

Dual CarDVR-1000

High resolution Dual CarDVR-1000 with GPS

- ▶ Simultaneous video recording with front camera and rear camera
- > Starts recording automatically after power on
- Loop recording
- ▶ With motion sensor
- Built-in GPS module track and view the exact vehicle location with Google maps























- ▶ 2k video recording (1440p/30fps) (only front camera)
- > Supports time and date display on the video
- ▶ Powerful wide-angle lenses
- ▶ G-sensor for emergency recording
- ▶ Automatic white balance
- Incl. video software with route display (Software in English language)

Technical Features	
Front Camera	
Image Sensor	1/3 inch CMOS image sensor with 2688 x 1520 pixels
Video	1440P/30fps (2K), 1080P/60fps, 1080P HDR/30fps, 1080P/30fps, 720P/120fps
Photo	The resolution of the picture depends on the video resolution (4 MP/2 MP)
Lens	Wide-angle lens with fixed focal length H:122°, V:62°, D:155°
Aperture	F = 1.8
Rear Camera	
Image Sensor	1/2.7 - inch CMOS image sensor with 1920 x 1080 pixels
Video	1080P/30fps
Lens	Wide-angle lens with fixed focal length H:102°, V:51°, D:130°
Aperture	F = 2.0
LCD	Ultra bright 7.62 cm (3.0") colour TFT LCD (960x240 pixels)
GPS	Integrated GPS function
G-Sensor	3-axis G-sensor
Focus Range	Fixed Focus, range normal: 1.5 m ~ infinity
Memory Card Slot	Supports microSD/SDHC memory cards from 16 GB up to 32 GB (Class 10 or higher)
Audio	Built-in microphone and speaker
Data Format	Photo: JPEG Video: MPEG4 H.264
System Requierements	Win 7/Win 10 l Mac OS 10.5 or higher
Connectors	Mini USB; HDMI™ (D-Typ)
Power	Built-in rechargeable lithium-polymer battery (470 mAH; 1.739 Wh)
Dimensions Weight	90 x 57 x 30 mm (BxHxT) approx. 88 g (without memory card)
Scope of Delivery	Dual CarDVR-1000, 5m USB connection cable, suction cup mount, 12V/24V car adapter, CD-ROM, user guide

Subject to technical changes.



