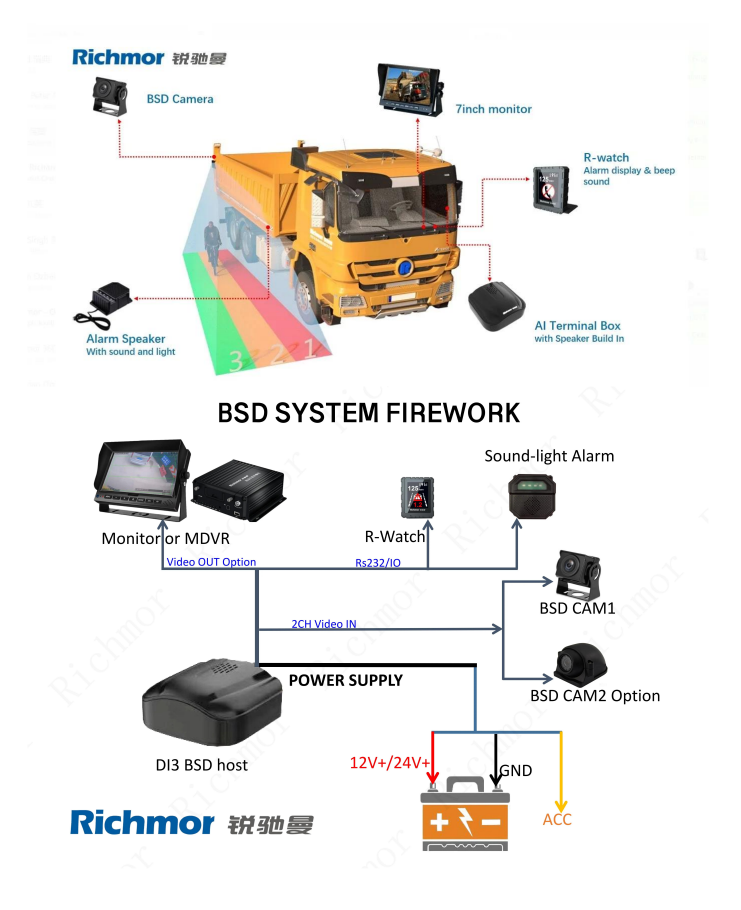
#### Richmor 锐驰曼

#### Al Camera Alarm System

-- ---- Blind Spot







#### 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<br>below 30km/h   |
|-------------------------------------|--|
| "Upper left coordinate"             | Locate the upper left corner of the alarm frame,<br>and press the up, down, left, and right arrows to<br>adjust the position of the calibration frame                                  |
| "lower left corner<br>coordinates"  | Locate the lower left corner of the alarm frame,<br>and press the up, down, left, and right arrows to<br>adjust the position of the calibration frame                                  |
| "Upper right coordinate"            | Locate the upper right corner of the alarm frame,<br>and press the up, down, left, and right arrows to<br>adjust the position of the calibration frame                                 |
| "lower right corner<br>coordinates" | Locate the lower left corner of the alarm frame,<br>and press the up, down, left, and right arrows to<br>adjust the position of the calibration frame                                  |
| "left BSD setting"                  | The calibration frame of the left blind spot is<br>preset, and the calibration frame can be quickly<br>set, and then it is associated with the blind spot<br>attribute after setting.  |
| "Right BSD setting"                 | The calibration frame of the right blind spot is<br>preset, and the calibration frame can be quickly<br>set, and then it is associated with the blind spot<br>attribute after setting. |
| "Front BSD setting"                 | The calibration frame of the front blind spot is<br>preset, and the calibration frame can be quickly<br>set, and then it is associated with the blind spot<br>attribute after setting. |

#### Richmor 锐驰曼

### **BSD2-Normal AHD**

BSD demo Link

https://www.youtube.com/watch?v=O 9obNFnCvz4

https://www.youtube.com/@cher ryrichmor5671/videos



#### Richmor 锐驰曼

#### **BSD1-Fisheye image**

BSD demo Link

https://www.youtube.com/watch?v=O 9obNFnCvz4

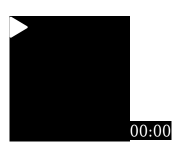
https://www.youtube.com/@cher ryrichmor5671/videos



# **Company Profile**

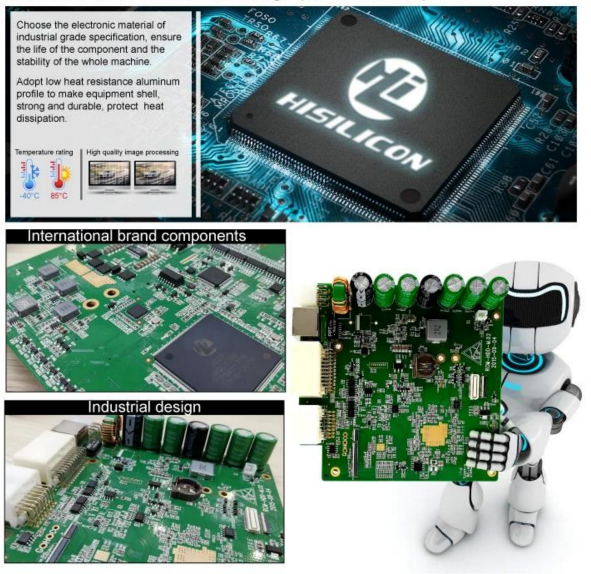
Shenzhen Richmor Technology Development Co., Ltd. is a TOP high-tech enterprise/ manufacturer specialized in digital and intelligent mobile video surveillance products, with 15-year rich experience of developing, producing and selling. Products cover 3G 4G SD card/HDD mobile DVRs, ADAS DSM BSD AI mobile 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.





03:00

### Industrial Hisilicon 3520D image processor chip



Company structure













## **Overseas Exhibitions**









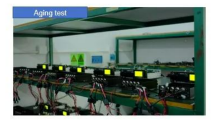




Production Department













#### Cortificatos and Ronarts















