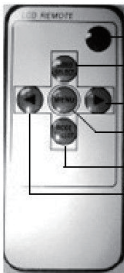


# WIRELESS CAR REAR-VIEW SYSTEM MANUAL

## Appearance and function



- 1.AV1/AV2 push button
- 2.Select channel
- 3.Menu button
- 4.Volume-
- 5.Volume+
- 6.Power standby
- 7.Infrared receiver



- 1.POWER:Switch for power supply
- 2.VIDEO:V1/V2 selecting
- 3.VOL+:Increase button
- 4.MENU:(brightness,colors,contrast)button
- 5.MODE:Selecting results of display
- 6.VOL-:Reduces button/select channel

## Function parameter

Screen dimensions: 7inch (16:9)

Resolution: 480W×RGB×234H=336960 Pixels□

800W×RGB×480H=1152000 Pixels□

Built in wireless 2.4GHz Video receiver

Reception: 100m open air

4CH (2.414, 2.432, 2.450, 2.468)video display by manual switch optional

Wireless Audio optional

System: PAL&NTSC

Video: Two way video input,

Rear-view: V2 auto reverse when trigger activated

Power: DC12V□ DC11V-32V □

Consumption: 5W

Operate mode: the key operation and remote control

Work temp.: -10℃~+40℃

Storage temp.: -25℃~+80℃

External dimensions: 174W×113H×19D(mm)

Weight: around 415g

With sunshade optional

# WIRELESS BACK UP CAMERA

Image Sensors: IR Color CMOS  CCD  Camera  
Wireless camera built in 2.4GHz VIDEO Transmitter  
Transmission: 100m open air  
TV System: PAL / NTSC  
waterproof rate: Ip67  
Effective Pixels: 512 x 582 pixels / 512 x 492 pixels  
752x582 pixels / 768x494 pixels  
Resolution: 420TV lines  
Minimum Illumination: 1.0Lux / F1.2 0.2Lux / F1.2 (0Lux IR ON)  
Pin Lens: f=2.8mm / F = 2.0  
Lens Angle: 120° IR leds: 18 Pcs  
Vertical Sync. Frequency: 50Hz / 60Hz  
Video Output: 1.0vp-p, 75Ohm  
Power Supply: DC12V  DC11V-32V   
Current Consumption: ≤300mA  
Electronic Shutter: 1/60 ~ 1/10,000 Seconds  
Gamma Consumption: 0.45  
S/N Ratio: Better than 48Db  
Scanning System: 2:1 Interlace  
Operating Temperature: -20°C~70°C ,RH95% MAX  
Storage Temperature: -40°C~85°C ,RH95% MA  
with microphone optional



## INSTALLATION DIAGRAM

