

# S01 | UHD 4K DASH CAMERA

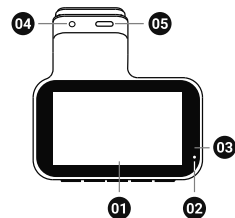
## USER MANUAL



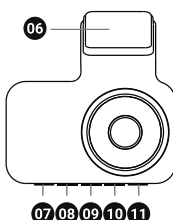
## 02 Product Overview

### STRUCTURE

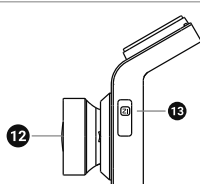
- 01 Screen
- 02 LED Indicator
- 03 Microphone
- 04 Rear Cam Port
- 05 USB C Power Port



- 06 Bracket
- 07 Setting Menu / Return Button
- 08 MIC / Left Button
- 09 Power Button/ Screen switching (Press 3s to turn on/off)
- 10 Take Photos / Down Button
- 11 Video Lock / OK



- 12 Front Lens
- 13 Memory Card Slot



- 14 Speaker
- 15 Rear Cam Connect Port



## 01 Product Notes

### 01 DO NOT

- 01 Do not install or operate the cam with wet hands.
- 02 Do not expose to the sun for a long time to avoid high temperature.
- 03 Do not use the power that exceeds the rated voltage. (5V/2.5A)
- 04 Do not press the lens forcefully or use any sharp objects on it.
- 05 Do not remove the Micro SD card when the camera is recording or shutting down (avoids file damage).

### 02 RECOMMENDATION

- 01 The cam should be installed in a location that does not compromise the driver's visibility and safety.
- 02 It's recommended to format the Micro SD card in the Cam before first use.
- 03 We suggest to use SD card U3 Class 10 to achieve a better use experience. (Support 128G Max)

### 03 DOWNLOAD THE GPS APP

- 01 Visit: <https://www.dvplayer.net>
- 02 After downloading the app, please enter the registration code which comes in the package to complete registration & start using it.

### 04 DOWNLOAD THE WIFI APP

- 01 Please scan the QR code on the right.



### 05 CONTACT METHOD

- 01 Contact us via Amazon Message Center.
- 02 Send email to us: BEFT\_support@163.com  
We will resolve any problems for you ASAP.

— 1 —

## 03 Product Specifications

### MODEL

**S01**

**Screen** 3" TFT LCD Monitor

**Control type** Buttons control

### Lens

Front Camera 6G Element

Rear Camera 4G Element

**Voltage** DC 5V

### Resolution

For Single Camera 2160P @30 fps

For Dual Camera

Front Camera 1260P @30 fps

Rear Camera 1080P @30 fps

**Video Encoding** H.264

**Working Temperature** -20 ~ 70 °C

**Storage Temperature** -30 ~ 80 °C

**Power Storage** Farah capacitance

**Memory Type** SD Card Class 10 : 64GB  
(Support Max 128GB)

**01 INSTALLATION**

- 01** Insert Micro SD Card and choose a suitable location to install the camera.
- 02** Apply the electrostatic film to the windshield. Please wipe the windshield clean before installation, completely squeeze the bubbles between the electrostatic film and the windshield during installation.
- 03** Remove the red isolation paper on the 3M adhesive at the bottom of the bracket.
- 04** Attach the bracket to the electrostatic film on the windshield, gently press and confirm that the bracket is fixed.
- 05** Connect the wires to the car.
- 06** Adjust the lens angle.

**Remark :** 01) In order to insert the SD Card, please format the SD card upon first use.  
02) Remove the Plastic Screen Protector from the lens before recording videos.

**02 POWER ON**

- 01** To start, plug in external power or press the power button.

**03 POWER OFF**

- 01** Press and hold the power button for 3 seconds, the Cam will power off.
- 02** The camera will automatically power off upon engine off or unplug the wires.

— 4 —

**05 MENU****PARKING MONITOR**

- 01** Tap 'Parking Monitor' and select 'on' to choose this function. With this function on, it will remain in standby mode after you stop the car. When the camera detects a collision, it will automatically turn on and capture a short video, then shut down automatically.
- Note:** This function requires an ACC Hardwire which is not included.

**WIFI**

- 02** **WiFi**  
01) Tap 'WiFi' and select 'On' to start WiFi "BE.FT\_S01"  
02) Connect your phone or other devices to this WiFi  
(Password: 12345678)  
03) Download the control App "Dvr-N3"  
04) Playback / download the video via this App.

**03 FILES BROWSER**

- Files browser**  
The browser includes Normal, Event and Picture file.  
Directly tab the image in the browser to play or pause.

**04 SETTING**

- 01) Video Clips: 1, 2 or 3 minutes.  
02) Video Resolution: 4K, 2K or 1080p  
03) Sound Record: On or Off  
04) G Sensor: Off, High, Medium or Low.  
05) Set Language: English, Chinese, Español, Deutsch, Italiano, Français  
06) Set up the Screen off Time: Off, 1min or 3min

— 6 —

**04 RECORDING**

- VDO recording :** Recording type is loop recording, when memory is full, camera will save a new video file and automatically overwrite the oldest video file.

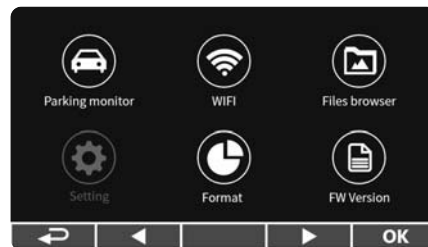
**Emergency recording:** When the G-sensor detects values exceeding a set value (selected in the G Sensor under settings). It enters emergency video mode.

**Remark:** When the emergency video file reaches 20% of internal memory capacity, the system automatically overwrite oldest Video.

**Lock the Video :** Press  button to lock the video and press again to unlock after the video completed. Once the video locked, the video will be emergency recording.

**Taking Photos:** You can use this device to take a photo. During video recording, press  button to capture the screen image in camera.

**Note:** When you press the button to take a picture, it will record at the same time for both the front and rear camera.

**05 MENU**

— 5 —

**05 MENU**

- 07) Volume Setting  
08) Beep : On or Off  
09) Time Zone Setting  
10) Frequency : 50Hz or 60Hz  
11) Reset Setup: Yes or No  
12) GPS Status  
13) Sattelite time synchronization: On or Off  
14) Speed Unit : km/h or mph  
15) Speeding remind Setting  
16) Deleting file : Press and hold the file you would like to delete and tab 'ok' in the pop up window; File cannot be recovered after delete.  
17) App Download

**05****FORMAT**

**Format** Tap 'format' and select 'Yes' to delete all data saved on the card.

**Note:** Please back up any important information on the cam before using this function.

**Warning:** Format the memory card once a week to ensure normal function.

**06****FW VERSION**

**FW Version** Icon for display firmware version of device

— 7 —

## 05 Troubleshooting

### 01 The Camera bracket cannot be firmly pasted on the glass?

- 01 Please wipe the windshield before pasting the electrostatic film to ensure it is clean.
- 02 There are bubbles between the electrostatic film and the windshield - Force the bubbles out.
- 03 Check whether 3M adhesive is aged-Replace a new one

### 02 The camera cannot start normally with power?

- 01 Check if the power wire is connected property.
- 02 Use different charging ways to see if the camera works.
- 03 Press the power button.
- 04 Checking if the "Rear Mirror" setting is on.

### 03 The camera unable to record?

- 01 Check whether the memory card is inserted and not damaged.
- 02 Memory card too slow - use a faster one.
- 03 Memory card is damaged - replace it.
- 04 Reformat the memory card before first use.

### 04 There are stripes interference in the image?

- 01 There should be wrong light frequency.
- 02 Go to setting "frequency" to choose the right frequency 50 / 60Hz.

### 05 Unable to play back the video?

- 01 File or folder names may have changed.
- 02 Video from a different device.
- 03 To format or replace the memory card.

— 8 —

## 06 What You Get in Box

### ACCESSORIES

- |    |                             |     |
|----|-----------------------------|-----|
| 01 | User Manual                 | × 1 |
| 02 | Front Cam                   | × 1 |
| 03 | Rear Cam                    | × 1 |
| 04 | Front electrostatic film    | × 1 |
| 05 | Rear electrostatic film     | × 1 |
| 06 | Rear Cam Wire 19.7ft        | × 1 |
| 07 | Front Cam DC Adapter 11.5ft | × 1 |
| 08 | Wiring Crowbar x 1          | × 1 |

## 07 Customer Service

01 All BE.FT products have 12-months warranty and 30-days free-return promise.

02 Any problems once you meet, please feel free to contact us, we will reply within 24 hours and resolve them for you as soon as possible.

### CONTACT US BY 2 WAYS:

- 03 01) Send message to us via Amazon Message Center
- 02) Send email to us: BEFT\_support@163.com

— 9 —

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna.  
-- Increase the separation between the equipment and receiver.  
-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

FCC ID: 2BBKX-S01

IC Caution:

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:

(1) This device may not cause interference, and  
(2) This device must accept any interference, including interference that may cause undesired operation of the device.

- French:

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et  
(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Déclaration d'exposition RF:

Cet équipement est conforme à la limite d'exposition aux radiations de la IC établie pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.