

12.3" HD 1080p 2 Split Electronic Mirror Monitor



User Manual

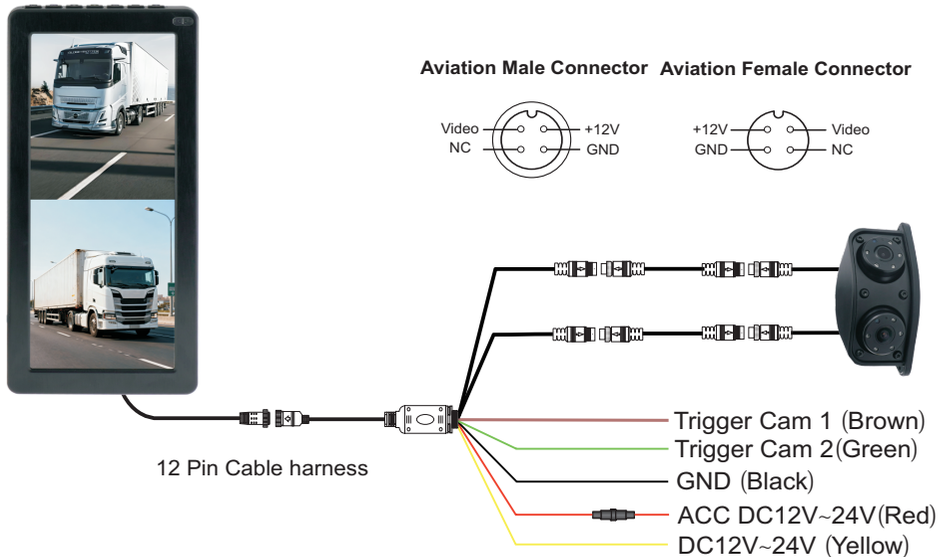
Before operating this set, please read these instructions completely

Monitor



1. Power on/off
2. V1/V2 Channel Switch/Adjusting the image height of V1/V2
3. Move up in the menu
4. Move down in the menu
5. Menu
6. Analog decrease
7. Analog increase
8. Remote window

Wiring Diagram



Specification

12.3" 1080p 2 split electronic mirror monitor

Screen Size: 12.3" IPS AHD 1080p

Resolution: 1920*700*RGB

Video Format: AHD/CVBS Hybrid

Power supply: DC 12-24V

Power Consumption: 7W

Screen ratio: 10:27

Backlight luminance: 1000 cd/m²

Viewing angle: L/R 85/85 U/D 85/85

Trigger: AV1/AV2 2 trigger wires

Video recording function: Yes, up to 256GB SD card

Video Mode: Full image, 2 split image, The image height of V1/V2 can be adjusted, H(V1):H(V2)=7:3 or 2:1 or 1:1 or 1:2 or 3:7

Connector: 4pin aviation

Cable harness: 12pin waterproof harness

Operating Temperature: -30°C ~ 70°C, RH 95% MAX

Heavy-Duty Dual Lens Side Mount Camera

Sensor: 1/2.8" CMOS

1920*1080 AHD resolution, 2MP

Rear View Camera Angle: 90°(H)

Reverse Camera Angle: 150°(H)

Video Format: PAL/NTSC

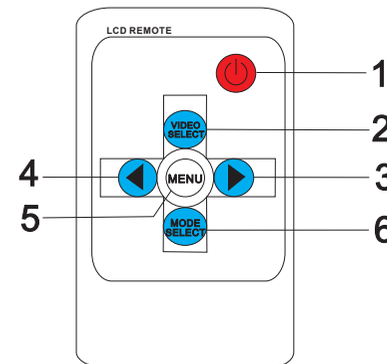
Waterproof level: IP68

Power supply: DC12V

Connector: 4pin aviation

Working temperature: -30°C to 70°C

Remote Control Operation



1. Power on/off
2. V1/V2 Channel Switch /Adjusting the image height of V1/V2 /Move up in the menu
3. Analog increase
4. Analog decrease
5. Menu options
6. Move down in the menu