QUAD Coverage



Digital ZoDIAC PET Coverage



COMET

CoMET™ PIR/PET

The CoMET detectors provides total reliability in a compact, easy-to-install and cost-effective solution. Based on PIR Technology, CoMET detectors are designed to meet the unique needs of residential installations. They provide high performance intruder detection while, at the same time, are programmed to withstand the interferences typically found in domestic or residential environments.

CoMET units require minimum installation time, since they can be connected to walls without the removal of the printed circuit board.

CoMET™ PIR

The popular CoMET PIR model offers wide-angle detection as well as immunity to small rodents.

CoMET PIR Features

- Coverage 12x12m (40x40ft)
- Temperature compensation
- RF immunity 20V/m
- Easy installation
- Selectable pulse count (1,2,3)
- White light protection
- LED optical prism
- Compact design for cost effective residential installations





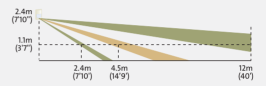
This wide-angle PIR detector is ideal for homeowners with dogs or cats, offering immunity to dogs weighing up to 20kg (42lb), 2 cats, or multiple rodents.

CoMET PET Features

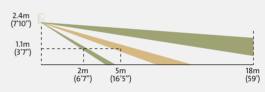
- Coverage 8m (26ft) 90°
- Pet immunity for 20kg (42lb) dogs, 2 cats or multiple rodents
- Temperature compensation
- RF immunity 20V/m
- Easy installation
- Selectable pulse count (1,2,3)
- White light protection
- LED optical prism
- Compact design for cost effective residential installations

COMET PET

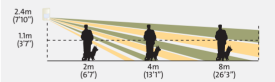
CoMET PIR



CoMET PIR - long range lens



CoMET PET



Product Catalogue Numbers ►

| | Draduct | Please confirm the required catalogue number for your Description | | eet with a Rokonet Sales Respresentative prior to order. Remarks |
|--|--|---|----------------|--|
| Systems | Product | Description | Page | kemarks |
| ProSYS | | | | |
| Main Panels | RP128M y 00 xx A | ProSYS 128 Main Panel | 8-11 | xx - Language & Market |
| | RP140My00xxA | ProSYS 40 Main Panel | 8-11 | y - Dialer Telephone Compatibility |
| Kits | RP116My00xxA | ProSYS 16 Main Panel | 8-11 | |
| KIO | RP128P000 xx A | ProSYS 128 assembled in metal box | 8-11 | xx - Language & Market |
| | RP140P000 xx A RP116P000 xx A | ProSYS 40 assembled in metal box ProSYS 16 assembled in metal box | 8-11 8-11 | |
| | RP128P040 xx A | ProSYS 128 assembled in metal box + LCD Keypad | 8-11 | |
| | RP140P040 xx A RP116P040 xx A | ProSYS 40 assembled in metal box + LCD Keypad ProSYS 16 assembled in metal box + LCD Keypad | 8-11 8-11 | |
| Keypads | KP116PU4U XX A | Prosts to assembled in metal box + LCD keypad | 0-11 | |
| | RP128KCL000A | LCD Keypad | 10,11 | |
| | RP128KCLP00A RP128KL1600A | Proximity LCD Keypad + 2 keytags 16 LED Keypad | 10,11 | |
| | RP128KL0800A | 8 LED Keypad | 10,11 | |
| Interactive Voice Module | RP128KT0000A | Keypad Proximity Keytag (10 units) | 10,11 | |
| | RP128EV00xxA | Interactive Voice Module | 10,11 | xx - Recorded Messages Language |
| | RP128EVM000A RP128EVL000A | Message Box + Listen-in and Speak Module Listen-in and Speak Module | 10,11 | |
| Wired Expansion | | | | |
| | RP296EZ8 RP128EZ8F00A | 8 Zone Expansion Module 8 Zone Expansion Module with Fast Response Time | 10,11 | |
| | RP296EZ16 | 16 Zone Expansion Module | 10,11 | |
| | RP296E04 | 4 Relay Output Module | 10,11 | |
| | RP296E08 RP128EPS000A | 8 O.C. Output Module 3A Switching Mode Power Supply | 10,11 | |
| | RP296EPS | 1.5A Supervised Power Supply | 10,11 | |
| | RP296EL5000A RP296EL9000A | 512 Memory Expansion Module 999 Memory Expansion Module | 10,11 | |
| | RP296EXT | X-10 Expansion Module | 10,11 | |
| Wireless Receivers | RP128ST0000A | STU Adaptor | 10,11 | |
| ************************************** | RP128EW0800A-B | Wireless 8 Zone Receiver 868MHz | 10,11 | |
| | RP128EW1600A-B | Wireless 16 Zone Receiver 868MHz | 10,11 | |
| | RP296EW0800A RP296EW1600A | Wireless 8 Zone Receiver 433MHz Wireless 16 Zone Receiver 433MHz | 10,11 | |
| For ProSYS Wireless Access | sories please see pages | 28-31 | | |
| Access Control | RP128EAC000A | Access Control Module | 10,11 | |
| | RP128EAR100A | HID Proximity Reader | 10,11 | |
| | RP128EAR200A RP128EAC100A | HID Proximty Reader with Keypad A/C Proximity Cards (25 units) | 10,11 | |
| | RP128EAC200A | A/C Thin Proximity Cards (50 units) | 10,11 | |
| Disital Flasters is Karra | RP128EAK000A | A/C Proximity Keytags (10 units) | 10,11 | |
| Digital Electronic Keys | RP128EK xx 00A | Digital Key Reader + 2 Electronic Keys | 10,11 | xx - Reader housing type |
| | RP128EKG000A | 10 Electronic Keys | 10,11 | |
| Installer Accessories | RP128UDIN00A | Rokonet Upload/Download CD | 10,11 | |
| | RP128EUSB00A | USB/RS232 + RS232/RS485 Adaptors | 10,11 | |
| | RP296EBA000A RP296PRT000A | RS232/RS485 Adaptor Parallel Printer/RS485 Adaptor | 10,11 | |
| | RP128EE0000A | Program Transfer Module | 10,11 | |
| GSM/GPRS Modules | R5IN128IM xx | ProSYS Intallation Manual | 10,11 | xx - Language |
| d3M/dFK3 Modules | RP128GSM0 xx A | GSM/GPRS Module (for assembly in main panel box) | 11 | xx -Version |
| | RP128GSM1 xx A RP128GSM2 xx A | GSM/GPRS Module assembled in metal box GSM/GPRS Module assembled in plastic housing | | xx -Version xx -Version |
| | RP128GSMP xx A | GSM/GPRS Module assembled in plastic nousing GSM/GPRS Module portable programmer | + | xx -version xx -Version |
| Demo Boards | | | 1 | |
| | RP128DBL0 xx A RP128DB00 xx A | ProSYS Laptop Demo Board ProSYS Large Demo Board | 9 | xx - Language & Market |
| | RP128DB01 xx A | ProSYS Large Demo Board without Access Control | | |
| ACM TCP/IP Modules | RP128AB0100A | ACM Basic (RS485 and Ethernet interfaces) | 12 | |
| | RP128AA0100A | ACM Basic + Modem interface | 12 | |
| SynopSYS | RP128IP0000A | IP Receiver Software License | 12 | |
| зупорэтэ | | SynopSYS Security and Building Management Software | 13 | |
| ProSound | Denout Do A | | 44.45 | |
| | RS200WyP0xxA RS200Wy00xxA | External Sounder Double Skin with Anti-Foam Protection External Sounder Double Skin | 14-15 14-15 | xx - Market, y - Strobe Lens Color xx - Market, y - Strobe Lens Color |
| ORBIT | , | | | , |
| ORBIT 14 | RP214M y 0000A | ORBIT 14 Main Panel | 16-17 | y - Dialer Telephone Compatibility |
| | RP214P000 xx A | ORBiT 14 kit assembled in metal box | 16-17 | xx - Language & Market |
| | RP214KI0000A RP214KL0800A | ORBIT 14 iCON keypad ORBIT 14 8 LED Keypad | 16-17 16-17 | |
| | RP214KL1400A | ORBIT 14 14 LED Keypad ORBIT 14 14 LED Keypad | 16-17 | |
| | RP214KCL0 xx A | ORBIT 14 LCD Keypad | 16-17 | xx - Keypad Text Language |
| | RP214PK yy 00A R5IN214IM xx | ORBiT 14 Proximity Key Reader + 2 Proximity Keys ORBiT 14 Installation Manual | 16-17 16-17 | yy - Reader housing type xx - Language |
| ORBIT 6 | | | | |
| | RP206M y RP206P00 xx | ORBIT 6 Main Panel ORBIT 6 kit assembled in metal box | 18 | y - Dialer Telephone Compatibility xx - Language & Market |
| | RP206KL6 | Orbit-6 6 LED Keypad | 18 | |
| | RP206KL8 RP206KCL xx | Orbit-6 8 LED Keypad Orbit-6 LCD Keypad | 18 18 | xx - Keypad Text Language |
| | R5IN206IM xx | ORBIT 6 Installation Manual | 18 | xx - keypau lext tanguage xx - Language |
| ORBIT Accessories | RP214PR00 xx A | ORBiT 6/14 Portable Programmer | 19 | xx - Keypad Text Language |
| | RP214LU0000A | Local Bus Adaptor - PC comm port to Orbit Panel | 19 | ncypau ient tallguage |
| | RP214USB000A | USB/RS232 Adaptor - USB Port to Local Bus adaptor | 19 | |
| | RP200VC RP206UOR000A | Voice Module 4 Relay Output Expander | 19 19 | |
| | RP128UDIN00A | Rokonet Upload/Download CD | 19 | |
| | RP214DB0000A | ORBiT 14 Demoboard | | |

| | Product | Description | Page | Remarks |
|---|--------------------------------|---|----------|---|
| Wireless | | | | |
| | | | | |
| VisDom | DIA/CALL/1000 | WisDom unit | 22.22 | |
| | RWSALV000 xxy | | 22-23 | |
| | RWSALVP01 xxy | WisDom Kit - 2 PIR, 1 Magnetic Contact, Keyfob | 22-23 | |
| | RWSALVP02 xxy | WisDom Kit - 2 PIR, Keyfob | 22-23 | y - Frequency (A-868MHz, H-433MHz) |
| | RWSALVP04 xxy | WisDom Kit - 1 PIR, 1 Magnetic Contact, Keyfob | 22-23 | _ |
| | RWSALVP05 xxy | WisDom Kit - 2 PET, 1 Magnetic Contact, Keyfob | 22-23 | |
| | R5INWSAIM xx | WisDom Installer Manual | 22-23 | xx - Language |
| or WisDom Wireless Accesso | ories please see pages 28- | 31 | | |
| /aveSYS | | | | |
| | RW140P010 xxx A | WaveSYS assembled in metal box 868MHz | | xx - Market |
| | RW140P010 xxx H | WaveSYS assembled in metal box 433MHz | 24-25 | xx - Market |
| or WaveSYS Wireless Access | ories please see pages 28- | 31 | | |
| oVA | | | | |
| | RWR01xxx | NoVA 1- Single Zone Add-On Receiver | 26 | xxx - Frequency & Market |
| | RWR02xxx | NoVA 2 - Two Zone Add-On Receiver | 27 | xxx - Frequency & Market |
| | RWR04 xxx | NoVA 4 - Four Zone Add-On Receiver | 27 | xxx - Frequency & Market |
| Vireless Accessories for ProSYS, WaveSYS, WisDom Ind Nova Receivers | | | | |
| Vireless Keypads | DIA/CALIGA/I 1004 | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 22.25 | |
| | RWSALKWL100A | Wireless Keypad 868MHz | 23,25 | |
| Vireless Repeaters | RWSALKWL100H | Wireless Keypad 433MHz | 23,25 | |
| rireless kepeaters | RP128EWR000A-B | 145 L B L 050441 | 22.25.25 | |
| | | Wireless Repeater 868MHz | 23,25,27 | |
| niversal Transmitters | RP296EWR000A | Wireless Repeater 433MHz | 23,25,27 | 7 |
| | | | | |
| nd Magnetic Contacts | | | | |
| | RWT72M86800A-B | Wireless Magnetic Contact Transmitter 868MHz | 28 | |
| | RWT72C86800A-B | Wireless Universal Transmitter 868MHz | 28 | |
| | RWT72X86800A-B | Wireless Dual Channel Transmitter 868MHz | 28 | |
| | RWT72P86800A-B | Wireless Transmitter for Shutter Pulse 868MHz | 28 | |
| | RWT72M868IQA-B | Wireless Magnetic Contact Transmitter 868MHz IMQ approved | 28 | |
| | RWT71EUMV2 | Wireless Door Contact + Magnet Transmitter 433MHz | 28 | |
| | RWT71EUV2 | Wireless Universal Transmitter 433MHz | 28 | |
| | RWT71X43300A | Wireless Dual Channel Transmitter 433MHz | 28 | |
| | RWT71EUPV2 | Wireless Transmitter for Shutter Pulse 433MHz | 28 | |
| IR Detectors | | | | |
| | RWT92086800A-B | Wireless PIR Detector 868 MHz | 29 | |
| | RWT90EUV2 | Wireless PIR Detector 433MHz | 29 | |
| ET Detectors | KW190LUV2 | WITEIESS FIX DELECTOR 455/WITE | 2.5 | |
| ET Detectors | RWT92P86800A-B | Wireless PIR PET Detector 868MHz | 29 | |
| | RWT90PEU000A | Wireless PIR PET Detector 433MHz | 29 | |
| D. H K. C.I. T | | Wireless Pik PET Detector 433/MHZ | 29 | |
| Button Keyfob Transmitters | | 4 D 11 - D 11 - C 1 - K (1 T 11 - 0 0 0 M) | 20 | |
| | RP128T4RC00A | 4 Button Rolling Code Keyfob Transmitter 868MHz | 30 | - |
| | RP296T4RC00A | 4 Button Rolling Code Keyfob Transmitter 433MHz | 30 | |
| | RP128T4Z000A | 4 Button Zone Keyfob Transmitter 868MHz | 30 | |
| | RWT540000EUA | 4 Button Zone Keyfob Transmitter 433MHz | 30 | |
| endant Transmitters | | | L | |
| | RWT50P86800A-B | Wireless Pendant Transmitter 868MHz | 30 | |
| | RWT50EUV2 | Wireless Pendant Transmitter 433MHz | 30 | |
| moke Detectors | | | | |
| | RWT32S86800A-B | Wireless Smoke Detector 868MHz | 31 | |
| | RWT30EUV2 | Wireless Smoke Detector 433MHz | 31 | |
| wo-way Wireless GSM/GPRS nodules | | | | |
| iodaics | RWGSM0001 xx A | Wireless GSM/GPRS - Module in metal box 868MHz | 31 | xx - Version |
| | | | | |
| | RWGSM0001xxH | Wireless GSM/GPRS - Module in metal box 433MHz | 31 | xx - Version |
| | RWGSM0002xxA | Wireless GSM/GPRS - Module in plastic box 868MHz | 31 | xx - Version |
| | RWGSM0002xxH | Wireless GSM/GPRS - Module in plastic box 433MHz | 31 | xx - Version |
| wo-way Wireless xternal Sounders | | | | |
| | RS200W y P0 xx A | Wireless External Sounder 868MHz | 31 | xx - Market, y - Strobe lens color |
| | RS200WyP0xxH | Wireless External Sounder 433MHz | 31 | xx - Market, y - Strobe lens color |
| | | , | , ,, | , IIII Market, y Shobe lelib color |

| | Product | Description | Page | Remarks |
|-------------------|-------------------------|--|--------|--|
| Detectors | outet | 563(1)51(51) | Tuge | NOTINE TO SERVICE TO S |
| Outdoor | | | | |
| WatchOUT | | | | |
| | RK315DT00 xx A | WatchOUT DT xx - Microwave Frequency | 36-37 | Includes swivel + long-range, barrier and low pet replacement lenses |
| | RK312PR0000A | WatchOUT PIR | 36-37 | Includes swivel + long-range, barrier and low pet replacement lenses |
| | RA300000000A | WatchOUT accessory kit | 36-37 | Includes barrier, pole and conduit brackets |
| | RK315DTC yyy A | WatchOUT DT with camera | 36-37 | yyy - Camera model |
| | RK312PRC yyy A | WatchOUT PIR with camera | 36-37 | |
| | | | | |
| Perimeter | | | | |
| VITRON | | | | |
| | RG61 | VITRON 9m | 38 | |
| | RG71FM | VITRON Plus 9m with flush mount plate | 38 | |
| | RG65 | VITRON Tester | 39 | |
| | RA66 | Swivel for VITRON and VITRON Plus | 39 | |
| <u>ShockTec</u> | | | | |
| | RK600S00000A | ShockTec Digital Shock Detector | 40-41 | |
| | RK600SM0000A | ShockTec Digital Shock Detector with Magnetic Contact | 40-41 | |
| | RA600SMBR00A | Brown plastic housing for ShockTec and Magnet (5 pack) | 40-41 | |
| | | | | |
| Indoor | | | | |
| iWISE | | | | |
| | RK810DT00xxA | iWISE DT 10m with ACT | 42 | xx - Microwave Frequency |
| | RK815DT00xxA | iWISE DT 15m with ACT | 42 | xx - Microwave Frequency |
| | RK825DT00 xx A | iWISE DT 25m with ACT | 42 | xx - Microwave Frequency |
| | RK815DTQ0 xx A | iWISE DT QUAD 15m with ACT | 42 | xx - Microwave Frequency |
| | RK815DTAM xx A | iWISE DT AM 15m with anti-mask and ACT | 42 | xx - Microwave Frequency |
| | RK815DTQ3 xx A | iWISE DT 15m with anti-mask and ACT - Grade 3 | 42 | xx - Microwave Frequency |
| | RK825DTQ3 xx A | iWISE DT 25m with anti-mask and ACT - Grade 3 | 42 | xx - Microwave Frequency |
| | RK800PT0000A | iWISE PET | 44 | , , , , , , , , , , , , , , , , , , , |
| | RK811DTPT xx A | IWISE DT PET | 45 | xx - Microwave Frequency |
| | RK800Q00000A | iWISE QUAD 15m | 45 | , , , , , , , , , , , , , , , , , , , |
| | RK800AM0000A | iWISE AM 15m | 45 | |
| | RK800Q0G300A | iWISE QUAD AM - Grade 3 | 45 | |
| iWISE Accessories | | | 1.5 | |
| | RA91T000000A | iWISE Wall Swivel with back tamper | 42-45 | |
| | RA910000000A | iWISE Wall/Corner Swivel | 42-45 | |
| | RA900000000A | iWISE Ceiling Swivel | 42-45 | |
| | RL15 | Corridor lens | 42-45 | |
| | RL17 | Long Range lens for RK825DT and RK800AM | 42-45 | |
| | KEII | Long Kange lens for KKozsor and KKooooAW | 72 73 | |
| Industrial LuNAR | | | | |
| | RK200DT00 xx A | Industrial LuNAR DT Detector | 46-47 | xx - Microwave Frequency |
| | RK200BT00BA | Industrial LuNAR Remote Control | 46-47 | |
| LuNAR | 200 | | 1.5 47 | |
| | RK150T | Lunar DT | 48-49 | |
| | RK200DPC | Lunar Pr | 48-49 | |
| ZoDIAC | KKZOODIC | EUTVAKTIK | 70-73 | |
| LUDIAL | RK410DT00 xx A | ZoDIAC DT | 50 | xx - Microwave Frequency |
| | RK410DT00 XX A | ZoDIAC DT ZoDIAC DT PET | 50 | xx - Microwave Frequency xx - Microwave Frequency |
| | RK410DIFTAXA RK410PR | ZoDIAC DT PET ZoDIAC PRO with Swivel | 51 | AA - MICTOWAVE FREQUENCY |
| | RK410RQ | ZoDIAC PRO WITH SWIVE! | 51 | |
| | RK410PRD000A | Digital ZoDIAC PIR with Swivel | 52,53 | |
| | RK410QD0000A | Digital ZoDIAC PET | 52,53 | |
| | RK410QD0000A RK410PT | Digital ZoDIAC PET Digital ZoDIAC QUAD with Swivel | 52,53 | |
| | RK410P1 RL407 | ZoDIAC Long Range Lens | | |
| CoMET | KL4U/ | ZUDIAC LONG RANGE LENS | 52,53 | |
| COMEI | RK210PR0000A | CoMET PIR | 54,55 | |
| | RK210PK0000A | COMET PET | 54,55 | |
| | RL407 | CoMET Long Range Lens | 54,55 | |
| | KL401 | COME LOUR KAUSE TELIS | 24,25 | |

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 indoors (10.587 GHz for WatchOUT UK outdoors) FR - 9.9 GHz for France and Czech Republic DE - 9.35 GHz for Germany

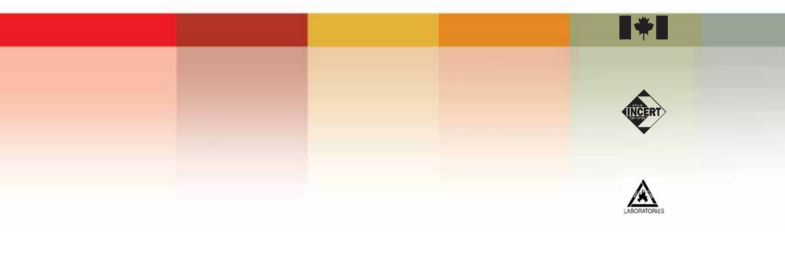












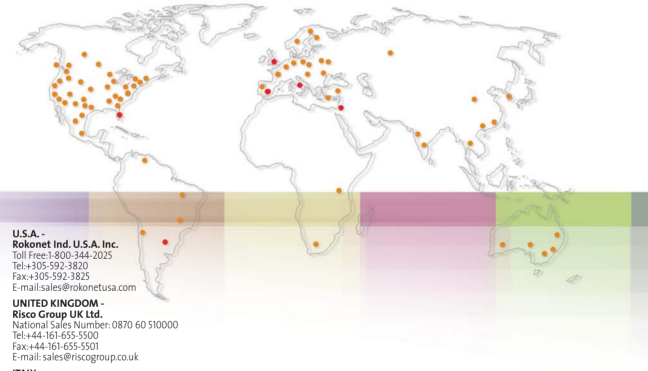








Standing behind the millions of ROKONET products sold in over 60 markets around the world - with friendly, professional, local support



Rokonet Electronics S.R.L.

Tel:+39-02-392-5354 Fax:+39-02-392-5131 E-mail: info@rokonet.it

SPAIN -

Rokonet Iberia S.L. Tel: + 34-91-490-2133 Fax: +34-91-490-2134

Fax: +34-91-490-2134 E-mail: sales@rokonet.es

BRAZIL -

Rokonet Brasil Ltds.

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

ISRAEL -

Rokonet Electronics Ltd.

Tel: +972(0)3-963-7777 Fax: +972(0)3-961-6584 E-mail: info@rokonet.co.il

