PV-CG20

Covert IR Night Vision DVR in Car Charger Design

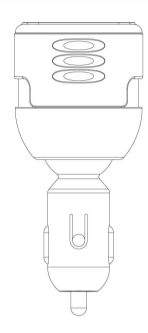
Feature

- 100% brand new Full HD H.264 1080p car charger DVR
- Infrared night vision function for low light in-car recording
- Allow the users to adjust the camera lens direction by painning, tilting and rotating the base of the DVR
- Users can decide whether to show or hide the memory card slot/USB port/ format key by rotating the hard shell on the DVR
- Power out ports let you charge multiple devices at the same time.
- Plug-in ready design the recoding will start once you start the car. Once you turn off the car engine, the recording will stop and the videos will be saved automatically.
- Compact, low profile design, minimize the size of the DVR.

Specification

	Built-in Camera Module
Built-in image sensor	Progressive 1/2.9 inch SONY CMOS
Sensor resolution	2000 x 1121
Sensor sensitivity	0.1 Lux @ F2.0 50IRE
Lens F/No.	F2.0
Focal Length	4.6mm
Angle of View	78.2°
	Video Spec.
Algorithm	H.264, JPEG
File Format	MOV
Video recording mode	Manual
Recoreding Capability	1920x1080
Frame rate	Up to 30 fps
	Storage & I/O
Memory type	Micro SD Card (Support SDHC max=32GB)
Data interface	Mini USB 2.0
	Misc.
Date/Time Table	YYYY/MM/DD, HH:MM:SS
	Power
Power Input	DC 12-24V
Power Consuption	260-300mA (IR OFF)(IR ON+330mA)
Battery Input	DC 3.7V / 130 mA polymers battery(XK032030)
Battery Lifetime	Continune recording 20min
Power Output	1.1A
	Physical
Dimension	9.5x4x4 (cm)
Weight	57G

Product Sketch



Standard Accessories

User's manual



Memory Card

CE/FCC Certified