



Wi-Fi/GSM
Touch Screen Alarm System



#### Touchscreen keypad

Easy to operate by using fixed landline. The system will notify you by auto - dailing the preset phone numbers when alarm occurs.

#### Quick Arming / Disarm Via RFID Tags

Quickly arm and disarm VedoS1 alarm by RFID Tag. You will be alerted who operating on the system.

#### Contact ID/SIA Protocol

The System is configured with Contact ID and SIA Protocol. It can connected with central station if you need a professional monitoring.



2G/3G Sim Card



Touchscreen



Immediate SMS Alerts for Low Battery



Added on up to 50pcs Sensors



24 Hours Protection



Remote Control Arming/Disarming



16 Hours Battery Back-up



Entry/ Exit Delay



FHSS Frequency
-Hopping
Spread Spectrum









#### SIM Card Required

Simply insert a regular SIM card with credit into Vedo S2, and remotely control the system with your fingertips via text messages or app commands. With intuitive interface, the app is also easy touse and could monitor multiple systems.

### Customizable Zone Names

Zone names can be customized accordingly. Locations can be easily recognized.

#### Real - Time Alerts

Vedo S2 stores up to five phone numbers. When the alarm system is triggered, you will get a call and message. You will also get system status messages for power outage, power back-upand low battery.



2G/3G Sim Card

ñ

Real security with

built-in 90 decibel siren



Immediate SMS Alerts for Low Battery



24 Hours

Protection







Added on up to 50pcs Sensors



Remote Control Arming/Disarming



16 Hours Battery



Entry/ Exit Delay



FHSS Frequency
-Hopping
Spread Spectrum





#### One Size Doesn't Fit All.

Vedo S3 meets your home security needs in style. Rent a small studio?

Your ideal conch alarm system secures your home with only a few sensors.

#### Get notifications

Set alarm modes, sync all your Onvia devices to the app and monitor them from one simple dashboard.





Real security with built-in 90 decibel siren



90dB Siren 300S Duration



40 Customizable Zone Names



Entry/ Exit Delay



2 Hours Battery Back-up



Multiple Users & Device Management

# Alarm Accessories





Remote Control



Keypad & Entry Key Tag



Door Magnetic/ Window Sensor



PIR Motion Detector



Outdoor Triple Intruder Detector



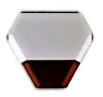
Smart Plug-RF Repeater



Gas Leakage Detector



Smoke Detector



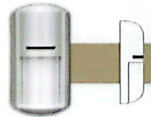
Outdoor Strobe Siren



Solar-powered Multi-beam

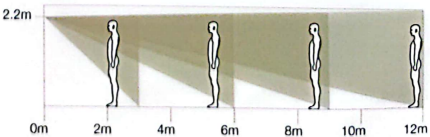


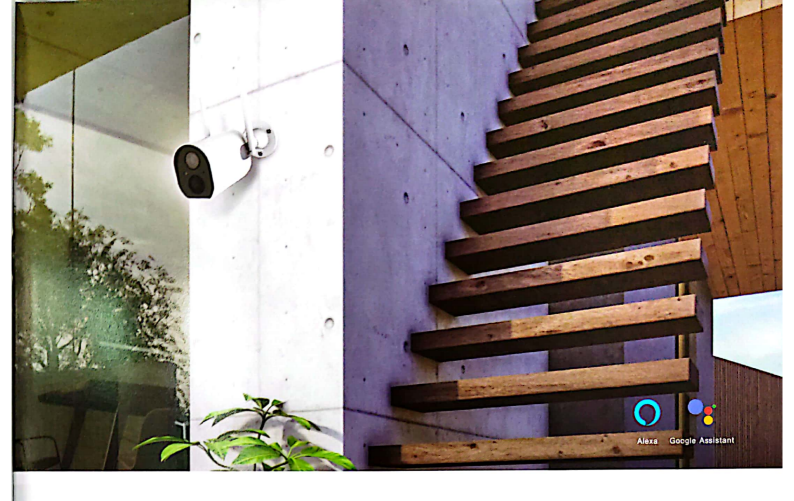
Intruder Detector



# Normal mode: Forward Installation

Onvia MCU Triple PIR is a triple technology detector composed by microwave, passive infrared and artificial intelligence, and it works based on detecting human body's infrared spectrum and microwave doppler effect.





#### Meet the

## ONVIA

# Cam family.

#### Smart security at every angle.

Let it stand on any flat surface and move it when you need to, or stick the cam anywhere with its adjustable mounting bracket. You'll have all the tools you need to setup your versatile, wireless video camera in nearly any setting in minutes.



24/7 live video



Alerts on your phone



1080p HD



3-hour snapshot history



Night Vision



#### Spotlight Cam

Outdoor cameras with lights surround your home with smart security and stop crime before it happens. Armed with built-in lights and security sirens.



#### **Battery Cam**

Add security anywhere, inside or out, with the versatile Camera Battery. Its wire-free design means you can put it where you need it and move it when you need to.



#### **OutDoor Cam**

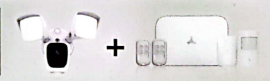
Good insight starts with incredible sight. Onvia Outdoor Cam can detect a person up to 50 feet away, then alert you with a photo of who's there.



#### **Indoor Cam**

Smaller than you think, just about the size of an apple! Built on Cloud® platform to deliver a brilliant user experience.

Explore what works with ONVIA SMART SCENE



#### Keep your home extra secure

Onvia smart outdoor camera works with the alarm system throughout motion detection sensing if someone is in the property.