







AI Camera Alarm System

-- ---- Blind Spot

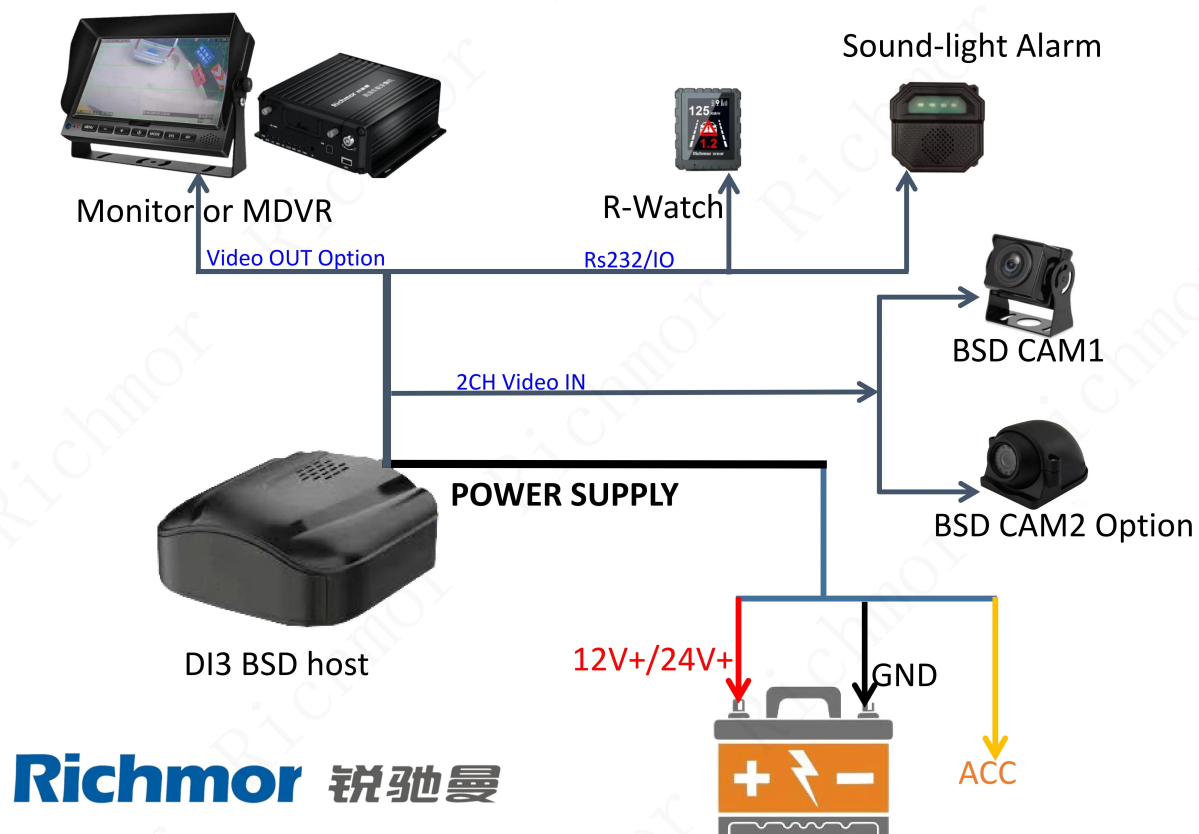
	AI BOX : 2cameras inputs, build in Speaker, A-Pillar installation, Build in speaker(optional extra speaker), wifi App configuration, optional sd card recording, GPS.4G
	BSD1 Camera: fisheye, Blind spot detection and warning cyclist/pedestrian with Speed 0~customized.
	BSD2 Camera: Front facing, Blind spot detection and warning cyclist/pedestrian with Speed 0~customized.
	Lighting Speaker Alarm: outside for BSD alarm warning
	Monitor Screen: LCD monitor
	Rwatch: Alarm display and voice



Richmor 锐驰曼



BSD SYSTEM FIREWORK



Richmor 锐驰曼

BSD

Intelligently detect **pedestrian, cyclist, motorcyclist, person with umbrella** etc. moving subject in the blind zone. Different warning level to different zone. With Front, left corner, right Corner option.

"Alarm on threshold"	Not valid for now, BSD is enabled by default below 30km/h
"Upper left coordinate"	Locate the upper left corner of the alarm frame, and press the up, down, left, and right arrows to adjust the position of the calibration frame
"lower left corner coordinates"	Locate the lower left corner of the alarm frame, and press the up, down, left, and right arrows to adjust the position of the calibration frame
"Upper right coordinate"	Locate the upper right corner of the alarm frame, and press the up, down, left, and right arrows to adjust the position of the calibration frame
"lower right corner coordinates"	Locate the lower right corner of the alarm frame, and press the up, down, left, and right arrows to adjust the position of the calibration frame
"left BSD setting"	The calibration frame of the left blind spot is preset, and the calibration frame can be quickly set, and then it is associated with the blind spot attribute after setting.
"Right BSD setting"	The calibration frame of the right blind spot is preset, and the calibration frame can be quickly set, and then it is associated with the blind spot attribute after setting.
"Front BSD setting"	The calibration frame of the front blind spot is preset, and the calibration frame can be quickly set, and then it is associated with the blind spot attribute after setting.

BSD2-Normal AHD

BSD demo Link

<https://www.youtube.com/watch?v=O9obNFnCvz4>

<https://www.youtube.com/@cherryrichmor5671/videos>



BSD1-Fisheye image

BSD demo Link

<https://www.youtube.com/watch?v=O9obNFnCvz4>

<https://www.youtube.com/@cherryrichmor5671/videos>



Company Profile

Shenzhen Richmor Technology Development Co., Ltd. is a TOP high-tech enterprise/manufacturer specialized in digital and intelligent mobile video surveillance products, with 15-year rich experience of developing, producing and selling. Products cover 3G 4G SD card/HDD mobile DVRs, ADAS DSM BSD AI mobile DVRs/Dash cams, Body cams, Smart touch screen, HD vehicle cameras etc. As a professional manufacturer, we devote ourselves to providing customers with most advanced technologies and products with highest quality.

01.
Our company



02. Office area

03. Service team



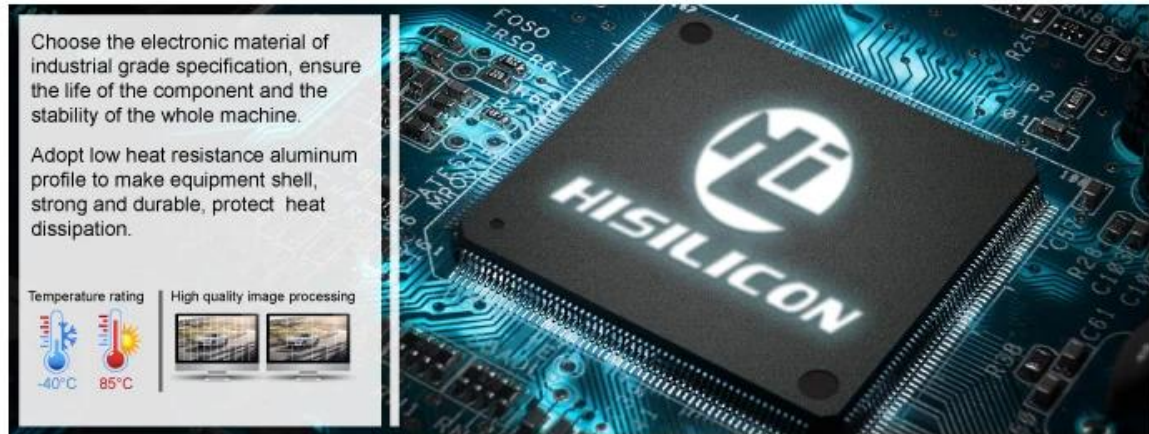
04.
Factory Photos



00:00

03:00

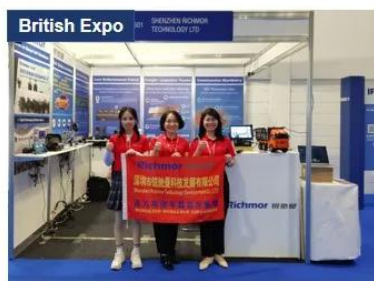
Industrial Hisilicon 3520D image processor chip



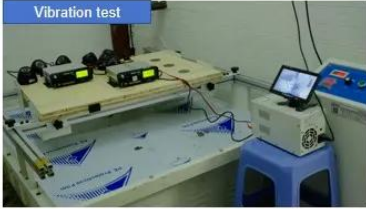
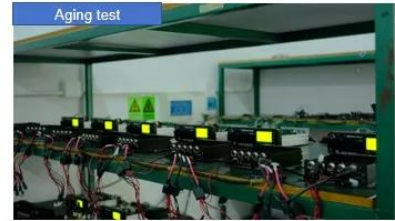
Company structure



Overseas Exhibitions



Production Department



Certificates and Reports

