►PACK-740DW

12V-32V Digital Wireless Monitor System 4-Channel, Single / Split / Quad View



Congratulations on purchasing our backup Camera System!



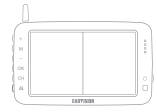


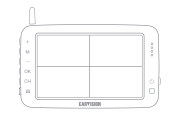
We recommend doing a benchmark test before installation to ensure that all components are working properly.



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TECHNICAL SPECIFICATION

Monitor

Display Size 7" Digital LCD Panel Technology 2.4GHz Digital Wireless

Transmission Distance >30 meter, open field >100 meter

Frequency 2400-2483.5 Mhz

Latency 100ms

Camera Up to 4 cameras
Resolution 1024 x 3(RGB) x 600

Backlight Brightness 400cd/m
Contrast Ratio 500:1
Screen Mode 16:9

Viewing Angle U: 50° / D: 50° / L/R 70° Video Source 1Vp-p, 75Ohm, 30f/s

Audio No

Power Input DC 12-32V

Power Consumption About 2.5W, 210mA

Operating Temperature -20°C to approx. 70°C

Storage Temperature -30°C to approx. 80°C

Camera

Resolution 1080P View angle 125°H, 75°V

Technology 2.4GHz Digital Wireless

Transmission Distance >30 meter, open field >100 meter

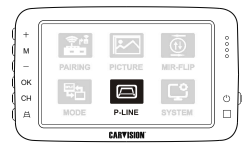
Frequency 2400-2483.5MHz

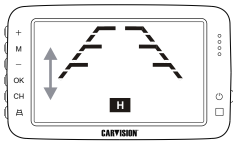
Infrared distance 10 meter
Illumination 0.1 Lux (IR on)
S/N Ratio more than 48dB

Waterproof IP69K
Power input DC 12-32V
Power Consumption 120mA

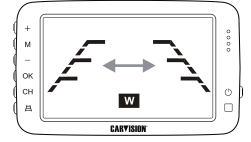
Operating Temperature -20°C to approx. 70°C Storage Temperature -30°C to approx. 80°C

PARKING LINE SETTINGS

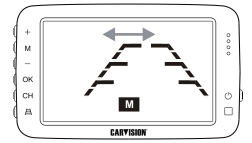




- 1) Press " M " (MENU)
- 2) Press " + / " to select the P-LINE icon
- 3) Press " OK "
- 4) Press " + / " to select ON OFF
- 5) Press " OK " to confirm



- H (Height), Press " + " UP Down
- W (Wide), Press " + " Wide Narrow
- M (Move), Press " + " Left Right



SYSTEM LANGUAGE



- 1) Press " M " (MENU)
- 2) Press " + / " to select the SYSTEM icon
- 3) Press " OK " [RED]
- 4) Press " + / " to select ENGLISH / FRANCAIS / ESPANOL / DEUTSCH
- 5) Press " OK " to confirm [YELLOW]

MONITOR OPERATION

Up **₽**₽ M=Menu (ONLY FULL SCREEN) *****^ Down PAIRING MIR-FLIP Confirm button SPLIT 47 СН \bigcirc Single / Split / Quad View MODE P-LINE SYSTEM Parking Line ON/OFF **CARVISION**

MONITOR-CAMERA PAIRING

The camera and monitor from the set are already paired and will be shown as soon as both are powered and the monitor is turned ON.

PAIRING camera 2

Press " CH " to select the unused channel in full screen.

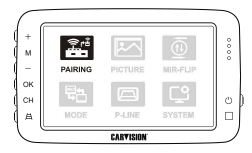
Pairing won't work on an existing paired channel or in the split mode!







- 1) Press " M " (MENU)
- 2) Press " + / " to select te pairing icon
- 3) Press OK



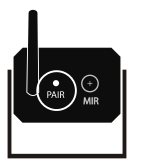


Make sure, that the additional camera is powered on while pairing!

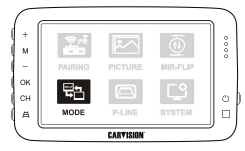
When the pairing failes, press the "PAIR" button on the back side of the camera for

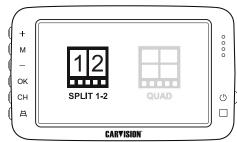
> 3 seconds during the 20 second countdown.

(Or re-connected the camera power during the 20 second countdown)



MONITOR MODE





- 1) Press " M " (MENU)
- 2) Press " + / " to select the MODE icon
- 3) Press "OK "
- 4) Press " + / " to select the QUAD icon
- 5) Press " OK " to confirm

PAIRING camera 3 / 4

Press " CH " to select the unused channel in full screen.

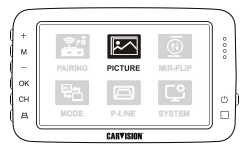
Pairing won't work on an existing paired channel or in the quad mode!

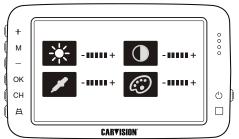






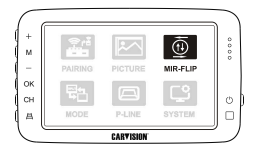
PICTURE IMAGE SETTINGS

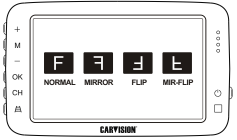




- 1) Press " M " (MENU)
- 2) Press " + / " to select the PICTURE icon
- 3) Press " OK "
- 4) Press " + / " to select BRIGHTNESS 🔆 ,CONTRAST 🕕 ,TINT 🖊 ,COLOR 🚱
- 5) Press " OK " [RED]
- 7) Press " OK " to confirm [YELLOW]

PICTURE MIRROR-FLIP SETTINGS





- 1) Press " M " (MENU)
- 2) Press " + / " to select the MIR-FLIP icon
- 3) Press " OK "
- 4) Press " + / " to select NORMAL ,MIRROR ,FLIP ,MIR-FLIP
- 5) Press " OK " to confirm

PACKAGE CONTENT









Monitor

Vacuum stand

Power cable

Cigarette power









Camera

4DBI Antenna

Screws (For Camera)

Instruction Manual

CONNECTING POWER

The camera and monitor from the set are already paired and will be shown as soon as both are powered and the monitor is turned ON.

