

TRAMIGO

TRACKING & CONNECTIVITY



COMPLETE SOLUTION

DC02

DUAL DASHCAM FOR IN-CABIN AND ON-ROAD SAFETY

The DC02 is a versatile dual dashcam designed to provide comprehensive monitoring of both road and in-cabin environments. The device provides secure video recording and storage, ensuring critical footage remains accessible for detailed review. With its easy-to-use playback capability, users can analyze historical footage to improve safety practices and operational efficiency. Perfect for vehicles requiring enhanced safety and security, the DC02 combines reliability, functionality, and performance to meet the demands of modern fleet operations.



DC02 FEATURES



LIVE VIDEO MONITORING



COMPACT FOR DISCREET INSTALLATION



DUAL-CHANNEL RECORDING

Simultaneously monitor the road and inside cabin



VIDEO HISTORY AND VIDEO PLAYBACK



PANIC BUTTON

Discreetly installed in-cabin go summon emergency services immediately



VEHICLE REMOTE IMMOBILIZATION

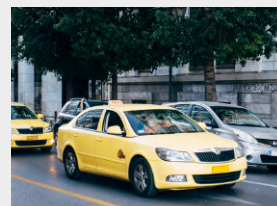
INDUSTRY USE CASES



LOGISTICS SERVICE



VALUABLE CARGO

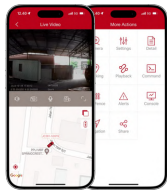


TAXI SERVICE



VIP SECURITY

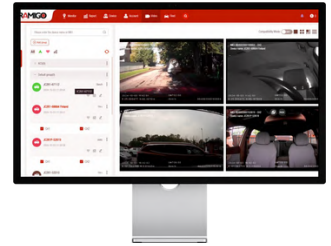
TRAMIGO DASHCAM SOFTWARE



DASHCAM APP
←-----→



DASHCAM SOFTWARE
←-----→



MONITOR VEHICLE AND DRIVER IN REAL-TIME

DC02 TECHNICAL DATA

Network	Standard	4G LTE Cat.1
	Wifi	2.4 GHz, Wifi Direct
	Band	LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B28 GSM: B2/B3/B5/B8 LTE-FDD: B1/B3/B5/B7/B8/B20/B28 LTE-TDD: B38/B40/B41 GSM: B2/B3/B5/B8
Camera	Front Camera(Main)	1920x1080/30FPS/F2.2/Full color/110° (HFoV)
	Sub Camera	640x360/10FPS/F2.8/Full color in daytime & monochrome in dim light/100° (HFoV)
	Video Format	.mp4
Configuration	GNSS	GPS/BDS/AGPS
	Sensor	3-axis
	Microphone	Support
	Speaker	Support
	Interface	Type-C USB*1, Relay*1
	Memory Support	TF Card (Up to 128GB)
	SIM Card Type	Nano
Others	LED Indication	Red (Power), Green (GNSS), Blue (Cellular)
	Power Supply	Power cable: B+/ ACC/GND
	Operating Voltage	DC 9-30V
	Operating Temperature	-20°C to +70°C
	Storage Temperature	-30°C to +85°C
	Device Weight	143g
Device Dimension	118*46.5*43.5mm	