

ONE-STOP MONITORING IN REMOTE ENVIRONMENTS

New Generation 4G Solar Kit For Remote Sites



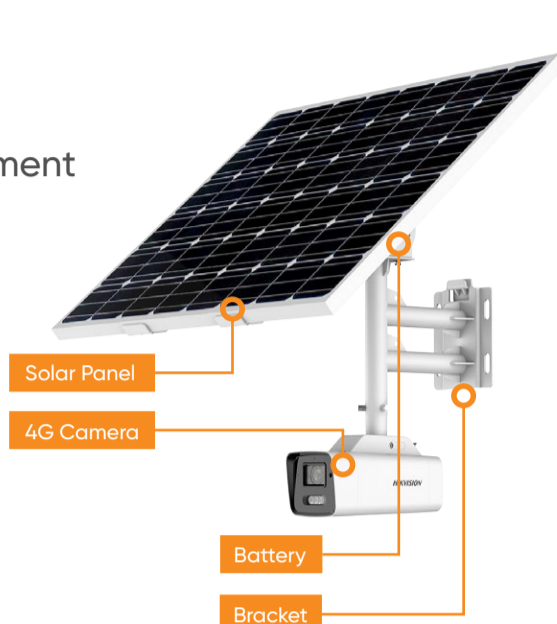
Hikvision standalone security site includes a solar panel, a battery, a 4G camera and a bracket, can realize one-stop monitoring in the remote environment without power and network, such as agriculture and animal husbandry, forest fire prevention, temporary monitoring of construction sites, etc.

ColorVu Technology | AcuSense

Key Features

1 Monitoring in the remote environment without power and network

Hikvision standalone security site is powered by solar energy, which transmits video to surveillance center through 4G. It is a good choice in the environment without electricity and network.



2 Long Endurance Design

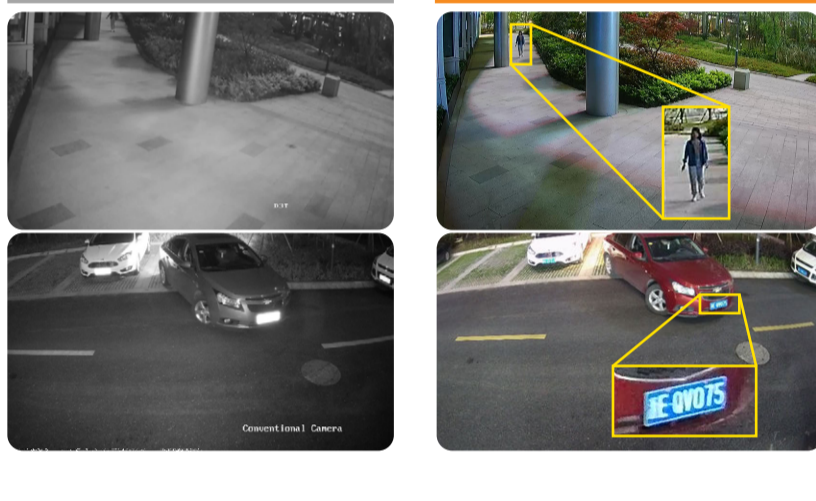
In order to ensure long endurance, standalone security site can detect the power and automatically adjust to power-saving mode when the power is low.

It supports working continuously for 7 days in cloudy and rainy weather when it fully charged.



3 ColorVu Technology

Hikvision cameras with ColorVu Technology powerful ability to capture details in low lighting comes from two specific breakthroughs in hardware technologies: advanced lenses and high-performance sensors. Cameras with ColorVu Technology guarantee video with colourful details when you need them.

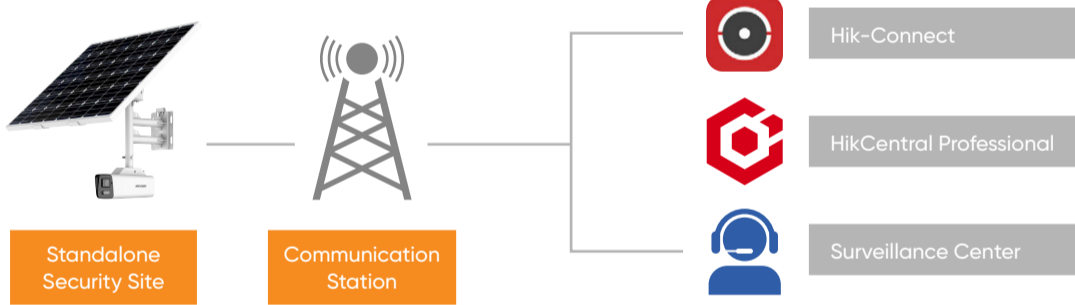


4 AcuSense Technology

The most common concerns in perimeter protection are trespassing and vehicle break-ins. AcuSense helps you to focus on these events in two ways: alarm will only trigger when the preset intrusion type takes place, and related videos are sorted by categories for easier search.



System Architecture



Applications



National Park



Motorway



Oil/Gas Pipeline



Water Reservoir



Farming



Construction Site

Product Showcase



DS-2XS6A87G1-L/C32S80

- 80 Watt solar panel
- 30 Ah, built-in rechargeable battery
- 8 MP camera with Acusense& ColorVu
- 2.8/4 mm lens; 30-meter supplement light.
- Built-in 4G(LTE-TDD/LTE-FDD/TD-SCDMA/EVDO) module
- -20 - 55°C working temperature
- Battery: DS-2FSCH30(0-STD)