



DASH CAM

WITH 1080P HD RECORDING



855-999-8041 | www.XtremeCables.com

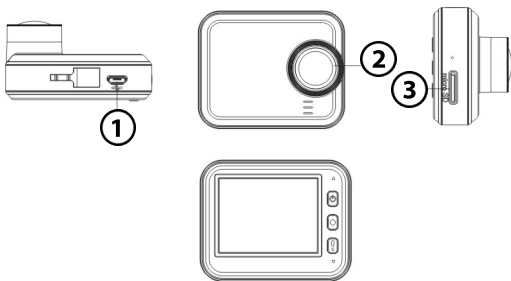
MANUAL (ENGLISH)

Caution:

- Please insert the card according to the right direction to avoid damage the card or DVR.
- It is recommended to format the card once a week. This product is not intended as an exclusive storage device.
- Please back up the important files to computer or other storage device immediately to avoid losing files.
- Please check the mount carefully after installation to avoid damage caused by poor installation
- Please do not use this product in a wet environment.
- Please do not record or take pictures directly of the sun, to avoid damage to the optical devices.
- Please do not use this product in excessive dust environment, in case of the lens and other components be contaminated and thus producing a lower quality video. Please keep lens clean using a microfiber cloth made for optical devices.
- This product uses precision electronic components. Please do not subject to intense impact or vibration.
- Please kindly note working temperature is 14°F- 140°F. Storage temperature is -4°F-158°F. Please do not isolate DVR for a long time.

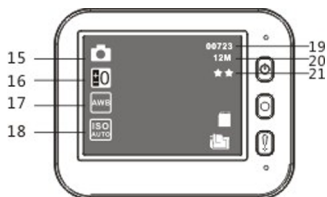
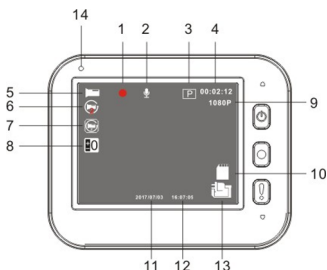
Structure:

1. Micro USB
2. Lens
3. Card Slot




- ⏻ Functions as the Up Key when short pressing this button.
Functions as the ON/OFF Key when holding this button.
- ⏻ Functions as the SOS shortcut key when short pressing this button while recording.
- ⬛ Functions as the OK Key when short pressing this button.
Functions as the Mode Key when holding this button.
- ⚠ Functions as the Down Key when short pressing this button.
Functions as the mute shortcut key when short pressing this button while recording.
Functions as the Menu Key when holding this button.

1. Recording
2. Voice/Mute
3. Parking Monitor ON
4. Recording Time
5. Video
6. Loop Recording
7. Motion Detection
8. Exposure
9. Video Resolution
10. Micro SD Card in
11. Date
12. Time
13. Charging
14. Charging Indicator
15. Photo
16. Exposure
17. White Balance
18. ISO
19. Photo Quantity
20. Image Resolution
21. Image Quality




Power On:

- In the off state, press  the DVR enters into video mode and will start recording automatically. When the device is connected with the car charger in the off state it will enter video mode and start recording automatically when the car is powered on. When the charger is disconnected, the DVR will automatically save the current file and shut down in 5 second delay.
- Note: LCD screen will show 'Please insert micro SD card' if Micro SD card not inserted. If the Micro SD card is inserted with DVR in it's working state, the DVR will automatically power off.

Operating the Dash Cam

Power off:

- In it's working state, hold  to power off.
- Note: In low battery state, the screen will display 'Low Battery' and automatically saves the current file and shuts down.



Battery Charging:

- In the charging state, the display will indicate that the device is plugged in and charging.

Video:

- When the car is powered on with the device plugged in, the DVR will automatically start and enter into video mode, the upper left corner of the screen shows the red dot recording icon. While the green LED on the bottom left corner of the device will begin to flash indicating that the DVR is recording.

Photo:

- Hold  to enter photo mode. The upper left corner of the screen shows the photo icon.
- Short press  to take pictures. When taking pictures, the screen flashes once and green LED flashes once, indicating that a photo was taken.

ONE YEAR WARRANTY

Xtreme warrants its products for ONE YEAR against defects in manufacturing under regular consumer use with original receipt of retail purchase.

We believe in our products and want to provide you with a replacement, if needed, but we have to know about the problem while the product is still under warranty. If you discover a defect covered by this warranty, please contact us about receiving a replacement. In order to use the products warranty the customer must provide proof of the retailers receipt.

**Any customers outside of the U.S. will be responsible for shipping and handling charges if a replacement is required that is not due to a manufacturing defect.*

Xtreme's warranty is limited to our products only. Our warranty does not cover the replacement or repair cost of any third-party accessory, electronic device or personal property.

For instructions about how to obtain warranty service for your product, please contact Customer Service at **customerservice@xtremecables.com**

Package Contents:

Dash Cam

Car Charger









Suction Cup Mount

USB Cable

User Manual

Operating the Dash Cam


Playback and Delete:

- In video mode, press  to stop recording.
- Long press  twice to switch to playback mode and the playback icon will be displayed in the upper left corner of the screen.
- Short press  /  to select the files up or down.
- Short press  to play the selected video file, then short press it again to pause playback.
- In Playback mode, hold  to enter into the Delete or Protect interface. Short press  /  to select Delete or Protect files.

G-Sensor:

- When the vehicle brakes suddenly or experiences abrupt impact, the G-sensor will activate to save and protect the current video clip from being overwritten automatically.

SOS:

- While recording short press  manually to save the current video from being overwritten.

Operating the Dash Cam

Parking Monitor:










- In standby mode, hold ! to enter setting menu, then short press ⏻ / ! to select parking monitor and press to set it.
- Short press ■ / ! to select sensitivity of /2G/4G/8G, then press to confirm and exit menu.
In the settings menu, turn on park monitor function with screen display P icon (Turn off park monitoring function, P icon will disappear)
- Turn off DVR, if DVR detects vibration, it will record automatically and shutdown after 30 seconds, and automatically lock the files. This function is applicable to parking monitor security.
- The video resolution of parking monitor is 1080FHP 30fps.

Motion Detection:

- In standby mode, long press ! to enter into setting menu, then short press ⏻ / ! to select motion detection and press ■ to set it.
- When DVR detects moving objects, it starts to record and green video Indicator light flashes. If there is no movement for 10seconds, DVR stops to record and enters into motion detection mode. DVR records again when detecting any movement.
Default setting is off.

Operating the Dash Cam






Setting Time and Date:

- Press  the device will enter into the standby mode. Long press  twice to enter into setting menu, then short press  /  to select date and time and press  to confirm.
- Short press  /  to adjust date, then press  to confirm. After setting the date and time, hold  to save the setting and exit menu.

Computer Connection:

- Connect device to PC with USB cable.
- Select Mass Storage and the DVR will detect inserted memory card to show files.
- When selecting PC Camera the DVR can be used as a PC Camera.
- Note: Incorrect operation can leads to system crash. Please use a pin or paper clip to press the reset hole to restart.

System Settings

- In standby mode hold  to enter system settings. Press  /  to select item and press  to confirm. Press  to exit menu.

| | Mode | Category | Sub-Category | Remarks |
|----------------|----------------|------------------|---|----------------------------|
| | | | | |
| Menu Setting | Video | Resolution | 1080P 1440x1080 720P 1280x720 WVGA 848x480 VGA 640x480 | Factory default: 1080P |
| | | Loop recording | Off/1Minutes/2Minutes/3Minutes/5Minute s/10Minutes | Factory default: 3Minutes |
| | | Motion Detection | On/Off | Factory default: Off |
| | | Record Audio | On/Off | Factory default: On |
| | | Date Stamp | On/Off | Factory default: On |
| | | G Sensor | Off/2G/4G/8G | Factory default: 4G |
| | Photo | Resolution | 12M/10M/8M/5M/3M/2MHD/1.3M/VGA | Factory default: 8M |
| | | Capture Mode | On/Off | Factory default: Off |
| | | Quality | Fine/Normal/Economy | Factory default: Normal |
| | | Sharpness | Strong/Normal/soft | Factory default: Normal |
| | | White balance | Auto/daylight/cloudy/tungsten /Fluorescent | Factory default: Auto |
| | | ISO | AUTO/100/200 | Factory default: Auto |
| | | Exposure | +0.0, -1/3, -2/3, -1.0, -4/3, -5/3, -2.0, +2.0, +5/3, +4/3, +1.0, +2/3, +1/3 | Factory default: +0.0 |
| | | Anti shaking | Off/on | Factory default: Off |
| | | Quick Review | OFF/2Seconds/5Seconds | Factory default: Off |
| | | Date Stamp | Off, date, date/time | Factory default: Date/time |
| | Playback | Delete | Delete current/ Delete all | |
| | | Protect | Lock Current/Unlock Current/Lock All/Unlock All | |
| System Setting | System Setting | Parking monitor | off/2G/4G/8G | Factory default: Off |
| | | Date/Time | MM/DD/YY/DD/MM/YY,YY/MM/DD | YY/MM/DD |
| | | Auto Power off | Off/1 minute/3 minutes | Factory default: Off |
| | | LCD OFF | Off/3minute/5 minutes/10 minutes | Factory default: Off |
| | | Beep Sound | Off/on | Factory default: on |
| | | Language | English/Français/Español/Português/Deutsch/Italiano/中文简体/中文繁體/Русский/日本語/한국어 | Factory default: English |
| | | Frequency | 50Hz/60Hz | 50HZ |
| | | Format | Micro SD Card | |
| | | Default setting | Cancel/OK | |
| | | Version | | The current version number |

Specifications

| | |
|----------------------|---|
| LCD size | 2.0inch TFT Screen |
| Video Resolution | 1920*1080P\1440*1080P\1280*720P\848*480P\640*480P |
| Lens | Diagnoal 120° wide angle lens |
| Video Format | AVI |
| Image Resolution | 12M/10M/8M/5M/3M/2MHD/1.3M/VGA |
| Image Format | JPEG |
| G-sensor | support |
| SOS | support |
| Motion Detection | Support |
| Parking Monitor | Support |
| Loop Recording | Support |
| Microphone/Speaker | Support |
| Memory Card Capacity | Max. support 32GB(class 6 or class 10 or above suggested) |
| Frequency | 50HZ/60HZ |
| Input | 5V/1A |
| Battery Capacity | 200mAh |
| Language | English/中文简体/中文繁體/日本語 Français/Polski/한글/한/Italiano/Português/Русский/Español/ไทย |