Add-ons

These are additional stand alone devices.

All these devices can work together with the All-In-Sensor and as STAND ALONE device. You can use any sensor, any switch and any siren directly with your smartphone in a range of up to 120 ft (40 m) in buildings or 500 ft (150 m) free line. On long range you can use any device worldwide with our DST-Connector.

If you like to order a device from this ADD On list, you can add it at "check out" to your shopping cart. We will clear all details with you before delivery is sent out.

EXPAND FUNCTIONALITY WITH OUR ADD-ONS



CONNECTOR

SIGNAL TRANSMITTER FOR DIRECT AND SECURED CONNECTION TO REMOTE SMARTPHONES

SPECIAL KICKSTARTER PRICE

MSRP \$198 \$139



ALI-IN-SFNSOR

ADD ADDITIONAL SENSORS TO ANY SPACE FOR EXPANDED FUNCTIONALITY AND RANGE

SPECIAL KICKSTARTER PRICE

MSRP \$198 \$139



POWER PLUG

SWITCH ANY ELECTRIC DEVICE MANUALLY OR AUTOMATICALLY VIA THE ALL-IN-SENSOR

SPECIAL KICKSTARTER PRICE

-MSRP \$98- \$50



SUBSONIC SENSOR

SECURES COMPLETE APARTMENTS UP TO 120 M² (1300 FT²) WITH ONE SINGLE SENSOR

SPECIAL KICKSTARTER PRICE

MSRP \$198 \$139



ALARM SPEAKER

WIRELESS CLEAR TEXT ALARM SPEAKER FOR INDOOR FROM TE CARD CAN ANY SOUND AND TEXT BE PLAYED

SPECIAL KICKSTARTER PRICE

1311 377

\$69



INDOOR SIREN

EXTREMELY LOUD 110 DBA WIRELESS SIREN

SPECIAL KICKSTARTER PRICE

MSRP \$99 C.4

\$69



OUTDOOR SIREN

WIRELESS SIREN WITH SLEEK MODERN DESIGN

SPECIAL KICKSTARTER PRICE

MSRP \$149 CC

599



INDOOR CAMERA

SECURED WIRELESS VIDEO CAMERA, NO STRANGER CAN SEE INTO YOUR LIVING SPACE BY CAMERA SPECIAL KICKSTARTER PRICE

MSRP \$99

\$69



REMOTE CONTROL

REMOTE CONTROLLER FOR ARM / DISARM CENTER

SPECIAL KICKSTARTER PRICE

MSRP \$69 C /

\$49



DUAL SENSOR MOTION DETECTOR

DUAL PIR MOTION SENSOR WITH HIGH FALSE ALARM PROTECTION AND UP TO 2 YEARS BATTERY LIFE

SPECIAL KICKSTARTER PRICE

- MSRP \$69

\$49



MAGNET DOOR/WINDOW SENSOR

MINI SIZE WIRELESS DOOR WINDOW MAGNET SENSOR WITH BATTERY LIFE UP TO 3 YEARS SPECIAL KICKSTARTER PRICE

MSRP \$69

\$49



WATER SENSOR

STAND ALONE WIRELESS WATER LEAKAGE SENSOR BATTERY LIFE UP TO 15 YEARS SPECIAL KICKSTARTER PRICE

MSRP \$69

\$49



GAS SENSOR

STAND ALONE WIRELESS GAS SENSOR FOR ALL COMMON GAS TYPES, 5V NETWORK POWER

SPECIAL KICKSTARTER PRICE

MSRP \$69

\$49



CO2 GAS, SMOKE, HEAT SENSOR

WIRELESS SENSORS FOR MONOXIDE GAS, SMOKE AND HEAT ABOVE $50^{\circ}\text{C}/\ 120^{\circ}\text{F};$ Battery life up to 2 years

SPECIAL KICKSTARTER PRICE

MSRP \$69

\$49



SMOKE & HEAT SENSOR

WIRELESS SENSOR FOR SMOKE AND HEAT ABOVE 50°C/ 120°F; BATTERY LIFE 5 YEARS

SPECIAL KICKSTARTER PRICE

MSRP \$69

\$49



IR LIGHT BEAM

STAND ALONE WIRELESS INDOOR/OUTDOOR INFRARED BEAM UP TO 20 M SPACE BETWEEN UNIT FOR SURVEILLANCE AND CONTROL

SPECIAL KICKSTARTER PRICE

MSRP \$69

\$49



DSP OUTDOOR PIR SENSOR

WIRELESS DUAL SENSOR MOTION DETECTOR SENSOR RANGE UP TO 120 DEGREE ANGLE AND 10M/30FT BATTERY LIFE UP TO 2 YEARS SPECIAL KICKSTARTER PRICE

MSRP \$99

\$69



REPEATER

SMALL SIZE REPEATER DOUBLES THE RANGE OF ALL STAND ALONE SENSORS IN THIS AREA

SPECIAL KICKSTARTER PRICE

MSRP \$49

\$29

Instruction for adding add-ons to your pledge:

- 1) For example back the 2 All-In-Sensors + 1 Connector for \$274
- 2) Add the product you want and complete the process

An add on can also be added later at any time.

Reorders are also possible at any time after delivery.



Connector

The DST connector is used to forward signals via the cellular network to the user's remote smartphone. All radio signals from the DST sensors and switches are sent via the connector to the owner's smartphone within a few seconds without having to go through the Internet. Since no router or WiFi network is required, the connector can be used anywhere in its weatherproof housing. Inside or outside buildings, in warehouses, weekend -houses, vehicles, mobile homes, etc. There are no limits to the area of application. Only a power source for a 5V power supply is required, the power supply and 10 ft long USB cable are included.

A world data SIM card is already included in the connector, this has a data volume for operation of 2 or optionally 5 years, no registration, no top-up and no contractual commitment are required, there are no monthly costs. The connector is ready for use when you receive it, just switch it on and it will automatically connect to the DST devices. All you have to do is enter your email address and the ID number of the connector on your smartphone, and your system is ready for use.

No matter where you are with your smartphone. The special data SIM card always logs into the strongest local cellular network and the connection works in every frequency band, regardless of whether it is 2G to 4G / LTE. The data is transmitted directly from the sensor to the local connector, which forwards the signals via a 4-fold secure connection directly to your smartphone, with end-to-end encryption. This way you don't give hackers a chance. The connection is made in a 2-way system, you can receive the signals on your smartphone and send commands from the smartphone to the sensors and switches and sirens.

As an alternative to the connection via cellular network, the connector can also be connected to the local WiFi network, e.g. if a large number of sensors are to send their signals to the user very frequently.

The DST Connector is the modern on-site solution, it manages up to 99 sensors, switches, sirens, etc.

Gone are the days of struggling through operating instructions for hours to get an intelligent system up and running. Gone are the days when a SIM card first had to be obtained, activated, recharged and constantly checked to see whether it was still active. You can use the 6 " touch display to carry out all operations and settings comfortably and without any specialist knowledge.

According to our motto: we finally make smart future technology easy and safe.



Power Plug

Switch any electric device you want. You can activate the power plug as long as you want directly, from remote by smartphone, or automatically from the All-In-Sensor in case of an event.

You can create your own smart scene with up to 5 different sensors, which shall work together to switch the power plug.



Subsonic Sensor AURA

The Subsonic sensor is a new kind of sensor for the protection of appartments and houses and all other closed rooms. It is also used in vehicles like cars, motor homes, trucks and container.

The sensor analyses with his software the the surrounding air volume, different rooms up to 1000 sqft can be monitored.

In the moment, when door or window is opened, the air volume change and the sensor can detect this changing and will trigger alarm. There are several advantages for this sensor:

- you need only 1 AURA sensor to secure an area up to 1000 sqft
- All sensors and doors are surveilled, even on 2 floors
- you can move freely in the appartment during the sensor is armed
- the sensitivity can be stepless adjusted to match different situations of your property.
- You can connect up to 10 external radio sensors to the AURA sensor, such as gas, water, heat ...

AURA can work up to 3 weeks by internal rechargeable battery, can work with a common powerbank up to 6 months and can be connected to netpower.

No additional sensors or wireing is needed. Just switch AURA on, adjust the sensitivity to match your surrounding and arm it by remote controller. That's all. Your whole appartment / house, vehigle is protected.

The alarm signal is sent directly on your local smartphone, or by connector via encrypted mobile net to your remote smartphone

The hand size AURA sensor is the easiest solution to protect your property at any place.

Without installation work, maintenance and without montly costs.



Alarm Speaker

The alarm loudspeaker is the modern version of the traditional alarm sirens. The loudspeaker has a volume of approx. 80 dBA and can therefore be heard very well throughout the house. A siren sound is stored on the supplied micro SD card, which is played in the event of an alarm. The length of the sound can be adjusted using a smartphone app.

You can also switch the alarm loudspeaker on and off manually at any time using your smartphone, so you have complete control over what is going on in the house.

The sound or the plain text announcement can be changed as required, simply save the desired sound on the micro SD card. This can come from your own sound or from our download center. The alarm loudspeaker works with 5V from the supplied power supply unit, an emergency battery is built in, which bridges a power failure for 24 hours.

The radio range in the building is up to 50m / 150 ft. At the same time, each alarm loudspeaker works as a full-fledged repeater and thus forwards all signals from other sensors, sirens, switches and alarm loudspeakers.



Indoor Siren

The wireless indoor siren is an extremely loud siren for indoor use.

The sound pressure is approx. 110 dbA, nobody can stay in the room without hearing protection. The length of the siren sound can be adjusted using the smartphone app. You can also switch the siren on and off manually at any time using a smartphone. False alarms annoying the neighbors are a thing of the past.

The siren works with 5V from the included power supply, an emergency battery is built in, which bridges a power failure for 24 hours. The radio range in the building is up to 50m/150 ft. At the same time, the siren works as a full-fledged repeater and forwards all signals from other sensors, sirens, switches and alarm loudspeakers.



Outdoor Siren

The wireless outdoor siren FAS-100 is a loud siren for outdoor use.

The sound pressure is approx. 100 dbA and can be heard well within a radius of approx. 100m. The length of the siren sound can be adjusted using a smartphone app. You can also switch the FAS-100 on and off manually at any time using a smartphone. False alarms that annoy the neighbors are a thing of the past.

The FAS-100 works with 12V from the supplied radio receiver, this is a small housing in which the radio receiver and the emergency power battery are installed. The radio receiver is supplied from the supplied 5V power supply, the emergency power battery bridges a power failure for 24 hours. The power supply between the radio receiver in the building and the outdoor siren is provided by a 10 m long, special flat ribbon cable, which can easily be laid outside through any window opening without damaging the cable or window.

The advantage of the receiver installed in the building is the significantly better radio connection compared to sirens that have their radio receiver built in the siren housing outdoor. The radio range in the building is up to 50m/150 ft. At the same time, the radio receiver of the FAS-100 works as a full-fledged repeater and forwards all signals from other sensors, sirens, switches and alarm loudspeakers.

The dimensions of the outdoor sirens are 10 x 7 x 4 inch (LxWxH)



Indoor Camera

This indoor camera enables data and hacker-protected surveillance of an entire room by means of Super wide angle lens. A new protection technology means that you no longer have to worry that unauthorized persons will intrude on your video camera unnoticed and secretly observe you in your own home. The camera is only activated if the owner consciously starts it via the smartphone command via the DST app.

When the camera is active, the active connection is indicated on the front by means of a blue LED ring.

In this way, the owner can be sure that no one else has access to the camera.

The recording is made on a protected SD card in the camera and can be loaded onto a smartphone or PC if necessary. The integrated infrared night vision lighting enables a clear picture even in the dark with up to 10 m / 30 ft. The video transmission takes place in the local WiFi network, the control of the camera takes place via the protected DST radio switch.



Remote Control

This remote controller is developed to work directly with the app on your Android smartphone (iPhone app is in development) and with the connector.

You can use this RC up to 40m (120 ft.) distance and can arm, disarm and trigger emergency alarm.

The button battery works up to 3 years and can be replaced (CR2025).



Dual Sensor Motion Detector

Motion detectors are the most widely used sensors, but they are also responsible for most of the false alarms. The reason is that usually only 1 PIR (passive infrared sensor) is installed.

In order to significantly increase the security against false alarms, 2 independently working PIR sensors, special analysis software and pet immune protection are built into this dual sensor. An alarm is only triggered if both PIR sensors detect a moving heat source (person) at the same time. Pets up to 15 kg are ignored.

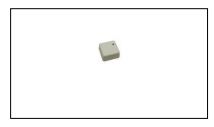
The sensitivity of the PIR sensors is automatically adapted to the ambient temperature, which ensures constant monitoring stability.

The intelligent software saves battery power by initially switching to idle status after a signaled movement until no further movement is detected for 1 minute.

This ensures that the motion detector does not constantly send signals with every movement and that the battery life is significantly increased.

The dual motion detector works with 2 x AA batteries, it has an inconspicuous size of only 11 x 5.7 x 4.2 cm / 4.4 x 2,3 x 1,7 inch and is supplied with a ball joint holder and a magnetic pad holder. The battery life is approx. 12-15 months with an average signal frequency.

The dual sensor motion detector will send his wireless signal up to 40m (120 ft) distance directly on your Andorid smartphone (iphone app is in development) and the DST- connector.



Magnet Door / Window Sensor

This magnet door and window sensor is probably the smallest sized sensor in the world.

His size is only $3.5 \times 3.5 \times 2$ cm ($1.4 \times 1.4 \times 0.8$ inch) The magnet sensor will send a wireless information if door / window is opened or closed, the signal is sent up to 40m (120 ft) distance directly on your Andorid smartphone (iphone app is in development) and the DST- connector.

The button battery (CR2430) works up to 3 years and can be replaced, the installation is done by special (removable) sticker on any flat surface.



Water Sensor

This water sensor is built by a wireless signal transmitter and a white, flexible 1 m cable with a water sensor at the end of cable.

The head of the water sensor is made by stainless steel with a size of 3,3 \times 2,0cm (1,3 \times 1,3 \times 0,8 inch), this allows to push the sensor below the most washing machines. The transmitter includes a 3, 7V AA battery which allow a working time of the water sensor up to 15 years.

The wireless signal will be send locally directly on your Andorid smartphone (iphone app is in development) with a range up to 40 m (120 ft) in buildings and for long distance alarm to the DST- connector.



Gas Sensor

This gas sensor is built by a wireless signal transmitter and a special gas sensor, which is able to detect the most common gas like propane, butane, natural gas. The power supply is by 5V net power from an USB power adapter. A backup battery can operate the gas sensor up to 12 hours, if net power is shut down.

The gas sensor is installed in a white-grey ABS plastic housing with a size of $8 \times 5 \times 3$ cm ($3.2 \times 2.0 \times 1.2$ inch) The wireless signal will be send locally directly on your Andorid smartphone (iphone app is in development) with a range up to 40 m (120 ft) in buildings and for long distance alarm to the DST- connector.



CO² Gas Smoke, Heat Sensor

This triple sensor is a new solution, it contains 3 important sensors and can send his wireless signal directly on your Andorid smartphone (iphone app is in development) and for long distance alarm to the DST- connector.

The 2 x AAA battery works up to 2 years and can be replaced, the installation can be done by included magnet pad at wall and ceiling, the triple sensor supervise an area of 50 m^2 (500 ft^2)



Smoke & Heat Sensor

This dual sensor contains 2 important sensors and can send his wireless signal directly on your Andorid smartphone (iphone app is in development) and for long distance alarm to the DST- connector.

The 1 x 9V battery works up to 5 years and can be replaced, the installation can be done by included magnet pad at ceiling, the double sensor supervise an area of 50 m^2 (500 ft^2).



IR Light Beam

An Infrared light beam is the best solution for outdoor surveillance. It is not depending on the surrounding temperature (PIR motion detectors depend on the air temperature, the wormer the air is, the lower is the difference between body heat and air, and this reduce the sensor range.) This IR beam includes 2 components, the IR light transmitter, which works with 2 x AAA battery up to 1 year, and the IR beam receiver, which works with 12V net power.

The IR receiver is normally installed near the house, this offers good wireless signal transfer from the radio module inside the IR beam receiver, and the net power source is easily available. The distance between IR beam transmitter (battery operated) and the IR beam receiver (net power operated) is up to 20 m, if a person pass the invisible IR beam, a wireless signal will be sent to your local smartphone or for long distance to the DST connector in the house.

The IR beam components are small, the size is only 10 x 3,8 x 3,5cm / 4 x 1,5 x 1,4 inch

The installation is very easy, soon when the invisible infrared light beam meets the receiver, a red LED will show the correct position of both components. The best mounting height is aboput 1,2 m (4 feet) over ground.



DSP Outdoor PIR Sensor

Motion detectors are the most widely used sensors, but they are also responsible for most of the false positives. The reason is that usually only 1 PIR (passive infrared sensor) is installed and use outdoors requires special shielding against sun rays (infrared heat rays).

In order to significantly increase the security against false alarms, 2 independently working PIR sensors, a special analysis software and a pet immune protection are built into this DSP sensor (dual sensor protection). An alarm is only triggered if both PIR sensors detect a moving heat source (person) at the same time. Pets up to 15 kg are ignored.

The sensitivity of the PIR sensors is automatically adapted to the ambient temperature, which means that constant monitoring stability is achieved. In addition, this DSP sensor is built into a weatherproof housing and can therefore be used outdoors. The two PIR sensors generate a beam-like sensor area, comparable to the function of a light barrier. These two sensor areas are mounted parallel to the floor at a height of 1.5 m, the sensors have a sensor range of 10-12 m.

The dual motion detector works with 2 x AA batteries, the weatherproof housing made of UV-resistant, black ABS plastic has an inconspicuous size of only 12 x 6 x 4 cm. The brackets on the housing are used for fastening.

The battery life is approx. 12-15 months with an average signal frequency.

The dual sensor motion detector will send its wireless signal up to 50m (150 ft) distance directly on your Andorid smartphone (iphone app is in development) and the DST connector.

The dual sensor motion detector is built in a waterproof hopusing for outdoor use, and has 2 tubes to avoid that sunlight or other infrared signal can hit the sensor. These 2 tubes produce a kind or Infrared beam, which detects human bodies in a height of 1-1,5m / 3-5ft over ground. It is the only battery operated outdoor motion sensor on market, which can send his radio signal directly to smartphone.



Repeater

This repeater in a thumb sized housing is plugged in a 5V net power adapter and will double the wireless range of all sensors (except AiS All-in-sensor, they use her own repeater and radio protocol) and switches and siren.

Please notice that all siren, alarm speaker and switches offer a repeater, you need this mini size repeater only if there is problems with wireless signals and you don't use one of the products with repeater.