



CH-RVMAHD7

Clip-on Mirror/Monitor AHD / CVBS compatible with auto detection

Colour Monitor	7" LCD Panel
Screen Ratio	16:9 standard. 4:3 selectable in Menu (<i>Mode</i> function)
Back Light Luminance	LED: 400CD
Resolution	1024 X 600 Px
Compatible Video System	Auto Detect: CVBS – AHD (NTSC & PAL)
OSD Control	English / Simplified Chinese (use OSD Menu to change)
Viewing Angle	Hor. L(70) R(70) Ver. UP(50) down(70)
Image Flip	UP/Down and Left/Right (use OSD menu: Rotate function to change) U is standard view
Power Requirement	DC 12-24V (Red + Black GND). Power button can be used to turn the LCD On or Off
Power Consumption	5W
Storage Temperature	-30 - 80 degree
Working Temperature	-30 - 70 degree
Control input	Touch keys on right side of LCD. Power, Camera selection, Menu with Up – Down buttons
AV Inputs	2 Channel AHD – CVBS video input, single image display, PAL – NTSC Auto detect Change channels by touching the V1/V2 button.
Trigger and Display	1 trigger Channel 2 (Green) for auto reversing display. Activate by connecting 12/24V to trigger. Note! When trigger is activated, other functions including menu and V1 selection are disabled.
AV Connections	4 PIN Aviation type connector provides 12V to camera, video signal from camera
Other Features	This device can be used as a rear-vision mirror as it has a reflective coating on the glass. Note that the coating is darker to allow better view of the LCD and part –time use only is recommended.
Accessories Included	Remote control, Power cable, User Manual
Optional Accessories	4 Pin to RCA adaptor for Reverse Camera CH-4FRCAS

Compatible Cameras

For **AHD**, high resolution, please use **Chipatronic Hybrid** series cameras set to AHD Mode.

Any standard **CVBS** camera can be used with this monitor but the image may appear lower quality if the resolution (of the camera) is not high enough.

If using an RCA connected camera a 4 Pin to RCA adaptor **CH-4FRCAS** will be required.

Cables

Please use **Chipatronic** cables and accessories, see www.chipatronic.com.au for complete range of caravan cables, extension cables and accessories.

Connection and Installation

Professional installation is recommended as incorrect connection may cause damage to the device or the car.

