# **Tolimil**



# JC261 Dual-Channel Al DashCam

The JC261 4G dash camera allows you to add a driver-facing, inward-facing, or backup camera as needed. The on-device camera can monitor the road ahead, while the peripheral camera can monitor the driver, the cabin, or the rear, A number of safety features are included in the system, including DMS, ADAS, exception alerts, and more. Furthermore, the 4G capability of the device enables seamless video streaming, live audio alerts, route replay, and video history playback. With all of these features, fleet managers can coach drivers based on data and improve operations to unlock more benefits, whether they're managing government, logistics, ride-hailing, or taxi fleets.



Taxi Service



Online Ride-hailing



Logistics Service



Hazmat Trucking

#### Jimi IoT Co., Ltd.







## Video Surveillance

Powerful LTE connectivity enables the live monitoring of the vehicle's interior and exterior via an online platform; while the critical video clips in the device allows for on-demand playback after the fact from anywhere, at any time.



## **Dual-Channel Recordina**

Monitor the road ahead through the integrated lens and what is happening in the cab, in the rear, to the side, or to the driver through a peripheral camera to meet your specific business needs.



### **Driver Assistance (ADAS)**

The ADAS algorithm enables the device to monitor incidents related to following distance, near collisions, lane keeping, etc., and warn the driver in real time.



### Driver Monitoring (DMS) (Optional)

The DMS camera is able to detect fatigue and distracted driving, such as texting while driving, yawning, smoking, or fiddling with the stereo, as well as the exception of the driver not being in position.



## **Panic Button**

The discreetly installed in-cab SOS button allows the driver to call dispatch or summon emergency services immediately.



# **Fast Integration**

We can provide an IoT Hub to facilitate fast and seamless integration to any third-party platform or the intelligent transport system (ITS).

# **Specifications**

### Cellular

Technology	4G LTE Cat 4, 3G (WCDMA), 2G (GSM)
	JC261:
	LTE-FDD: B1/B3/B5/B7/B8/B19/B20
	LTE-TDD: B38/B39/B40/B41 (100M)
	WCDMA: B1/B2/B5/B8
Fraguenov	GSM: B2/B3/B5/B8
Frequency	JC261-A:
	LTE-FDD: B2/B3/B4/B5/B7/B12/B17
	LTE-TDD: B38/B41 (100M)
	WCDMA: B2/B4/B5
	GSM: B2/B5/B8

## Interface

LED indication	Red (Power), Blue (Cellular), Green (GNSS)
SIM	Nano-SIM
External memory	TF card (up to 256GB)
USB	Micro USB
WiFi	2.4GHz, Support AP Mode/STD Mode/WiFi Direct
Bluetooth	BLE 4.0
Microphone	Support
Speaker	Support
Digital I/Os	1*SOS, 1*Relay
Analog I/Os	N/A
Serial ports	1*TTL
Sensor	3-Axis accelerometer

## **GNSS**

Positioning system

Camera	
Front camera (main)	1920x1080/25FPS/F2.2/Full color/85° (HFoV)
Sub camera	Refer to Optional Configuration*
Video format	.ts

GPS, BDS

## **Feature**

ADAS	FCW, HMW, LDW		
DMS (Optional)	Phone use, Smoking, Distraction, Yawning, Eyes		
	closed, No face detected		
Configuration support	GPRS, SMS, Memory card, APP		
Firmware update	USB cable, Memory card, OTA		
Certification	CE, FCC, RoHS		

### **Power**

Input voltage	DC 9-30V
---------------	----------

Operating environment

# Physical specification

Operating temperature	-20°C to +65°C	Dimensions	109.0 x 69.0 x 52.0mm
Storage temperature	_30°C to +85°C	Weight	233g

Standard Packing			
JC261 unit	1	Double-sided adhesive 1	
Power cable	1	Screws 1	
SOS button	1	Ejector pin 1	
12V Relay	1	Tamper cover 1	
Mount base	]	Philips screwdriver	

## Optional Configuration\* CI01: 1280x720/15FPS/F2,0/Color in daytime & mono in dim light/100° (HFoV) CI03: 1280x720/15FPS/F2,4/Color in daytime & mono in dim light/119° (HFoV) Peripheral camera CE01: 1280x720/15FPS/F2,0/Full color/IP67/125° (HFoV) CE02: 1280x720/15FPS/F2,0/Full color/IP67/111° (HFoV) JC170: 1280x720/15FPS/F2,4/Monochrome/56° (HFoV) 24V Relay Instead of 12V relay OBD power cable TTL-RS232 converter Required if you would like to use RS232 peripherals RS232 sensor Fuel sensor, RFID reader, Magnetic card reader, Temperature Sensor Tamper lock Protect against unauthorized removal of SIM and TF cards **Bracket** For medium-duty or heavy-duty trucks based on your specific needs

<sup>\*</sup>Optional Configuration required to be customized or purchased separately,

<sup>\*</sup> We reserve the right of final interpretation of this leaflet. All information is for reference only and is subject to change without further notice.