

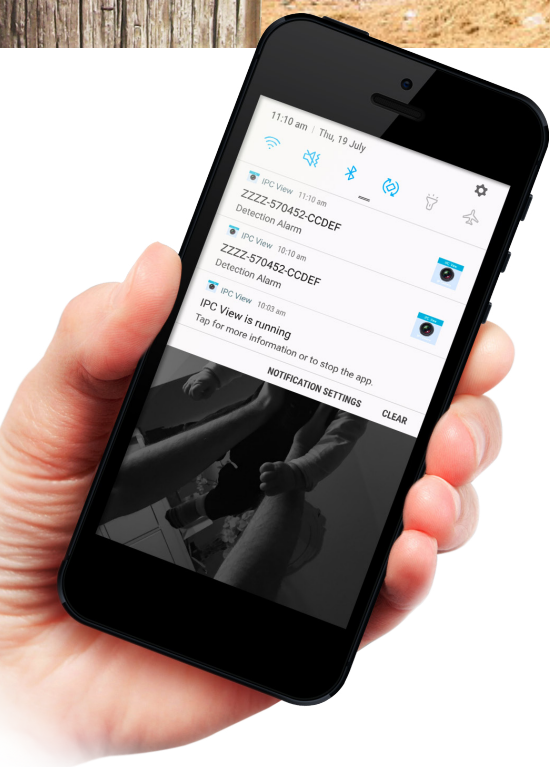
IP1SK

# SOLAR POWER IP CAMERA KIT

## 1080P STARLIGHT SENSOR WITH 4G & WIFI



### THE PERFECT ALL-IN-ONE OUTDOOR SECURITY SOLUTION



Doss are proud to present their new wireless, solar powered IP camera. Complete with Wi-Fi & 4G network antennas, you can monitor a specific area anywhere at any time. This solar IP camera is the perfect solution for instances where you need outdoor surveillance, day or night, at locations that have no running power!

### FEATURES

- 1/2.8" 2MP Starlight CMOS Sensor for 80-100m night visibility
- IP66 rated waterproof metal camera casing
- Simply use P2P Plug & Play, with QR scan code to setup and view camera.
- Up to 4 independent motion detection areas, with the ability to email photo alerts, snapshots & video footage. (Can also be saved to a MicroSD card)
- Supports ONVIF protocol and all standard browsers
- Maximum 9 Wi-Fi users, with a total of 6 live online visitors
- 2x 12AH lithium batteries recharged by adapter or solar power. Power supply: DC 5V/2A
- Inbuilt 16GB for up to 3 days 1080p video recording (Max. 128GB)
- Image compression: H.264 Main profile/ Baseline profile
- Camera Dimensions:  
Solar panel: 370x286x96mm  
Camera size: 110x72mm

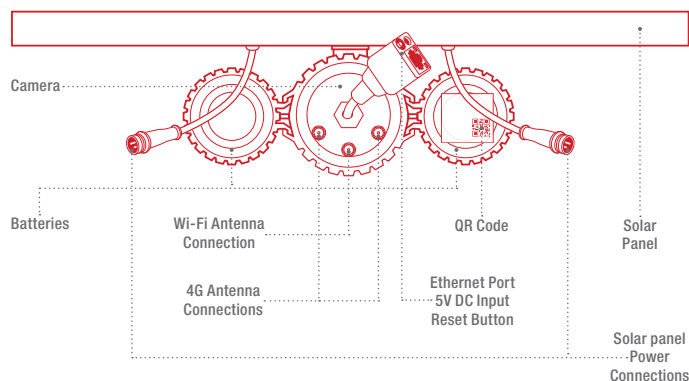
### FRONT



### SPECIFICATIONS

Lens Type	Lens Fixed: 6mm
IR-CUT	Build-in IR CUT, No colour cast
Image Compression	H.264 Main profile/Baseline profile
Sensor	1/2.8 2MP Starlight CMOS Sensor
Video Parameters	Adjustable brightness, contrast, saturation, exposure & sharpness
Image Frame Rate	50Hz:25fps/60Hz:30fps (1920x1080)
Stream	First Stream: 1080P- (1920x1080) 720P(1280x720) Second Stream: VGA-(640x352),(320x176)
Lux	0.0001 LUX (Starlight Level)
Motion Detect	Supports 4 Independent detection areas (Sensitivity can be adjustd 1-100)
Alarm Action	Supports Email Photo Alert, Snapshot and Recorded Footage (Also saves to MicroSD Card)
LTE TDD 4G	2600MHz(B38), 1900MHz(B39), 2300MHz(B40), 2600MHz(B41)
LTE FDD 4G	2100MHz(B1), 1800MHz(B3), 850MHz(B5) B5 needs customized
WCDMA 3G	2100MHz(B1), 1800MHz(B3), 850MHz(B5) B5 needs customized
TD-SCDMA 3G	2000MHz(B34), 1900MHz(B39)
GSM	900MHz,1800MHz
Wi-Fi	Wi-Fi,802.11 b/g/n
Wi-Fi Frequency	2400~2483.5MHZ
Wi-Fi Security	WEP, WPA-PSK, WPA2-PSK, WPA-WPA2 mixed
Wi-Fi Users	Max support 9 users
Ethernet Interface	One 10/100Mbps RJ-45
Supported Protocol	TCP/IP, HTTP, TCP, ICMP, UDP, ARP, IGMP, SMTP, FTP, DHCP, DNS, DDNS, NTP, UPNP, RTSP etc.
Access Protocol	Support ONVIF protocol
Online Visitor	Support Max 6 visitors at the same time (First Stream:3 visitors; Second Stream:3 visitors)
IP Mode	Dynamic IP address, static IP address, PPPOE
Supported OS	Microsoft Win98 SE/ME/2000/XP/Win7/Win8/Win10 Mac OS
Browser	IE6.0, IE7.0, IE8.0, FireFox, Google Chrome or other standard browser
AP Function	Support AP connect Wi-Fi
OSD	Support the OSD name, date and time info superposition (On/Off)
Product Type	Silver Metal Bullet, Outdoor Waterproof
Power	DC 5V/2A
Battery	2x 12AH Lithium battery (16x 18500 Lithium batteries)
Working Temp.	-10°~70°
Working Humidity	95% RH
Size	Solar panel: 370x286x96mm Camera size: 110x72mm Packaging: 430x330x130mm
Weight (Gross)	5kg

### REAR VIEW



**STARVIS** sensors give cameras a greater sensitivity at night. Producing outstanding visibility under starlight.



**STARVIS**



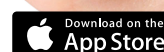
**Conventional**



**Naked Eye**



Download the **IPC View** App online from the App Store or Google Play.



### KIT ACCESSORIES

- 1x Solar-panelled Camera
- 1x Wi-Fi Antenna
- 2x 4G Antennas
- 1x Network Cable
- 1x Battery Connector Cable
- 1x Power Adapter
- 1x Wall Bracket (with screws, mounting guide & spanner)
- Software/Manual CD
- User Manual