

2017



Vehicle Safety Solutions













NEW

Ford Transit Van Brake Light Camera



TransitCAM



OE Fit Ford Transit Van Kit

- -Special designed replacement third brake light cameras with wide view angle & night vision
- -Combine with OEM disinged replacement. HD 5" Rear view mirror monitor or 6", 7" LCD monitor to give a clear view behind the vehicle. Ensure your safety when reversing
- -Plug & Play designed, easy installation



Mercedes Sprinter Van OE fit Back up Camera Kit



- -Special designed replacement third brake light cameras with wide view angle & night vision, buit-in Mic.
- -Combine with OEM disinged replacement. HD 5" Rear view mirror monitor or 6", 7" LCD monitor with Special bracket to give a clear view behind the vehicle. Ensure your safety when reversing
- -Plug & Play designed, easy installation





ProMaster CAM for





Pro CAM-A



Pro CAM-B







OE Fit ProMaster CAM Kit

- -Special designed replacement third brake light cameras with wide view angle & night vision
- -Combine with OEM disinged replacement. HD 5" Rear view mirror monitor or 6", 7" LCD monitor to give a clear view behind the vehicle. Ensure your safety when reversing
- -Plug & Play designed, easy installation

Express & Savana VAN OE fit Back up Camera Kit







ExpressCAM-3







M6000-G, M7000-G

- -Special designed replacement third brake light cameras with wide view angle & night vision, buit-in Mic.
- -Combine with OEM disinged replacement. HD 5" Rear view mirror monitor or 6", 7" LCD monitor with Special bracket to give a clear view behind the vehicle. Ensure your safety when reversing
- -Plug & Play designed, easy installation



NEW

Nissan NV VAN OE fit Back up Camera Kit





FM 5000-NV Kit





Nissan NV-CAM-3



Chevy City



Nissan NV200





FM5000-NV200 Kit

- -Special designed replacement third brake light cameras with wide view angle & night vision, buit-in Mic(NV VAN only).
- -Combine with OEM disinged replacement. HD 5" Rear view mirror monitor or 6", 7" LCD monitor with Special bracket to give a clear view behind the vehicle. Ensure your safety when reversing
- -Plug & Play designed, easy installation

Ford Transit OE fit Back up Camera Kit





OEM Fit, back up camera kit:

- -OEM style replacement rear view mirror 5" LCD monitor
- -OEM style replacement license light HD color wide view angle camera
- -Or top mount HD color wide view angle camera
- -Plug & play designed kit, easy installation



OE Fit License Plate Light Replacement Camera for FORD E Series Commercial Vans





E-CAM



FM5000-EV Kit

Specs:

- -OE Fit for Ford E-Series van
- -OEM style replacement rear view mirror 5" wide screen digital LCD screen at center
- -OE Fit Special license plate light replacement night HD camera
- -2 camera inputs, option for 2nd camera
- -Automatically image on when in reverse gear
- -Plug & Play designed, easy installation

Commercial Truck & School Bus Back Up Camera Kit



M6000 / M7000 / M7000QUAD







FM5000M-CB Kit



C3000HN



BusCam

Commercial Truck & School Bus Back Up Camera Kit

- -Special designed top mount HD camera with IR night vision, buit-in Mic.
- -Build in LED brake light for replace existing brake light into camera
- -Option for replacement rear view mirror 5" LCD color monitor or stand alone 6" or 7" LCD color monitor
- -Plug & play designed, fit for most cargo truch & VANs. easy installation
- -Fit for most Commercial Box Truck, Bus, School Bus & Fleet Service Vehicles



NEW PRODUCT

OE Fit Third Brake Light Replacement Camera for Europe Commercial Vans







TransitCAM

IVECO-CAM for IVECO Daily Van







FIAT-CAM3 for FIAT Ducato Van

Pick up Truck OE fit Back up Camera Kit



- **OEM Style Pick up Truck Back up Camera Kit**
- -OEM fit replacement rear view mirror 5" LCD monitor
- -Special designed tailgate handle mount wide view angle HD color camera
- -Plug & play designed kit, easy installation
- -The kit fits for FORD, GM, TOYOTA, DODGE, NISSAN and others



Camera



DTC1000

- Specification:
- Specification:
 Dynamic Trajectory Parking line Camera
 Sensor: 1/3"CMOS pixels plus
 View angle: 170 degree
 TV system: NTSC/PAL
 Resolution: 480TVL
 Illumination: 0.001Lux F1.2

- Illumination: 0.001Lux F1.2 Power supply: DC12V Current: ≦30mA Operation temp.: -20°C~+70°C Waterproof & Anti-shock



C1002S

- -Lip mount camera
- Resolution: 480 TV line
- -Minimum illumination: <1 Lux -View angle: 170 degree
- -Image: mirror/non mirror switchable
- -Parking guild line: On/Off switchable
- -Working voltage: DC 10 -15 V



C1003S

- Mini lip mount camera
- Resolution: 480 TV lines
- Minimum Illumination: 1.0Lux@F1.2
- Parking line: On or Off switchable
- Image: Mirror or Non mirror switchable
- Working voltage: DC 10 ~15V
- View angle: 160 degree



C1007S

- Plug in OEM style lip mount camera
 Resolution: 480 TV lines
- Minimum Illumination: 1.0Lux@F1.2
- Parking line: On or Off switchable
- Image: Mirror or Non mirror switchable
- Working voltage: DC 10 ~15V
- View angle: 160 degree



SQ1000S

- Mini square lip mount camera
- Resolution: 480 TV lines
- Minimum Illumination: 1.0Lux@F1.2
- Parking line: On or Off switchable
- Image: Mirror or Non mirror switchable
- Working voltage: DC 10 ~15V
- View angle: 160 degree



C1008S

- Mini Bee type lip mount camera
- Resolution: 480 TV lines
- Minimum Illumination: 1.0Lux@F1.2
- Parking line: On or Off switchable
- Image: Mirror or Non mirror switchable
- Working voltage: DC 10 ~15V
- View angle: 160 degree



F2000S

- Mini flat mount camera
- Only 18.5mm diameter
- Resolution: 480 TV lines
- Minimum Illumination: 1.0Lux@F1.2Parking line: On or Off switchable
- Image: Mirror or Non mirror switchable
- Working voltage: DC 10 ~15V
- View angle: 160 degree



F1000N

- Flat mount camera with night vision
- Resolution: 420 TV lines
- Minimum Illumination: OLux with IR night vision
- Parking line: On or Off switchable
- Image: Mirror or Non mirror switchable
- Working voltage: DC 10 ~15V
- Operating Temperature: -30~+70 C
- Lens Angle: 135 degree



SQ1001N

- Mini square lip mount night vision camera
- Resolution: 480 TV lines
- Minimum Illumination: 0Lux@F1.2
- Parking line: On or Off switchable - Image: Mirror or Non mirror switchable
- Working voltage: DC 10 ~15V
- View angle: 160 degree



C3600S

- Mini Lip mount plug-in style 360 degree view angle adjustment
- Resolution: 480 TV Line
- Minimum illumination: 0.5 Lux

- View angle: 180 degree
 Working Voltage: DC 9-16 V
 Parking guard line: On/Off switchable
- Image: Mirror/Non mirror switchable



OEM-AE1000/AE1001S

- Lip mount camera for Toyota
- Resolution: 420 TV line
- View angle: 170 degree
- Minimum illumination: < 1 Lux
- Distance guard line - Working voltage: DC 10 -15 V



C1001N

- Lip mount camera with night vision
- Resolution: 420 TV lines
- Minimum Illumination: OLux with IR night vision
- Parking line: On or Off switchable
- Image: Mirror or Non mirror switchable
- Working voltage: DC 10 ~15V - Operating Temperature: -30~+70 C
- Lens Angle: 135 degree

License mount camera



LB1000S LB1001N (night vision)



- Mini license bar dual mount camera
- Resolution: 480 TV lines
- Minimum Illumination: 1.0Lux@F1.2 0(LB1000S)

0 Lux@F1.2(LB1001N)

- Parking line: On or Off switchable - Image: Mirror or Non mirror switchable
- Working voltage: DC 10 ~15V
- View angle: 160 degree



LC1003S

- Mini license bar mount camera
- Resolution: 480 TV lines
- Minimum Illumination: 1.0Lux@F1.2
- Parking line: On or Off switchable
- Image: Mirror or Non mirror switchable
- Working voltage: DC 10 ~15V
- View angle: 160 degree



SensorCAM-2

- Combine two sensor and camera, show the image and distance on the monitor. With LED digit light night vision, detection range:120°
- OSD color distance and park line show on the screen.
- HD camera and wide angel:170°
- Alarm type: Beep Tone High quality and easy install
 Voltage: DC 12V Ultrasonic Frequency: 40KHz
- Detecting Distance: 0.3-2.0M.



LC1004N

- License lip mount night vision camera,
- Easy to install
- Resolution: 420 TV line
- View angle: 170 degree
- Minimum illumination: 0 Lux
- Distance guard line on/off control
- Working voltage: DC 10 -15 V



PlateCam1000

- License frame night vision camera,
- Easy install
- Resolution: 420 TV line
- View angle: 170 degree
- Minimum illumination: 0 Lux
- Working voltage: DC 10 -15 V



OEM style tailgate handle camera

TOYOTA Tundra



TH1003S

- Universal pick up truck tailgate mount camera
- Resolution: 420 TV line
- View angle: 170 degree
- Minimum illumination: <1 Lux
- Working voltage: DC 10 -15 V

FORD F150









F150-B (Black), F150-H (Half Chrome), F150C(Chrome)

Ford F150

OEM style tailgate handle camera

- Resolution: 420 TV lines View angle: 160 degree
- Pre-heated function for cold weather
- Minimum illumination: 1.0Lux
- Image: mirror/non mirror with distance guard line on/off control
- Working voltage: DC 10 ~15V



RAM-B (Black)

RAM-C(Chrome)

Dodge RAM

OEM style tailgate handle camera

- Resolution: 420 TV lines
- View angle: 160 degree
- Pre-heated function for cold weather
- Minimum illumination: 1.0Lux
- Image: mirror/non mirror with distance guard line on/off control
- Working voltage: DC 10 ~15V







14SV-CAM

GM Silverado

OEM style tailgate handle camera

- Resolution: 420 TV lines - View angle: 160 degree
- Pre-heated function for cold weather
- Minimum illumination: 1.0Lux
- Image: mirror/non mirror with distance guard line on/off control
- Working voltage: DC 10 ~15V



Toyota Tundra, TACOMA OEM style tailgate handle camera

- Resolution: 420 TV lines
- View angle: 160 degree
- Pre-heated function for cold weather
- Minimum illumination: 1.0Lux
- Image: mirror/non mirror with distance guard line on/off control
- Working voltage: DC 10 ~15V

Camera for commercial vehicle

	T
NEW	C3000HN - Heavy duty night vision camera for commercial vehicle - Current Consumption: MAX: 120mA - Sensor: Supper CMD High performance Digital Image Sensor - High Resolution: 580 TV Line - Minimum illumination: 0 Lux with IR - View angle: 175 degree - Effective Pixies: 762 x 504 - TV System: NTSC - Video colour: Full colour - Anti fog lens - Waterproof: IP68 - Working Voltage: DC 9-35 V - Operating Temperature: -30 to 70 C
S. S	BusCAM-20 - Night vision truck or bus camera, - Resolution: 420 TV line - View angle: 135 degree - Pre-heated function for cold weather - Minimum illumination: 0 Lux - Image: mirror/non mirror with distance guard line on/off control - Working voltage: DC 10 -15 V
	BuscaM-30 - Night vision truck or bus camera, - Resolution: 420 TV line - View angle: 135 degree - Pre-heated function for cold weather - Minimum illumination: 0 Lux - Image: mirror/non mirror with distance guard line on/off control - Working voltage: DC 10 -15 V
	BusCAM-10 - Stainless Heavy duty night vision truck or bus camera - Resolution: 420 TV line - View angle: 135 degree - Minimum illumination: 0 Lux - Image: mirror / non mirror control - Working voltage: DC 10 -15 V
	DomeCAM - Heavy duty Dome mount night vision camera - Option for wall mount or roof mount - Resolution: 420 TV line - View angle: 135 degree - Minimum illumination: 0 Lux - Working voltage: DC 10 -15 V
	S1000S-R/L - Night vision commercial truck rear or side mount camera - Option for rear, left side or right side view mount - Resolution: 420 TV line - View angle: 135 degree - Minimum illumination: 0 Lux - Image: mirror / non mirror control - Working voltage: DC 10 -15 V
	DualCAM - Heavy duty night vision Dual camera for commercial vehicle - Resolution: 420 TV Line - View angle: 135 degree - Waterproof: IP67-IP68 - Working Voltage: DC 9-16 V



Rear view monitor



OEM-FM5000M

- -OEM style replacement rear view mirror -5" wide screen (16:9) LCD digital screen

- -3 wide screen (16.9) LOD digital s -2 camera inputs -Auto rear view camera connection
- -Easy installation, fit for most passenger vehicle
- -Camera is option
- -Variang voltage: DC 10-15V -Special Bracket for Sprinter Van, GM, Toyota, Honda & Dodge



OEM-FM4300L

- -OEM style replacement rear view mirror -4.3" wide screen (16:9) LCD digital screen
- -2 camera inputs
- -Auto rear view camera connection
- -Easy installation, fit for most passenger vehicle -Camera is option -Working voltage: DC 10-15V



OEM-FM4300DVR

- OEM style replacement rear view mirror with DVR
- 4.3" wide screen (16:9) LCD digital screen
- 2 camera inputs
- Auto rear view camera connection
- Easy installation, fit for most passenger vehicle
- -Camera is option
- Working voltage: DC 10-15V
- -Special Bracket for Sprinter Van, GM, Toyota, VW & Honda



TR4300 (Replacement) MC4300 (Clip on)

- OEM style replacement of clip on rear view mirror
- 4.3" wide screen (16:9) digital LCD screen
- 2 camera inputs
- Option for Replacement (TR4300) or clip on (TC4300)
- Auto rear view camera connection
- Easy installation, fit for most passenger vehicle
- Working voltage: DC 10-15V
- -Special Bracket for GM, Toyota, VW & Honda



RM4300 (Replacement) RC4300 (Clip on)

- OEM style replacement of clip on rear view mirror
- 4.3" wide screen (16:9) digital LCD screen
- 2 camera inputs
- Option for Replacement (RM4300) or clip on (RC4300)
- Auto rear view camera connection
- Easy installation, fit for most passenger vehicle
- Working voltage: DC 10-15V
- -Special Bracket for GM, Toyota, VW & Honda



MC7000

- -Clip on rear view mirror
- -7" wide screen (16:9) TFT LCD screen
- -2 camera inputs
- -Auto rear view camera connection
- -Remote control
- -Working voltage: DC 10-15V

Monitor

AE4300HD

- All new designed high resolution 4.3" digital monitor
- Universal mount slim design for Dash mount, Windshield mount
- Auto reversing camera connection
- Fully auto image self control with plug & play feature
- Working voltage: DC 10-15V
- Option with parking sensor







Windshield mount



Windshield mount

HD4300

- All new designed high resolution 4.3" digital monitor
- Universal mount slim design for Dash mount, Windshield mount
- Auto reversing camera connection
- Fully auto image self control with plug & play feature
- Working voltage: DC 10-15V



All new 3.5" digital touch-screen monitor

BC3500D

- 3.5" digital LCD monitor with wide view angle and high resolution
- Multi-languages of display available.
- Working voltage: DC 10~16V. with2 AV inputs & built-in speaker
- Automatically switches to back-up camera
- Touch-screen operation



Dual mount filip-in 4.2" LCD monitor

RM42DUAL RM42DUAL-WL

- 4.2" Dual mount filip-in LCD monitor
- Unique design for dash mount
- Auto reversing camera connection(Wireless)
- High resolution image
- 1 video input
- Working voltage: DC 10-15V



Monitor



M5000U

- 5" universal mount wide screen digital image high resolution LCD monitor
- PAL & NTSC auto switching
- Built in speaker
- Auto rear view camera connection
- Working voltage: DC 12V



M6000 M7000

- 6" to 7" dash mount wide screen digital image high resolution LCD monitor
- 2 AV inputs
- PAL & NTSC auto switching
- Resolution: 1440 x 234 dots
- Built in speaker
- Auto rear view camera connection
- Remote control, OSD menu
- Working voltage: DC 12 24V compatible



M7300U

- 7" dash mount wide screen high resolution LCD monitor
- PAL & NTSC auto switching
- Resolution: 1440x234 dots
- Built in speaker
- Remote control, OSD menu
- Working voltage: DC 12 24V compatible



M7404QWP

7" QUAD Heavy duty waterproof monitor

- -Wide screen 7" QUAD Heavy duty waterproof monitor
- -Back Light: LED, 300nit bright ness -OSD control: Color, Brightness, Contrast, Volume -Waterproof level: IP68

- -Alumina shell -Work Power: 12-24V DC -Power consumption: 5W
- -Working temperature: -20C to 70C -Size: 191x140.5x132 mm
- -AV Inputs: 4 triggers with split view of 1, 2, 3, 4 images adjustable, built in quad display Working voltage: DC 12 24V compatible



M7400QUAD M7400QUAD-U

- 7" color LCD monitor with built-in quad
- Single, dual, triple, quad image and PIP functions available
- Four camera inputs plus one DVD AV input and two video outputs
- The display effect, volume and mirror function for each camera can be separately set up
- The priority of quad picture and dual picture can be set up
- With trigger wire for dual picture, the relative cameras can be combined
- Four trigger wires for auto connector each camera
- Backup distance grid & left / right-turning indicator arrow available.
- Working voltage: DC 12~32V

Back up camera system kit



System HD4300A

HD4300 4.3" HD monitor AE1000 Lip mount HD Camera Cables



System HD4300B

HD4300 4.3" HD monitor F2089S key hole mount HD Camera Cables



System HD4300C

HD4300 4.3" HD monitor LC1000S Plate mount HD Camera Cables



System HD4300L

HD4300 4.3" HD monitor LB1000S Plate mount HD Camera Cables



System H4300E

Includes: HD4300 4.3" HD LCD monitor TH1000S truck tailgate camera Cables



System H4300A

Includes: HD4300 4.3" dash HD monitor C1103 lip mount HD camera Cables



System H4300B

Includes: HD4300 4.3" dash HD monitor LC1003S mini license bar camera Cables



System H4300C

Includes: HD4300 4.3" dash HD monitor F2000 flash mount HD camera Cables



System H4300D

Includes: HD4300 4.3" dash HD monitor C1004N plate lip night vision camera Cables



System H4300E

Includes: HD4300 4.3" dash HD monitor TH1000S truck tailgate camera Cables



Back up camera system kit

4.2"wide screen unversal mount back up camera Kit



Roof mount



Dash mount

RM42DUAL Kit (wireless)

4.2 inch lcd monitor Display Format: 16:9 Power: ≤ 4W Power Supply: DC12V

Videos: 1-way reversing automatically display AV input Standard: PAL / NTSC dual-mode automatic switching

Contrast: 350:1

Pixel number: 320xRGBx234

Build in wireless transmitter & receiver kit

Installation: Installation in the dashboard or Roof Mount With mini lip mount HD camera or Plate bar HD camera



lip mount HD camera C1003S

OR Camera Option





System D3500A

Includes: BC3500D 3.5" dash mount monitor C1003S Mini lip mount camera Cables



System D3500B

Includes:

BC3500D 3.5" dash mount monitor F2000 flash mount HD camera Cables

NEW



System D3500C

Includes: BC3500D 3.5" dash mount monitor C1103 lip mount HD camera



System D3500D

Includes: BC3500D 3.5" dash mount monitor SQ1000S mini square camera

SQ1000S mini square camera Cables



System D3500E

Includes: BC3500D 3.5" dash mount monitor LC1003S mini license bar camera Cables



System D3500F

Includes:

BC3500D 3.5" dash mount monitor LB1000S back plate mount camera Cables

Back up camera kit for commercial vehicle

One Camera System Kit

Two Cameras System Kit



System C6001V System C7001V

Includes: M6000 6" LCD monitor M7000 7" LCD monitor V1002N night vision camera 50 Feet cable



System C6002A System C7002A

Includes: M6000 6" LCD monitor M7000 7" LCD monitor BusCAM20 night vision camera C2000 Side camera 50 Feet cable x 2



System C6000DUAL System C7000DUAL

Includes: M6000 6" LCD monitor M7000 7" LCD monitor DualCAM night vision camera 50 Feet cable



System C6002B System C7002B

Includes:
M6000 6" LCD monitor
M7000 7" LCD monitor
BusCAM30 night vision camera
S1000N Side camera left or right
50 Feet cable x 2



System C6001C System C7001C

Includes: M6000 6" LCD monitor M7000 7" LCD monitor BusCAM20 night vision camera 50 Feet cable



System C6002C System C7002C

Includes: M6000 6" LCD monitor M7000 7" LCD monitor S1000N Left side night vision camera S1000N right night vision Side camera 50 Feet cable x 2



System C6001D System C7001D

Includes: M6000 6" LCD monitor M7000 7" LCD monitor BusCAM30 night vision camera 50 Feet cable



System C6002D System C7002D

Includes:
M6000 6" LCD monitor
M7000 6" LCD monitor
BusCAM20 night vision camera
Done night vision camera
50 Feet cable x 1, 20 Feet cable x 1



Back up camera kit for commercial vehicle

Three Cameras Kit

Four cameras QUAD system Kit



System C7003A

Includes: M7000 7" LCD monitor BusCAM30 night vision camera S1000N left side camera S1000N right side camera 50 Feet cable x 3



System C7404A-QUAD

Includes:

7" color LCD monitor with built-in quad control for 4 AV in put BusCAM20 night vision camera (Rear) C5000N left side camera C5000N right side camera BusCAM30 night vision camera (Front) 50 Feet cable x 4



System C7003B

Includes: M7000 7" LCD monitor BusCAM20 night vision camera C5000N left side camera C5000N right side camera 50 Feet cable x 3



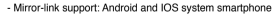
System C7404B-QUAD

Includes:

7" color LCD monitor with built-in quad control for 4 AV in put
BusCAM20 night vision camera (Rear)
BusCAM30 night vision camera (Front)
S1000N left side camera
S1000N right side camera
50 Feet cable x 4



M7200Link LCD HD Monitor Specs:



- Wide screen 16:9 LCD 7 inch digital panel
- Resolution: 1024*R.G.B*600
- Backlight luminance: LED, 250cd/m2. Contrast: 800:1
- View angle: UP-60°, DOWN-70°, L-80°, R-80°
- System PSL/NTSC(Automatically)
- OSD Control: Brightness, contrast, color, tone, volume, language (English, German, French, Spanish, Portuguese, Italian, Dutch, simplified Chinese)
- Main function 2AV input; Built-in mirror-link function; USB charging function (support charging of iPhone mobile phone); remote-control; 1 trigger; built-in speaker;
- Audio output 1 way stereo audio output
- Power requirement: 12V DC
- Power consumption <8W
- Working temperature: -10C ~ 60C
- Size: 180*121*24.1mm



Blind Spot Detection System

BSD1000

New designed aftermarket Blind Spot Detection System

- -Universal designed for all passenger car or mid size commercial van
- -2 high power Digital
- -Detection range: 3 to 10 Feet
- -2 LED warning indicator
- -Trigger on Beeper when signal light on
- -Detachable sensor cable
- -Working voltage: DC 10~15 V
- -Working temperature: -40 ~ 80°C



BSD1000D

New designed aftermarket Blind Spot Detection System

- -Universal designed for all passenger car or mid size commercial van
- -2 high power Digital
- -Detection range: 3 to 10 Feet
- -Display: 2 LED indicator plus dash mount LED distance display
- -Trigger on Beeper when signal light on
- -Detachable sensor cable
- -Working voltage: DC 10~15 V
- -Working temperature: -40 ~ 80°C

BSD1000P

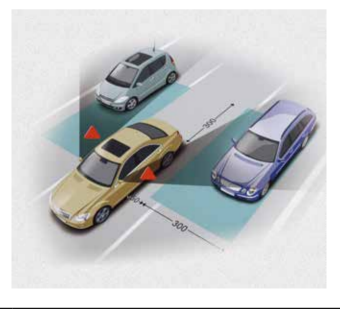
New designed aftermarket Blind Spot Detection System Intergraded with rear parking sensor system

- -Universal designed for all passenger car or mid size commercial van
- -2 high power Digital
- -Detection range: 3 to 10 Feet
- -Display: 2 LED indicator plus dash mount LED distance display
- -Trigger on Beeper when signal light on
- -Detachable sensor cable
- -Working voltage: DC 10~15 V
- -Working temperature: -40 $\sim 80^{\circ}C$



Auto-i Blind Spot Detection system (BSD system) is an assistant system with the advanced technology, it continuously monitor the blind spots on both sides of the vehicle to prevent blind spot-related lane-change accidents.

The system will work automatically when the turn signal is on. Two high performance ultrasonic sensors are mounted on both sides of the bumper. They work independently as a standalone unit for sending signals to a main ECU control module. The ECU will process the digital information data and transfer the indication signal to two LED warning indicators which are mounted inside the front side bar or inside the side mirror and give the driver a warning when any other vehicle is in the blind spot zone. The warning signal is made of both LED light flashing and Beeper tone to alert the driver and ensure the safety when making the lane change.





Parking Sensor System



OEM-U404 OEM-P404V

All new designed universal parking sensor

- Four sensors rear system
- Feet or Meter display
- Up or dash mount display reversible
- 2 channels LED distance indication
- Multi color selection with detachable cable
- Working voltage: DC 10-15 V - Working temperature: -40c – 80c - Voice Option on **OEM-U404V**



OEM-U400

All new designed universal parking sensor

- 4 sensors rear system
- Up or dash mount display auto reversible
- 2 channels LED distance indication
- Multi color selection with detachable cable
- Working voltage: DC 10-15 VWorking temperature: -40c 80c



OEM-F400 OEM-F400B

- Front Sensor system with 4 sensor
- Turn on with brake light
- Come with switch On/Off the system
- Distance detection: 0.3~2.0m or 1~6 feet
- Beep: Come with Beep tone On & Off switch.
- Detachable sensor cable 4.5m or 14 ft
- Working voltage: DC 10~15 V
- Option with LED display show the distance



OEM-R400

All new designed universal parking sensor

- Four sensors rear system
- Feet or Meter display
- Up or dash mount display reversible
- 4 channels LED distance indication
- Sensitivity adjustable
- Multi color selection with detachable cable
- Working voltage: DC 10-15 V
- Working temperature: -40c 80c



OEM-P416

All new designed universal parking sensor:

- Mini size 16mm Four sensors rear system
- Feet or Meter display reversible
- Up or dash mount display reversible
- 2 channels LED distance indication
- Sensitivity adjustable
- Multi color selection with detachable cable
- Working voltage: DC 10-15 V
- Working temperature: -40c 80c

Parking Sensor System



OEM-UB400

All new designed universal parking sensor

- 4 step Beeper tone with volume control
- Sensitivity adjustable
- Multi color selection
- Working voltage: DC 10-15 V - Working temperature: -40c - 80c



OEM-B400

All new designed universal parking sensor

- 4 step Beeper tone
- Sensitivity adjustable
- Multi color selection
- Working voltage: DC 10-15 V
- Working temperature: -40c 80c



OEM-R600/OEM-R800

All new designed universal parking sensor

- 6 or 8 sensors front & rear system
- Feet or Meter displayUp or dash mount display reversible
- 4 channels LED distance indication
- Sensitivity adjustable
- Multi color selection with detachable cable
- Working voltage: DC 10-15 V
- Working temperature: -40c 80c



OEM-D6000

- OEM-D6000 Digital Parking Sensor System Front & Rea- New designed OE Digital processing.
- 2 sensor at front & 4 sensor rear system
- Fuse: Inside self-recovering fuse
- Distance detection: Rear: 0.1~2.0m or 1~6 feet or 0.1~3.0m or 1~7 feet. Front: 0.1~ 1.5m or 1~ 3 feet.
- Display: LED 4 channels indicator with numeric (Dash or Up mount)
- Detachable sensor cable for all 4 digital sensors
- Working voltage: DC 10~15 V
- Working temperature: -40 ~ 80c



Commercial Parking Sensor System



OEM-H401 OEM-H402

OEM-H401 Pick up Truck Parking sensor system Designed for pick up truck metal bumper with 25 feet long snesor cable Specification:

- 4 sensor at rear system with sleeve
- Fuse: Inside self-recovering fuse
- Distance detection: 0.3~1.8m or 1~5 feet
- Display: LED 2 channels indicator with numeric Meter or Feet and Dash or Up mount reversible.
- Beep tone On/Off control.
- Detachable sensor cable for all 4 sensors
- Working voltage: DC 10~15 V
- Working temperature: -40 ~ 80c



OEM-T401 OEM-T402

OEM-T401 Truck Parking sensor System
Disigned for pick up truck metal bumper with 25 feet long snesor cable
Specification:

- Heavy duty designed sensor..
- Fuse: Inside self-recovering fuse
- Distance detection: 0.3~1.8m or 1~5 feet
- Display: LED 2 channels indicator with
- numeric Meter or Feet and Dash or Up mount reversible.
- Beep tone On/Off control
- Special under mount style sensor
- Detachable sensor cable for all 4 sensors
- Working voltage: DC 10~15 V
- Working temperature: -40 ~ 80c



OEM-CT4001

OEM-CT4001 for Heavy duty Commercial Truck Parking Sensor System Specification:

- New designed commercial truck Parking sensor system
- Working voltage: DC +12V
- Fuse: Inside self-recovering fuse
- Distance detection: 0.5~3m or 2~8 feet
- Multi Tone Buzzer with On/Off switch
- Sensor: Heavy duty design for metal bomper with 50 feet waterproof cable
- Working temperature: -40 ~ 80c



DVR-1080



M7400DVR-Q

Specification

Key feature and specifications:

Screen: 2.4"TFT
Solution: NTK 96650
Sensor: AR0330
Lens Angel: 170°
Video Format: H.264,MOV

Picture Format: H.264,MOV

Photo Resolution: 3M(Extend to 12M)

G-Sensor: Support Motion Sensor: support

Storage: TF Card, Max 32G

Storage Temp: -20°~70°C
Working Temp: -10°~70°C
USB: Support
Lens-in/HDMI: HDMI

7" QUAD Monitor with built-in DVR

- -Back up camera system with up to 4 cameras
- -7" TFT-LCD color monitor dash mount
- -4 Video inputs,
- -DVR recording 4 channels video signal, VGA resolution640*480,
- -Recording speed: 60FPS, Storage format: AVI
- -Wide view angle
- -High quality picture 800x480 dots
- -Optional 12 V to 24 V power input
- -Auto power off function
- -Remote control
- -SD card option























The most reliable system Ensure your safety when driving.

















Auto-i is a leading manufacture of Vehicle Safety System and is committed to continuously providing advanced reliable products to the mobile electronics market.