







| product | model | RF-W502DU (single board) |
|-------------------------|---|--|
| system | main processor | FH 0.5T DSP |
| | operating system | Embedded LINUX operating system |
| | Imaging device | 1/3CMOSSensor |
| video | video coding standards | H.264/H.265 |
| | System format | PAL50HZ/NTSC60HZ |
| | Effective resolution | 2304*1296 (3MP) |
| | Video frame rate | 1-20fps |
| | Video stream 2 | 256kbps-12288kbps (default variable bit rate, supports customization) (VMS) |
| | Minimum illumination | Day mode 1Lux, night vision mode 0.01Lux |
| | day and night mode | Intelligent dual light/full color white light/normal night vision |
| | Automatic white balance (AWB)/3D noise reduction/gain (AGC)/Wide Dynamic Range/Exposure Time | AUTO |
| | Automatic electronic shutter (AES) | AUTO/1/25-1/10,000 seconds |
| | video output | Easytool/EasyVMS client/mobile APP client |
| | Motion Detection | support |
| | Capture function | support |
| fill light | Dual light infrared | The board is already equipped with a light board driver as standard, and the light board does not need a driver. |
| audio | coding standards | G.711U |
| | audio input | MIC |
| | Audio output | External 8Ω/MAX2W speaker |
| Video managem ent | Video managem ent | All-day recording, alarm recording, scheduled recording |
| | Video save | TF/PC/NVR |
| | cloud storage | support |





| alarm | Intelligent AI detection | Supports accurate humanoid and vehicle-shaped detection functions, and can support people flow statistics, off-duty detection, regional intrusion, cross-border detection, and illegal parking AI functions such as snapshots |
|--------------------|------------------------------|---|
| | Alarm Output | Supports alarm output and can be linked to control strobe lights or alarm equipment |
| | Alarm trigger | Motion detection alarm, humanoid detection alarm, sound and light alarm, alarm video, screenshot, send email |
| Target Tracking | humanoid tracking | Supports accurate humanoid tracking, supports guard position setting, and can return to the guard position after tracking is completed |
| network | Network protocol | HTTP,TCP/IP,IPV4,UPNP,RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPOE, DDNS, FTP,IP Search(Support P6S IP camera, DVR, NVS andetc.) |
| other | TF card | Max 256GB |
| | WIFI | External 2.4GWIFI antenna |
| | Operating Voltage | DC-12V |
| | Working current | 140mA ±10mA |
| | working environment | -20°C +70°C |
| size | board mounting hole distance | 32*42mm |
| | ICR/LENS hole distance | 20mm |