## Multi Dash Cam, 1 to 4 Cams with 7" LCD USER MANUAL



SAFE DRIVING





1-4CH Real-time Recording

7 INCH HD 1024(W) x RGBx600(H)

Brightness" 500cd/m

Support max 128GB SD Card

**High-End Metal Monitor Shell Design** 

2 Way Video

Power DC12V-35V

PAL/NTSC





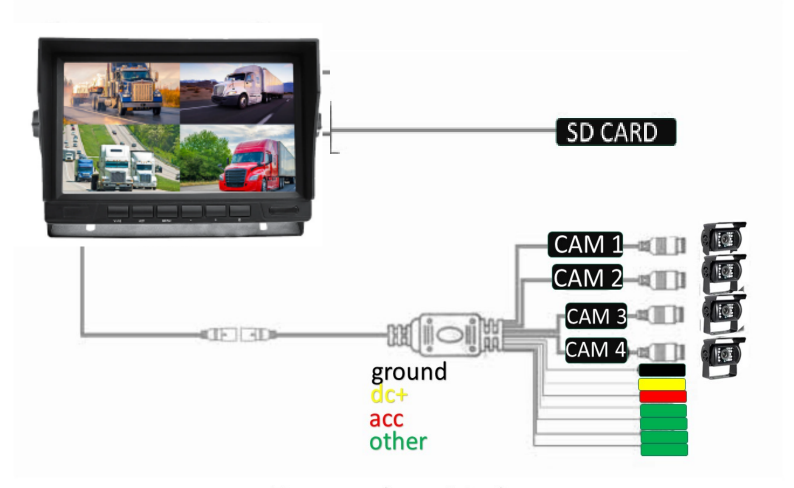
ITEMS NO.	NAME	DESCRIPTION
1	Monitor Screen	1024*600 HD IPC Screen, 7 Inch
2	Back Monitor Shell	Metal Materials, Better heating reduction
3	SD Card Slot	2*SD Card Slot
4	Bracket	Installation Bracket
5	Tale Cable	Wire with Extend cable for 4-CH/8-CH AHD Video Input and 4-CH I/O input

## 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	7 INCH		
Screen ratio	16:9		
Black Light Luminance	LED,500cd/m2		
Resolution	1024*600		
Operation Language	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	Embedded Linux OS	
System	Language	Chinese/English	
System	System	Linux	
	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.726	
	Video Search	Recent 3 days/1 week/2 weeks etc,search by tir	
Playback	4-CH Playback	Support	
	Fast /Back Forward	Support 2x/4x/8x Fast/Back forward Playback	
	SD Card Slot	1 SDXC High speed card slots (up to 128GB)	
Interface			
	I/O Input	4-CH I/O Alarm input	
	Reverse Line	Support	
	Voltage	DC8-36V	
Others	Working Temperature	°C to +70 °C	
	Humidity	20% to 80%	
	Dimension	150mm*88mm	
	Weight	0.78Kg	



## **Powering Unit**

Black Wire to a ground source

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

