







Features:

- 5 Mega Pixel Hi-Sensitive Sensor
- F1.6 Aperture, Approx. 120 degree wide view
- 3" HI-RES. TFT Monitor live view/playback
- Built-in 3 Axis G-Sensor (Auto File Reservation)
- Motion Detection
- Over Speed Warning
- Advanced LDWS
- GPS Logger, Auto Time Calibration
- **■** G-Sensor sensitivity adj to road condition
- Event Recording, overwrite protected

Lane Departure System Warning (LDSW)



In parking mode, for the motion recording



Specifications:

Items	Description
Chipset	Ambarella H.264 image Compression Chip
Sensor Device	Full HD 5M CMOS Sensor
View Angle	F1.6 Aperture. Approx. 120 Degrees
Display	LCD 3 inch 16:9 Monitor
Voltage	Start at 5V+5% :650mA (5V/1A Power Adaptor)
Operating temp	-15°C∼+65°C
Storage Device	For the Performance issue, Use SanDisk SD Card Class 10 or above read/write Speed 15MB/s recommended (min.Capacity 4G, Max 32 G)
Recording Frame and Content	1920 x1080 (Full HD 1080P/30F) 1280 x720 (HD 720P/30F) Auto recording When Power up system
Camera Mode	Maximum Recording frame:30fps (NTSC/PAL) Resolution 3M,5M,8M Photo Shooting by Manually/G-Sensor/Timer
Recording Content	Date,Time,Image,Sound,G-Sensor Data,GPS data
Recording Format	Specific Format for exclusive Player(Recording Mode)
Microphone	Built-in Dual High Sensitivity Microphone
Time Setup	Auto-Calibrating by GPS Signals If GPS is not available ,the built-in clock will be used.
G-Sensor	Built-in Internal 3D G-Sensor

Viewer Player

