



# International Impex Trade Ltd.




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## Price List of detectors

**Magnetic Contact, PIR Motion Sensor, Smoke Detector, Gas Detector and other accessories.**

Description	Model	Unit Price	Specification
 <p>Built-in Antenna door sensor with battery</p>	IIT-WWMC	\$3.3	<p>The door sensor with DIP switch, it's more easy to setup and program to work with alarm panel.( No need jumpers)</p> <p><b>Technical Parameter</b>            With 2262 encode IC, 433MHZ, 4.7M            Distance: indoor≥30m, outdoor≥100m (with no obstacle)            Battery: 12V 23A. capacity 50MA, with 6 month lifetime (trigger 10 times each day)            Working current: standby≤16uA, triggered≤19uA            Working temperature: -10°C~+60°C            Size: emitter 66MM×35MM×14MM, magnetic stripe 66MM×14MM×14MM            Color: creamy-white</p>
 <p>Wireless Door/Window Magnetic Contact+standby battery</p>	IIT-WMC	\$2.4	<p>Power Requirements:DC=12V-8.4V(23A DC=12V battery inside)            Current Consumption:less than 20uA;            less than 15mA while transmitting            Transmit Frequency:315±0.2Mhz/433±0.2Mhz            Transmit Duration:less than 1s            Transmit Distance from host:more than 80m(no obstacle)            Installation:less than 15mm between part A and part B            Coding Type:Fixed Code            Dimension(LWH):71X36X15mm            Operating Temp:-10°C~+40°C            Humidity:less than 90%            Shell Colour:White</p>
 <p>Wired door/window Magnetic Contact Sensor</p>	IIT-YWMC	\$1.1	<p>Technical Parameter:            Transmission mode: wired For door/window protection            Magnet clutch distance: less than 20mm</p>



High-Power Wireless Door/Window Magnetic Contact+standby battery

IIT-GWMC

\$3.4

Power Requirements:DC=12V-8.4V(23A DC=12V battery inside)  
Current Consumption:less than 20uA;  
less than 15mA while transmitting  
Transmit Frequency:315±0.2Mhz/433±0.2Mhz  
Transmit Duration:less than 1s  
Transmit Distance from host:more than 300M(no obstacle)  
Installation:less than 15mm between part A and part B  
Coding Type:Fixed Code  
Dimension(LWH):71X36X15mm  
Operating Temp:-10°C~+40°C  
Humidity:less than 90%



Wireless Magnetometer Roller Shutters

IIT-WJMC

\$5.3

Power Requirements : DC=12V-8.4V(23A DC=12V battery inside)  
Current Consumption: less than 20uA;  
less than 15mA while transmitting  
Transmit Frequency:315±0.2Mhz/433±0.2Mhz  
Transmit Duration:less than 1s  
Transmit Distance from host :more than 80m(no obstacle)  
Installation:less than 15mm between part A and part B  
Coding Type:Fixed Code  
Dimension(LWH):71X36X15mm  
Operating Temp:-10°C~+40°C  
Humidity:less than 90%



Wired Magnetometer Roller Shutters+wire

IIT-YJMC

\$4.1

Power Requirements : DC=12V-8.4V(23A DC=12V battery inside)  
Current Consumption: less than 20uA;  
less than 15mA while transmitting  
Transmit Frequency:315±0.2Mhz/433±0.2Mhz  
Transmit Duration:less than 1s  
Transmit Distance from host :more than 80M(no obstacle)  
Installation:less than 15mm between part A and part B  
Transmit Way :through line  
Coding Type:Fixed Code  
Dimension(LWH):71X36X15mm  
Operating Temp:-10°C~+40°C  
Humidity:less than 90%



Built-in antenna wireless PIR detector with battery

IIT-WWHW

6.5\$

Working voltage: DC9V  
Static currentL 35uA  
Alarm current: 15mA  
Battery life: 6-12months  
Operation temperature :-10°C~+50°C  
Detection distance: 12 m  
Detection angle: 110 degree  
Transmitting frequency: 433/315mhz



Wireless PIR sensor with standby battery

IIT-WHW

\$5.9

Power Requirements:DC9V  
Power Requirements:7mA~8mA (While sending)  
Power Requirements:45uA(While monitor)  
Operating Frequency:315±0.2Mhz/433±0.2Mhz  
The largest coverage:12\*12m  
Visual Angle:110°  
Bracket Adjustable Angle:-45° to +45°(Horizontal line)  
Bracket Adjustable Angle:-15° to +45°(Vertical line)  
Response Time:6s  
Coding Type:Fixed Code  
Dimension(LWH):110X65X48mm  
Lifespan of battery:It can be used half year if triger 20 times everyday  
Operating Temp:-10°C~+50°C



Wireless PIR Sensor with Adapter and rechargeable battery

IIT-YWHW

\$9.5

Working voltage: 220V configured with 9V rechargeable battery  
Installation height: 2M  
Detection distance: 12M  
Detection angle: 110 degrees  
working frequency: 433mhz or 315 mhz  
Transmitting distance: 100 Meters in the open area  
Size: 107\*59\*45mm



Wireless Curtain PIR Motion sensor

IIT-WML15

\$7.0

Operating Voltage: DC9-24V  
Static Current: ≤25uA  
Alarm Current: ≤10mA  
Radio Frequency: 433MHz or 315MHz  
Radio Distance: 200m in open area  
Detecting Angle: 15 degree  
Working Environment: -10°C~+50°C( ≤95%RH(no congelation)  
Dimension: 110\*69.5\*40mm  
Installation: wall mounted



Wireless Curtain PIR Sensor without Adapter+standby battery

IIT-WML

\$5.7

Power Requirements : DC9V  
Power Requirements: 7mA~8mA (While sending)  
Power Requirements:45uA(While monitor)  
Operating Frequency:315±0.2Mhz/433±0.2Mhz  
Visual Angle:110°  
Bracket Adjustable Angle:15°(Horizontal line)  
Bracket Adjustable Angle:-15° to +45°(Vertical line)  
Detecting Rxrange:8m to 12m  
Coding Type:Fixed Code  
Dimension(LWH):110X65X48mm  
Lifespan of battery:it can use about half year if send 20 times everyday  
Operating Temp:-10°C~+50°C



Wireless Curtain PIR Sensor with Adapter and rechargeable battery

IIT-YWML

\$9.5

Power Requirements : DC12V  
Power Requirements: 7mA~8mA (While sending)  
Power Requirements:45uA(While monitor)  
Operating Frequency:315±0.2Mhz/433±0.2Mhz  
Visual Angle:110°  
Bracket Adjustable Angle:15°(Horizontal line)  
Bracket Adjustable Angle:-15° to +45°(Vertical line)  
Detecting Rxrange:8m to 12m  
Coding Type:Fixed Code  
Dimension(LWH):110X65X48mm  
Lifespan of battery:it can use about half year if send 20 times everyday  
Operating Temp:-10°C~+50°C



Wired PIR Sensor without Adapter+Wire alarm host supply electricity

IIT-YHW

\$5.0

Power Requirements:DC9-16V  
Working current: 20mA  
Detection range: 11M  
Installation height:2-2.7M (adjustable)  
Tamper switch: Normal closed  
Alarm output: Normal closed  
Weight: 80g  
Size: 66\*93\*52mm  
Usage: indoor



High-power Wireless PIR Sensor with adapter and dry battery inside

IIT-GWHW

\$17.7

Power Requirements : DC9V to 12V  
Power Requirements: 7mA~8mA (While sending)  
Power Requirements:45uA(While monitor)  
Operating Frequency:315±0.2Mhz/433±0.2Mhz  
Capacity of anti-interference (electromagnetism);If it is 1000Mhz,more than 30V/m  
The largest coverage:2\*8m  
Visual Angle:60°  
Response Time:6s  
Coding Type:fixed Code  
Lifespan of battery:it can use about half year if send 20 times everyday  
Operating Temp:-40°C~+80°C



Pet-immune PIR sensor with battery

IIT-FWHW

\$7.2

The product is wireless intelligent pet-immunity detector with high stability. It has adopted advanced technology in signal processing, provided superhigh detection ability, function of automatically identify valve control and pulse count. The detector will detect movement of human automatically when intruder pass through the detected area, and it will send out alarm signal to alarm host if there is movement. The product is suitable for the safety of residential house, villas, factories, markets, warehouses, office building etc.



Wireless Pet immunity  
Microwave PIR detector with  
battery

IIT-FCHW

\$17.7

- Pet Immunity Microwave PIR Detector
- 1. Wall Mounted
- 2. Infrared + Microwave (doppler effect & spectral analysis) + MCU Detection
- 3. Pet Immunity up to **20kg**
- 4. Intelligent Alarm Threshold Adjustment Technology
- 5. Anti-False Alarm Efficiently
- 6. Double Temperature Compensation
- 7. Pulse Count Adjustment
- 8. Alarm Indicator ON or OFF, Better Concelment
- 9. Anti RFI, Anti White Light Interference



Wireless 360° Ceiling PIR Sensor  
**+standby battery**

IIT-XDHW

\$7.5

Power Requirements : DC12V  
 Power Requirements: 8~12mA (While sending)  
 Power Requirements:15uA(While monitor)  
 Operating Frequency:315±0.2Mhz/433±0.2Mhz  
 Output type:normally closing  
 The largest coverage:(W)5m,(H)4.5m  
 Response Time:6s to 3min  
 Coding Type:Fixed Code  
 Lifespan of battery:it can use about half year if send 20 times everyday  
 Operating Temp:-10°C~+50°C  
 Shell Colour :White



Intercom(For talkback to the  
mainframe), alarm host supply  
electricity

IIT-DJQ

\$4.3

Power Requirements : 12VDC  
 Current Consumption: less than 10uA in idle mode;  
 10 to 30mA while alarm  
 Transmit Frequency:315±0.2Mhz/433±0.2Mhz  
 Intensity of buzzer'volume:40decibel to 80 decibel  
 Humidity:10% to 90%  
**Can use for G10, G1, G50, G11 GSM alarm main unit**



Wireless Shock Sensor+standby  
battery

IIT-WZD

\$5.1

Power Requirements:12VDC  
 Power Requirements: 8~12mA (While sending)  
 Power Requirements:0.2uA(While monitor)  
 Operating Frequency:315±0.2Mhz/433±0.2Mhz  
 Transmit distance:300m (no obtacle)  
 Coding Type:Fixed Code  
 Dimension(LWH):71X36X15mm  
 Operating Temp:-10°C~+50°C  
 Shell Colour :White



Wireless Glass Breaking Detector with Adapter

IIT-BLPS

\$9.1

Power Requirements: DC12V  
 Power Requirements: 20mA (While sending)  
 Power Requirements:0.2uA(While monitor)  
 Operating Frequency:315±0.2Mhz/433±0.2Mhz  
 Coding Type:Fixed Code  
 Dimension(LWH):90X67X25mm  
 Operating Temp:-10°C~+50°C  
 Shell Colour :White



Wireless Smoke sensor 2262

IIT-WXYG

\$9.1

Operating voltage: 9V battery  
 Alarm output: sound and flash alarm; wireless signal Can be connected to alarm system  
 Sound level: ≥85dB/3 meters ,Sensitivity:2.06%/ft  
 sending frequency:433M or 315MHZ  
 Test Button, Hush Button,Auto reset  
 MCU adopted;Anti-light, mothproof;Strong adaptability for circumstance;  
 Dimension: Φ128\*38mm



Wireless Smoke Detector+standby battery

IIT-WYG

\$8.0

Power Requirements : 12VDC  
 Current Consumption: less than 10uA in idle mode;  
 10 to 30mA while alarm  
 Transmit Frequency:315±0.2Mhz/433±0.2Mhz  
 Sensitivity of Smoke:accord with UL NO.217 standard  
 Coding Type:Fixed Code  
 Intensity of buzzer'volume:85 decibel 10 foots  
 Humidity:10% to 90%



Wired Smoke Detector+Wire+standby battery

IIT-YYG

\$7.4

Power Requirements : 12VDC  
 Current Consumption: less than 10uA in idle mode;  
 10 to 30mA while alarm  
 Transmit Frequency:315±0.2Mhz/433±0.2Mhz  
 Sensitivity of Smoke:accord with UL NO.217 standard  
 Transmtting Way :through line  
 Coding Type:Fixed Code  
 Intensity of buzzer'volume:85 decibel 10 foots  
 Humidity:10% to 90%



Wireless Gas Detector

IIT-WRQ

\$8.6

Power Requirements:9~15VDC  
 Power Requirements:10~ 20mA  
 Operating Frequency:315±0.2Mhz/433±0.2Mhz  
 Kind of gas:coal gas,natural gas and pettroleum gas  
 Alarm density: 0.1% to 0.5%(coal gas ,petroleum gas)  
 0.1% to 0.3%(natural gas )  
 0.1% to 0.5%(liquefied petroleum gas)  
 Coding Type:Fixed Code  
 Dimension(LWH):80X75X29mm  
 Operating Temp:-10℃~+50℃  
 Humidity:less than 97%  
 Shell Colour:White



Wired Gas Detector +Wire+adapter

IIT-YRQ

\$8.0

Power Requirements:9~15VDC  
 Power Requirements:10~ 20mA  
 Operating Frequency:315±0.2Mhz/433±0.2Mhz  
 Kind of gas:coal gas,natural gas and pettroleum gas  
 Alarm density:0.1% to 0.5%(coal gas ,petroleum gas)  
 0.1% to 0.3%(natural gas )  
 0.1% to 0.5%(liquefied petroleum gas)  
 Transmit Way:through line  
 Coding Type:Fixed Code  
 Dimension(LWH):80X75X29mm  
 Operating Temp:-10℃~+50℃  
 Shell Colour:White



Wired heat sensor with LCD display

IIT-YWG

\$24.6

MCU Processing  
 Auto reset/power-off reset for optional  
 NTC thermal sensor  
 4 Digits temperature LED display  
 Can set maximum or minimum alarm temperature Simultaneously  
 Real ambient temperature correctable  
 Relay alarm output  
 Relay alarm delay time settable(0-255s)  
 Technical parameter:  
 Operating voltage: DC9-24V or DC 24V-48V  
 Alarm temperature: -10℃~+100℃ (can be set manually)  
 Alarm output: Relay output, contact capacity AC250V 3A  
 Working environment:-10℃+50℃ Humidity ≤95% RH Dimension:  
 118.5L\*82W\*43H mm





4-key black remote controllers

IIT-BYKQ4

\$3.4

Technical Parameter:  
 Power supply: DC12V~8.4V (built-in A23DC=12V dry battery)  
 Trasmitting current: 12≤15mA  
 Transmitting frequency: 315MHZ/433mhz for optional  
 Transmitting time: ≤1s  
 Transmitting distance: barrier free distance ≥80M  
 Working temperature:-10 to +40℃  
 Relative humidity: ≤90%  
 Working with model G1, G12,G10,G11,G20,G50B, G-3,3GX2,X2,X1

 <p>Remote Controller with <b>standby battery</b></p>	IIT-YKQ4	\$2.5	<p>Power Requirements : DC12V  Current Consumption: less than 13mA communication  Transmit Frequency:315±0.2Mhz/433±0.2Mhz  Transmit Duration:less than 1s  Operating distance from central controller:less than 80m (noobstacle)  Humidity:less than 90%  Coding Type:Fixed Code  Dimension(LWH):50X40X12mm  Operational Temp:-10°C~+40°C  Can work with alarm panel G50B,G20</p>
 <p>Remote Controller</p>	IIT-YKQ3	\$2.1	<p>Power Requirements : DC12V  Current Consumption: less than 13mA communication  Transmit Frequency:315±0.2Mhz/433±0.2Mhz  Transmit Duration:less than 1s  Operating distance from central controller:less than 80m (obstacle)  Humidity:less than 90%  Coding Type:Fixed Code  Dimension(LWH):50X40X12mm  Operational Temp:-10°C~+40°C  Can work with alarm panel G1,G12,G10, G11, G-3</p>
 <p>Wireless strobe siren with backup battery+rechargeable battery</p>	IIT-SJH	\$13.9	<p>IIT-SJH is available to work with smart home alarm system G1. It has on/off power switch, and rechargeable standby battery. It will flash when alarming and make a sharp sounds to alert the neighbor for help. Technical Parameter  Power requirement:DC12V/1A  Backup battery:200mAh(standby time:6.5hours)  Standby current:32mAh; maximum working current:200mAh to 300mAh  Power consumption: ≅ 3.5W  Volume: ≅ 110 db  Working Temperature: -25~+50°C  Working Humidity: ≅ 95%(no condensation)  Receiver: PT2262 chip(4.7ohm resistance)and EV1527chip(300K resistance)  Encode method between sensor and siren :learning-memory(maximum learning 18 PCS sensors )  wireless frequency:433Mhz/315 Mhz for optional  wireless receiving distance: ≅ 30M  Built-in 4 different alerting sounds: alarm; fire alarm;ambulance voice,doorbell. (Choosing sounds by changing the data coding of the transmitter chip).</p>





IIT-SGJH

\$3.7

Power Requirements :12VDC  
Current Consumption:20mA (High-low sound)  
Transmit Way:through line  
Humidity:less than 90%  
Intensity of buzzer'volume:110 decibel at 12VDC  
Operational Temp:-10°C~+40°C

Wired strobe Siren for indoor use Alarm host supply electricity



IIT-HDSDJH

\$24.6

With backup battery and adapter, strobe, outdoor use, DC12V

Wireless Strobe siren with backup battery and adapter



IIT-HDSDJH-Y

\$21.4

Working voltage: DC12V  
Volume:> 100dB  
Receiver sensitivity:> -103dBm  
Working temperature: -10°C~+70°C

Wired strobe siren for outdoor with adapter



IIT-JH

\$2.4

Power supply: DC=12V  
Volume: More than 110DB

Wired siren



IIT-626JH

\$4.5

Power Requirements :12VDC  
Current Consumption:320mA (High-low sound)  
Transmit Way:through line  
Humidity:less than 90%  
Intensity of buzzer'volume:110 decibel at 12VDC, 1FT  
Dimension(LWH):85X37X16mm  
Operational Temp:-10°C~+40°C

Wired 626 Siren alarm host  
supply electricity



IIT-WXJH

\$12.4

Power Requirements :12VDC  
Current Consumption:40mA (High-low sound)  
Transmit Way:wireless  
Humidity:less than 90%  
Intensity of buzzer'volume:110 decibel at 12VDC, 1FT  
Dimension(LWH):85X37X16mm  
Operational Temp:-10°C~+40°C

Wireless Siren for indoor use



IIT-  
YXSWHW

\$32.1

Main features please view our user manual  
(Alarm host supply electricity)

Waterproof PIR Sensor



Wireless Outdoor Motion Detector With Solar Power

IIT-WSWHW

\$61.0

Power supply: 3\*1.2V AAA Ni-MH Chargeable battery  
 Current: Static ---300uA Alarm ---30mA  
 Warm up period: 40s  
 Install high: 1.5m.-2.4m  
 Alarm time: 2s  
 Anti RFI/EMI: 0.1-500MHz/3V/m  
 Anti-white light: >100000LUX  
 Low battery alarm: 3.3V  
 Temp compensation: intelligent digital compensation  
 Temperature: -10°C/+55°C  
 Humidity(RH): 95%  
 Sensitivity: 8 grades adjustable  
 Detect speed: 0.2m/s to 3.5m/s  
 Radio emission: ≥200m (Open space)  
 Frequency: 315/433MHz  
 Encoding: PT2262  
 Dimensions: 160mm\*65mm\*50.5mm  
 Coverage: 12m\*12m 110° (Standard Lens)  
           35m\*6m 10° (Long Range Lens)  
           12m\*3m 12° (Curtain Lens)  
           12m\*12m 110° (Pet Lens)



Water leakage detector with adapter

IIT-LSTCQ

\$21.4

Main features please view our user manual



Wireless repeater

IIT-ZJQ

\$21.4

Main function: expand the transmitting distance from alarm panel to sensors  
 Power voltage: DC=12V  
 Accessibility distance: No barriers distance ≥300m  
 Static current ≤10mA  
 Forwarding current: ≤200mA  
 Working frequency: 315MHz / 433.92MHz  
 Modulation mode: ASK  
 Receiving sensitive: -103dBm  
 Transmitting power: 600mW



3 Meter GSM signal antenna

IIT-TX

\$2.4

3M antenna for getting better GSM signal, 3 meters



Wireless Keyboard

IIT-YQP12

\$3.7

Power Requirements : DC12V  
Current Consumption: less than 15mA communication  
Transmit Frequency:315±0.2Mhz/433±0.2Mhz  
Transmit Duration:less than 1s  
Operating distance from central controller:less than 80m (no obstacle)  
Humidity:less than 90%  
Coding Type:Fixed Code  
Dimension(LWH):65X48X12mm  
Operational Temp:-10°C~+40°C



Wireless control keypad with adapter+batteries

IIT-101

\$16.9

1- The wireless control keypad is specially designed for arm/disarm the alarm host with password authentication, which can be installed at the gates.  
2- Wireless transmitting: 433MHZ/315MHZ for optional, Transmitting distance: over 200 meters ( in the open area)  
3-It adopts DIP switch encode mode, very easy to encode with the alarm host. EV1527 learning encode mode for option (the alarm host with learning code)  
4- With 2 passwords.  
9-Size: 117mm x 117mm x 21mm  
10. Configuration: Wireless control keypad x 1  
12V/1A power adapter x 1  
**Working with model G1, G12,G10,G11,G20,G50B,G-3**



High-power Emergency Button use standby battery

IIT-GJA

\$3.4

Power Requirements : DC12V  
Current Consumption: less than 15mA communication  
Transmit Frequency:315±0.2Mhz/433±0.2Mhz  
Transmit Duration:less than 1s  
Operating distance from central controller:less than 300m (no obstacle)  
Humidity:less than 90%  
Coding Type:Fixed Code  
Dimension(LWH):85X37X16mm  
Operational Temp:-10°C~+40°C



Wired vibration detector

IIT-YZDA

\$4.3

Feature:

- \* Vibration: Adjustable.
- \* Color: White
- \* Dimension: 50(L) x 20(W) x 20(H)mm
- \* Weight: 20g



Wired vibration sensor

IIT-YZDB

\$4.3

Can work with vibration analyzer, the sensitivity is adjustable

Working voltage: DC12V

Output: NO/NC for optional Maximum operating voltage for the point of contact:60VDC

Maximum current for the point of contact:20mA Minimum current for the point of contact: 10mA

Sensitivity adjustable:High,middle, low



Air pressure sensor for vehicle security

IIT-102

\$10.2

The IIT-102 is working with GSM alarm panel

It's used for the car security,which according different air pressure in the car and outside to trigger the sensors, and then send alarm signal to the alarm panel for informing householder.

**Technical parameter.**

Working voltage: DC9V

Working frequency:433MHz

Standby current: 0mA

Working voltage:70mA

Enclosed mode: fixed code (PT2262 chip)

Transmitting distance: >2000m(no obstruction )

transmitting speed: <10Kbps

Working temperature:-10°C to +70°C

Size:127×41×20mm



12v 1A Power Adapter

IIT-DY1

\$3.0

Technical Parameter:  
Input: AC100-240V 50/60Hz  
Output:DC12V 1A



12V2A Power Adapter

IIT-DY2

\$4.8

Technical support:  
Input: AC100-240V 50-60Hz  
Output:DC12v 2A