

4th Gen Dual DVR Dash Cam w/ Touch Screen

2 Cam System Quick Start Guide

Description of Function Buttons

Mounting Port: Insert windshield mount into port

MicroTF/Memory card slot: This unit must have a TF/Micro SD Card in this slot to work properly. Only insert or eject TF/Micro SD Card while device is powered off. uses up-to 128GB TF/Micro SD Card

Power Button: Long press this button to power the camera on and off; short press this button to turn the IR LED light on and off.

Menu button: Short-Press Menu to bring up the feature set menu.

Up button: While in Standby mode (camera is on but not recording), use this button to zoom while recording. Also, in menu setting mode, short press this key to move up in the menu options.

Down button: While in Standby mode (camera is on but not recording), use this button to lessen while recording. Also, in menu mode, short press this key to move down in the menu.

USB Data Interface: The USB data interface is used for 2 reasons, (1) for connecting a PC to the camera to transfer data; (2) for connecting 12v cig lighter charger to charge the battery&/or provide power to unit.



Mode selection button: Short Press this button to switch between the camera functions video camera/ still frame picture camera/ playback.

OK/Confirm button: In the Video mode, short press this key to start recording and short press again to stop recording; In the camera mode, Short Press to take pictures; In the Menu mode, press this key to confirm your choice.

Speaker: Ability to hear sound when in playback video mode

Reset Option: Insert safety pin or needle if device freezes or does not function properly

Device Power / Battery Charging Options: 1. Charge camera using supplied CLA power cord 2. Charge camera via USB-PC cable

Troubleshooting: If recording stops:

Due to the huge HD video data, please use the high-speed TF SD card. Recordings may stop if SD card is full with locked video.

"File Error" prompt appears when viewing pictures, in playback video or recording mode When the TF card stores data, an error occurs, and the file is incomplete. Please use the "Format" function of Dash cam to reformat the TF card.

The image taken is foggy

Check the lens for dirt and fingerprints; use lens cloth to wipe the lens before taking a picture.

When shooting scenes such as the sky and the water, the image is very dark.

The camera's auto exposure function is affected in large contrast scenes and can be corrected by adjusting the "EV" value in the machine setup menu.

Under cloudy and indoor light, the color performance is not perfect Please check the machine "White Balance" function, if it was be set to automatic. There are horizontal stripes in the image

This is caused by setting the wrong "light source frequency". Please set it to "50Hz" or "60Hz" according to the local power supply frequency.

When the machine freeze

Press the reset button to resume recovery.