

MD209

4K WiFi Dashcam

MD209 WiFi Dashcam is a cutting-edge 4K vehicle camera designed for ultimate road safety and convenience. Equipped with advanced ADAS features, GPS tracking, AI voice alerts, and seamless MettaGo app integration, it ensures real-time monitoring and critical event recording. With hidden installation, emergency video lock, and parking surveillance, the MD209 is a powerful all-in-one solution for modern drivers.



Key Features

 4K & 1080P 4K Ultra HD Front Camera + 1080P Rear Camera (optional)	 AI Voice Alerts Navigation, safety warnings, real-time interaction	 Loop Recording Automatically overwrites old files when storage is full	 Parking Monitoring Time-lapse recording with 11.8V low-voltage protection	 Large Storage Supports up to 512GB TF Card
 Wide-angle Lens 135° front, 120° rear	 GPS Tracking (optional) Location, speed, and trajectory data	 Emergency Video Lock Protect critical footage during incidents	 WiFi Connectivity + MettaGo App Support Remote access and settings	 Durable Design Operating temperature -15°C to 75°C

Product specifications

Hardware parameters	Pixel	4 megapixel
	Resolution	4K Front (built-in) 1080P Rear (extend)
	Wi-Fi	Yes
	G-sensor	Yes
	Loop recording	Yes
	Memory card	TF card 512GB Max.
	Voice recording	Supported
	Operation temperature	-15°C~75°C
	Video encoding	H.264
	Size	210*118*55mm
	Startup time	3s
	Diagonal	135° 120°
	Aperture	Front 1.6 Rear1.8
	Temp-park motion record	Yes
	Date stamp	Yes
	Power interface	Type-C, DC 12V/2A
	Take photos	Supported by button
	Video Lockup	Supported by button
	Storage temperature	-30°C~80°C
	Quiescent current	Below 1mA
	Picture format	JPEG
	Operating voltage	5V
Software parameters	Appearance material	Zinc alloy+plastic
	Power supply selection	ACC step-down line USB direct car charger
	Power-off video save	Support(power-off video can be played)
	Time synchronization reminder	Support(voice prompt when the time is not synchronized)
	Parking monitoring(time-lapse video recording)	Support(protection voltage 11.8V)
	GPS function	Support(optional)