# JC400 EdgeCam 2



4G Telematics DashCam

## Let AI Enhance Your Fleet Management

JC400 EdgeCam 2 can significantly increase the safety, efficiency, and sustainability of operations that power the fleet. Using the driver's behavior analysis of the driving recorder and G-sensor-induced collision technology, it helps you clarify what happens in case of an accident, resolve disputes related to road incidents and coach your drivers towards better driving.

## **Key Features**

























#### ▶ Flexible Installation

The JC400 detached driver-facing camera has a flexible installation position. You can install it on the glass window in the cockpit or place it at the bridge. You can choose any position if you like.

#### Panic Button

In the event of an accident, the driver asks for help with one click, making the rescue response more efficient and faster, protecting the driver's safety.

# Driver's Behavior Analysis

Determine if the driver has unreasonable driving behavior, such as severe braking, speeding, sharp turns and other dangerous behaviors.

# Event Auto Upload

Automatic transmission of harsh events or collisions. Review collisions, near-misses, and distracted driving events that are automatically uploaded to the cloud.

www.jimilab.com JimiloT

# Specification

Category	Item	Parameter	Remarks
Hardware	Memory	1GB+16GB	
	Standard version	4G	FDD: B1/B3/B5/B7/B8/B19/B20 TDD: B38/B39/B40/B41 (100M) Note: Operating frequencies of 4G TDD B41 for the JC400 series is 100MHz BW, 2555~2655MHz.
		3G	WCDMA: B1/B5/B8
		2G	GSM: 850/900/1800/1900MHz
	WiFi	2.4GHz	802.11/b/g/n
	GNSS	Support	GPS/BDS
	Microphone	Support	For remote voice communication
	Speaker	Support	To notify drivers of status or events
	os	Android	Android 8.1 GO
	SD Card	Max 128G	
	LED	Red	Power
		Blue	GPRS
		Green	GPS
Interface/Key	Reset key	Support	On the main unit
	Interface	Micro USB	For commissioning and upgrade
Others	Power supply	Fuse box	B+, ACC, GND
	Supply voltage	DC9-30V	
	Battery	External	450mAh
	Operating temperature	–20°C to +70°C	