

VENTRA

Warning: Install product only when vehicle is safely parked and Power is OFF. View and access the monitor only when safe to do so. Do not operate monitor while driving

Installation Guide

1. Determine the location of the mounting position, clean with damp towel
2. Securely affix mounting bracket to vehicle
3. Affix monitor to the mounting bracket, determine angle and tighten with angle screw
4. Connect Power cable to the monitor, use electrical tape if necessary
5. Connect RCA video cable to source, use electrical tape if necessary. If connecting to 2 video input, an additional RCA cable is required
6. If connecting VLCD-7 trigger wire (Green wire) to reverse signal, connect camera 2 to CH 2 video input. Ensure the green wire is connected to the reverse or turn signal of vehicle

VLCD-7 Operation

1. Press Menu key to Enter or Exit Menu
2. Press (+) or (-) to navigate menu. Press (+) or (-) to change setting

Operation Guide:

1. VLCD-7 monitor supports dual video input. If only 1 camera is connected, that camera will be primary, regardless of which input it is connected to
2. If connecting 2 cameras,
Input 1 = Primary Camera
Input 2 = Secondary Camera
3. To switch camera view, Press V1 / V2 to switch to second camera, Or if the secondary camera was powered on / triggered by a switch (i.e. turn signal). Monitor will auto revert back to the primary camera after a few seconds.

VLCD-7 (V2) 7" TFT LCD Monitor



INSTRUCTION MANUAL

Thank you for purchasing Ventra product. Before operating or installation, please read and follow the manual.

Front Panel

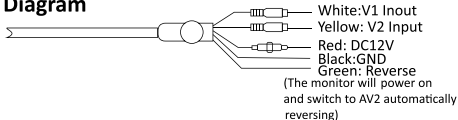


- | | |
|---|-------------------------------------|
| 1. AV1/AV2 Switch | 5. Up (+) |
| 2. Image direction
(left/right, up/down) | 6. Power on/off |
| 3. Menu | 7. Remote signal receiver
window |
| 4. Down (-) | |

Remote control

-
- | |
|-----------------|
| 1. Power on/off |
| 2. Video Select |
| 3. Decrease(-) |
| 4. Increase(+) |
| 5. Menu |
| 6. Mode Select |

Diagram



Specification

Screen Size:	7-Inch TFT LCD Monitor
Resolution:	Headrest & Stand-alone Universal 800 x 480 Pixels
Aspect Ratio:	16:9
System:	PAL/NTSC
Power Supply:	DC12V
Power Consumption:	7.8W
Working Temp:	23 F - 140 F (-5 C - 60 C)
Storage Temp:	5 F - 149 F (-15 C - 65 C)
Video:	Dual Video Input (V1 / V2)
Reav view:	Normal or Mirror image
Operation Mode:	Button and OSD remote control

Parts included:

- Monitor x 1
- RCA video cable x 1
- Power cable x 1
- U Mounting Bracket x 1
- Monitor stand x 1
- Remote control x 1
- Screws and washer
- Angle adjustment screws

