



It records the front, the inner side of the car as well as the side door terror!

FIOR 360 DASHCAM



All in One! With only one FIOR 360 DASHCAM can record of the front, left, right and inner side of the car



4ch with 360 degree all-around shooting!





Patented QHD 3K High Definition 360°Lens Technology!



Continuous / Event / Parking Manual recording





It records the front, the inner side of the car as well as the side door terror!

Mounted SONY Sensor IMX179, 8 Mega Pixels!



Omni-directional

Take all directions in single shot

Side door terror on Parking Mode

Prevent safety accidents in vehicles





Recommended User



TAXI driver or SCHOOL BUS for kids

To prevent violence and incidents by storing the inside of the car in real time



The person who wants to prevent dented side door terror

Two channel dashcam has blind spot to the left and right, however FIOR360 dashcam can prevent the dented side door terror.

Key Functions

- Battery discharge protection function
- Night Vision function
- Format Free
- Wi-Fi & Real-time view Hex CAM app.
- 2&4-split, Panoramic views De-warping Program
- Supports up to 128GB microSD memory (Optional) card
- GPS support (Optional)
- External HDMI support (Optional)
- Rear Camera support (Optional)

Spec

	ITEM	DESCRIPTION	Comments
1	Main Chipset	Allwinner V3	ARM Cortex-A7, 1.2GHz
2	CPU Memory	2Gbit DDR3 SDRAM	128Mb x 16bit
3	Memory	microSD Card(Optional)	MicroSD Card Memory, Support up to 128GB
4	Image Sensor	Sony CMOS Sensor IMX179	8M Pixel(3288x2512)
5	Camera	Omni Directional	360 Degree Lens
	Video Output	External HDMI (Optional)	External Display, micro HDMI Connector
6		Encoding and File Format	H.264, AVI/MP4, Donut
		Resolution	QHD (2160 x 2160)
7	Video Input	External Rear CAM (Optional)	Rear Camera AHD, TVI Support, Stereo Jack d=3.5mm
8	Audio Output	Mono Speaker	3W, Class-D Audio Amp
9	Audio Input	1 channel Microphone	
10	G-Sensor	3-Axis Acceleration Sensor	Digital, 3-axis ± 2g to ±16g Acceleration Sensor
11	Temperature Sensor	+90 ℃, - 20 ℃	Optional Sensor Selection, +5
12	Voltage Sensor	+12V	Low Battery Detection during Parking Mode
13	Support GPS	GPS Module (Optional)	L1 band 1575.42MHz, Vcc 3.0V~5.0V, Stereo Jack d=2.5mm
14	Wi-Fi	External Wi-Fi Module	IEEE 802.11b/g/n, USB A-type
15	Operating Temperature	Ambient Temperature	-20°C~+70°C
16	Power Supply	Car Battery	12V Car Battery, DC Jack, Center Pin 1mm, ACC Detect
17	Emergency Power Supply	Super Capacitor	5V, 5F Super Capacitor
18	Dimension	Camera	47.2(L)x47.2(W)x57.6(H) mm
10		Main	90(L)x70(W)x19.7(H) mm