

AD Plus

- 01. Supports up to 4 channels of video recording.
- Functions of built-in ADAS and DSC, supporting Al event detection (up to 2-channel).
- 03. ADAS automatic calibration.
- O4. Harsh driving detection with 6-axis G -sensor (Harsh Acceleration, Deceleration & Sharp Turn).
- 05. Real-time in-cab feedback.

- Dual Micro SD card storage with dual-stream recording (HD and SD Recording).
- 07. Built in Bluetooth, Wi-Fi & LTE module 1,2.
- 08. Supports live streaming, video playback, and event upload.
- 09. Supports Sleep Mode (no more than 0.1W consumption).



Intelligent Telematics

Ad Plus





ADAS V3 Lite

- 1080P resolution with 96°DFOV for ADAS, 1080P resolution with 170°DFOV for DSC.
- O2. Support up to 3-channel video recording, H.264/H.265 video coding.
- O3. Dual Micro 256G SD card storage, supporting dual-stream recording.
- O4. Built-in Wi-Fi and 4G module Support 4-channel I/O input, 1 channel CAN and 1 channel RS232.
- 05. Compact Design.

- ^{06.} Support OBD powering, easy installation.
- ^{07.} Support sleep mode, remote wake-up (power consumption less than 0.1W).
- O8. Support echo suppression algorithm to improve the quality of two-way voice intercom.
- 6-axis gravity sensor detects intense driving behaviors (Harsh Acceleration, Deceleration & Sharp turn.



Intelligent Telematics

ADAS V3 Lite





ADAS V3

- O1. 5MP resolution with 140° DFOV for ADAS, 1080P resolution with 170° DFOV for DSC
- O2. Support up to 4-channel video recording, H.264/H.265 video coding
- O3. Dual Micro 256G SD card storage, supporting dual-stream recording
- 04. Built-in Wi-Fi and 4G module
- O5. Support 4-channel I/O input, 1 channel CAN and 1 channel RS232
- ^{06.} Compact Design

- 07. Support OBD powering, easy installation
- O8. Functions of built-in ADAS and DSC, supporting AI event detection (up to 2-channel)
- 09. Support sleep mode, remote wakeup(power consumption less than 0.1W)
- Support echo suppression algorithm to improve the quality of two-way voice intercom
- 11. 6-axis gravity sensor detects intense driving behaviors (Harsh Acceleration, Deceleration, Sharp turn & Accident detection)



Intelligent Telematics

ADAS V3





Dashcam C43

- ^{01.} Integrating the built-in front external camera and cabin camera.
- 02. Integrating 4G, GPS, G-sensor, and other modules.
- 03. Adopting the GPS positioning technology to record the vehicle track in real time for background analysis
- 04. Supporting Micro SD card for video storage, with a maximum capacity of up to 256 GB.
- 05. Supporting remote monitoring and audio recording.
- ^{06.} Adopting the special file system to secure video data and personal privacy.

- 07. Adopting industrial design, plastic shell, and large-area heat sink fins to provide excellent heat dissipation.
- 08. Having a compact and light MDVR, easy installation on the front windshield.
- 09. Supporting 720p HD video recording.
- 10. Supporting buzzer alarm prompt.
- 11. Supporting IR fill light for the internal lens, with the IR distance of 3-5 m.
- 12. Uploading the alarm event and relevant video evidence to the cloud platform via a wireless network, providing real-time alarms, and preserving the onsite video evidence to facilitate evidence collection and truth restoration.



Dashcam C43





DMS IP Cam

- O1. Support 1280x800 @ 20fps resolution;
- O2. Support DMS intelligent algorithm localization;
- O3. Support the exposure of the central area of the face;
- O4. Support strobe for infrared lamp power adjustment;
- 05. Support built-in audio input;

- Ob. Support built-in G-sensor to automatically and flexibly adjust the horizontal and vertical changes of the image to adapt to the installation state;
- O7. Support a variety of lenses standard: 3 mm\4 mm lens;
- O8. Application scenarios: A-pillar sidemounted in vehicles, windshield-mounted, vertically dashboard-mounted.



Intelli DMS IP Cam







