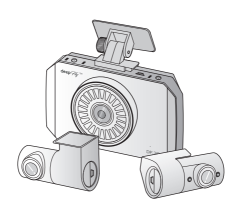
Quick Guide



QUICK GUIDE

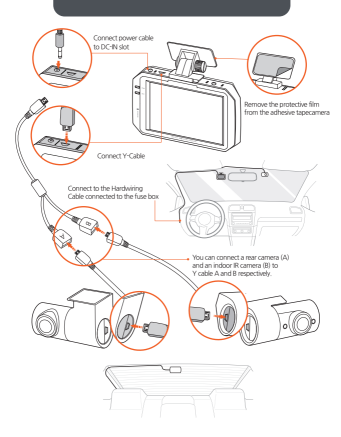


www.deepfly.kr

Safety and Precaution

- Do not disassemble the product or subject the product to impact.
 Doing so may damage the product.
 Unauthorized disassembly of the product voids the product warranty.
- Do not operate the product while driving a vehicle.
 Distraction while driving may cause accidents and result in injury or death.
- Do not expose the product to direct sunlight or intense light.
 The lens or internal circuitry may fail permanent physical damages may result if it is operated or stored out of the specified temperature ranges.
 Such damages are not covered by the warranty.
- Do not remove SD card or turn off the power cable during the firmware update.
 It may cause malfunction or loss of data.
- Use of genuine DEEPFLY memory card is recommended.
 Failure to use genuine SD card may cause error or malfunction.
- Real-time recording and playback via Wi-Fi could be delayed depending on the specifications of your smart device.
- Motion detection is initiated by an image sensor software.
 Errors may occur depending on the surrounding environment and the voltage of the car.
- If the GPS signal is good, ADAS will activate when the speed of the car is above the set speed. The surrounding environment may cause errors.
- Do not modify or cut the power cable. Also, do not place heavy objects on the power cable or pull, insert, or bend the power cable not using excessive force. Doing so may result in electrical fire or electrocution.
- Unauthorized connection of the power cable may cause malfunctions.
 Connections must be different depending on the power type of the vehicle.
 (Please contact a professional engineer if you need help to install it)

INSTALL



SPECIFICATIONS

Product	Deepfly DF30		Front: 2.0M CMOS Sensor
Display Panel	3.5" Touch LCD (IPS)	Canera	Rear: 2.0M CMOS Sensor IR(3Ch): 2.0M CMOS Sensor
Resolution Frame	Front: FHD 1080p, 30fps	Angle	Front: 145°, Rear: 145°, IR(3CH):140°
	Rear: FHD 1080p, 30fps IR(3CH): FHD 1080p, 30fps	Video	H.264 / PCM
Power	DC 12V ~ 24V	ADAS	LDWS / FVDW / FCWS
Seneor	3-Axis Accelerometer G-Sensor	GPS	External GPS
Audio	PCM(Pulse Code Modulation)	Capacity	Micro SD 32GB-256GB
Wi-Fi	External WiFi Dobgle(2.4GHz)	Temperature	Operation temp: -10° ~ 60°C
Application	Android 6.0, IOS 10.0	PC Viewer	Win7, 8,10 (32Bit / 64Bit)

PACKAGE CONTENTS



Front Camera



Rear Camera





Interior IR Camera Windshield Mounts



Micro SD Card





Hardwiring Cable Rear Camera Cable



3CH Camera Cable



Y Cable(3CH)



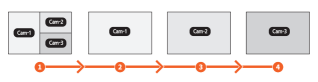
Wi-Fi USB Dongle

LCD





Live Screen PIP Tap on the screen, switch to the front, rear recording and PIP.



LCD



ADAS





Man Menu Setting

ADAS	1 ADAS(LDWS / FVDW / FCWS)	
Main menu	3 Live view 4 Play back 5 Setting	
Quick Menu	WiFi ON/OFF Volume control	
Setting	Camera setting Time setting Sound setting ADAS setting	
	4 Event setting 5 System setting	

LCD

Video Recording

If you go to the [Main Menu] and select [Play back],

then choose the recorded video list and select the desired video file, the video will be played.





Recorded video list

Play recorded video



Memory



Manage storage memory ratio.

Secret Mode



Using the secret mode function
You can protect recorded videos and prevent them
from being deleted.

DEEPELY CONNECTED APP



Please download the DeepFly Connected app from the Play Store or App Store.





App Store

Step1. Enable the feature to WiFi





Press the WiFi button on the main menu screen of the dash cam to activate the WiFi feature. Confirm the SSID and password.

Step2. Connect smartphone

Select the SSID that starts with DEEPFLY_DF30_XXXX from the smartphone's WiFi settings menu, enter the password, and connect to the device. (Password: qwertyuiop)





DEEPFLY CONNECTED APP

The app interface may vary slightly depending on the updated version.

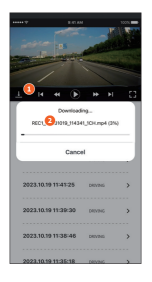


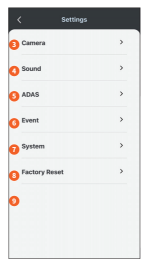


Home	1 Menu 2 My device 3 Live view 4 File viewer	
	5 Setting 6 Connect to the other device	
PLAYBACK	Camera selection (channel switching) 8 Recorded videos	
	Playback bar (play, full screen, video download)	
	10 List of recorded files	

DEEPFLY CONNECTED APP

The app interface may vary slightly depending on the updated version.





DOWNLOAD	Save video download icon Download information
	3 resolution/frame rate and other settings 4 Time settings
SETTING	5 Sound settings 6 ADAS settings 7 EVENT settings
	System settings Reset to default settings (factory reset)

Using the PC Viewer (Windows)

The following provides brief information about the PC VIEWER screen layout.



- Front/rear video playback screen
- Video controller
- 3 Speed indicator
- 4 G-sensor information
- 6 Recording file list

- 6 Мар
- Full-screen (Switch screens (Front / Rear))
- 8 Dashcam settings Save the current video
- 9 Change language

Using the PC Viewer (MAC)

• The following provides brief information about the PC VIEWER screen layout.



- Front/rear video playback screen
- 2 Video controller
- 3 Speed indicator
- 4 G-sensor information
- 6 Recording file list

- 6 Map
- Full-screen (Switch screens (Front / Rear))
- 8 Dashcam settings
- 9 Save the current video