

# MC202X

## 4G Built-in Dual Channel AI Dash Cam

MC202X is an advanced AI-powered dash cam designed for enhanced vehicle safety and fleet management. It features real-time driving behavior monitoring, including lane departure, collision warnings, and fatigue detection. The MC202X, a super updated version compared with the MC202, introduces Power Disconnection Alert, ensuring uninterrupted video recording by switching to backup power during power disruptions. With real-time alerts and enhanced security, the MC202X provides fleet operators with reliable, continuous protection for vehicles and assets.



### Key Features



#### Power Disconnection Alert

Seamlessly records and sends alerts, ensuring data safety and immediate notifications of power disruptions.



#### 2-CH Recording with ADAS and DMS

Dual AI dash cam with front and cabin view, 1080P+1080P@30fps, ensuring clear, smooth recordings and double protection.



#### Remote Video & Audio Surveillance

1080P HD, built-in mic & speaker. Remote car monitoring anytime, anywhere.



#### Reliable Witness for Accident

High-speed 4G allows for cloud uploads of photos, videos, and GPS data for evidence review.



#### Extension Interface

Includes 1 RS232 port for sensors like fuel or temperature sensors, RFID reader, and an SOS button.



#### Expanded storage

1 TF card slot for video storage, supporting up to 512GB capacity.

## Product Specifications

<b>Hardware</b>	Operation system	Linux	
	CPU	Dual-core CPU+NPU@1.0T	
	Memory	DDR 2G + TF card (Max.512G)	
	GNSS	GPS+BDS (with external G-mouse)	
	G-sensor	3-axis acceleration sensor	
	Speaker	✓	
	Mic	✓	
	Sim card	Micro sim	
	USB	✓	
	LED	Red (Power), Green (Internet & video recording)	
	I/O ports	2*digital inputs, 1*digital output, 1*RS232	
<b>Camera</b>	Front	1080P ADAS/116° (HFoV)	
	Cabin	1080P IR night vision DMS/116° (HFoV)	
	Video encoding	H.264/H.265, default H.264	
	Video standards	PAL, NTSC	
	Video resolution	Options: 1080P/720P/D1 Total 1080P at 60 fps	
	Compression format	G.711A	
	<b>Network</b>	MC202X-EU	FDD LTE: B1/B3/B5/B7/B8/B20/B28 TDD LTE: B38/B40/B41 WCDMA: B1/B5/B8 GSM: B3/8
MC202X-LA		FDD LTE: B1/B2/B3/B4/B5/B7/B8/B28/B66 TDD LTE: B40 WCDMA: B1/B2/B4/B5/B8 GSM: B2/B3/B5/B8	
MC202X-NA		FDD LTE: B2/B4/B5/B12/B13/B14/B66/B71 WCDMA: B2/B4/B5	
WiFi		2.4GHz, 802.11 b/g/n	
Protocol		JT/T808-2011, JT/T808-2019 JT/T1076-2016, JT/T1078-2016	
<b>Others</b>		Power supply	DC: +9V ~ +36V
		Operation Temperature	-20°C to +70°C
	Operation Humidity	20% to 80%	
	Net weight	252g	
	Dimension	126mm*79mm*63mm	
	Certification	CE/CITC/COC/FCC/ICASA/RoHS	