

SK-1106 UHD outdoor solar security camera



Introducing the **SK-1106 UHD Outdoor Solar Security Camera** – the ultimate solution for securing your home or business with cutting-edge technology and environmental sustainability. This high-definition camera is designed to deliver crystal-clear footage day or night, powered by the sun for continuous operation with zero reliance on external power sources. Whether it's monitoring entrances, parking areas, or perimeters, the UHD Outdoor Solar Security Camera provides reliable, high-quality video surveillance with ease of installation and minimal maintenance. With its rugged, weatherproof design and solar-powered efficiency, this camera is built to withstand the elements and provide peace of mind around the clock.

Functional features:

- Dual light sources provide effective deterrence day and night.
- Paired with Amazon AWS cloud storage to ensure data security.
- Two-way audio for easy control and real-time monitoring of the situation on-site.
- XVIM 4MP Solar Security Camera Wireless Outdoor
- 2.5K Pan/Tilt Rechargeable Battery Powered Camera
- 2.4Ghz WiFi Camera for Home Security
- Motion Detection, 2-Way Talk
- Color Night Vision
- Cloud/SD

【Solar/Battery Powered & Wireless Connection】

The XVIM solar security camera is equipped with a solar panel and a 6000mAH built-in rechargeable battery, which provides nonstop power for 365 days. When the sun shines during the day, the solar panel charges the camera. When the sun does not shine at night or on cloudy or rainy days, the USB-C cable charges the camera. The wireless outdoor camera only supports a 2.4Ghz wireless WiFi connection.(5Ghz is NOT supported.)

[2-Way Audio & Guaranteed Service]

Built-in microphone and speaker, the solar security cameras wireless outdoor allow you to have a conversation between you and your visitor. If you encounter any problems during the use of the solar camera, please do not hesitate to contact us. We will provide you with professional technical support in time and give you a satisfactory solution.

Specifications:

Technical specifications	
Image sensor	4 million 1/3" F37P low-light CMOS
Lens	2.8MM/F1.4
Chipset	Dual-core 32-bit DSP(GK7202V200)
Minimum illumination	0.01Lux/F1.2
Night vision distance	Up to 10 meters
Local storage	micro SD card(Up to 10 meters)
Cloud storage	Supported
Wireless network	WIFI 2.4G(does not support 5GHz)
Antenna	Dual 3dB antennas
Pan-tilt angle	pan: 355 degrees, tilt: 90 degrees
Sound alarm	Supports human detection voice alarm function
Reset	Reset with touch switch
Night vision function	2 high-power 22MIL LED dual-light lamps
Smart features	PIR + human detection
Trigger detection angle	110°
Standby trigger distance	9 meters
Operating temperature	-10°C~ 55°C

Accessories

- Camera *1
- User manual A6 *1
- Solar charging panel *1
- Camera bracket (with screw package) *1
- Solar panel bracket (with screw package) *1
- Screwdriver *1
- Type-C charging cable *1
- Bracket positioning sticker *1
- (2 packs with the mentioned accessories *2)

Packaging information

- Package dimensions: L190*W160*H135MM(L195*W165*H280MM)
- Item weight: 0.88KG(1.9KG)
- Carton dimensions: L405*W345*H580MM/K=K
- Carton weight: 15.1kg(16.2kg)
- Quantity per carton: 16 units per carton (8 sets per carton)
- Note: The N1060BK series has the same parameters as this

Sun Comm Technology Co., Ltd.

7F, No. 53, Jian-Kang Rd., Zhong-he Dist., New Taipei City, Taiwan 23586
www.SunComm-4glte.com www.SunComm.com.tw www.SunComm.asia

Tel: 886-2-3234 1496 Fax: 886-2-3234 1393 E-mail: gary@SunComm.com.tw

China: <u>www.SunComm.cn</u> Tel: +86-136 5142 2805





