



# **JC400**

# EdgeCam 2 4G Telematics DashCam

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.





# **Various Communication Standards**

It is able to communicate via 2G/3G/4G, WiFi, and Bluetooth.



# **Dual Channel Recording**

The integrated camera unit and the remote inward cabin-view camera can record the conditions of the road ahead and what happens inside the cab at the same time.



#### Real-Time Tracking

The video recorder can be used as a tracker to locate the vehicle and collect and upload data such as speed and time in real-time.



#### **Event Video to Cloud**

Videos triggered by a collision, vibrating, SOS call, and other exceptions will be auto uploaded to the cloud.



#### **Driving Behavior Analysis (DBA)**

The dashcam can detect the driver's dangerous driving practices such as harsh acceleration, harsh braking, etc.



#### **Panic Button**

This enables the driver to call for help in emergencies.







# **Specification**

# Network

WiFi	2.4GHz, 802.11 b/g/n
ВТ	BLE 4.0
Eurasian Version	GSM: 850/900/1800/1900MHz WCDMA: B1/B2/B5/B8 FDD LTE: B1/B3/B5/B7/B8/B19/B20 TDD LTE: B38/B39/B40/B41 (100M)
American Version	GSM: 850/1800/1900MHz WCDMA: B2/B4/B5 FDD LTE: B2/B3/B4/B5/B7/B12/B17 TDD LTE: B38/B41 (100M)

# Configuration

Quad-core 1.4GHz A53
Android 8,1 GO
GPS+BDS
6-axis
√
$\checkmark$
Micro USB 2.0
TF card (Max, 256GB)
Nano
Red (Power), Blue (Cellular), Green (GNSS)

# Camera

Main Unit	Front camera: 1920×1080/25FPS/F2.2/full color
Subcamera	Remote cabin-view camera: 1280×720/15FPS/F2.0/fu <b>ll</b> color in daytime & monochrome in dim <b>l</b> ight
Image Format	H.264

# Others

Battery	External: 450mAh
Power Supply	Power cable: B+/ACC/GND
Operating Temperature	<b>-</b> 20°C to +65°C
Operating Voltage	9–30V DC
Device Weight	233g
Device Dimension	109x69x52mm
Certifications	FCC/CE/RoHS