

**Chipatronic** Solar-Battery powered security camera model **SSCWF** allows independent installation of 1 or more cameras which are connected to a local Wi-Fi network (WLAN) allowing monitoring using a Smartphone app (iOS or Android).

Built-in PIR detection can detect vehicles and people moving through the camera's field of view (depending on distance and mounting position) and send a notification to a phone where a short video clip can be viewed of the event.



Audio from the camera can be listened to through the app and the person monitoring can talk back with door bell type functionality.

With more emphasis on video recording for security than ever before, the ability to have stand-alone cameras which can be monitored by personnel with just a smartphone allows additional security in areas which may have been black spots for hard-wired systems.

The camera uses a Micro SD card up to 128GB for alarm file storage and manually recorded videos (real-time video can be recorded using the app) with simple tools to view and download files.

Standard mounting bracket included provides 2 axis adjustment to set the camera up for coverage of the required area.

Note that solar panel must be able to receive clear sunlight so this can be removed and mounted separately using an extension cable supplied with the camera.



### Features:

- High resolution 1080P Video, 6mm lens, 3MP
- Solar panel with internal batteries
- In-built microphone for audio recording + speaker
- Wi-Fi - Connect to WLAN or standalone Access Point
- PIR sensor detects movement and can send alarm
- IR LEDs with no visible light or change to White LED to warn intruder
- Internal storage using Micro SD Card - up to 128GB

Contact us with your requirements or for further information