

DENVER[®]

Instruction Manual

Dash Cam for Cars

CCT-1210 MK3



www.denver-electronics.com

Before operating this product, please read this instruction manual carefully and completely.

Product structure



- | | | | | |
|-----------------|-----------------|-------------|------------|-------|
| 1.LCD screen | 2.UP/Mute | 3.Menu | 4.OK/Power | |
| 5.Mode | 6.Down | 7.Reset | 8.Lens | 9.Mic |
| 10.Night lights | 11.SD card Slot | 12.USB port | | |

1. Charging

Connect the camera to car charger via the USB port.

2.Turn on/off camera

If the camera is connected to car charger, it will automatically turn on with the car.

If not connected in car, please do as follows:

Long press OK/Power button ,camera will turn on.

Long press OK/Power button again, camera will turn off.

3.Video Recording

If the camera is connected to car charger, it will start video recording automatically. And stop when you turn off the car.

If camera not connect to car charger, after turn on camera, press OK /Power button to start video recording. Then press OK/Power button again to stop video recording.

4.Photo taking

After turn on camera, short press Mode button switch to photo mode.

Then short press OK/Power button to take a photo.

5.Playback

After turn on camera, short press Mode button switch to playback mode, then short press OK/Power button to playback recorded video.

6. Video setup

In video mode, short press Menu button to setup video specifications, then short press Menu button again into the second menu page.

7. Photo setup

After turn on camera, short press Mode button switch to photo mode, then short press Menu button to set up photo specifications.

8. Specifications

LCD Screen Size	2.4 Inch
Option language	Croatian-Dansk-German- Spanish-French-Italian- Dutch-Polish-Portuguese- Finnish-Norwegian-English
Video Resolution	1920*1080P; 1280*720P
Photo size	5M, 3M, 2M, VGA
Format	AVI, JPG
Viewing angle	120 degree
Storage	Micro SD card
Power	12V Car charger

9.Trouble shooting:

For problems in normal operating situation ,please try these methods below:

- Can't take photo and recording

Check the if the TF card has enough free space or is locked

- "files error" when replay photo or video

Uncompleted files, because of SD card storage error, please format your SD card

- Black image when recording sky or water scene

Scenes with big contrast will influence the automatic exposure function of camera; you can adjust "EV in setting mode to correct.

- Color is not perfect in cloudy day and outdoor light

Set the "white balance" function to automatic

- cross stripe interference in image

Because of wrong "light frequency", please set it to 50Hz or 60Hz according to the local power supply frequency

- Crash

Restart by " RESET" camera.

Please notice - All products are subject to change without any notice.

We take reservations for errors and omissions in the manual.

ALL RIGHTS RESERVED, COPYRIGHT DENVER ELECTRONICS A/S

DENVER®

www.denver-electronics.com



Electric and electronic equipment and included batteries contains materials, components and substances that can be hazardous to your health and the environment, if the waste material (discarded electric and electronic equipment and batteries) is not handled correctly.

Electric and electronic equipment and batteries is marked with the crossed out trash can symbol, seen below. This symbol signifies that electric and electronic equipment and batteries should not be disposed of with other household waste, but should be disposed of separately.

As the end user it is important that you submit your used batteries to the appropriate and designated facility. In this manner you make sure that the batteries are recycled in accordance with legislature and will not harm the environment.

All cities have established collection points, where electric and electronic equipment and batteries can either be submitted free of charge at recycling stations and other collection sites, or be collected from the households. Additional information is available at the technical department of your city.

DENVER ELECTRONICS A/S

Omega 5A, Soeften

DK-8382 Hinnerup

Denmark

www.facebook.com/denverelectronics