



SPL-Z(F)204LDS2-4G

4 MP Low power consumption Solar Power Camera



■ Features

- 4.0 megapixel HD IP camera, maximum resolution 2560*1440;
- Built-in PIR, detection range 12 meters, Support PIR detection alarm and messages push;
- Ultra-low power consumption, standby current 250uA with LiteOS operating system fast wake-up;
- Built-in 7500mAH lithium battery and 7W solar panel for continuous power supply, standby time 30 days in rainy weather;
- Support **4G** connect to the Internet, keep the camera online at any time;
- Support up to 128G TF card storage, support cloud storage;
- 4 pcs high-power array infrared & white light lamps, irradiation distance 20m, support color night vision;
- Built-in microphone and speakers, support two way audio;
- Support pan tilt rotation control , horizontal:350°&vertical:90°;
- 4mm lens, 90° ultra-wide viewing angle;
- Waterproof level IP66, can be use in outdoor;
- CamHipro P2P APP, fast connection, cloud on-demand, device management, camera sharing, etc;
- No wiring is required, suitable for yards, fish ponds, orchards, farms, mines, construction sites and other environments that are inconvenient to connect to electricity and wiring;





SPL-Z(F)204LDS2-4G

4 MP Low power consumption Solar Power Camera

■ Specification

Video	Sensor	4.0 megapixel1/2.3" GC4653CMOS
	Video resolution	Main stream: 2560x1440@25fpsSub stream: 800x448@25fps
	Video compression	H.265
	Lens	4mm
	View angle	90°
	Night vision	4 pcs high-power array infrared&white light lamps, irradiation distance 20m, support color night vision
Audio	Audio compression	G.711
	Audio code rate	8Kbps, 16bit
	Audio input/output	Built-inspeakersand microphone
Alarm	PIR detecting alarm	12meter PIR detection range
	Alarm linkage	pictures and videos toMicro SD cardAlarm mobile phone message push
3G/4G	3G standard	WCDMA
	3G frequency range	B1(2100MHz), B8(900MHz)
	4G standard	FDD-LTE/TDD-LTE
	4G frequency range	B1(2100MHz), B3(1800MHz), B7(2600MHz), B8(900MHz), B20(800MHz), B38(2600MHz), B40(2300MHz), B41(2500MHz)
	Interface type	Micro SIM card, Plug and play, no need to set
Storage	Micro SD card	Support up to128G micro SD card
	Recording mode	PIR alarm recording
	Video playback	Support APP remote play and download the video
low power	Solar panel	7.5W multi-silicon solar panel
	battery	Built-in7500mAhLithiumbattery
	Work mode	Low power mode, always working mode
	Wake up	PIR alarm wake up, remote manual wake up
	Sleep	When the alarm end or remote connection disconnected
PTZ	Rotation angle	Horizon: 0°~350°, Vertical: 0°~90°
	Horizontal speed	10°~ 30°/S
	Vertical speed	8°~ 25°/S
General specification	Power	7.5W Solar panel power supply, Support 5Vcharger charging
	Power consumption	Sleeping: 0.03W, working: 1.3W@days/3W@night
	Operating environment	Environment-20°C~+60°C(-4°F ~+140°F), Humidity 10%~80%, non-condensing
	Waterproof level	IP66
	Product size	120mm×90mm×170mm(L×W×H)
	Product weight	1.5kg
	Package size	270mmx200mmx170mm(L×W×H)
	Package weight	1.9kg
	Reset button	Support

* Product specifications may change without prior notice.





SPL-Z(F)204LDS2-4G

4 MP Low power consumption Solar Power Camera

■ Available Model

SPL-Z(F)202LDS2 SPL-Z(F)204LDS2

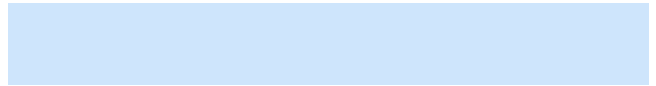
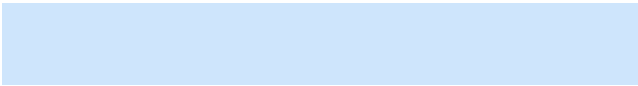
SPL-Z(F)203LDS2-4G

■ Dimension



■ Accessory

■ Optional



Uin Technology Co., Ltd.

+86-871 63586112

www.uin-tech.com

4F,Block 7 Lijincheng High Tech Garden,Longhua District,Shenzhen China

