

MDCR-117FU

DRIVE VIDEO, SHOCK, GPS RECORDING

- FEATURES -

- H.264 / AVC Compression
- 2CH Camera for front view
- Save video with GPS & G-Sensor data to SD card
- Continuous recording
- Pre and post event recording
- Data analysis
- Audio 1CH
- Google map supporting
- SD Card : 32GB supporting
- Pre/Post alarm : Pre-alarm (1~3Min) Post-alarm (1Min)
- 1/3" Mega Pixel CMOS sensor
- Resolution : VGA(640x480)
- Recording : G-Sensor + Emergency button, Continue, Emergency USB Record





Remote Controller





Camera Rack

- SPECIFICATIONS -

* Specification is subject to change without any notice.

Specification is subject to change without any notice.	
MDCR-117FU	
Camera	Front & Rear Camera Built-in
Optical format	1/3" Mega Pixel CMOS sensor
Lens Angle	Front view 143 degree
Resolution	VGA (640x480) up to 15 frames per second
Compression	H.264 / AVC
Recoding Speed	Max 15fps
TV-OUT	PIP Mode
Recoding Mode	G-Sensor + Emergency Button, Continue
Recoding Time	Max 120 Minute @ VGA, 15 frames/sec, 2G SD Memory Card
Audio	Built-in Micro-phone & Speaker
Interface Button	2 Port : Menu, Emergency Button
Interface Display	4 digit FND(vehicle speed, time, recording status,)
G-Sensor	3-axis, collision/brake/acceleration detection
Storage Device	SD Memory Card (1GB ~ 32GB) & Emergency USB Record
GPS	Built-in GPS Module
Operating Temperature	-20°C to 70°C
Power	DC 9 ~ 30v