

VESSCO

TECHNOLOGY & KNOW-HOW

only for Burglar Alarm System since 1980

MAIN PRODUCT



Controller



Wireless



Detector

BEST PRODUCT



IRS - 30M / 60M / 80M

- State-of-the-art circuit
- Durable housing
- Dual photoelectric beam detector
- Minimum false alarms
- Excellent immunity to freezing, snow, rain, fog, and other bad weather
- Anti-frost design
- N.C. tamper switch included
- Outdoor (80m / 60m / 30m / 10m)
- Indoor (30m)
- CE acquired

product Detector

Passive Infrared Detector



EDEN-990

- AI Programmable pulse counter
- AI Enhanced (Environment) temperature compensation
- AI Attractive design
- AI State-of the art circuit



PIS-700

- AI State-of-the-art circuit
- AI True tripolar pulse count analysis (1-2-3)
- AI Inter changeable lenses
- AI Temperature compensation(Option)
- AI Reasonable price



PIS-360

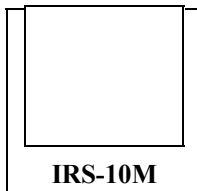
- AI Power input : 12V-30VDC, 20mA
- AI Operating Temp.: -20"l+50"l
- AI Coverage : 3M x 4M
- AI Alarm Indicator : Red LED, ON
- AI Sensor : Dual element, low noise high sensitivity

Dual Photobeam Detector



IRS

- AI Power : 10VDC~24VDC 79mA(IRS80M), 63mA(IRS60M), 55mA(IRS30M)
- AI Beam : Infrared photoelectric, 1KHz, 940mm infrared pulse
- AI RInterrupt time : Adjustable from 50msec. to 500msec.
- AI Tamper circuit : N.C.



IRS-10M

IRS

- AI Power : 10VDC~24VDC/10VDC~17VDC, 76mA(IRS75M), 60mA(IRS50M), 55mA(IRS25M)
- AI Beam : Infrared photoelectric, 1KHz, 940mm infrared pulse
- AI Current Draw : 79mA(IRS10M)
- AI RInterrupt time : Adjustable from 50msec. to 500msec
- AI Beam : Infrared photoelectric, 1KHz, 940mm infrared pulse
- AI Tamper circuit : N.C.



- AI Power: 10VDC~24VDC/10VDC~17VDC
- AI Current Draw : 40mA



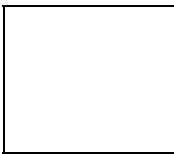
IRS-25M PLUS

- Power : 10VDC~24VDC
- Current Draw : 40mA
- Beam : Infrared photoelectric, 1KHz, 940mm infrared pulse



IRS-10M

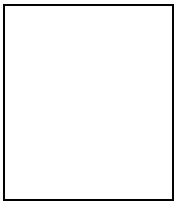
- AI Power : 10VDC~24VDC/10VDC~17VDC
- AI Current Draw : 37mA(IRS10M)
- AI Beam : Infrared photoelectric, 1KHz, 940mm infrared pulse



IRS-30N

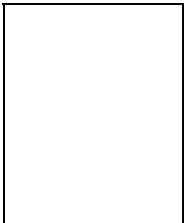
- AI Power: 10VDC~24VDC/10VDC~17VDC
- AI Current Draw : 40mA
- AI Beam : Infrared photoelectric, 1KHz, 940mm infrared pulse

Shutter & Magnetic Detector



MGS-100

- AI Operation Distance : Within 10cm, alarming when it is over 10cm
- AI Alarm Signal : N.C in normal, N.O in alarming
- AI Contact Capacity : 30VDC, below 300mA
- AI Outside Materials : ABS
- AI Bracket : 27 kinds, stainless steel
- AI Suitable for gap applications



MGS-50L

- AI Easier and faster installation
- AI Bracket included
(Can adjust height using bracket)
- AI False alarm minimized
- AI Hazardous gas, humidity, and etc do not affect Reed Switch in a vacuum glass tube
- AI A semi-permanent products

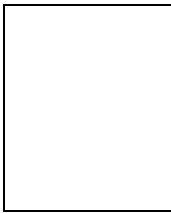
Gas & Fire Detector



NGD-12R
NGD-110R

- AI Enhanced high and low temperature compensation.
- AI Advanced technology for long-term stability and reliability.
- AI Automatic sensor check function.
- AI Test S/W included. **NGD-220R**

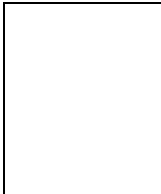
CashBox



CBD-40

- AI Power: 12VDC
- AI 34mA in stand-by, 11mA in operation
- AI Size: Body(66 x 125 x 33mm) Terminal box(64 x 91 x 29mm)
- AI Case: ABS
- AI Bracket: 2mm metal
- AI Weight: 563g

Glass-break Detector

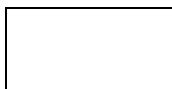


GAD-7M
GBS-5M

- AI Audio discriminator(GAD-7M)
The GAD-7M is an audio discriminator, sensitive to sounds above 4 KHz.
When activated by such a sound, the audio discriminator energizes an on-board output relay, which can be wired to trigger an alarm.
This audio discriminator does not activate by noise such as siren, firecracker, etc.
 - AI Impulse discriminator(GBS-5M)
The GBS-5M is an impulse discriminator, sensitive to vibration above 0.6KHz.
When activated by impulse or vibration, the impulse discriminator energized an on-board output signal, which can be wired to trigger an alarm.
-

product Central Station

Receiver(Decoder)



MCR-8000

AI Accepts Ademco High Speed, Contact ID, and several private protocols.

AI 19 inch rack type model.

AI Status LED's (Line, Ring, TX, RX, Data) are included in the Sub-card.

AI Status LCD (message display from 256 receiving buffer) is in the Main-card.

Control Panel



ICP-810

AI Reports the alarming messages promptly via PSTN when the sensor is triggered.

AI Automatic door function by RF-ID cards or Password.

AI The keypad can be separately installed both inside and outside of the door.

AI Programmable 20 key sets make you convenient to enter the data.

AI Voice Announcement for each performed commands.

AI LED displays the arming status and zone status, even the detected results.

AI RF-ID code reader for Temic and EM cards.



KP-810

KEY PAD FOR PANEL CONTROL

AI Voice Announcement for each performed commands.

AI RF-ID code reader for Temic and EM cards.

AI Attractive design.

For more information please contact us www.master-sec.gr