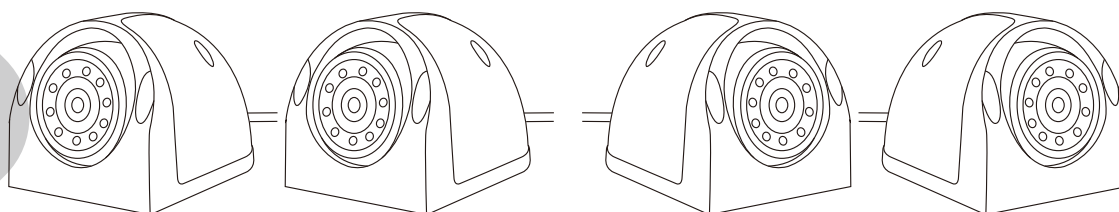
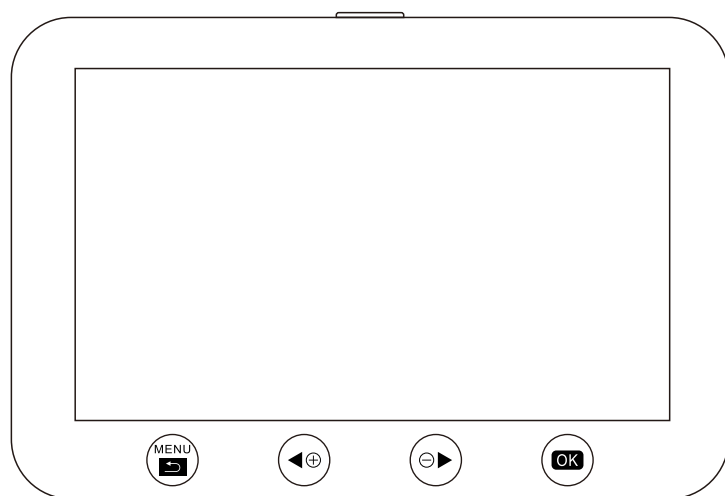


C4.3 Dash Cam User Manual



1. Quick Start Guide

Attention:

- 1) Never connect to unmatchable power adapter nor bend the power cable too hard in case of short circuit.
- 2) Never disassemble nor attempt repair of this product. Doing so may damage the DVR, cause electronic shock and void your product warranty.
- 3) Never allowed to operate this product while driving!
- 4) Due to software upgrades, resulting in some of the interface and function and specifications are subject to change without prior notice.
- 5) The functions and parameters of different models may be partially different from those described below.

1-1. Features

- VGA camera 1
- VGA camera 2
- VGA camera 3 (optional)
- VGA camera 4 (optional)
- Seamless loop recording
- Emergency recording mode
- Support maximum 64G micro SD card
- Only one camera record video file
(The one displaying on the screen)
- 2.4G controller supports aided driving

- Support GPS track (optional)

The Standard C4.3 come with 2 cameras. Please contact the seller to purchase the 3rd and 4th camera if you need 4cameras in this system.

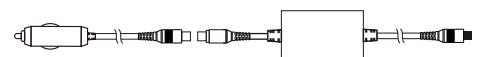
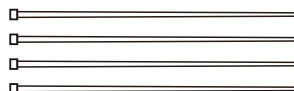
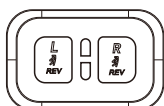
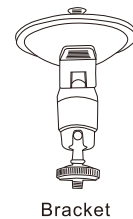
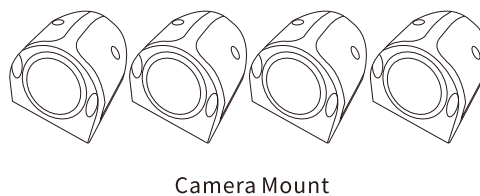
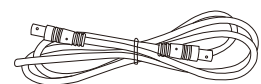
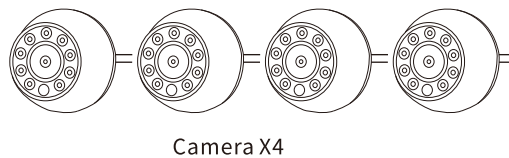
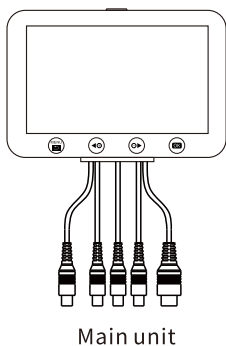
The cameras support plug and play and no compatible problems.

Only one camera record video file (The one that displaying on the screen)

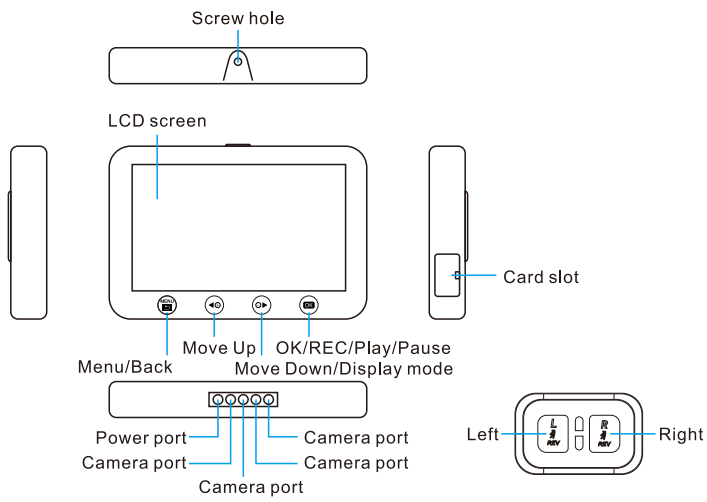
1-2. Specifications

Model	C4.3
Processor	STK
Screen	4.3"
Camera 1	640*480P
Camera 2	640*480P
Camera 3(Optional)	640*480P
Camera 4(Optional)	640*480P
G-sensor	Three-axis stereo collision detection
Loop recording	Support
Microphone	Built-in
Speaker	Built-in
Video format	AVI (MJPG)
Memory card	Maximum 64GB
Language	English/French/Deutsch/Italian/Spanish/Portuguese/ Russian/Turkish/Korean/Japanese
Operating humidity	15%~60% RH
Operating temp	-10~65 °C
Battery capacity	Super Capacitor + RTC
Power supply	INPUT: DC 9-24V; OUTPUT: DC 5V±0.2V

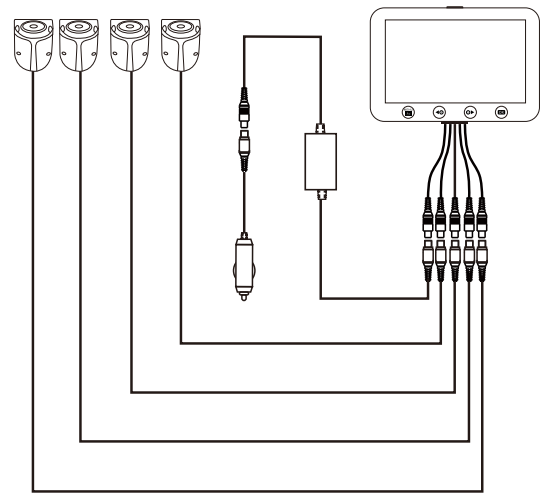
1-3. What's Include



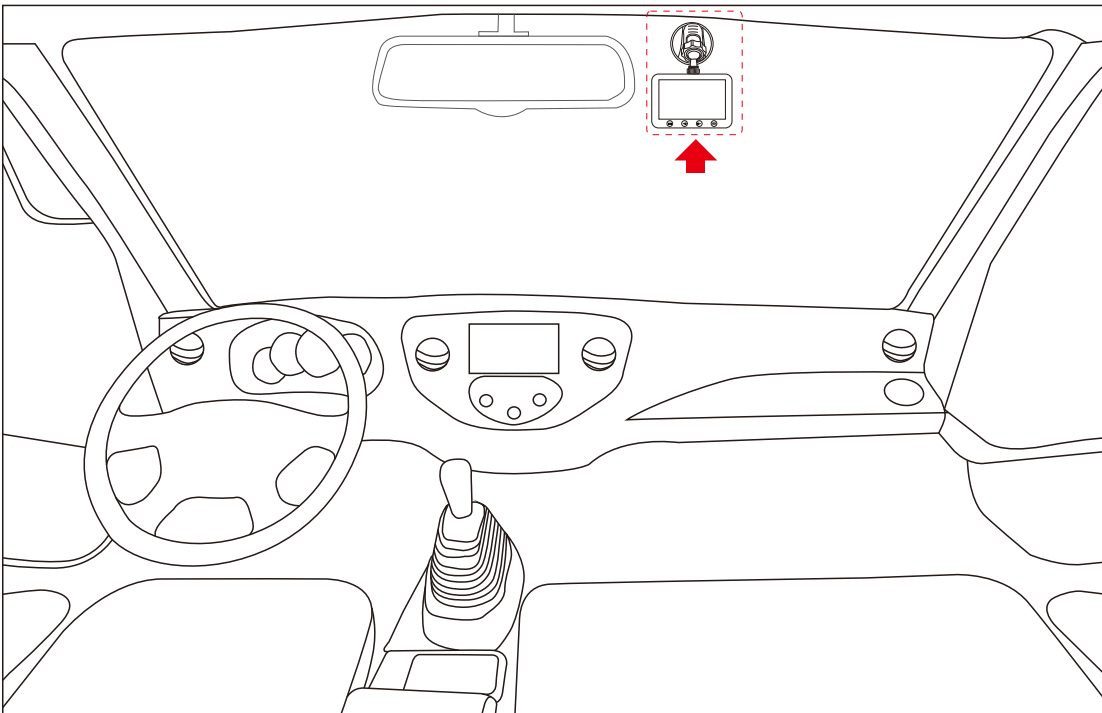
1-4. Structure of the host



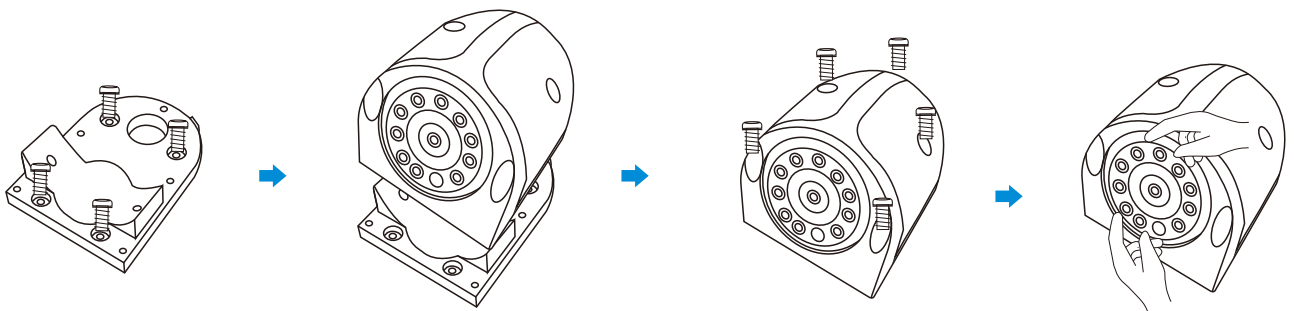
1-5. Connection Diagram



1-6. Installation Diagram






1-7 Assemble and Fix the Camera



1-8. Menu Setting Description

Item	Selections	Item	Selections
Resolution	640*480P	G-sensor	Off/High/Medium/Low
REC Sound	On/Off	Brightness	1-15
Screen Save	Off/1/3/5mins	Light Freq.	50Hz/60Hz
Date Input	DD/MM/YY	Date Input	Set date & time
Format	Yes/No	Sys. Reset	Yes/No

2. Time & Date

2.1 Press  to pause the DVR and then press  button and enter .

2.2 Select "setup" and enter time input.

2.3 Use   to change the digits and press  to confirm and move to another digit.

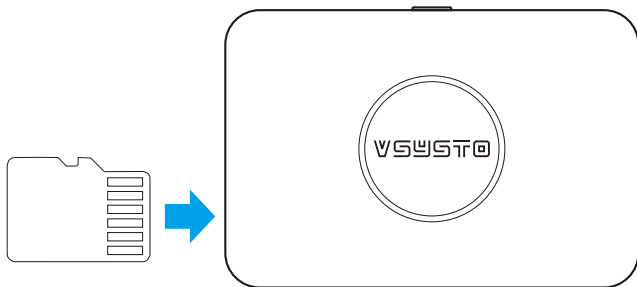
2.4 Repeat step 3 to setup date and other options you need.

※ The time will be updated automatically after you set the local time zone and received signal. Please contact the seller if you need to buy the GPS module.

3. Inserting the memory card

Insert the memory card like the picture below. Push the memory card until it clicks into place .

To remove the memory card, push to eject the memory card out of the slot .








※1. Do not remove or insert the memory card when the device is being powered on . This may damage the memory card.

2. Please use high speed micro SD card with CLASS¹⁰ icon.

4. Playback

4-1 Playback in DVR

Press  button to enter  , and select the video file by pressing   press  to playback the video you choose .

4-2 Playback in PC

1. Use micro SD card reader and connect to PC
2. You can find F&R and side folders when you access the memory by in PC and just need to select the video you need to playback .

3. You can get some information from the video file name :  REC_160924_133124_00005.AVI

“REC” means normal record

160924 means date 24th September 24, 2016

133124 means time 13oclock 31 minutes 24seconds

00005 means file serial number

AVI means video file format

5.Aided Driving

There are many blind spot while driving a big truck. You just need to press the 2.4G remote controller to display the corresponding camera you want to check and it will be very helpful for your safe driving

2.4G Controller instructions

Press left button	Switch to Left camera
Press right button	Switch to Right camera
Double press left button	Switch to rear camera
Double press Right button	Switch to rear camera

6. Contact Us

We constantly optimize and strive for excellence to make driving safer, and smart. Share your product experience and story with us to inspire someone else.

If you have any thoughts on how we can do even better, we welcome your constructive feedback and suggestions. Please do not hesitate to contact us, please contact us by below ways.

 support-us@vsysto.com

 <https://vk.com/szvsys>

 <https://cafe.naver.com/vsys>

 <https://www.facebook.com/szvsys/>

 <https://www.youtube.com/c/szvsys>