

**Product Specification -** The **SmarTruck HD** C17DASH Wifi-enabled Dash Cam is suitable for all vehicles and incorporates features requested by some of our fleet customers and features HD quality recorded video and up to 128GB storage with a lockable SD Card slot.









- Video Recorder with SD Card Slot
- 1080P Front Rear view Commercial Vehicle Dash
- Camera with Lock GPS and Wifi enabled
- Car power 5-30V
- Sony high -performance CMOS sensor image
- · Recorded Wide angle Field of View
- Camera may be rotated 360° degrees
- 2-CH Av output, built-in high-quality GPS
- · High sensitive microphone
- WIFI wireless connection
- Auto-emergency recording
- APP support Apple ios and Android system
- Support front and rear 1080 video
- Support 4-128G SD memory card
- · Secured and locked SD Card

Camera BRV CRD-02 / CA059 / Superseded by C17DASH





Click on the QR Code to download this literature





Part Number	C17DASH
Size / weight / color	L170mm*ø65mm / 120g / Black
Camera sensor	4M physical pixel CMOS image sensor, Seven groups of all-glass lens
Lens Angle	Front: 165° (horizontal: 130°, vertical: 80°)
	Rear: 140° (horizontal: 100°, vertical: 70°)
Second camera	Support CVBS signal camera input
WIFI	Built-in WIFI module (IEEE 802.11b/g/n, 2.412 GHz-2.4835 GHz)
Mobile terminal app	Dashguard (IOS V8.0 and above, Android V8.0 and above)
Audio and video format	Video: H.264 video encoding / MOV format; audio: AAC
Storage media	TF high-speed memory card (maximum support 128G, make sure to use CLASS10 and above original genuine card)
Button	Power button/camera button/emergency recording button. Reset Button. Upgrade Button (press the key to enter the upgrade mode when the power is turned off or the card is released)
LED	2 LED (red and blue)
G-Sensor	Built-in triaxial three-dimensional collision acceleration sensor
GPS	Built-in high-quality GPS, support PC-side player track playback
RTC	Connect the device's WIFI, open the App or GPS to locate the automatic sync time
Resolution / Bit rate / Frame rate	1920*1080 16M @30fps / 1280*720 12M @30fps
Upgrade Interface	SD card upgrade (upgrade process power failure or return to the card cannot start, you need to press the upgrade button to enter the upgrade mode)
PC Player	GVP Player
Communication Interface	Reserved UART / IR interface
HDMI interface	Reserved HDMI interface
Alarm I/O	Define input / output alarm line (active low)
Lock	With lock to protect card, tamper resistant
Power	6V-30V car battery or car charger power
Static power consumption	3.6W (one camera) 5.0W (both cameras)
Standby current	Less than 1mA Note: the vehicle is off and after full charge (within 10 min)
Good performance temperature	-25°to 65°
Operating temperature	-30° to + 70°
Storage temperature	-40° to + 90°