HIKVISION

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.



AcuSense

Key Features



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)

