2CH DRIVING VIDEO RECORDER

DR-210WH

- IR LED
- 3G sensor
- GPS (Location, Speed, Map)
- Various options for recording
- Cover lock system





Inside

* Calculated data.

Outside



MLC Class10/Industrial Type

RECORDING TIME

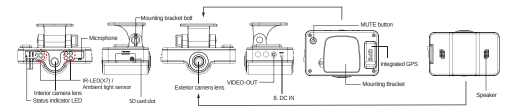
SD Card	16 GB	32 GB	64 GB	128 GB
1280 x 720	4 hours	8 hours	16 hours	32 hours



INSTALLATION (EXAMPLE)

Taxi





SPECIFICATIONS

Camera	Inside	0.3M pixel CMOS sensor (H: 120 / V: 92/ D: 150)		
Carriera	Outside	1M pixel WDR CMOS sensor (H: 92.6 / V: 67 / D: 120)		
	Resolution	Out side: HD (1280 x 720) / In side: VGA (640x480)		
	Frame	30fps*2		
Recording	Mode	Ordinary / Event		
	Time	Ordinary: It continues recording at intervals of 2min.		
		Event: 10 sec. before and 20 sec. after an event happens (30 sec. in total)		
Compression		AVI (H.264)		
Memory		SD Card (Max.128GB)		
GPS		Internal		
G-sensor		Internal (5 step)		
Power	Voltage	DC 12~24V (with super cap) max.32V		
1 OWEI	Consumption	12V / 350mA		
Operating temperature		-10°C ~ 60°C		
Dimension (W/H/D)		105 x 22 x 67 / Lens(38.5) mm		
Weight		161g (with Bracket)		

* WDR : Wide Dynamic Range

WDR (Wide Dynamic Range)

WDR adjusts between the brightest and darkest proportion and shows dark image lossless bright position. So number plate distinguish is available on tunnel entering / exit at night well.

* The following capture screens are comparison data we got from experiences that our DVR was installed right next to the other company's one in a same car. We can see the strong point of the WDR CMOS sensor.

