

Raysun PV-RC1 & RCM Socket-type Spycam & DIY module

PV-RC1

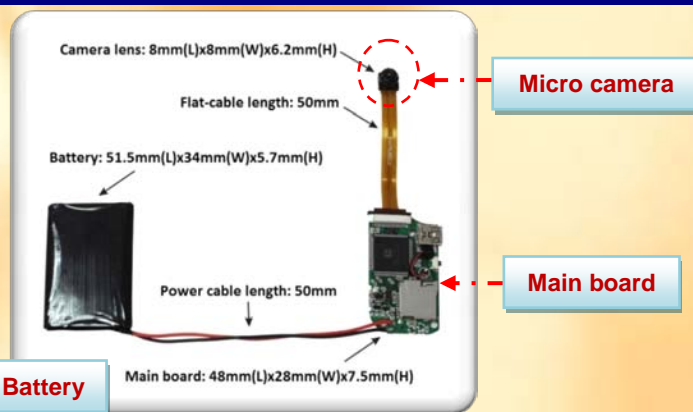


- An ideal type of camouflage record/photo camcorder for secret surveillance task.
- Come with general socket and jack cover plate which can be flexibly exchanged to coupling with main unit by magnetic way easily.
- Simply paste it on a suitable place or in any camouflage box by double-side tape.
- Activated by two modes:
 (1). Motion detection mode: for A/V recording only. Standby time: 10 hours.
 (2). PIR mode: optionally A/V recording or snapshot (photo). Standby time: up to 10 days above.

PV-RCM

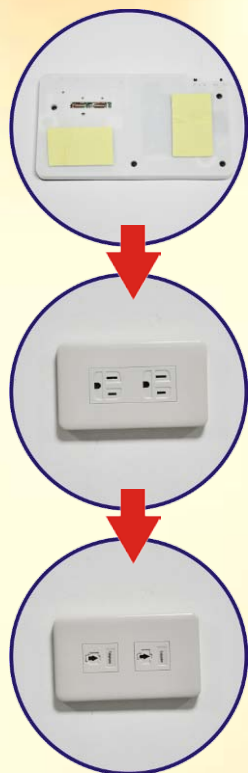


- Small size, DIY to become various features (such as: toys, picture frames, brush holders, hand-carried package...and so on) for covert A/V recording.
- High resolution camera with motion detect function, Video: 1280x960/photo: 2560x1920.
- High battery capacity, standby time: 10 hrs.; continuously recording time: approx. 6 hrs.
- Lens flexible flat cable is around 5 cm length for easily flexible installation.



PV-RC1

PV-RCM (DIY)



Camouflage stick on the wall for auto recording



Specifications:

Model	PV-RC1	PV-RCM
Memory	Micro SD HC card	
Time/date display	Y/M/D/H/M/S	
Focus range	15cm~ ∞	
Min. illumination	<3Lux	
Field of view	65°	
Activation mode	Motion/PIR detection	Motion detection
Detection distance	Max. to 4M, depend on environmental illumination	
Record mode	Continuously/detected recording(5 minutes/time)	
Photo mode	PIR detected photo(5 pictures/time)	--
Continuously recording time	6 hrs above	
Standby time	Motion detection: 10 hrs above	
	PIR detection:	--
	240 hrs above	
Recording resolution	1280x960	
Frame per second	29 fps above	
Photo resolution	2560x1920	
Connection port	USB 2.0	
Dimension	Around 116x66x8.9 mm (exclude cover)	
		As above diagram
Weight	Around 65g(exclude cover)	
		Around 15g(exclude battery)