

Platform AHD Camera Systems Enhance driver visibility. Improve operational efficiency.

The Platform AHD Camera Systems has beed designed to support drivers when navigating complex situations. Vehicle cameras and displays provide vehicle operators with extended visibility that can help make operations safer, protect equipment and even save lives.

Features & Benefits

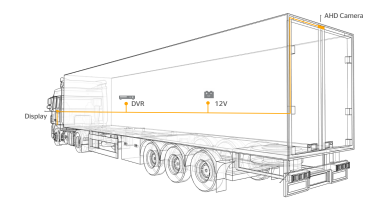
- > 2 Mega Pixel camera provides high image clarity which helps operator to understand the surroundings better
- > Display works with both CVBS input and AHD camera inputs
- > Video can be stored in supporting DVR for future driver analysis and training
- > All cameras has infrared lights for night vision
- > Easy installation
- > Different size cables available

Application

Technical Information

- > 7" and 10.1" AHD displays
- > Waterproof and rigid 7" display
- > Integrate seamlessly with Conti Ultra Sonic sensors
- > All cameras has minimum IP 67 protection
- > Dual voltage 12V and 24V





Rear View AHD Cameras

1080p Camera 150° FOV

 Модел №. 2910002613900

- > Standard rear-view camera
- > 1080P AHD high quality image
- The automatic day/night sensor and infrared LEDs to provide clear image in dull condition
- > Wide-angle waterproof lens
- > Support 2.0 Megapixel CMOS sensor

1080p Camera LG with microphone



Model No. 2910002613700

- > Standard rear-view camera
- 1080P AHD high quality image
- The automatic day/night sensor and infrared LEDs to provide clear image in dull condition
- > With built-in microphone
- > Support 2.0 Megapixel CMOS sensor

1080p Camera



> Standard rear-view camera

- > 1080P AHD high quality image
- The automatic day/night sensor and infrared LEDs to provide clear image in dull condition
- Support 2.0 Megapixel CMOS sensor

Technical Specifications

1/2.8" SONY CMOS Sensor
1920(H)×1080(V), 2MP
1080P / 30fps AHD
OLUX (IR LED ON)
≥48 dB
ATW
0.45
1/60-1/100,000sec
AUTO
ON
8Pcs Wavelength Λ =940nm (5M)
2.65mm/F2.0
150°
1 Vpp,75 Ohms
IP69K
-20 ~ +70 °C
DC12 / 24V
2.0 W(max)
62mm(W)*38mm(D)*57mm(H)
190g

Technical Specifications

1/2.8" SONY CMOS Sensor
1920(H)×1080(V), 2MP
1080P / 30fps AHD
OLUX (IR LED ON)
≥48 dB
ATW
0.45
1/60-1/100,000sec
AUTO
ON
8Pcs Wavelength Λ =940nm (10M)
2.8mm/F2.0
120°
1 Vpp,75 Ohms
IP69K
-30 ~ +70 °C
DC12 / 24V
3W(max)
96mm(W)*72mm(D)*84mm(H)
385g

Technical Specifications

Chip Brand	1/2.8" SONY CMOS Sensor
Effective Pixels	1920(H)×1080(V). 2MP
System	1080P / 30fps AHD
Minimum Illumination	OLUX (IR LED ON)
S/N Ratio (AGV OFF)	≥48 dB
White Balance	ATW
Gamma Correction	0.45
Electronic Shutter	PAL:1/50-1/100,000sec; NTSC:1/60-1/100,000
Gain Control	AUTO
Back Light Compensation	ON
Ir I ED (Dange)	
Ir LED (Range)	8Pcs Wavelength Λ =940nm (10M)
Lens Type	<u>8Pcs Wavelength Λ =940nm (10M)</u> 2.8mm/F2.0
Lens Type	2.8mm/F2.0
Lens Type Lens Angle	2.8mm/F2.0 120°
Lens Type Lens Angle Video Output	2.8mm/F2.0 120° 1 Vpp,75 Ohms
Lens Type Lens Angle Video Output Waterproof Rate	2.8mm/F2.0 120° 1 Vpp,75 Ohms IP68
Lens Type Lens Angle Video Output Waterproof Rate Opearation Temp.	2.8mm/F2.0 120° 1 Vpp.75 Ohms IP68 -30 - +70 °C
Lens Type Lens Angle Video Output Waterproof Rate Opearation Temp. Supply Voltage	2.8mm/F2.0 120° 1 Vpp,75 Ohms IP68 -30 - +70 °C DC12 / 24V
Lens Type Lens Angle Video Output Waterproof Rate Opearation Temp. Supply Voltage Power Consumption	2.8mm/F2.0 120° 1 Vpp.75 Ohms IP68 -30 - +70 °C DC12 / 24V 3W(max)



Rear View AHD Cameras

1080p Camera





- > Standard rear-view camera
- > 1080P AHD high quality image
- The automatic day/night sensor and infrared LEDs to provide clear image in dull condition
- > Support 2.0 Megapixel CMOS sensor

Technical Specifications

Chip Brand	1/2.8" SONY CMOS Sensor
Effective Pixels	1920(H)×1080(V), 2MP
System	1080P / 30fps AHD
Minimum Illumination	OLUX (IR LED ON)
S/N Ratio (AGV OFF)	≥48 dB
White Balance	ATW
Gamma Correction	0.45
Electronic Shutter	1/60-1/100,000sec
Gain Control	AUTO
Back Light Compensation	ON
Ir LED (Range)	8Pcs Wavelength Λ =940nm (5M)
Lens Type	2.8mm/F2.0
Lens Type	2.8mm/F2.0
Lens Type Lens Angle	2.8mm/F2.0 120°
Lens Type Lens Angle Video Output	2.8mm/F2.0 120° 1 Vpp,75 Ohms
Lens Type Lens Angle Video Output Waterproof Rate	2.8mm/F2.0 120° 1 Vpp,75 Ohms IP68
Lens Type Lens Angle Video Output Waterproof Rate Opearation Temp.	2.8mm/F2.0 120° 1 Vpp.75 Ohms IP68 -30 - +70 °C
Lens Type Lens Angle Video Output Waterproof Rate Opearation Temp. Supply Voltage	2.8mm/F2.0 120° 1 Vpp,75 Ohms IP68 -30 - +70 °C DC12 / 24V
Lens Type Lens Angle Video Output Waterproof Rate Opearation Temp. Supply Voltage Power Consumption	2.8mm/F2.0 120° 1 Vpp,75 Ohms IP68 -30 - +70 °C DC12 / 24V 1.5 W(max)

Front and Side View AHD Cameras

Front Facing AHD Round

- Specially designed for front view, also suitable for rear view
- 1080P AHD high quality image
 The automatic day/night sensor and infrared LEDs to provide clear image in dull condition
- The ball camera can be adjusted to desired viewing angle

Front Facing AHD Camera

- > Standard Front Facing Camera
- > 1080P AHD high quality image
- The automatic day/night sensor and infrared LEDs to provide clear image in dull condition
 Support 2.0 Megapixel CMOS sensor



Chip Brand	
Effective Pixels	
System	
Minimum Illumination	
S/N Ratio (AGV OFF)	
Ir LED (Range)	10F
Lens Type	
Lens Angle	
Video Output	
Waterproof Rate	
Opearation Temp.	
Supply Voltage	
Power Consumption	
Dimension	7.
Weight (g)	

1920(H)×1080(V), 2MP	
1080P / 30fps AHD	
OLUX (IR LED ON)	
≥48 dB	
10Pcs Wavelength Λ =940nm (5M)	
2.8mm/F2.0	
120°	
1 Vpp,75 Ohms	
IP68	
-30 ~ +70 °C	
DC12 / 24V	
1.5 W(max)	
72mm(W)*50mm(D)*64mm(H)	
195g	

1/2.8" SONY CMOS Sensor



Chip Brand	
Effective Pixels	
System	
Minimum Illumination	
S/N Ratio (AGV OFF)	
Ir LED (Range)	18Pc
Lens Type	
Lens Angle	
Video Output	
Waterproof Rate	
Opearation Temp.	
Supply Voltage	
Power Consumption	
Dimension	87
Weight (g)	

1/2.8" SONY CMOS Sensor		
1920(H)×1080(V), 2MP		
1080P / 30fps AHD		
OLUX (IR LED ON)		
≥48 dB		
18Pcs Wavelength Λ =940nm (10M)		
2.8mm/F2.0		
120°		
1 Vpp,75 Ohms		
IP68		
-30 ~ +70 °C		
DC12 / 24V		
3 W(max)		
87mm(W)*76.7mm(D)*78mm(H)		
290g		

Side View AHD Camera

- > Specially designed for side view
- > 1080P AHD high quality image
- The automatic day/night sensor and infrared LEDs to provide clear image
- in dull condition The ball camera inside can be adjusted to desired viewing angle







Chip Brand	1/2.8" SONY CMOS Sensor
Effective Pixels	1920(H)×1080(V), 2MP
System	1080P / 30fps AHD
Minimum Illumination	OLUX (IR LED ON)
S/N Ratio (AGV OFF)	≥48 dB
Ir LED (Range)	10Pcs Wavelength Λ =940nm (5M)
Lens Type	2.9mm/F2.0
Lens Angle	120°
Video Output	1 Vpp,75 Ohms
Waterproof Rate	IP68
Opearation Temp.	-30 ~ +70 °C
Supply Voltage	DC12 / 24V
Power Consumption	1.5 W(max)
Dimension	65mm(L)*92mm(W)*59mm(H)
Weight (g)	255g

Continental Automotive Systems

Monitors

10.1" TFT LCD Quad Monitor



7" Quad view AHD 1080P Monitor



Technical Specifications

- > Screen size LCD Color 10.1" / 16:10
- > With built-in quad split screen function
- > Supports four camera inputs /4 Channels 1080P
- > Resolution: 1280 X 800 Pixels
- > With remote controller
- > Single View/Split view/Quad view selectable
- > Automatically turns on once vehicle is placed in reverse
- > Protection: IP 30
- > Operating Temperature : -20°C to +70°C

Features and Benefits

- > Dual Voltage 12V and 24V
- > Multi-languages OSD menu
- > PAL / NTSC Compatible
- > Mirror/Normal image can be set in OSD menu for each camera

Technical Specifications

- > Screen size LCD Color 7" / 16:9
- > With built-in guad split screen function
- > Supports four camera inputs /4 Channels 1080P
- > Resolution: 1024 × 3(RGB) ×600 pixels Pixels
- > With remote controller
- > Single View/Split view/Quad view selectable
- > Automatically turns on once vehicle is placed in reverse
- Protection: IP 67
- > Operating Temperature : -20°C to +70°C

Features and Benefits

- > Dual Voltage 12V and 24V
- Multi-languages OSD menu
- > PAL / NTSC Compatible
- > Mirror/Normal image can be set in OSD menu for each camera
- > Independent trigger input for each camera





Technical Specifications

- > Screen size LCD Color 7" / 16:9
- > Supports two camera inputs /2 Channels 1080P
- > Resolution: 800× 3(RGB) ×480 pixels
- > Automatically turns on once vehicle is placed in reverse
- Protection: IP 30
- > Operating Temperature : -20°C to +70°C

Features and Benefits

- > Dual Voltage 12V and 24V
- > Multi-languages OSD menu
- > PAL / NTSC Compatible
- > Mirror/Normal image can be set in OSD menu for each camera
- > With built-in controller, up to 2 video inputs



Continental Automotive Systems 1-800-564-5066 | salessupport-us@continental.com | www.continentalaftermarket.com