



Established in 2005, SHENZHEN LONGSIN ELECTRONICS TECHNOLOGY CO.,LTD. is a leading manufacturer specialized in Car Electronics & Safety Products such as Car DVR, Car Parking Sensor and Car Rearview System etc.

We Cover an area of 2,500 square meters with 4 production lines equipped by the high speed SMT machines and top-class manufacturing & testing equipments;We have more than 200 employees with excellent and innovative work teams,including R&D Dept.

Our production capacity can reach to 50,000 pcs per month. We have gotten ISO 9001:2008 Quality System, CE, ROHS, Emark and FCC certificates.Our products have been already distributed all over the world and win a high reputation among customers due to high quality, competitive price, on-time delivery and excellent after-sale services.

We Strive to continuous development and prosperous future with you.We are looking forwards to establishing long-term business relationship with you.



SV2B
360 degree Panoramic Round View Parking System(2D+1080P)
FEATURES
 1) 360°car DVR recording function,
 2) Perfect match with car DVD player
 3) Convenient for installation,no harm to car appearance
 4) Surround view vision, Intelligent Parking Assistance
 5) Upgrade configuration available
 6) Advanced fish eye rectify and merging solution, Software install and debugging quickly
 7) HD CMOS image sensor, full glass camera lens, with high speed DSP processor
 8) Very good nightvision, better than Micron 0130
 9) Seamless Surround View Digital Video Recorder, be with 2D+1080P+SONY225



SV3B
360 degree Panoramic Round View Parking System(3D+1080P)
FEATURES
 1) 360 3D car birdview system/1080P vision,built-in DVR
 2) With 3 trigger control(Left,Right,Rear)Remote control
 3) Universal camera mounting(Front&Left& Right&Rear)
 4) 5 different kinds of car mould for switchable,coming with calibration tape
 5) Resolution:1920*1080P@30fps
 6) Video output:VGA/HDMI/AV, camera resolution:720P
 7) waterproof and good night vision,G-sensor and Park monitoring function
 8) Max 15M*3M car mounting available(bus vision option)
 9) Memory support:TF 32G C10



M48ADV
4.3 inch CAR Rearview Mirror DVR with double lens
FEATURES
 1)Chipset: Generalplus 2247
 2)Display: 4.3" LCD rear view mirror
 3)Camera: front 1.3M H62 / rear 0.3M
 4)Lens Angle: front 120° / rear 90°
 5)Video resolution: Front 720P , Rear VGA(digital)
 6)Micro SD card: 4GB ~ 32GB C10
 7)Battery: 300mAH
 8)Function: Dual camera,Motion Detection,G-Sensor, One button lock
 9)Accessories:Car charger,User manual,rear camera



M5ADV
5 inch IPS Touch Screen Rearview Mirror Monitor ADAS Full HD Dual Lens Car DVR
FEATURES
 1) Chipset: MSTAR 8336
 2) Display: 5 inch IPS 1280*720 Pixel touch screen
 3) Camera: front 2.0M SC2363 / rear 0.3M
 4) Lens Angle: front 150° / rear 90°
 5) Video resolution: front 1080P / rear VGA
 6) Micro SD card: 4GB ~ 32GB C10
 7) Battery: 400mAH
 8) Function:ADAS,Parking Monitor,G-sensor,Cyclic record,Motion detection, Visual imaging
 9) Accessories:Car charger,User manual,Rear camera



M7DV
6.86 inch Touch Screen Rearview Mirror Full HD 1080P DVR with Dual Lens
FEATURES
 1) Chipset: General Plus 6248
 2) Display: 6.86" TN 480*1280 touch screen
 3) Camera: 1.2M H62/0.3M rear
 4) Lens Angle: 120° / 90°
 5) Video resolution: 1080P / VGA
 6)Micro SD card: 4GB ~ 32GB C10
 7)Battery: 500mAH/3.7v
 8)Function:Motion Detection,G-Sensor,Cyclic record, touch screen, parking control, Visual imaging
 9) Accessories:Car charger,User manual,Rear camera



M65DV
9.88 inch full screen rearview mirror Full HD 1080P DVR with 2 cameras
FEATURES
 1) Chipset: MSTAR 8328P Full screen
 2) Display: 9.88" IPS rearview mirror
 3) Camera: Camera: front 2.0M OAP5250/rear AHD-H62
 4) Lens Angle: front 127° /rear 120°
 5) Video resolution: front 1080P /rear 720P
 6) Micro SD card: 4GB ~ 32GB C10
 7) Battery: 800mAH
 8) Function:Motion Detection,G-Sensor,Cyclic record, adas, parking control, Visual imaging,GPS optional
 9) Accessories:Car charger,User manual,AHD camera



M7GDV
7 inch Touch Screen Rearview Mirror FHD Android 3G Network GPS Dual Lens DVR
FEATURES
 1) Chipset: MT6582 Quad core 1.3GHZ
 2) Display:7" IPS touch screen with resolution:1280*720P
 3) Camera: front Fhd 1080P/rear OV9926 640P 5.0M image sensor
 4) Storage:Flash ROM:16GB EMMC, RAM: 1GB LPDDR
 5) System: Android 5.0 operation system
 6) Video resolution: front 1080P/rear VGA(170°)
 7) Micro SD card: 4GB ~ 32GB C10(not included in)
 8) Battery: built in 800mAH
 9) Function:Navigation,Bluetooth 4.0 or above,wifi,FM transmitter,multi-media,G-Sensor,Cyclic ecord, Motion Detection,parking control, loop recording,Visual imaging
 10) Network:Support Unicom 2G GSM(2/3/5/8); Unicom 3G B1 (2100)



LST-613DV
No display star night vision full hd 1080P wifi DVR with GPS
FEATURES
 1) Chipset:NT96658+WIFI
 2) Display: No
 3) Camera: 2.0M, 0238 6G star light vision
 4) Lens Angle:150°
 5) Video resolution: 1080P
 6) Micro SD card: 4GB ~ 32GB C10
 7) Battery:180mAH
 8) Function: Parking control, G-sensor, Remote control, Motion detection,Loop recording, GPS tracking(built in)
 9) Accessories:Car charger,Suction mount,User manual



LST-201RDV
2.5 inch star night vision full hd 1080P wifi DVR with dual lens
FEATURES
 1) Chipset:NT96658
 2) Display: 2.45 inch high brightness (500CD)
 3) Camera: front SONY IMX 323/rear VGA
 4) Lens Angle:front 160°/rear 90°
 5) Video resolution: front 1080P/rear VGA
 6) Micro SD card: 4GB~32GB C10
 7) Battery: without battery(Special cable ACC/B+ /Ground)
 8) Function: Wifi,WDR,photo,Parking control, G-sensor, Motion detection, Loop recording,reversing image
 9) Accessories:Car charger,Suction mount,User manual, power cable



LST-300RDV
3 inch HD 720P Dual Lens Car DVR
FEATURES
 1) Chipset: JL5203B
 2) Display: 3 inch high brightness
 3) Camera sensor: front 1.2M SC1143/ rear VGA
 4) Lens Angle: front 120° /rear 90°
 5) Video resolution:Front 720P/Rear VGA
 6) Micro SD card: 4GB ~ 32GB C10(not included)
 7) Battery: built-in 300mAH
 8) Function:Motion Detection,G-Sensor,Cyclic record, adas, parking control, Visual imaging,GPS optional
 9) Accessories:Car charger, User manual, AHD camera



LST-109DV
4 inch HD Touch Screen Dual Lens Car DVR
FEATURES
 1) Chipset:JL5201A
 2) Display:4 inch IPS touch high brightness (500CD)
 3) Camera sensor: 1064
 4) Lens Angle:front 120°/ rear 90°
 5) Video resolution:Front 720P/Rear VGA
 6) Micro SD card: 4GB ~ 32GB C10(not included)
 7) Battery: built-in 300mAH
 8) Function:Motion Detection,G-Sensor,Cyclic record, adas, parking control, Visual imaging,GPS optional
 9) Accessories:Car charger, Suction mount, Users Manual



LST-408RGDV
4 inch Super FHD Star Night Vision Adas GPS Dual Lens Car DVR
FEATURES
 1) Chipset:M-star8328P Star night vision
 2) Display: 4.0" IPS
 3) Camera: front 2.0M, RK0836 /rear 0.3M
 4) Lens Angle: front 158° /rear 90°
 5) Video resolution: front 1296P/ rear VGA
 6) Micro SD card: 4GB ~ 32GB C10(not included in)
 7) Battery: 300mAH
 8) Function:G-Sensor, speaker, LDWS, FCWS, 2.5D white glass, Motion detection, Parking control, speed record, GPS track, Revere image
 9) Accessories:Car charger,Suction mount,User manual



Factory Address:
 7/F Jingkai,C2 Block,Qinghu Industrial Park,Longhua Street,Longhua District,Shenzhen,China 518109

Tel :+86-755-36962088 ; +86-755-21012036

Fax :+86-755-21012036

What's app/Mobile : 0086-13728790946

Web : http://www.longsintek.com

Email : sales@longsintek.com
 szlongsin@163.com

CAR PARKING SENSOR

LONGSIN



BSD6
Microwave Radar Car Blind Spot Detection System
FEATURES
 1) 2pcs 24GHZ high performance microwave radar BSD Sensor installed into car rear bumper.
 2) Bigger detection range,3 meters from right and left side & 15 meters from behind for any moving object closer to big blind area when the car in moving
 3) All-weather monitoring,not be affected by weather,whatever is rainy,snowy and foggy day or in the night
 4) Accurate detection for only moving object,not for quiet stuff
 5) LED indicator shining+buzzer beep sounds for reminding when changing lanes, double assurance
 6) No need to punch hole,no damaged to the cable and car
 7) When the total of car and rear obstacle speed is more than 8KM/H,the kit will start to work when reversing

CAR PARKING SENSOR

LONGSIN



EP8W
Wireless LED Display Parking Sensor with European Licence Plate
FEATURES
 1)3 sensors install in european plate and detect obstacle distance;
 2)Wireless LED display show the detected distance and alarm by 3-step Bi-bi sound
 3) DIY install,save your time and cost;
 4) Detection range: 0.3m to 2.0m acoustic signal increases in frequency
 5) The plate size:550mm*140mm
 6) Alarm volume:83dB,Work temperature: -40--+80°C
 7) Display size:133x25x20mm
 8) Wireless between the display and control box,the licence plate is connecting to control box.

CAR REAR CAMERA

LONGSIN



LST-C101A LST-C108 LST-C105 LST-C136 LST-C133



LST-C108I LST-C129 LST-C107 LST-C162 LST-C163



LST-C127-CCD LST-C208-CCD LST-C135-CCD LST-C210-CCD LST-C209-CCD



LST-C207-CCD LST-C212-CCD LST-C137-CCD LST-C213-CCD LST-C126-CCD



LST-C601 LST-C602 LST-C110B(EU CAM) LST-C111A(USA CAM)



LST-C2131 (PASSAT) LST-C2113 (AUDI A4/A6) LST-C2165 (NEW SANTA FE) LST-C2136 (MAZDA 5) LST-C2103 (COROLLA)



LST-C2168 (REGAL 09) LST-C2110 (BMW) LST-C2138 (FORD MONDEO) LST-C2127 (LANDEROVER) LST-C2154 (NISSAN QASHQAI)

Specifications

- 1) Camera Sensor: CMOS/CCD;
- 2) TV System: NTSC/PAL
- 3) Waterproof: IP68/IP69;
- 4) 4-pin/RCA/BMW connector cable
- 5) Function: Parking lines, Mirrored/Not Mirrored image, Night vision
- 6) Connect to any kind of car lcd monitor or car dvd navigation
- 7) TV lines: 420/480/600/700, high quality resolution

CAR LCD MONITOR

LONGSIN



LST-M43B
4.3 inch Car LCD Monitor
FEATURES
 1) 4.3 inch tft lcd monitor with sunvisor
 2) Pixel number: 480*272 ,Contrast: 350:1
 3) With OSD button control for Brightness,Color ,ect
 4) Standard: PAL / NTSC dual-mode automatic switching
 5) 2 video RCA input(One for DVD signal,One for Rearview Camera)
 6) Power: ≤ 4W ,Power Supply: DC 8-30V
 7) Black screen when no signal,Display Format: 4:3
 8) Installation: Installed on the dashboard on/3M sticker
 9) connect to car rear camera to be rearview system.



LST-772
7 inch Stand Car LCD Monitor
FEATURES
 1) Stand alone bracket,Headrest mount frame
 2) 7 inch TFT LCD monitor (Hannstar Guard A LCD panel)
 3) Resolution:480*RGB*234;Digital 800*RGB*480 optional
 4) Display Mode: 16:9; Brightness:400cd/m2
 System:NTSC/PAL
 5) 2 way video input;Power supply: DC 12V /24V optional
 6) Analog LCD panel;OSD menu language:English/Chinese
 7) Rear watching:image can be changed left and right,up and down
 8) Full function remote control ,Blue screen when no signal
 9) 3 Color optional:Beige,Grey,Black



LST-V10
10.1 inch Car digital LCD Monitor
FEATURES
 1) Aspect ratio:16:9 image;brightness:250cd/m2
 2) Resolution:1024*RGB*600
 3) 2 way video input,2 way audio input ,1 AV / in
 4) Power supply:DC 12V-24V
 5) System:PAL&NTSC auto-switching
 6) OSD menu,remote control
 7) Sunshade design around,Built-in speaker
 8) view angle:Hor. L(45) R(45) Ver. UP(35) DOWN(15)
 9) size:285mm*184mm*34mm
 10) Connector kind: 4PIN/RCA/BNC



LST-V10Q
10.1 inch 4 split Quad Car LCD Monitor
FEATURES
 1) Aspect ratio:16:9 image;brightness:250cd/m2
 2) Resolution:1024*RGB*600
 3) 4 way video input,1 way audio output
 4) Power supply:DC 12V-24V
 5) System:PAL&NTSC auto-switching
 6) OSD menu,remote control,4 triggers
 7) Sunshade design around,Built-in speaker
 8) view angle:Hor. L(60) R(60)Ver. UP(40) DOWN(60)
 9) size:285mm*183mm*74mm
 10) Connector kind: 4PIN

CAR LCD MONITOR

LONGSIN



LST-M43M
4.3 inch Car Mirror LCD Monitor
FEATURES
 1) Display Format:4:3,4.3 inch mirror monitor
 2) Resolution:480x320
 3) Power Voltage:12V DC,Power Consumption;<=3W
 4) Item type: Parking Assistance
 5) System: PAL and NTSC system (auto switch)
 6) Video Input:V1/V2,Auto switch, No Audio in
 7) Display Screen:TFT-LED
 8) Car Make:All Car;
 9) silver,Black mirror color optional
 10) The monitor is clipped onto the exist mirror in the car driving room



LST-777T
7 inch Touch Screen Car Rearview Mirror LCD Monitor
FEATURES
 1) Hannstar Guard A new panel,Anti-glare rearview mirror
 2)Sunshade outline design,resolution:800xRGB x480
 3) Display ratio:16:9 /4:3
 4) Brightness:300cd/m2
 5) English OSD menu(brightness/contrast/color/display ratio)
 6) 2 video input&1 audio output (RCA connector),can connect with Rearview camera /Automatic switch when reversing the car
 7) Remote control & Touch key
 8) Blue screen when no signal /Power off monitor as normal mirror
 9) Easy to install:Clip on car original mirror



LST-H9
9 inch Car Headrest Monitor
FEATURES
 1) 9" Bracket car Headrest Mount monitor(touch screen can be available with different price)
 2) 9" brand new 16:9 digital LCD screen, 800 x 480 pixels
 3) support external multimedia,mobile audio and video files
 4) Bracket optical high and low installation method, suitable for any vehicle fully assembled installation
 5) OSD:Chinese English German Italian French Spanish etc
 6) Bracket car headrest monitor only
 7) AV input/output,Full functional remote control
 8) Available in black, grey,brown and beige colors or design as per your request



LST-H10T
10.1 inch Car Headrest Monitor with Touch Key,USB/TF Card Slot
FEATURES
 1) slim design size:270mm(width)*170mm(height)*25mm (thickness)
 2) resolution:1024 *600 pixel; power :DC 12-24V
 3) support multi-languages,such as Chinese,English,French, Spanish
 4) built-in 10W amplifier pushing 2W speaker,enhance high/ mid/low pitched voice
 5) e-book with music background function,picture browsing, resource management and kalaok function
 6) Mp5 play support 1920*1080p pixel FHD decoding
 7) lossless compression mp3 play,show the lyrics,Vocalist, Composer and singer at the same time
 8) long press power botton turn off monitor,short press close screen
 9) with remote control for operation

REARVIEW SYSTEM

LONGSIN



LST-V715
7 inch HD Truck Rearview Camera System
FEATURES
 1) 7 inch stand monitor system with digital panel
 2) Sunshade outline design
 3) 3 video input,2 audio input ,with AV-IN, Built in Speaker.
 4) Power supply:9V-32V
 5) System:PAL&NTSC auto-switching
 6) Light sensor automatic adjustment
 7) Reference point and time control for reversing gear settings
 8) Full function remote control,OSD display
 9) 20 meters extension cable with 4 PIN connector
 10) Waterproof night vision camera with CCD chip



LST-V725W
7 inch Digital Wireless Rearview System
FEATURES
 1) 7 inch stand monitor system with digital panel
 2)Sunshade outline design,resolution:800xRGB x480
 3)1 wireless AV input, with speaker
 4)Power supply:DC 12-24V
 5)System:PAL&NTSC auto-switching
 6)OSD menu, Remote control
 7)Waterproof night vision camera with CCD chip
 8)2.4G digital wireless,the wireless distance can be up to 100M,and the signal will be more stable.



LST-M71
7 inch Wireless Touch Screen Rearview Mirror Monitor Rearview System
FEATURES
 1) Display the optical videos by a camera equipped at car rear bumper
 2) Easy installation,no wire connection for the 7 inch mirror monitor and car camera, it is wireless.
 3) with 28mm infrared camera,which can work at night
 4) It can be used for car,vehicle etc;the monitor simply clips over the top of your existing mirror in the driving room.
 5) The 7 inch mirror monitor can be pressed with touch button,and also can be controlled with remote control
 6) 2 Video input,it can connect to Car DVD.
 7) This 28mm camera can be replaced by other kinds of cameras



LST-WTR02
Wireless Transmitter and Receiver Module For Car Rearview System
FEATURES
 1) It can convert wired rearview camera(system) kits to wireless one
 2) 2.4G frequency , the wireless distance can be 15 meters between the rear camera and the lcd monitor
 3) The transmitter part connects to car rearview camera, the receiver part connects to car lcd monitor,video signal of car camera will be transferred to car lcd monitor through wireless kits;
 4) Different Size of TFT LCD Monitor and different kinds of car rearview cameras can be matched
 5) WIFI module for ISO and Android system smart phone can be provided too

CAR PARKING SENSOR

LONGSIN



V9
3 IN 1 Video Camera Car Parking Sensor
FEATURES
 1) 2 sensors and 1 rear camera are combined on the same plate,no need to drill hole on rear bumper.
 2) It shows the videos and distances on the monitor or DVD player display when reversing.
 3) Measure car rear obstacle distance between 0.3-2.0M
 4)The color OSD digital and parking line will be shown on the same monitor.
 5) High definition camera with wide angle 150 degree.
 6) Alarm by 3-step Bi-Bi sound.



V12/V16
3 IN 1 Video Parking Sensor with European /USA Licence Plate
FEATURES
 1) This system combine 2 sensors and 1 car camera, it is no need to drill hole on the bumper ,camera and sensors both are installed on car license plate,which can show the image and distance on the monitor or DVD display ,with BIBI alarm
 2) Measure distance between 0.3-2.0M
 3) The color OSD digital and park line show on the screen.
 4) High definition camera and wide angel .
 5) Suitable for all European or USA cars
 6) The camera's angle can be adjustable with 60 degree
 7) Europe countries Number Plate Model No.:V12; USA countries Number Plate Model No.:V16.



EP1
No display Parking Sensor with European Licence Plate
FEATURES
 1) 3 sensors installed in name plate and detect obstacle distance
 2) Buzzer alarm by 3-step bi-bi sound ,adjustable buzzer;
 3) DIY install,Only buzzer without display
 4) Detection range: 2.0m to 0.3m acoustic signal increases in frequency
 5) The plate size:550mm*140mm
 6) Alarm volume:83dB,Work temperature: -40°C--+80°C

CAR PARKING SENSOR

LONGSIN



V12M
4.3 inch Video Parking Sensor with European Licence Plate
FEATURES
 1) 2 sensors and 1 car camera are combined on the same european licence plate,which suits for all European cars
 2) 4.3 inch TFT LCD Monitor show the distance & videos
 3) No need to drill hole on the car rear bumper,car licence is placed into this plate,the plate size is 535X146X42mm
 4) Measure distance between 0.3-2.0M,and alarm by 3-step Bi-Bi sound
 5) The color OSD digital and parking line will show on the same monitor,which can be changed to the other ones.
 6) High definition camera with wide view angle.
 7) The camera's angle can be adjusted with 60 degree



LST-616R4C
Small Rainbow LED Display Parking Sensor
FEATURES
 1) Numerical and color LED display,with buzzer built-in
 2) Alarm by three step Bi-Bi sound
 3) Left and right digital show obstacle indication
 4) working with 4 detachable sensors,it is easy to replace when sensors defective. 2/6/8 sensors are available.
 5) Measuring the distance by sensors,with detected distance from 0.3-2.0m for rear sensors.
 6) Working Voltage: 12V DC ;
 7) Working Temperature: -40 ~ +80°C
 8) Display size: 100x20x18mm
 9) Wireless function can be optional.



LST-M970R4
7 inch Touch Screen Mirror Monitor Video Camera Parking Sensor
FEATURES
 1) Display the optical image by one car rearview camera equipped at car rear bumper,the diameter is 18.5mm. The camera also can be changed to the other kinds.
 2) Measuring the distance by sensors,the detected distance can be 0.3-2.0m
 3) The distance is showed on the 7 inch rearview mirror monitor,which clips over the original mirror in car driving room.
 4) Hannstar Guard A new panel,anti-glare rearview mirror monitor,work with remote control and touch key.
 5) Alarm by three step Bi Bi sound,voice alarm is optional
 6) Wireless function can be optional.