



SOLAR2002

4G Low Power Solar PTZ Battery Camera





FEATURES

- The solar charging camera's use high-quality plastic shell and metal front cover, Waterproof grade IP66.
- The camera adopts precision processing technology with good sealing, high sensitivity waterproof and it can be used both indoors and outdoors.
- The camera is powered by a lithium polymer battery with a total capacity of 12000 mAh and charged by the top solar panel and external solar panel.
- Ultra-low power consumption, super long time standby, and intelligent power saving function, standby time more than 150 days; Charging by solar energy, the equipment can be maintained used without maintenance throughout the year
- High power 4G module built into the equipment, external professional customized 4G antenna, stronger receiving 4G signal stability, do not drop the line, distance is far, no drop.
- PIR function: After setting, the human body is detected, and the camera can immediately push the alarm information to the mobile APP.
- Remote wake-up function, mobile phone app response in time, anytime to see;
- Supports maximum 128G Micro SD card storage, or select cloud storage to meet different customer requirements. Up to 160 hours of recording and automatic overlay can be set, and you can View alarm video on your phone APP.
- The horizontal angle of the pan/tilt ball machine is 355°, and the vertical angle is 90° .
- Product support network recording, after configured 4G network, such as network interruption, connected to the network, you can read the recording information;

SPECIFICATIONS

| Product Name | SOLAR2002 |
|----------------------|--|
| Operating system | Linux |
| Image sensor | 1/3" 2 MP CMOS |
| Minimum illumination | Color 0.6 lux@f1.2 |
| Day and night mode | IR-cut Double Filter Automatic switching LED light start |
| Lens | 3.6MM million HD lens |
| Video compression | H.264, support dual code flow |
| Video mode | HD/SD |
| Maximum image size | Main stream 1920x1080; sub-code stream: 640x480; |
| Resolution | 1080P: 2MP |
| Frame rate | 25 Frames |
| Audio coding | G726, G711, AAC, MP3 format, 8K sampling rate, support echo cancellation function |
| Audio input | Built-in mic |
| Audio output | Internal speaker |
| Real Standby | Built-in MCU, support true standby function, support infrared, key, wake-up main system; system standby power consumption 60uA |
| Storage Features | Support Micro SD card storage, Max 128G |
| Infrared lamp | High performance LED lights, effective distance of 15 meters |
| Intelligent Alarm | Radar alarm, effective distance of 8 meters |
| Battery | Powered by 20AH polymer lithium battery, charge voltage: 5v2a |
| Standby time | 150 days |
| Power | 0.75W (work) 0.0025W (standby) |
| Working environment | -10°c~60°c/20%~85% (non-condensation) |

