

# ▶ PACK-740DW

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



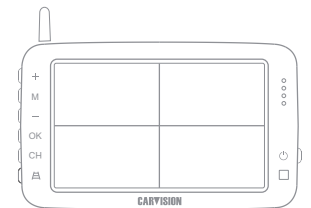
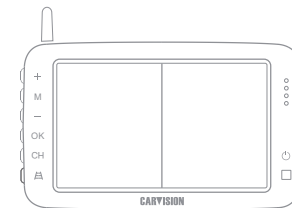
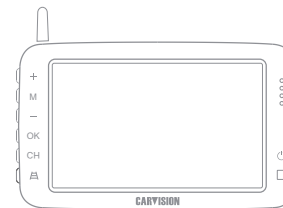
Congratulations on  
purchasing our backup Camera System!



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



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# TECHNICAL SPECIFICATION

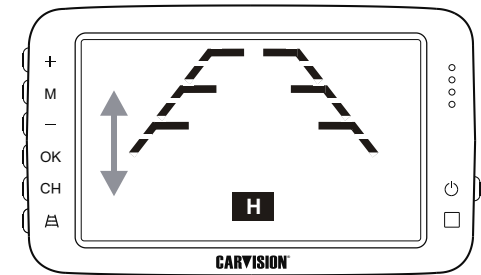
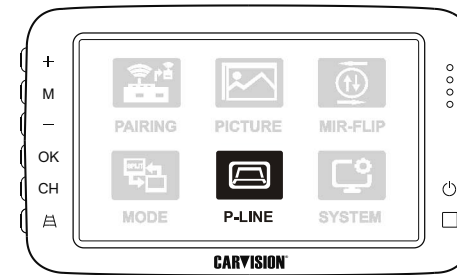
## Monitor

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

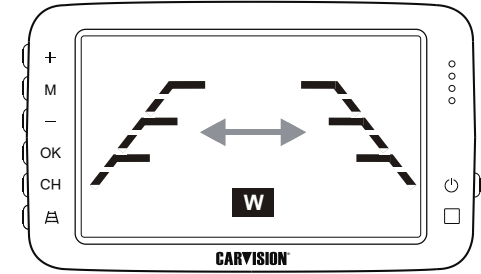
## Camera

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

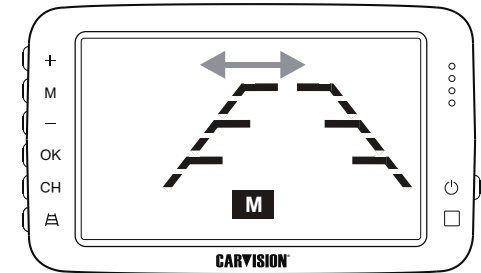


Keep pressing " ⏪ " **H** / **W** / **M** / OFF

**H** (Height), Press " + " UP - Down

**W** (Wide), Press " + " Wide - Narrow

**M** (Move), Press " + " Left - Right



# SYSTEM LANGUAGE

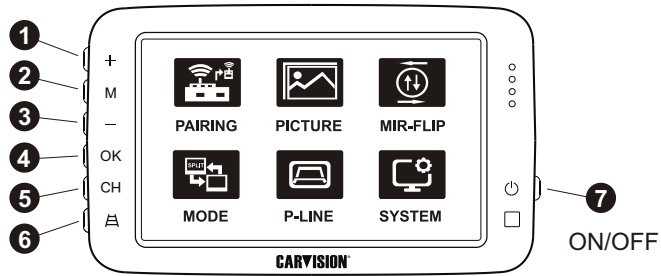


SYSTEM

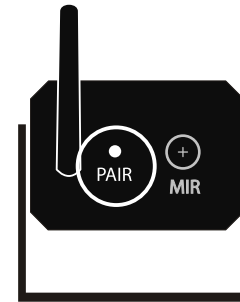
- 1) Press " M " (MENU)
- 2) Press " + / - " to select the SYSTEM icon
- 3) Press " OK " [RED]
- 4) Press " + / - " to select **ENGLISH / FRANCAIS / ESPANOL / DEUTSCH**
- 5) Press " OK " to confirm [YELLOW]

# MONITOR OPERATION

- Up
- M=Menu (ONLY FULL SCREEN)
- Down
- Confirm button
- Single / Split / Quad View
- Parking Line



When the pairing fails, 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-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.

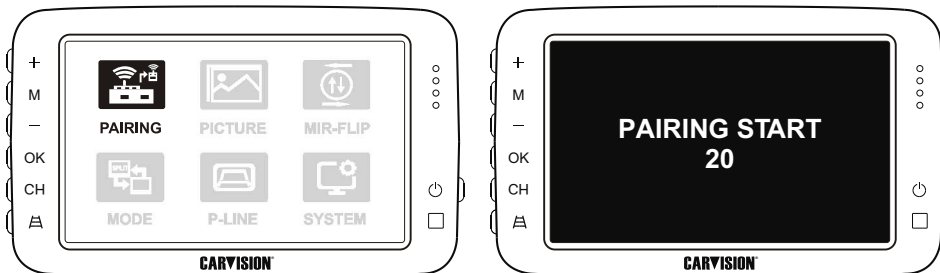
## PAIRING camera 2

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

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

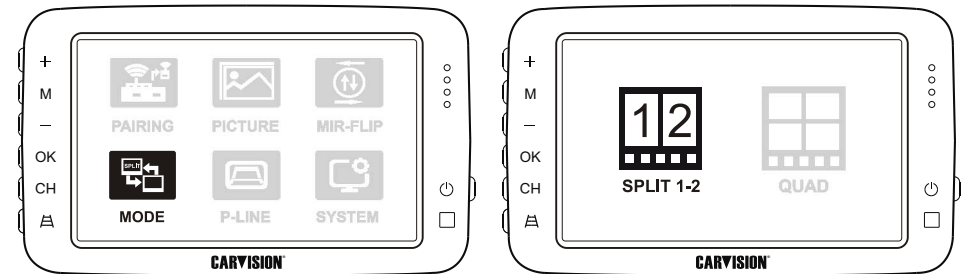


- 1) Press " M " (MENU)
- 2) Press " + / - " to select the pairing icon
- 3) Press OK



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

# 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

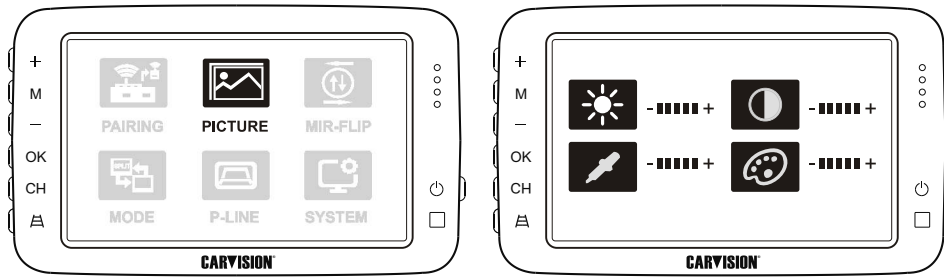
## PAIRING camera 3 / 4





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

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

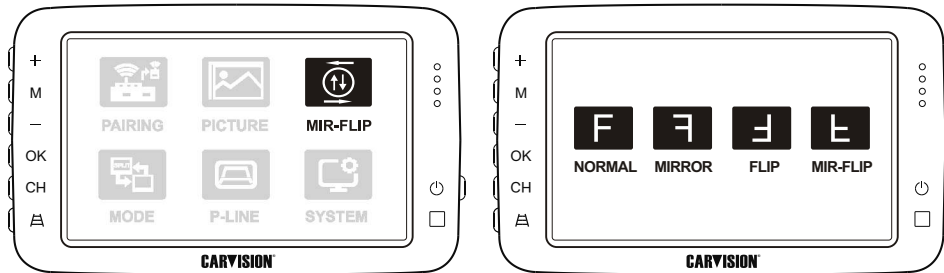






# PICTURE IMAGE SETTINGS



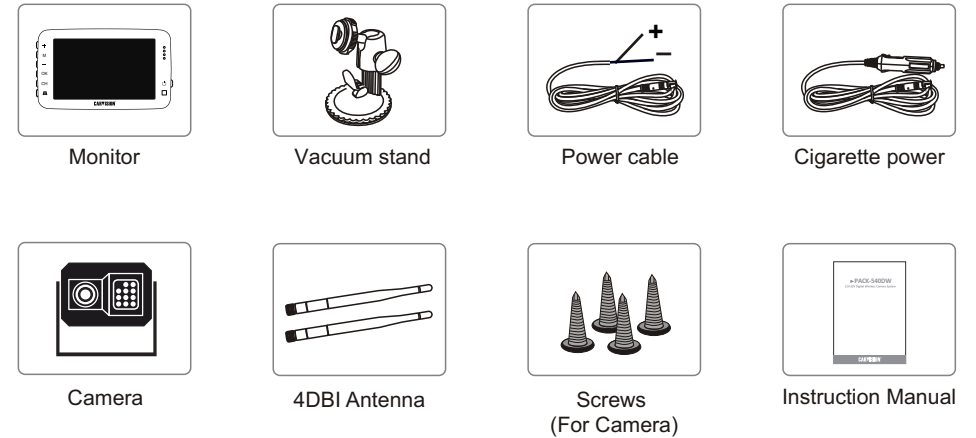
- 1) Press " M " (MENU)
- 2) Press " + / - " to select the PICTURE icon
- 3) Press " OK "
- 4) Press " + / - " to select BRIGHTNESS , CONTRAST , TINT , COLOR 
- 5) Press " OK " [RED]
- 6) Press " + / - " to change to setting value -|||||+
- 7) Press " OK " to confirm [YELLOW]

# 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



# 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.

