MANUAL for JS500



INTRO CONTENTS

The contents could be changed to enhance the performance without notice.



PART DESCRIPTIONS

• EXTERIOR







1 Status LED	LEDs showing system operating status				
2 Front Cam Port	Front external camera connecting port (SMBL)				
3Cam 1	Rear external camera connecting port				
4Cam 2	Rear external camera connecting port				
5 GPS	External GPS Receiver connecting port				
6 I/O PortDat	a Input & Output cable connecting port				
Power	Power Jack Port				
8 Wi-Fi Port	Wi-Fi Port /Connecting USB Wi-Fi Dongle here				
	Sound				
9 Speaker Hole	50010				
Hole	ot SD Card Slot				



Before Install

Note Please set configuration and make sure JS500 is working correctly before installation. Please check and confirm the proper spot before installation. JS500 is designed as hidden installation type on small size It can be installed in Glove box, Bonnet, Dash Board and under Driving seat...etc.

1. Please check and confirm the proper spot for external camera before installation.

Small size external camera also can be installed with special 3M double side from tape on various spots such as window, roof and room mirror...etc.

INTRO INSTALLATION



Insert Micro SD

Insert Micro SD card into the SD card slot on the main unit. Before start the system, Micro SD card must be inserted. Please be sure to insert Micro SD Card correctly as the image.

NOTE

JS500 is using format free file system to provide more secure file system and extend SD card life.

So, SD card must be formatted by JS500 exclusive PC viewer prior to use .

Connect Front Camera Cable

Connect Front Camera Cable into Front Camera Cable port on side of the mina unit as the image.

Front Camera must be connected correctly to the main unit. Otherwise, the system is not working.

The other side of cable should be connected to the external camera.

Connect Rear Camera Cable

Connect Rear Camera Cable into Rear Camera Cable port on side of the main unit as the image.

The other side of cable should be connected to the external camera.

INTRO INSTALLATION



Connect GPS Receiver Cable

Connect GPS Jack into GPS port as the image. Push the camera jack and rotate it to fit and fix the jack.

Connect Power Cable

4

After above installation process, please connect Power cable to the Power Port.

When Power comes in, Status LED will lighting or blinking. (Refer to the next page for more details.)





GPS & WiFi Working Status LED

- When GPS is connected correctly and activated, Green LED will be blinking at 3 second interval.

Power LED

- When Power is connected correctly, Red LED will be ON

Recording Working Status LED

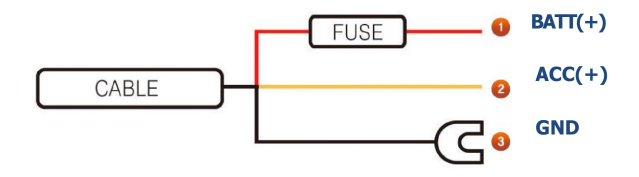
- When camera is connected and recording correctly, Green LED will be blinking at 2 second interval. (Event 1 sec interval)

Adjust Camera Angles

6 Records video for several minutes and check the camera angles through the video view angles.

You can play the recorded video on your Smart Phone or PC Viewer.





Red Wire BATT(+)

Connects Red wire of Power cable provided to regular Car Power in Fuse Box.

(Ex : Emergency Lights, Interior Lights, Tale Lights...etc.)

Yellow or White Wire ACC(+)

Connects Yellow or White Wire of Power Cable provided to the fuse that power comes in when engine is started. (Ex : Cigar Lighter, Audio)

Black Wire

3

This is Ground. Connects it with metal parts of vehicle, such as metal bolt, screw...etc. as the image.



* Wire color may be changed by circumstances of wire provider.

START STATUS LED



Starts System

When connected to power , "Red" , "Green" & "Blue" LEDs are on while the system is booting up. (Voice : System is starting)



Closes System

2

If you stop using the system and disconnect power, it records additional 1 seconds, and three LEDs are turned On. And three LEDs goes to Off when the system is completely shut down. Note) Micro SD Card memory must be removed after LEDs are Off.



Recording Status LED

When "GRN" LED is Blinking at every 2 second, it indicates that recording is in progress. When the normal event occurs "GRN" LED will blink at every 1 second .



GPS Reception

When "BLU" LED is ON, it indicates that the GPS connected, When GPS is 3D fix, "BLU" LED blinking once at 3 second intervals



6 LED on Each Mode

- Normal Mode
- "RED" LED is always On.
- "GRN" LED indicates that recording is in progress. When the normal record mode , LED is blinking once at every 2 seconds. When the normal event occurs, LED is blinking once at every 1 second.



• Parking Mode

- -"RED" LED is blinking once (1 second) at every 2 seconds
- -"GRN" LED is blinking once during 20 seconds, when the Parked impact or motion event occurs.

Recording Mode by Power Conditions

Condition	ACC	Rec. Mode	Descriptions
	OFFON	Normal Mode	Normal Rec. Mode starts after 20 sec of engine on
Engine OFF ON	OFFOFF	Parking Mode	Parking Rec. Mode starts after 20 sec of Normal Recording
Normal Rec Engine OFF	ONOFF	Parking Mode	Parking Rec. Mode starts after 20 sec of ACC OFF
Parking Rec Engine ON	OFFON	Normal Mode	Normal Rec. Mode starts within 20 sec of ACC ON
Parking Mode Low Temp.	OFFOFF	Power OFF	Power shut down when battery voltage is lower than setting level.

Recording by Mode (refer Default setting)

	ACC	File Length	Recording Type	Overwriting	File Size
Normal Rec.	ON	60 Sec	Continuous Recording	0	150MB
Event Rec.	ON&OFF	20 Sec	Refer to Event Scenario	Ο	50MB
Parking Rec.	OFF	20 Sec	Impact, Motion	0	50MB

File Name Generation

(Y: Year, M: Month, H: Hour, M: Minute, S: Second, D: Driving, P: Parking, DI : Driving , DE : Driving Event, PM: Motion Event, PE: Impact Event, PT : Time Lapse)

Drivi	ng Normal	YYMMDD_HHMMSS_DI_1(2).MP4 / Saved in Normal Folder of SD
	Impact Event	YYMMDD_HHMMSS_DE_1(2).MP4 / Saved in Event Folder of SD
	Normal	YYMMDD_HHMMSS_PI_1(2).MP4 / Saved in Normal Folder of SD
Parki	Impact Event	YYMMDD_HHMMSS_PE_1(2).MP4 / Saved in Parking Folder of SD
i di la	Motion	YYMMDD_HHMMSS_PM_1(2).MP4 / Saved in Parking Folder of SD
	Time Lapse	YYMMDD_HHMMSS_PT_1(2).MP4 / Saved in Parking Folder of SD

Recorded Video Spec

	Front	Rear	
Resolution	FHD	FHD	
Bit Rate	6/8/10Mbps	4/5/6Mbps	
Angle	120	120	
FPS	30/20/10	30/20/10	
Video Format		H.264	
Video Type		MP4	
Audio Format		PCM	
File Format		NxFS	

	ITEM	Blue LED	Green LED	Red LED	LED Pattern	Blink Interval	Note
l	Upgrade				Blinking/ Blinking/ON	0.5sec/0.5sec	2m30sec
	Booting				OFF/ OFF / ON		20sec
	GPS Disabled				OFF/ Blinking / ON	2sec	No GPS
Driving Mode					ON / Blinking / ON	2sec	No 3D Fix
	GPS Activated				Blinking / Blinking / ON	3sec / 2sec	3D FIX Status
	Normal				Blinking/ OFF/Blinking	3sec / 2sec	
Parking Mode	Event				Blinking/ Blinking/Blinking	3sec/2sec/1sec	Impact/Motion
	Time Lapse				Blinking/ Blinking/Blinking	3sec/2sec/1sec	
	EVENT				Blinking/Blinking/ ON	3sec/1sec	h
	SD				Blinking/ON/ Blinking	3sec/3sec	
ERROR	Front Camera				Blinking/ON/2 Blinking	3sec/3sec	
	Others						

PC Viewer Guide





Insert Micro SD Card, and select SD card drive. Then Configuration Setting button will be activated, then click it and Configuration Setting window pops up. There are two Configuration Settings, for Black Box (DVR) and Network. In this part, Black Box Setting is explained.

	RECORDIN	G			VOLUME				- FPS De	lau
QUALITY	DRIVING	HIGH		VOLUME	SPEAKER	HIGHES	т 💌	2	Parking Mo	da
GONENT	PARKED	HIGH	٠	TOLOME	MIC.	MEDIUM	•	9	You can se	
FPS	DRIVING	30FPS	•		TIME				Off opti	
	PARKED	30FPS	•	TIME ZONE		(UTC+09	:00) Seoul 💌		On opti	OII
VIDEO RESOL	UTION	HIGH	•	SUMMER TIME		OON	O OFF			
-	PARKED MO				PIP			3	G Sensor Se	ens
RECORDING		O ON O			DIVISION	MAIN+15	SUB 💌	-	You can s	ele
RECORDING T		MOTION+IMPA		PIP	FULL SCREEN	CAM1			High on e	
MOTION SENS		HIGH	•	_	ADAS				(Emerger	
POWER CUT O	VOLTAGE DFF	11.9(23.9)	•	LDWS	ABAS	OON	O OFF		- Default Se	
	TIME	24H	•	STOP GO		OON	O OFF		- Delault Se	:15
TIME LAPSE R			OFF	5101 00	INFORMATION	O on	Unit		SD Card Op	tio
	SENSOR SENSI		200	VOICE GUIDE	INFORMATION	O ON	O OFF	ا ا	/ou can set SI	\mathbf{c}
	DRIVING	HIGHEST	•		2011	OON	O OFF			
	PARKED	HIGHEST	•	NETWORK FUNCT	10 N	ENGLISH				5
	SD FORMA	т		FIRMWARE VERSI	01	0.001	1 .			
	ION	SETTING 2	•	MODEL	UN	JS-500				5
				MANUFACTURER		LOGON c			Normal	
				MANUFACTUREN		LUGUNC	0., 10			

PS (Video Frame Per Second for

ault : High / Parking Default : Low Driving 30FPS / Parking 15FPS

ettina

king Rec. triggering type and Power Cut iring Parking Mode.

vity

3D G-Sensor level among, Low, Middle, node, Driving and Parking, Server Report port Sensing Level)

value is Middle, high, Low.

partition rate, SD Auto Format option.

Partition Rate Option

	Setting 1	Setting 2	Setting 3
Normal	28%	38%	48%
Event	50%	40%	30%
Parking	20%	20%	20%



SETTINGS

	RECORDING				VOLUME			
QUALITY	DRIVING	/ING HIGH		VOLUME	SPEAKER	HIGHEST		•
GUALITY	PARKED	HIGH	•	VOLUME 5	MIC.	MEDIUM		¥
FPS	DRIVING	30FPS			TIME			
115	PARKED	30FPS	۲	TIME ZONE	0	(UTC+09	00) Seoul	٠
VIDEO RESOLUTION		HIGH		SUMMER TIME	6	OON	O OFF	
	PARKED MODE				PIP	_		
RECORDING		O ON	O OFF		DIVISION	MAIN+15	UB	Ŧ
RECORDING TYPE		MOTION+I	MPACT 💌	PIP	FULL SCREEN	CAM1		Ŧ
MOTION SENSITIVIT	Y	HIGH	•		ADAS			ï
POWER CUT OFF	VOLTAGE	11.9(23.9)	•	1 Phillip	ADAS	OON	O OFF	
romenteer en	TIME	24H	•	LDWS			The same	
TIME LAPSE RECOR	DING	OON	O OFF	STOP GO		OON	⊙ OFF	A.
:	SENSOR SENSITIN	/ITY			INFORMATION			
	DRIVING	HIGHEST		VOICE GUIDE		O ON	O OFF	i.
IMPACT	PARKED	HIGHEST		NETWORK FUNCTI	ON	OON	O OFF	
	SD FORMAT			LANGUAGE	0	ENGLISH	1	۲
SD PROPORTION		SETTING	2	FIRMWARE VERSIO	on 🚺 NC	0.001		
				MODEL		JS-500		
8				MANUFACTURER		LOGON of	o., Itd	

Volume Control

You can set Mic. Volume recorded with video on it. The level is 5 steps, and the default is Meddle.

👩 Time

5

7

You can set Time Zone

Information

You can set Speed, Video Out, Firmware update, Language option. And also check system information

To use Network with connecting Wi-Fi Router, please select Network Function "On". Then Network Setting will be activated.

FORMAT

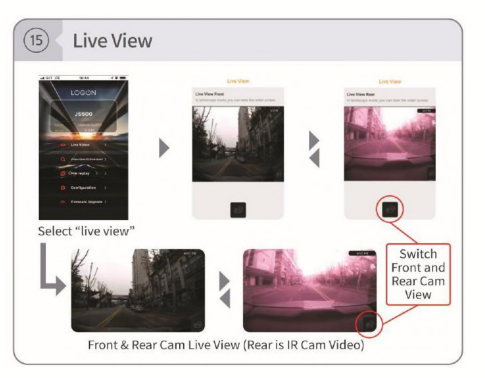
 $\mathsf{JS500}$ is using NxFS file format for Format Free and SD card using FAT must be formatted with this format button prior to use.

Just Click this format button.

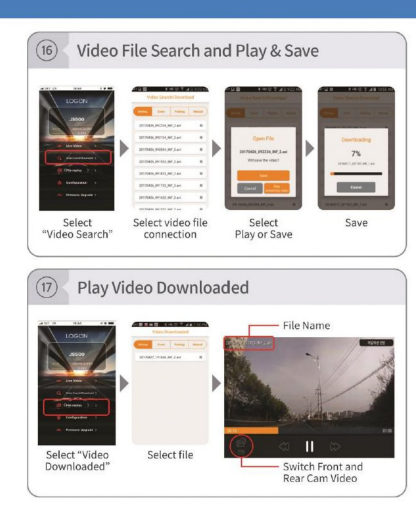
When completes the configuration setting, click "Save" button to save into Micro SD Card. And insert the SD card to JS500 device and the values will be reflected when the device starts booting.

To initialize all the values to the default, click "Initialize" button.

App Download & Connect Wi-Fi (14) Access "Google Play" (Access "App Store" for iOS) Search "JSDVR" and install it. Run App and connect Wi-Fi as below images. (Default Password is "12345678") Wi-Fi Direct Wi-Fi LOCON IEMS Eve SmartBB Info JS500H_2b2a75 WFFI connection is required. ress OK to move to the W-Fi setting page. CIEMS Eye T5 3c1250 LOGON_2.5G LOGON 5G Confirm Wi-Fi Connect JS500-xxxxxx Run JSDVR Access connection on Wi-Fi list Main Menu



WIFI APP



(18) Configuration

5KT LTE 18:44	10	1	Category	
LOGON			1.Video	
J\$500				
W-H store ber reste the 0046				
Live Video	,		2.Sensing	
Q Video Search/Donrd	and 5	-	Level	
(File replay		-		\vdash
tonfiguration				Vo
A. Firmware Upgra	de >		3.Audio	-
			5.40010	┝
8T 7.04 🖬 📾	₹ el a	35. #		-
Setting		_	4.Date &	
Video Net costly Htt	1	0	Time	Tir
Sensing Level Insing Wate, Pawing Wate, Values Leveng Level	2	0		Vo
udio http://powerMit.) Miterifum	3	0	5. Parking	
Note & Time Note the Cole Serving, They Zone	(4)	0	Mode	Vo
Parking Mode sampe Collanse, voltage Car Tens, Maring Mode	5	0		
Network Setting Charge With Pressent	6	0	6.Network	
ADAS	0	0	Setting	
System 19 Geo Krist, 19 Geo Parcolo Language	(8)	0	7.ADAS	
	0			
				S
			8.System	SE
				\vdash

Category	Items	Setting
1.Video	Rec. Quality	Low, Middle, High
	Driving Mode	0~3
	Parking Mode	0~3
2.Sensing	F-Cam Motion	0~3
Level	R-Cam Motion	0~3
	Time Lapse	On/Off
	Volume(Speaker)	Low, Middle, High
3.Audio	Audio Rec.	On/Off
	Voice Guide	On/Off
4.Date &	Black Box Date Setting	
Time	Time Zone Setting	-12 ~ +14
	Voltage Cut Level	(11.7/23.7), (11.9/23.9), (12.1/24.1), (12.3/24.3)
5. Parking Mode	Voltage Cut Time	Continue, Power Off afte 6/12/24/48 Hours
	Parking Mode	On/Off
6.Network Setting	Change Wi-Fi Password	
7 4040	LDWS	On/Off
7.ADAS	Stop & Go	On/Off
	SD Card Format	
8.System	SD Card Partition	Preferred Driving / Parking / Event

Language

Korean, English, Chinese



Self Diagnose

Self-Diagnosis

NOTE (Please read when sets Network)



• Self Diagnosis

• Video has not been recorded.

Please check Micro SD, and also check if SD card has been formatted to NxFS format(Format Free) prior to use. Micro SD Card has a life cycle. If you use it too long, it may be working incorrectly. Please format it regularly.

• Voice is not recorded.

Please check Black Box Setting if it has been set on Mute. If the device is installed in the place blocked such as Glove box, Bonnet or below interior, the voice volume recorded may be lower. If connects with external Microphone through I/O port, the recorded voice would be louder.

• Power is not supplied.

Please put the power cable out, and connect it again. If it is still not available, please contact our local dealer or A/S center.

• Cant not copy files on Micro SD Card.

Please format SD card and try again. If it is still not working after format, contact your local dealer or A/S center.

• Video brightness is too dark

Video brightness may be too dark if installs the camera under tint. Please install again without tint or control the brightness to High on Viewer Player when you play the video file.

GOOGLE is not available.

JS500 is using external GPS receiver through cable. Please check if the cable is connected correctly with the main device.

And also please check if the GPS receiver is placed under Tinted window. Tinting will interfere GPS reception. Please place GPS receiver on the correct place again.

• Camera is not available.

JS500 is using external Front FHD camera through Coaxial cable with MMCX Con and Rear FHD camera through cable with 2.5Ø stereo Plug.

Please check if the cable is connected corrected, and also check if there is any obstacles on camera direction.

• Recorded Video is vibrating.

Please check if the camera is firmly fixed. If not, please make it fixed with double side form tape or screw.

• Recorded Video is not clear.

Please check if there is any dust or foreign obstacle on camera lens and window. Then, please clean them and record again.