

# FleetFlix™ Lite 7-inch HD Monitor Install Guide





#### **Monitor Features**

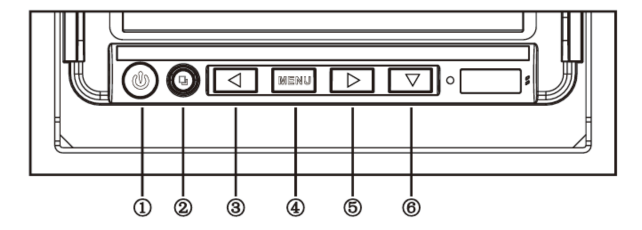
- Monitor uses a 7-inch 1024x600 high resolution LCD display
- Monitor case is made of high temperature resistant ABS+PC material
- Monitor wide range voltage input DC11V-32V, widely used for safety monitoring of various vehicles and mechanical equipment
- The built-in power supply of the Monitor is connected with the reverse polarity protection circuit to effectively prevent human error from damaging the device
- The Monitor backlight has a built-in constant voltage constant current circuit protection design, and the service life is extended
- Monitor OSD menu can set AHD1/AHD2 channel screen to flip up and down
- Monitor OSD menu can set AHD1/AHD2 channel reverse trigger image delay time 0-30s
- Monitor OSD menu can set AHD1/AHD2 channel reverse ruler on/off to assist safe operation of reverse
- The Monitor has a complete and compact structure design, and the seismic resistance level conforms to the GB/T2423.10-2008 standard

#### **Precautions**

- Before using the monitor, read the install guide instructions and spec sheets carefully
- The red and black power cables of the display are connected to the main power
- Power supply "+" and "-" poles of the vehicle equipment, and the voltage range is DC11~32V
- Make sure all connections are secure during and after installation
- The monitor display is not waterproof. Do not place the monitor outdoors. Do not block the heat dissipation hole of the housing
- Do not open the supporting auxiliary camera casing without authorization, so as not to damage the waterproof function
- When cleaning the camera and monitor, do not clean the main body with a corrosive chemical to avoid damage to the casing
- This monitor system is only used as a safety visual aid for vehicle mechanical equipment operation, and is not responsible for safety accidents



### **Display Button Description**



#### ① b-POWER key:

Power button: Power on/off.

No light when power on, red light when power off.

#### ② □ -Single Channel Switch Key:

Single-channel switch key: can switch AHD1/AHD2 single-channel screen display Confirm key: used for menu selection confirmation and parameter adjustment confirmation key.

#### ③ < left selection key:</p>

Left selection key: used for left adjustment of menu item parameter options,

#### MENU - menu key:

Menu key: Display menu setting options, press  $\triangleleft/\triangleright$  to select menu items.

#### ⑤ ▷-right selection key:

Right selection key: used for right adjustment of menuitem parameter options

#### ⑥ ∇ -down selection key/single channel shortcut key:

Down selection key: used to adjust the menuitem parameter options.



## **Monitor Technical Specifications**

| · · · · · · · · · · · · · · · · · · ·        |  |                       |
|--|--|-----------------------|
| Color LCD                                    | 7-inch digital monitor                     |                       |
| Resolution                                   | 1024×(RGB)×600                             |                       |
| Viewing angle (LR/UD)                        | L/R: 85/85 U/D: 85/85                      |                       |
| Contrast                                     | 800:1                                      |                       |
| LED backlight brightness(cd/m <sup>2</sup> ) | 600  |                       |
| Response time (ms)                           | 25   |                       |
| System                                       | PAL/NTSC automatic                         |                       |
| Display mode                                 | No Spliter(Work1-2 camera)                 |                       |
| Video signal input                           | AHD1 /AHD2supports 1080P/720P/CVBS signals |                       |
| Load dump                                    | DC 24V+174V/350ms                          |                       |
| Operating temperature                        | -20℃~+70℃                                  |                       |
| Storage temperature                          | -30℃~+80℃                                  |                       |
| Input power                                  | DC 11~32V                                  |                       |
| Dimensions(mm)                               | 225X150X85(mm) (with brack                 | (et)                  |
| Name   | 720P Car Camera                            | 1080P Car Camera      |
| Image Sensor                                 | 1/1/3 SONY                                 | 1/2.8 SONY            |
| Effective Pixels                             | 1280(H)×960(V)                             | 1920(H)×1080(V)       |
| Shell Material                               | Aluminum Alloy                             |                       |
| Waterproof Grade                             | IP69K                                      |                       |
| Operating Voltage                            | DC12V                                      |                       |
| Operating Temperature                        | -20℃~+60℃                                  |                       |
| Storage Temperature                          | -30℃~+70℃                                  |                       |
| Seismic Rating                               | GB/T 2423.56-2018 Standard                 | (Random 5G Vibration) |
| Body Interface                               | 4-Core Aircraft Female Head                |                       |
| · · · · · · · · · · · · · · · · · · ·        |  |                       |



### **Display Menu Operation Instructions**

PICTURE

CAR

PIC MODE

SYS SETTING









| PICT  | URE |
|-------|-----|
| BRIGH | 50  |
| CONTR | 50  |
| SATUR | 50  |
| TINT  | 50  |

1.PICTURE

BRIGH: The brightness of the display can be adjusted from 0 to 100 bytes, press the <1/≥ key to adjust, Default value 50

CONTR: Can be set to adjust the display contrast 0~100 bytes,

press <1/ > key to adjust, Default 50.

SATUR: Can be set to adjust the display chromaticity 0~100 bytes,

press the <1/ > key to adjust, Default 50.

TINT: Can be set to adjust the display color tone 0~100 bytes, press the <1/≥ key to adjust, Default 50.

| CAR      |     |
|----------|-----|
| CARLINE  | OFF |
| CAR DELA | 0   |
|          |     |
|          |     |



2. CAR

CAR LINE: It can be set to turn on/off the AHD1/AHD2 reversing screen to display the reversing auxiliary line, Default is off.

CAR DELA: You can set the AHD1/AHD2 reversing start delay time from 0 to 30 seconds, the default is 0 seconds without delay.

| PIC N  | 10DE |
|--------|------|
| ROTATE | 0    |
| AHD 1  | OFF  |
| AHD 2  | OFF  |
|        |      |



ROTATE: You can set the AHD1/AHD2 screen to flip/mirror up and down respectively, press the  $\triangleleft/\triangleright$  key to adjust, Default is like.

AHD 1: You can adjust the AHD1 image upright/mirror settings, press 

AHD 2: It can be set to adjust the AHD2 image upright/mirror settings, press the  $\triangleleft/\triangleright$  key to adjust, the default is upright.

|          | SYS SETTNNG |            |
|----------|-------------|------------|
| LANGUAGE |             | ENGLISH    |
| RESET    |             | <b>∢</b> ▶ |



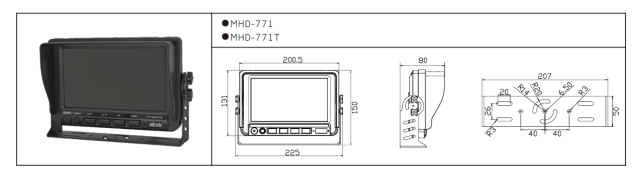
4. SYS SETTNNG

LANGUAGE: 6 languages for menu items can be set, Chinese, Traditional Chinese, English, Japanese, Korean, Russian, default Chinese

RESET: You can set the menu item adjustment to return to the initial setting state, press the / key to adjust.



## **Monitor Dimensions (MM)**



### **Schematic Diagram Of System Installation**

