











Ver.:201109A



Caméras et Moniteurs vidéo pour véhicules - *Rétrovision*

| N° | Picture | Model | Sensor | Features |
|------------------------------|---|----------|-----------------------------------|---|
| CCD Rear View Cameras | | | | |
| 1 |  | RC-502H | 1/4 Sharp CCD Camera | <ol style="list-style-type: none"> 1. NewRear View Camera 2. Waterproof resistance: IP 69 3. With self-heating function 4. can switch the mirror or normal 5. Night Vision available ,day/night for automatic adjustment 6. Wide angle: 120° |
| | | | 1/4 Sony CCD Camera | |
| | | | With Self-heating function | |
| | | | With Mirror/Normal switch | |
| | | | With Audio | |
| 2 |  | RC-5028H | 1/4 Sharp CCD Camera | <ol style="list-style-type: none"> 1. NewRear View Camera 2. Waterproof resistance: IP 69 3. With self-heating function 4. can switch the mirror or normal 5. Night Vision available ,day/night for automatic adjustment 6. Wide angle: 120° |
| | | | 1/4 Sony CCD Camera | |
| | | | With Self-heating function | |
| | | | With Mirror/Normal switch | |
| | | | With Audio | |
| 3 |  | RC-5010 | 1/4 Sharp CCD Camera | <ol style="list-style-type: none"> 1. Rear View Camera 2. Waterproof resistance: IP 67 3. IR LED light:8pcs 4. IR distance : approx. 15m 5. Night Vision available ,day/night for automatic adjustment 6. Wide angle: 170° |
| | | | 1/4 Sony CCD Camera | |
| 4 |  | RC-5011T | 1/4 Sharp CCD Camera | <ol style="list-style-type: none"> 1. Twin Lens Rear View Camera 2. Waterproof resistance: IP 68 3. IR LED light:11pcs 4. can adjust the camera angle 5. Night Vision available ,day/night for automatic adjustment 6. Wide angle: 120° |
| | | | 1/4 Sony CCD Camera | |
| 5 |  | RC-5017 | Sharp CCD Camera | <ol style="list-style-type: none"> 1. Rear View Camera 2. Waterproof resistance: IP 68 3. IR LED light:9 4. IR distance : approx. 15m 5. Night Vision available ,day/night for automatic adjustment 6. Wide angle: 120° |
| | | | CMOS Camera (OV-7950) | |
| 6 |  | RC-5018 | Sharp CCD Camera | <ol style="list-style-type: none"> 1. Side View Camera 2. Waterproof resistance: IP 68 3. IR LED light: 9 4. Night Vision available ,day/night for automatic adjustment 5. 30 degree up/down left/right |
| | | | CMOS Camera (OV-7950) | |
| 7 |  | RC-5019 | Sharp CCD Camera | <ol style="list-style-type: none"> 1. Side View Camera 2. Waterproof resistance: IP 68 3. IR LED light: 9 4. Night Vision available ,day/night for automatic adjustment 5. 30 degree up/down left/right |
| | | | CMOS Camera (OV-7950) | |
| 8 |  | RC-501 | 1/3Sony color CCD Camera | <ol style="list-style-type: none"> 1. Color CCD Rear View Camera 2. Waterproof resistance: IP 69 3. IR LED light:18pcs blue LED 4. IR distance : approx. 15m 5. Night Vision available ,day/night for automatic adjustment 6. Wide angle: 120° |
| | | | 1/3Sharp color CCD Camera | |
| | | | 1/4Sony color CCD Camera | |
| | | | 1/4Sharp color CCD Camera | |

| | | | | |
|----|--|---------|----------------------------|---|
| 9 |  | RC-501W | 1/3Sony color CCD Camera | <ol style="list-style-type: none"> 1. Color CCD Wireless Rear View Camera 2. Waterproof resistance: IP 69 3. IR LED light:18pcs blue LED 4. 2.4G wireless 5. Night Vision available ,day/night for automatic adjustment |
| | | | 1/3Sharp color CCD Camera | |
| | | | 1/4Sony color CCD Camera | |
| | | | 1/4Sharp color CCD Camera | |
| 10 |  | RC-502 | 1/3Sony color CCD Camera | <ol style="list-style-type: none"> 1. Color CCD Rear View Camera 2. Waterproof resistance: IP 69 3. IR LED light:18 blue LED 4. IR distance : approx. 15m 5. Night Vision available ,day/night for automatic adjustment 6. Wide angle: 120° ~150° |
| | | | 1/3Sharp color CCD Camera | |
| | | | 1/4Sony color CCD Camera | |
| | | | 1/4Sharp color CCD Camera | |
| 11 |  | RC-502W | 1/3Sony color CCD Camera | <ol style="list-style-type: none"> 1. Color CCD Wireless Rear View Camera 2. Waterproof resistance: IP 69 3. IR LED light:18 blue LED 4. 2.4G wireless 5. Night Vision available ,day/night for automatic adjustment |
| | | | 1/3Sharp color CCD Camera | |
| | | | 1/4Sony color CCD Camera | |
| | | | 1/4Sharp color CCD Camera | |
| 12 |  | RC-503 | 1/3Sony color CCD Camera | <ol style="list-style-type: none"> 1. Color Small CCD Rear View Camera 2. Waterproof resistance: IP 69 3. IR LED light:6 blue LED 4. day/night for automatic adjustment 5. Mirror/normal image Optional 7. Audio function : optional 8. Wide angle: 120° |
| | | | 1/3Sharp color CCD Camera | |
| | | | 1/4Sony color CCD Camera | |
| | | | 1/4Sharp color CCD Camera | |
| 13 |  | RC-507A | 1/4 Sharp color CCD Camera | <ol style="list-style-type: none"> 1. Color CCD Rear View Camera 2. Waterproof resistance: IP 67 3. day/night for automatic adjustment 4. Video Output : 1.0Vp-p 75Ω , Negative 5. Wide angle: 120° |







CMD & CMOS Rear View Camera








| | | | | |
|----|---|--------------------------|---------------------|---|
| 14 |  | RC-508 Super Mini Camera | Color CMOS PC1030 | <ol style="list-style-type: none"> 1. Color Super Mini Rear View Camera 2. Waterproof resistance: IP 67 3. Diameter : 17.6mm , very small 4. Video Output : 1.0Vp-p 75Ω , Negative |
| 15 |  | RC-5061E Black | Color CMOS (PC1030) | <ol style="list-style-type: none"> 1. European License Plate Wire Rear View Camera 2. Colour CMOS PC1030 3. Waterproof function : IP 67 4. After installing, you can change the angle by yourslef 5. Dimension: 535*135mm 6. Wide angle: 170 degree |
| 16 |  | RC-5061E Silver | Color CMOS (PC1030) | <ol style="list-style-type: none"> 1. European License Plate Wire Rear View Camera 2. Colour CMOS PC1030 3. Waterproof function : IP 67 4. After installing, you can change the angle by yourslef 5. Dimension: 535*135mm 6. Wide angle: 170 degree |
| 17 |  | RC-5062E Black | Color CMOS (PC1030) | <ol style="list-style-type: none"> 1. European License Plate Wire Rear View Camera 2. Colour CMOS PC1030 3. Waterproof function : IP 67 4. After installing, you can change the angle by yourslef 5. Dimension: 550*142mm 6. Wide angle: 170 degree |
| 18 |  | RC-5062E Silver | Color CMOS (PC1030) | <ol style="list-style-type: none"> 1. European License Plate Wire Rear View Camera 2. Colour CMOS PC1030 3. Waterproof function : IP 67 4. After installing, you can change the angle by yourslef 5. Dimension: 550*142mm 6. Wide angle: 170 degree |

| | | | | |
|----|---|----------|---|---|
| 19 |  | RC-5064E | Color CMOS (OV-7949) for PAL System | 1. America Wire Rear View Camera 2. Colour CMOS OV-7949 / OV-7950 3. Waterproof function : IP 67 |
| | | | Color CMOS (OV-7950) for NTSC System | 4. With 8 / 24 IR LED lights, excellent Night Vision 5. Wide angle: 170 degree |
| 20 |  | RC-505 | Color CMOS (OV-7949) for PAL System | 1. License Plate Camera 2. Colour CMOS OV-7949 / OV-7950 3. Waterproof function : IP 67 |
| | | | Color CMOS (OV-7950) for NTSC System | 4. With 8 IR LED lights, excellent Night Vision 5. Wide angle: 170 degree |
| 21 |  | RC-5051 | Sharp CCD Rear View Camera | 1. License Plate Rear View Camera 2. Waterproof resistance: IP 68 3. Wide angle: 170° |
| | | | Color CMOS Camera (PC1030) | 4. day/night for automatic adjustment |
| 22 |  | RC-504 | Color CMOS PC1030 | 1. Color CMOS Rear View Camera 2. Waterproof resistance: IP 68 3. Wide angle: 120° |
| 23 |  | RC-506 | Color CMOS PC1030 | 1. Colour CMD Rear View Camera 2. Waterproof resistance: IP 67 3. Wide angle: 120° |
| 24 |  | RC-507 | Color CMOS (OV-7949) for PAL System | 1. Color CMOS Rear View Camera 2. Waterproof resistance: IP 67 3. IR LED light : 7 LED |
| | | | Color CMOS (OV-7950) for NTSC System | 4. day/night for automatic adjustment |
| 25 |  | RC-509 | Color CMOS (OV-7949) for PAL System | 1. Color CMOS Rear View Camera 2. Waterproof resistance: IP67 3. Wide angle: 120° |
| | | | Color CMOS (OV-7950) for NTSC System | 4. day/night for automatic adjustment 5. Video Output : 1.0Vp-p 75Ω , Negative 6. Power Supply : DC12V±10%,250mA 7. IR LED light : 9pcs LED |

Video LCD Monitors for Rear View Camera

| N° | Picture | Model | Main Parts |
|----|---|---------|--|
| 1 |  | RM-901Q | <p style="text-align: center;"><u>New Model</u></p> <p>9 Inch Quad Monitor</p> <ol style="list-style-type: none"> 1. Super large screen 2. Support four camera inputs 3. Single View/Split view/Quad view selectable 4. 7 languages OSD display 5. Trigger priority: CAM 1>CAM 2>CAM 3>CAM 4 6.Support 12~24V |
| 2 |  | RM-708 | <p style="text-align: center;"><u>New Model</u></p> <ol style="list-style-type: none"> 1. 7" TFT-LCD Digital Monitor with Sunvisor 2. Support 9~32V 3. Support three cameras connect 4. U Shape Iron Bracket 5. High Resolution : 800*480 |

| | | | |
|---|---|----------------|---|
| 3 |  | RM-705Q | <p>7 inch Quad Monitor</p> <ol style="list-style-type: none"> 1. Built-in quad control box function 2. Support four camera inputs 3. Single View/Split view/Quad view selectable 4. 7 languages OSD display 5. Trigger priority: CAM 1>CAM 2>CAM 3>CAM 4 6.Support 12~24V |
| 4 |  | RM-705 | <p>7 inch TFT LCD monitor</p> <ol style="list-style-type: none"> 1. Stand alone 16: 9 display 2. PAL/NTSC auto switching 3. 2 ways video inputs 4. Power supply: 12~24V DC 5.Resolution: 1440(H) x 234(V) |
| 5 |  | RM-701 Silver | <ol style="list-style-type: none"> 1. 7" TFT-LCD Color monitor with three video 2. Mirror and normal viewing 3. Full function remote control 4. Support 12~24V 5.Three ways 6. Resolution: 1440*234 |
| 6 |  | RM-701 Black | <ol style="list-style-type: none"> 1. 7" TFT-LCD Color monitor with three video 2. Mirror and normal viewing 3. Full function remote control 4. Support 12~24V 5.Three ways 6. Resolution: 1440*234 |
| 7 |  | RM-701W Silver | <ol style="list-style-type: none"> 1. 7" TFT-LCD Color Wireless monitor 2. 2.4G wireless Receiving Monitor 3. support 4 wireless cameras at the same time 4. Full function remote control 5. Support 12~24V 6. High Quality Wireless Antenna |
| 8 |  | RM-701W | <ol style="list-style-type: none"> 1. 7" TFT-LCD Color Wireless monitor 2. 2.4G wireless Receiving Monitor 3. support 4 wireless cameras at the same time 4. Full function remote control 5. Support 12~24V 6. High Quality Wireless Antenna |

| | | | |
|----|--|---------------------|---|
| 9 | <p>support 4 cameras at the same time</p>  | RM-701S-4 | <p>7 inch Quad Monitor</p> <ol style="list-style-type: none"> 1. Built-in quad control box function 2. Support four camera inputs 3. Single View/Split view/Quad view selectable 4. 7 languages OSD display 5. Trigger priority: CAM 1>CAM 2>CAM 3>CAM 4 6.Support 12~24V |
| 10 |  | RM-701S 12~24V | <p>7 inch TFT LCD monitor</p> <ol style="list-style-type: none"> 1. Stand alone 16: 9 display 2. PAL/NTSC 3. Power supply: 12~24V DC 4.Resolution: 1440(H) x 234(V) |
| 11 |  | RM-701S 12V | <p>7 inch TFT LCD monitor</p> <ol style="list-style-type: none"> 1. Stand alone 16: 9 display 2. PAL/NTSC 3. Power supply: 12V DC 4.Resolution: 1440(H) x 234(V) |
| 12 |  | RM-702 | <ol style="list-style-type: none"> 1. 7" TFT-LCD Color monitor 2. Mirror and normal viewing 3. Full function remote control 4. Earphone jack |
| 13 |  | RM-703 | <ol style="list-style-type: none"> 1. 7" TFT LCD stand-alone monitor 2. Resolution: 480 R.G.B x234 dots 3. Switch function stand. 4. Remote control, OSD menu 5. System: PAL & NTSC auto switching 6. Power supply: 12V DC |
| 14 |  | RM-501 Black | <ol style="list-style-type: none"> 1. 5" TFT-LCD Digital Color monitor 2. Mirror and normal viewing 3. Full function remote control 4. working 12~32V 5. High Resolution : 640*480 |
| 15 |  | RM-501 Silver | <ol style="list-style-type: none"> 1. 5" TFT-LCD Digital Color monitor 2. Mirror and normal viewing 3. Full function remote control 4. working 12~32V 5. High Resolution : 640*480 |

| | | | |
|----|--|--------|---|
| 16 |  | | <ol style="list-style-type: none"> 1. 3.5" digital TFT LCD monitor 2. Power supply : DC 9-15V 3. Power : 1.5 W 4. Resolution: 320*240 5. Working temperature : -20—70 ° 6. Stand Alone bracket |
| 17 |  | RM-355 | <ol style="list-style-type: none"> 1. 3.5" digital TFT LCD monitor 2. Power supply : DC 9-15V 3. Power : 1.5 W 4. Resolution: 320*240 5. Working temperature : -20—70 ° 6. Stand Alone bracket |
| 18 |  | RM-354 | <ol style="list-style-type: none"> 1. 3.5-inch new digital LCD panel 2. AL/ NTSC auto-switch 3. Adjustable bracket, display screen can rotate 360 degrees 4. OSD language: English |
| 19 |  | RM-251 | <ol style="list-style-type: none"> 1. 2.5" digital TFT lcd monitor 2. Power supply : DC 9-15V 3. Power : 1.5 W 4. Resolution: 480*234 |