# 3rd Gen Multi Dash Cam, 2 to 4 Cams with 10" LCD Heavy Duty for Truckers USER MANUAL











Hi-3520D Chipset,4-CH/8-CH Real-time Recording

**Support USB Back Up & Mouse Control** 

10.1INCH HD 1024\*800 IPS Screen

**GPS Functions** 

Support max 2\*512GB SD Card

**High-End Metal Monitor Shell Design** 

1xUSB For Mouse & Back Up, 1xUSB for Media





ITEMS NO.	NAME	DESCRIPTION
0	Monitor Screen	1024*600 HD IPC Screen, 10.1 Inch
2	Back Monitor Shell	Metal Materials, Better heating reduction
3	SD Card Slot	2*SD Card Slot
4	USB Port	Used for Mouse, Video back up and Local Upgrade
5	USB Port	For MP5 Function
6	HDD Candy	Insert Max 2TB HDD/ SSID into MDVR
8	GPS Antena Port	Wire with GPS Antena
10	Bracket	Installation Bracket
11	Tale Cable	Wire with Extend cable for 4-CH/8-CH AHD Video Input and 4-CH I/O input

# CONTENT

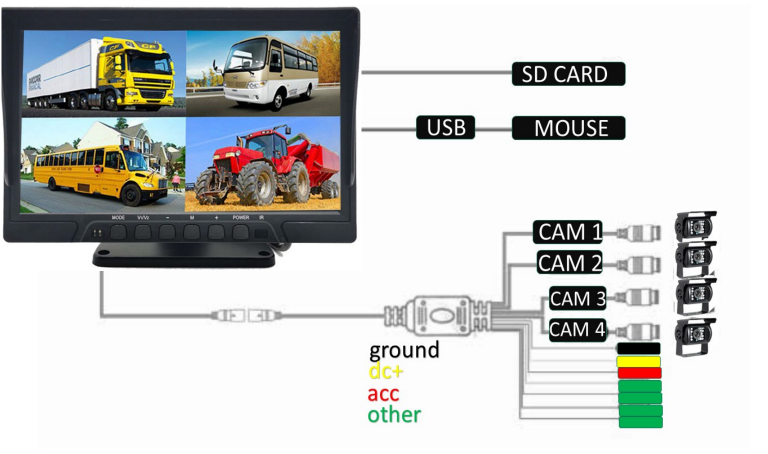
- 1. SPECS
- 2. WIRE DRAWING
- 3. REMOTE CONTROL
- 4. MONITOR BUTTON
- 5. MENU INTRODUCTION
- 6. ADDITIONAL NOTES
- 7. BACK UP INTRODUCTION

# SPECS

MONITOR SPECIFICATION				
Chipset	Hi3520D V300			
Screen Size	10.1INCH			
Screen ratio	16:9			
Black Light Luminance	LED,500cd/m2			
Resolution	1024*600			
Operation Langue	Chinese/English/Spanish etc			
Viewing Angle	Hor: L(70) R(70); Ver: UP(50) DOWN(70)			
Image reversion	UP/Down and Left/Right			
Power requirement	12 / 24V DC , Range 11-32V DC			
Power consumption	<8W			
Shockproof level	10G			
DVR FEATURES				
	Chipset	HI3520D V300		
System	Language	Chinese/English		
- Cystem	System	Linux		
	Interface	Visual GUI,Support Mouse		
	Video Standard	PAL/NTSC		
	Video Input	4-CH AHD Input		
Record	Resolution	1080P/720P		
	Image Quality	4 levels adjustable		
	Record Mode	Boot Record		

	Audio Input	1-CH Audio input
Audio	Audio recording	Audio & Video synchronized recording
	Audio Compression	G.711u
	Video Search	Recent 3 days/1 week/2 weeks etc,search by time
Playback	4-CH Playback	Support
	Fast /Back Forward	Support 2x/4x/8x Fast/Back forward Playback
	SD Card Slot	Support Max 512GB SD Card
Interface	USB Port	Support Mouse/USB Backup
	I/O Input	4-CH I/O Alarm input
	Reverse Line	Support
	Voltage	DC8-36V
Others	Working Temperature	-30°C to +70°C
	Humidity	20% to 80%
	Dimension	150mm*88mm
	Weight	0.78Kg

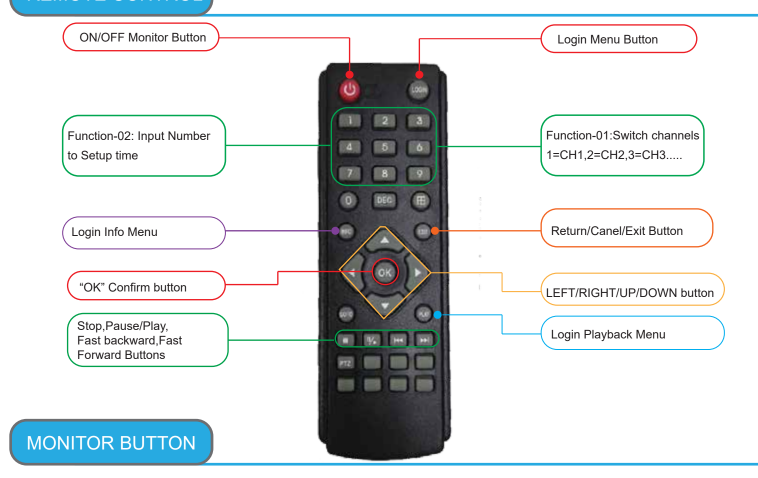
## WIRE DRAWING

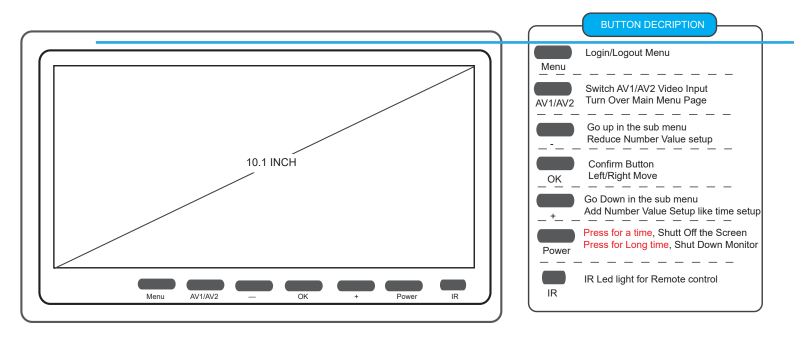


# **Powering Unit**

Black Wire to a ground source
Tie dc+ wire and acc wire together and connect to a power source

# REMOTE CONTROL



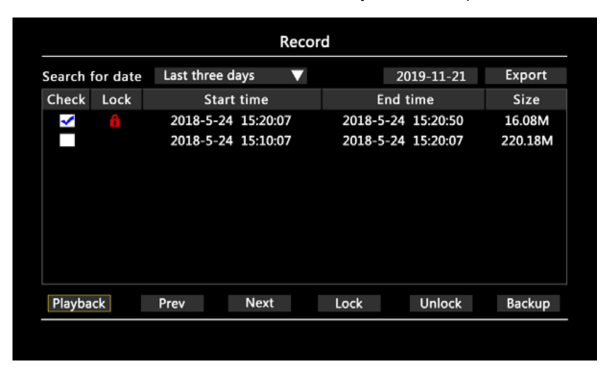


#### **MENU INTRODUCT**

MENU-01: Login Monitor=> Main Menu



MENU-02: Select / Check "Record" To Playback/Backup the recorded videos



#### **DESCRIPTION:**

"Search for date": Last three days, last 1 week, last 2 weeks, last 1 month or ALL to search out recorded videos

"Export": Choose one day, like 2019-11-21, to back up the whole day video by USB Port

"Playback": Playback the recorded video(Support Fast/back Forward, Stop etc Operation)

"Lock": Check recorded videos=>Click "Lock" which will show red lock, the lock videos will not be overwrite.

"Unlock": Unlock Locked Videos

"Backup": Backup the checked videos

MENU-03: Select "General Setting" Setup date time, date format, Video format etc



#### **DESCRIPTION:**

"Video Format": PAL/NTSC Optional

"Time show": Enable/Disable watermark the time into the recorded videos

"Resolution": Video record resolution

"Quality": Normal, Standard, Clear, Clearest 4 Classes adjustable.

"Plate Number": Enable to OSD plate number info into the recorded videos

MENU-04: Select "Control Setting" To setup date time, date format, Video format etc



#### **DESCRIPTION:**

A. Always Output: After booting, Keep showing videos on Monitor

"Video Output": B.Trigger Output: After booting, Only alarm trigger to show videos on Monitor

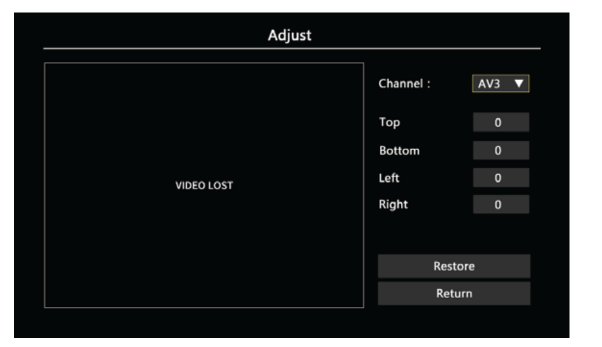
C. Smart Output: After booting, Showing video on monitor, Will auto shut off without any operation in 15s

"Display switching": After Alarm trigger Off, Video showing time

"Auto sequence": The video image auto sequence time

"Record For Park": Delay off time setup after engine off to keep recording. While voltage is lower DC10.5V, Montior will auto shut down totally.

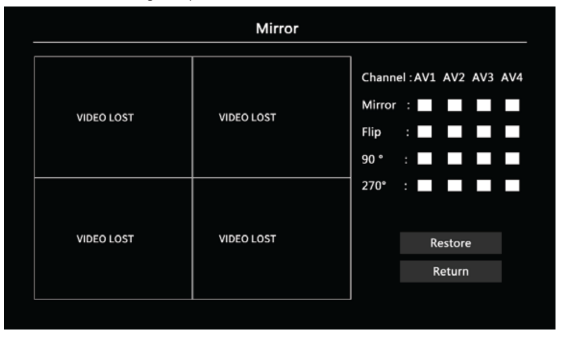
"Audio Recording": Diable/Enable to record audio with video



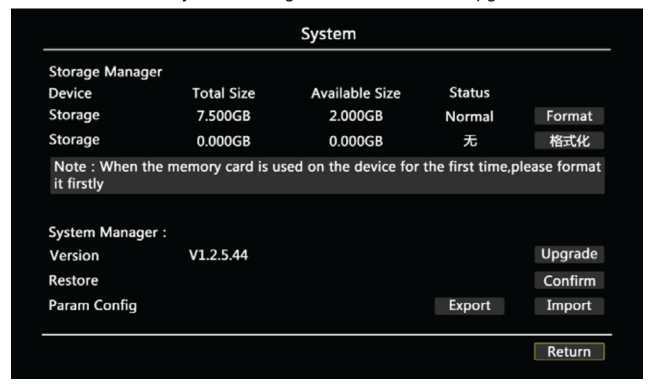
SUB-03: Color config Setup GUI



SUB-04: Mirror config Setup GUI



#### MENU-06: Select "System Setting" To format SD Card, upgrade etc function



#### **DESCRIPTION:**

"Format": Must Format SD Card when using for the 1st time or when inserting a new SD card

"Upgrade": When available upgrades are available, Record Monitor upgrade via USB Port

"Restore": Click "Confirm" to default factory setup

"Param config": A. Export: Export Record Monitor parameters by USB Port

B. Import: Import the parameters into Record Monitor by USB Port

### **ADDITIONAL NOTES**

#### 1.Format SD Card:

Re:Must format SD Card in the System Setting when powering on for the 1st time or when inserting new SD Card

#### 2.Car Battery protection

Re:DVR can detect Car battery via ACC Port and while car battery voltage is lower DC10.5V,the DVR will auto shut down to protect the car battery

#### 3. Format U-Disk on Computer to back up:

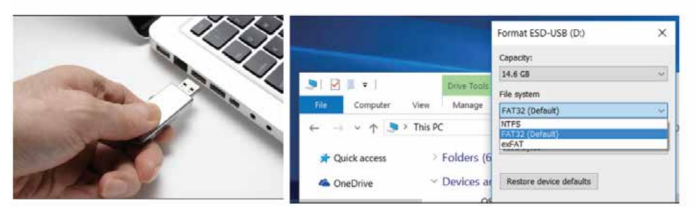
Re:Format thumb drive on computer before inserting thumb drive in to monitor when exporting videos using a thumb drive

#### 4.I/O Trigger for Reversing, Turing etc Operation

Re:When connect I/O Sensor wires, ex: turning trigger, alarm trigger, etc, relative video channels will be full screen. When alarm trigger wires are not being used, videos will be viewed in normal video mode.

#### **USB BACKUP**

STEP-01: Insert USB thumb drive Into Computer=> Format By Fat32



STEP-02: After Format=>Insert into USB Port Of Monitor => Setup a detail date=> Click "Export" to back up whole day recorded videos or Search Out videos list=>"Check"=> Click" Backup" button to back up the recorded videos

