

OEM&ODM

# ENRUIGEOK

AUTOMOTVE ELEGTRONICS MANUFACTURER

9 YEARS EXPERIENCE PROFESSIONAL MAKES PERFECT



**ENRUIGEOK**<sup>®</sup>  
SHENZHEN ENRUIGE ELECTRONICE CO., LTD.

## SHENZHEN Enruige Technology Co., Ltd.

ADD: 5f, Feng Hua Yun Gu, No.2 Complex Building,  
Chuangxin industrial Park, No.1 industrial Zone,  
Loucun Community, Xinhu Street, Guangming District,  
Shenzhen, Guangdong, China

CALL: 15814064613

Web: [www.enruige.cn](http://www.enruige.cn)

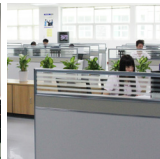
Email: [frank@enruige.cn](mailto:frank@enruige.cn)



## COMPANY PROFILE



Shenzhen Enrui Technology Co., Ltd. was established in 2015. It is a enterprise integrating R&D, production and sales. The factory covers an area of 1,200 square meters and has 120+ employees. Focus on the field of automotive electronics, the main products are: car camera, car monitor, car rearview system, driving recorder, In-car WIFI Electronics, car video recorder MDVR, radar detection system, electronic rear view mirror, 360 panoramic view system, image vision sensor, camera module, ADAS, DMS, BSD, etc. We passed ISO 9001:2015 certification, and has product invention patents, utility model patents, appearance patents software copyrights and other patents; products have passed CE, FCC, ROHS, E-MARK(9/24), DOT, SAE, Waterproof, shockproof, salt spray, high and low temperature and other testing and certification, to provide global customers with high-quality OEM & ODM professional services. We Warmly welcome all customers to visit our team and factory and look forward to establishing a long-term good business relationship with you in the future.



## PRODUCTION WORKSHOP

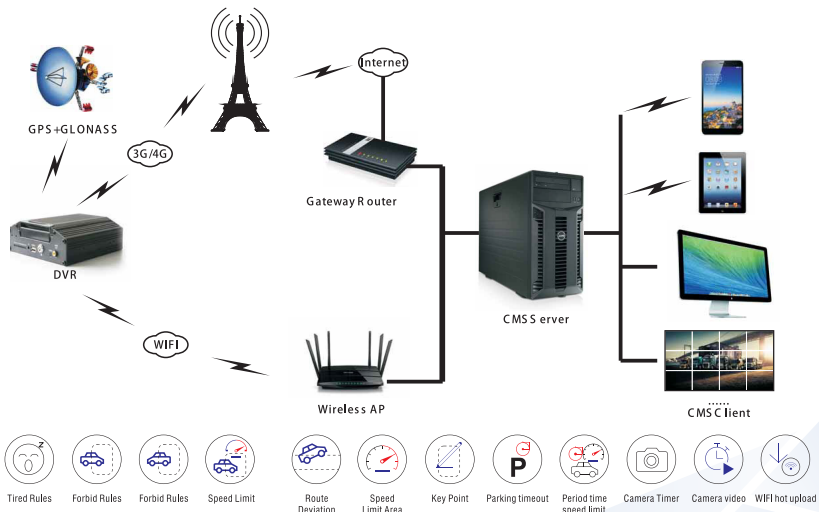


## EQUIPMENT



## CERTIFICATION





## MAIN PRODUCTS



Product name: 7-inch Full/2CH/4CH Screen Monitor Waterproof Camera System

Waterproof: IP68

Format: PAL/NTSC auto switch

Display Resolution: 1024(W)x600(H)/800(W)x480(H)

Brightness: 400CD/㎡

Contrast ratio: 500: 1

Viewing angle: 80°/80° (left/right), 80°/80°(up/down)

Power consumption: 7.5W

Voltage: DC 9V~35V

Storage : SD card, Max. 128G.

Input : 2CH/4CH CVBS/AHD signal inputs, Support 2/4-split image

Automatically Switch:

The monitor will auto switch to rear view camera image when reversing

Operate mode: Key operation & remote control

Operating Temperature : -20°C to +70°C

Storage temperature: -30°C to +80°C



Product name: 7-inch AHD Digital Wireless System

Waterproof: IP68

Format: PAL/NTSC auto switch

Display Resolution: 1024(W)x600(H) IPS

Brightness: 500CD/㎡

Contrast ratio: 500: 1

Viewing angle: 80°/80° (left/right), 80°/80°(up/down)

Power consumption: 6W

Voltage: DC 9V~36V

Operating Temperature : -20°C to +70°C

Storage temperature : -30°C to +80°C

Functionals:

1. Wide voltage DC12~36V input, 2.4G wireless AHD digital transmission, no interference,
2. Multi-circuit auto trigger function, single or 2CH or 4CH split trigger signal.
3. Support video storage function, SD card, Max. 128G.
4. Support full screen/2/4 split screen display.
5. Parking Line(adjustable), Mirrored/Non-mirrored optional.



Product name: 9-inch Full/2CH/4CH Screen Monitor Waterproof Camera System

Waterproof: IP68

Format: PAL/NTSC auto switch

Display Resolution: 1024(W)x600(H)/800(W)x480(H)

Brightness: 400CD/㎡

Contrast ratio: 500: 1

Viewing angle: 80°/80° (left/right), 80°/80°(up/down)

Power consumption: 7.5W

Voltage: DC 9V~35V

Storage : SD card, Max. 128G.

Input : 2CH/4CH CVBS/AHD signal inputs, Support 2/4-split image

Automatically Switch:

The monitor will auto switch to rear view camera image when reversing

Operate mode: Key operation & remote control

Operating Temperature : -20°C to +70°C

Storage temperature: -30°C to +80°C



4.3"

ERG-4003



4.3"

ERG-4002



4.3"

ERG-4001



5"

ERG-5003



ERG-S11



ERG-S53



ERG-S25



ERG-S55



5"

ERG-5002



5"

ERG-5002



5"

ERG-5001



7"

ERG-7005



ERG-S23



ERG-S70



ERG-S29



ERG-S63



7"

ERG-7006



7"

ERG-7001



7"

ERG-7001



7"

ERG-7008



ERG-S62



ERG-S57



ERG-S58



ERG-S51



7"

ERG-7002



7"

ERG-7003



7"

ERG-7004



7"

ERG-7007



ERG-S96



ERG-S95



ERG-S60



ERG-S26



9"

ERG-9002



9"

ERG-9001



10.1"

ERG-1001



12.3"

ERG-1203



ERG-S93



ERG-S54



ERG-S14



ERG-S94



ERG-S18



ERG-S28



ERG-S50



ERG-S68



ERG-S46



ERG-S34



ERG-S33



ERG-S36



ERG-S56



ERG-S69



ERG-S78



ERG-S71



ERG-S44



ERG-S32



ERG-S45



ERG-S47



ERG-S13



ERG-S13



ERG-S30



ERG-S31



ERG-S35



ERG-S41



ERG-S84



ERG-S84



ERG-S72



ERG-S48



ERG-S37



ERG-S40



ERG-S64



ERG-S66



ERG-S42



ERG-S97



ERG-S38



ERG-S43



ERG-S49



ERG-S65



ERG-S99



ERG-S85



ERG-S98



ERG-S01



ERG-S22



ERG-S04



ERG-S82



ERG-S80



ERG-S02



ERG-S02



ERG-S02A



ERG-S03



ERG-S61



ERG-S81



ERG-S09



ERG-S27



ERG-S74



ERG-S88



ERG-S73



ERG-S90



ERG-S08



ERG-S83



ERG-S07



ERG-S79



ERG-S91



ERG-S77



ERG-S52



ERG-S75



ERG-S19



ERG-S76



ERG-S16



ERG-S01



ERG-S01



ERG-S86



ERG-S89



ERG-S92

Sensor	CMOS4089	Sony CCD Effio 480TVL	Sony CCD Effio 600TVL	Sony CCD Effio 600TVL	1080P 1.3MP AHD
<b>Resolution:</b>	PAL: 768(H)X504(V) pixels NTSC: 720(H)X485(V) pixels	N: 510(H)X492(V) pixels P: 500(H)X582(V) pixels	PAL: 976(H)X582(V) pixels NTSC: 976(H)X494(V) pixels	PAL:1020(H)X696(V) pixels NTSC: 1020(H)X598(V) pixels	Digital:1080*720
<b>View angle:</b>	2.8MM/3.6MM optional	2.8MM/3.6MM optional	2.8MM/3.6MM optional	2.8MM/3.6MM optional	2.8MM/3.6MM optional
<b>All Glass Lens:</b>	95°/104°/120°/140°/165°/180° depend on the len				
<b>Min illumination:</b>	0Lux (LED ON)	0Lux (LED ON)	0Lux (LED ON)	0Lux (LED ON)	0Lux (LED ON)
<b>IR led:</b>	6pcs-36pcs	6pcs-36pcs	6pcs-36pcs	6pcs-36pcs	6pcs-36pcs
<b>Digital wide dynamic:</b>	No	Yes	Yes	Yes	Yes
<b>Night Vision distance:</b>	10M-15M	10M-15M	10M-15M	10M-15M	10M-15M
<b>Waterproof</b>	IP66/IP68	IP66/IP68	IP66/IP68	IP66/IP68	IP66/IP68
<b>Power voltage:</b>	12V/24V DC	12V/24V DC	12V/24V DC	12V/24V DC	12V/24V DC
<b>Operation Temp.:</b>	-20°C ~ +70°C	-20°C ~ +70°C	-20°C ~ +70°C	-20°C ~ +70°C	-20°C ~ +70°C
<b>Connector</b>	RCA+DC&4PIN&BNC can OEM				
<b>Mirror/Normal</b>	Option	Option	Option	Option	Option
<b>12-24V</b>	Option	Option	Option	Option	Option



ERG-S64



ERG-S66



ERG-S97



ERG-S85



ERG-S93



ERG-S01



ERG-S01



ERG-S98

## Accessories



ERG-S08



ERG-S83



ERG-S07



ERG-S79



ERG-S19



ERG-S76



ERG-S16



ERG-S01



ERG-S01



ERG-S86



ERG-S89



ERG-S92

## WORK WITH ALL TYPES OF VEHICLE

