

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.

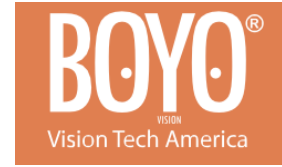
Specification	
Display	9.6-inch MIPI
Brightness / Contrast	600 cdm / 400:1
Display Resolution	1280x320
# of Camera Inputs	2 (AHD1 and AHD2)
Video Format	CVBS, 720P, 1080P supported
Display Trigger	1 (Reverse AHD2 Trigger)
Display Views	AHD1 / AHD2 (Rear View): Standard display AHD2 (Reverse View): In 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

For technical support call
Email
Visit

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



(Replacement)



(Clip-On)

USER MANUAL

WARNING:

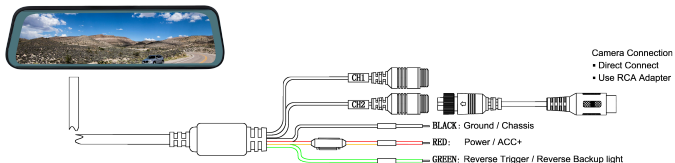
- Do not get the monitor wet.
- Do not use chemical cleaning products.
- Do not watch videos while driving.
- Adjust rear camera properly before driving.
- For better images, please use 1080P or 720P HD cameras.

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