Long press to access settings menu. Once in the settings menu:

- Repeated long presses cycle through:
   Brightness 

  Contrast 

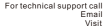
  Saturation 

  Tint 

  Guideline 

  Reset
- Within each setting, repeated short presses will change the setting value.

Specification	
Display	9.6-inch MIPI
Brightness / Contrast	600 cdm / 400:1
Display Resolution	1280x320
# of Camera Inputs	2 (AHD1 and AHD2)
Video Format	CVBS, 720P, 1080P supported
Display Trigger	1 (Reverse AHD2 Trigger)
Display Views	AHD1 / AHD2 (Rear View): Standard display AHD2 (Reverse View): In the reverse mode the portion of the camera image shown is the low part to suit reversing operation. (Reverse trigger)
Current	350mA (Working), 89mA (Standby)
Operating Voltage	DC10 ~ 24V, Cam output: DC12V
Mounting	Strap-on: Rubber Fastener Replacement mount: A1 types
Operating Temp.	-13°F ~ 158°F



888-941-3060 info@VisionTechAmerica.com www.VisionTechAmerica.com



Vision Tech America, Inc. 1452 E. Valencia Dr. Fullerton, CA 92831





# VTM96M

9.6 Inch Full Display Mirror Monitor With Dual Mounting Options





**USER MANUAL** 

## WARNING:

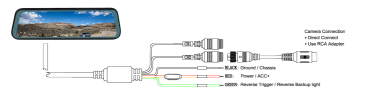
- •Do not get the monitor wet.
- •Do not use chemical cleaning products.
- •Do not watch videos while driving.
- ·Adjust rear camera properly before driving.
- •For better images, please use 1080P or 720P HD cameras.

In the box

Please check the content before proceeding



# Wiring



### Camera Views

## Camera Display

To retain the correct image proportion only a section of the full vertical camera image is displayed, please adjust the camera position accordingly.



Full image from camera 1280\*720

### Standard View

AHD1 and AHD2 (Rear View)



Standard display 1280\*320

#### Reverse View

In the reverse mode the portion of the camera image shown is the low part to suite reversing operation.



Reverse display 1280\*320

## REVERSE TRIGGER

## Operation: On / Off Button

- The button is located at the bottom center of the mirror.
- The button will be operational only when one or more cameras are connected.
- The button is operated by

short button press: momentary press

long button press: 2 second press

Repeated short presses cycle through:

Monitor on ⇒ AHD1 display ⇒ AHD2 display ⇒ Monitor off.

If starts on AHD2, this will be:

AHD2 Display → AHD1 display → Monitor off