

REAR VIEW MIRROR

USER MANUAL

MM7002A Rear view mirror with 7 inch AHD LCD monitor

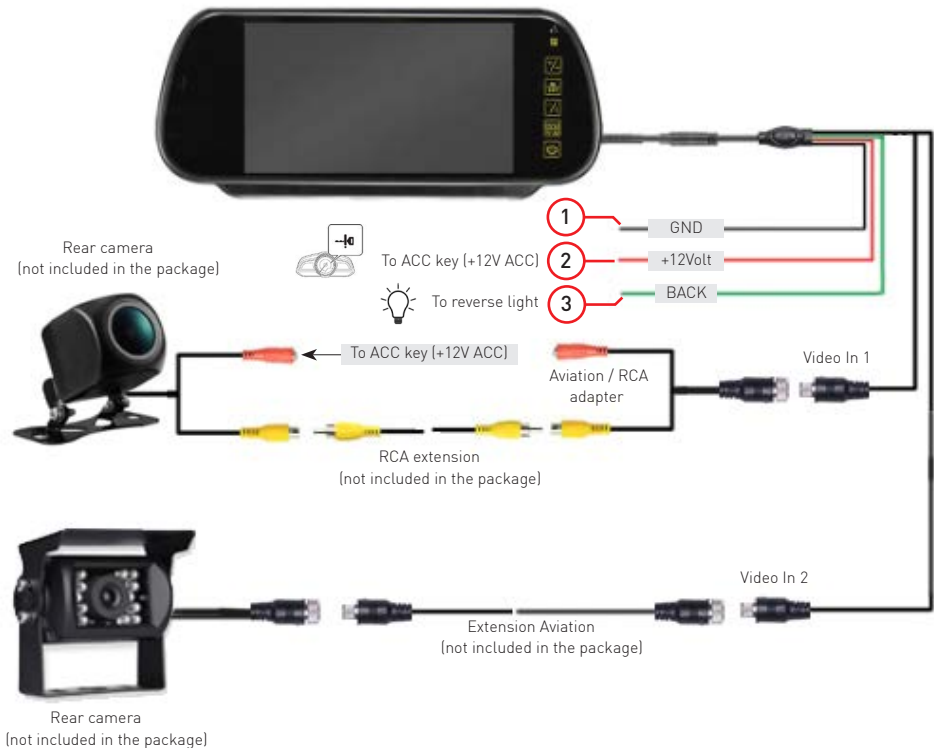


MACROM

Connections

Power supply

1. GND, connect the black wire to the car chassis negative.
2. Switching on the +12V Monitor, connect the red power supply cable to the car ACC key injection.
3. Reversing camera image activation, connect the green wire to the reverse light.



Functions

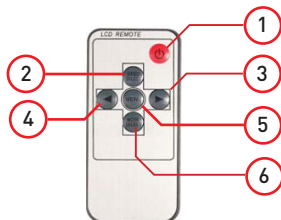
Product overview



1. Next function selector
2. Use the [Menu] key to access the system settings:
 - Brightness
 - Contrast
 - Color saturation
 - Language
 - Factory Default Settings
 - V COM image quality
 - Guidelines On/Off (Available on channel 2 only)
3. Previous function selector.
4. Input channel selector (CH1 / CH2)
5. On/Off power key

Remote control overview

1. On / Off button (On/Off)
2. Input channel selector (CH1 / CH2)
3. Next function selector.
4. Previous function selector.
5. Use the [Menu] key to access the system settings:
 - Brightness
 - Contrast
 - Color saturation
 - Language
 - Factory Default Settings
 - V COM image quality
 - Guidelines On/Off (Available on channel 2 only)
6. Function not available



Installation

Placement

Place the monitor above the vehicle's original rear view mirror.

Thanks to the extendable fixing flaps from 5.5 to 7.5 cm, it adapts to all shapes of vehicle rear-view mirrors.



Specifications

Monitor

Size	7 inch AHD IPS
Resolution	1024xRGB*600 Pixel
Contrast	500:1
Power supply	DC12V-36V
Video system	PAL / NTSC (AUTO)
Video resolution	CVBS / 720P / 960P / 1080P HD 25/30fps

Inputs

Video channel 1	Auxiliary
Video channel 2	Rear view camera
Parking Guideline	(Channel 2- On/Off)

MACROM

W W W . M a c r o m . i t