

A1 Alarm Starter Kit



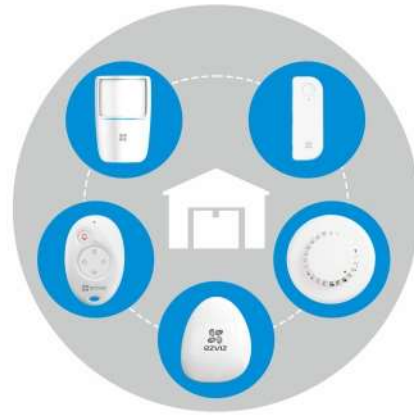
This alarm starter kit is perfect to start building your EZVIZ empire! The kit consists of a (PIR) movement detector, an alarm hub, a remote and a door sensor. Each component can be purchased separately to your needs! All you need to get started is a power source, a Wi-Fi connection and the EZVIZ app. No drilling, wiring work and installation fees!

Main Features

- Up to 32 wireless detectors.
- Wifi configuration, even voice Multilingual.
- Hub sizes 100x121x17mm. Weight 136g.
- Detector T1 "Pet Immune": does not detect pets.
- Detector range T1 up to 12x12m.
- Motion function for motion detection.
- Detector Open-Close Doors and Windows T6.

Specifications

- A1 Internet Alarm Hub**
 - Up to 32 wireless device
 - Connects with EZVIZ
 - Requires a separate power supply (adapter included)
- T1 Wireless Pet Immune PIR Detector**
 - Secures 12mx12m area (100°)
 - Does not react to domestic animals less than 25kg
 - Indoors
 - Battery up to 2 years
- T6 Wireless Open-Close Detector**
 - Reacts movement in three directions
 - Built-in battery
- CS-K2-A Remote Control**
 - Emergency call button
 - 1 year battery life



A1 Internet Alarm Hub



Main Features

- Accessible to various wireless detectors and provide a comprehensive protection to your home.
- World's leading communication technology, convenient security deployment with detectors.
- Easy to install, total Wi-Fi solution.
- Convenient network configuration, one-push Wi-Fi connection.
- Receiving alarm notification and control remotely via mobile phone and PC.
- Support link to EZVIZ camera, trigger camera to capture alarm picture and video.

Dimensions (mm): 121*100*17 (D*W*H)
Weight (g): 136

Specifications

Wire Detector	Maximum	32 (optional)
	Distance between the detector and the A1	< 80m (Open Distance)
Network Function	Detector Type	Wireless Open-close Detector Wireless Pet Immune PIR Detector Wireless Siren Remote Controller etc.
	Wi Fi	Support Ezviz App Wi Fi configuration
	Voice Prompt	Support human voice prompt and real-time alarm
	External Interface	Micro USB Interface 1
Other	Power Voltage	DC 5V
	Power Consumption	≤ 3W
	Working Temperature	-10°C ~ 55°C (14°F ~ 131°F)
	Working Humidity	10% ~ 90%
Appearance	Fashion Cobblestone Modelling	

