

MR920 Specifications (V2.0)





Table 1 MR920 product specification sheet

| ltem | | Specification | |
|-----------------------|------------------------------|--|--|
| operating language | | Chinese English | |
| System | operating system | Linux | |
| System | Operation | Graphical menu operation interface (OSD menu), character overlay | |
| | interface | function; | |
| | GUI | Support mouse and remote control operation to set system parameters. | |
| | video input | M12 4P aviation head interface | |
| | video iriput | 8 video inputs, supporting camera resolutions: 1080P, 720P, D1 | |
| | video output | 1 channel CVBS, 1 channel VGA | |
| | video | PAL format, NTSC format | |
| | standards | TAL Iomat, NTOC Iomat | |
| Video and | Video | | |
| recording | compression | H.264/H.265 compression format | |
| system | format | | |
| | Video | Support 1080P, 720P, D1, HD1, CIF optional | |
| | resolution | | |
| | Video quality | Image quality from 1 to 8, with the best level 1 and the lowest level 8 | |
| | Video recording method | Automatic recording by default, supports ignition recording, alarm recording, etc. | |
| | audio input | Support 8 channels of camera audio input | |
| | audio output | 1 channel, built-in amplifier | |
| Audio | Compression format | G.711A compression format | |
| | Recording method | Simultaneous recording of sound and video | |
| Fishermed | 1/0 | 8 switching inputs, 1 emergency alarm input | |
| External | I/O | 2-way switching output, linked sound and light alarm, etc. | |
| interface | USB | 1 channel, U disk can be used to upgrade and back up data, and | |



| | | 1 UOD |
|-----------------------|---------------------|--|
| | | supports USB mouse; |
| | RS232 | 1 channel, expandable credit card machine, oil level sensor, etc. |
| | RS485 | 1 channel, expandable PTZ |
| | Wired | 1 way (optional) |
| | network port | i way (optional) |
| | VGA | 1 way |
| | Intercom | 1 way |
| Wireless | 4G | 1 way 4G |
| transmission | WiFi | 1 channel (wireless 802.11b/g/n communication module) |
| Satellite positioning | position | Supports GPS and BD (Beidou) dual-mode positioning |
| Sensor | Sensor | Built-in 3-axis acceleration sensor |
| | Hard Disk | Support SATA interface hard disk, up to 4T |
| Ctonomo | SD Card | Supports 1 large-capacity SD card recording, up to 512G |
| Storage | Storage Method | Proprietary bare disk storage method |
| | \/idaa aaarab | Recorded video data can be searched by recording time, recording |
| Video | Video search | method, etc. |
| playback | playback | Supports up to 1 ~ 8 channels of synchronous playback, supports 2, |
| | | 4, 8, 16X fast forward or rewind |
| | D | Adaptive wide power input, with overload, undervoltage, short circuit, |
| | Power management | reverse connection and other protection functions; supports |
| | | scheduled power on and off, delayed shutdown functions. |
| Power supply | Input voltage | DC:+9V ~ +36V |
| and power | Output | |
| consumption | voltage | +12V@1A, +5V@1A |
| | Power | |
| | consumption | Normal working status <25W (without peripherals) |
| working | temperature | -25℃ to +70℃ |
| environment | humidity | 20% ~90% |
| Security | Password | Two-level management of user password and administrator |
| management | access | password |
| Platform access | | JT/T 808-2011, JT/T 808-2019,JT/T 905.2-2014 可选 |
| physical dimension | | 195*183*65mm |



MR920 Specifications-V2.0

| NI - 4 NA/ - ! I- 4 | 4 (1 | |
|---------------------|-------|--|
| ∣ Net Weight | 1.6KQ | |
| 110111019111 | 1.010 | |



1 Equipment specifications

This chapter systematically introduces the functional overview, characteristics, detailed specifications, and precautions of the equipment.

1.1 Front panel definition



图 1 前面板示意图

| Item | Name | Function Introduction |
|------|---------------------|--|
| 1 | PWR indicator light | Power status indicator light (the light remains on after the device is powered on) |
| 2 | GPS indicator light | GPS status indicator light (always on after positioning) |
| 3 | 4G indicator light | 4G connection indicator light (normally lit during normal connection) |
| 4 | WIF indicator light | WiFi connection indicator light (normally lit during normal connection) |
| 5 | SD indicator light | SD card status indicator light (normally recognized card, light remains on; during recording, light flashes) |
| 6 | HDD indicator light | Hard disk status indicator light (normally on when recognizing the hard disk; flashing during recording) |
| 7 | USB port | Used for video export, configuration file import and export, and software upgrade |



| 8 | Hard drive card slot | Can support the installation of a 2.5-inch SATA hard drive for storing regular recordings, alarm recordings, and |
|----|----------------------|--|
| | | images |
| 9 | SD Card Slot | SD card slot for storing regular recordings, alarm |
| | | recordings, and images |
| 10 | SIM Card Slot | Sim card slot for 4G networking |

1.2 Rear panel definition



Figure 2 Schematic diagram of the rear panel

| Item | Name | Function Introduction |
|------|--------------|---|
| 1 | AV 1-8 | Camera video input port |
| 2 | AV-OUT | CVBS video output interface |
| 3 | RJ45 | Wired network port |
| 4 | VGA | VGA video output interface |
| 5 | IO/RS232/485 | I/O expansion cable interface |
| 6 | PWR | Power interface. Connect the red wire to the positive pole of the on-board power supply; The black wire is connected to the negative pole of the vehicle power supply, and the yellow wire is the ACC signal wire |



| 7 | WIFI | WIFI antenna interface, connecting WIFI antenna. |
|---|------|---|
| | | (Connect the mobile debugging app for easy installation |
| | | and debugging) |
| 8 | GPS | GPS antenna interface, connecting GPS antenna. (Obtain |
| | | location, speed, and other information) |
| 9 | 4G | 4G antenna interface for connecting 4G antennas. (4G |
| | | wireless network transmission of audio and video |
| | | positioning alarm and other data information) |

1.3 DSM camera specifications (optional)



| DSM Camera | Specification |
|------------|----------------------------------|
| Name | DSM Camera |
| Size | 84×84×31.5mm (excluding bracket) |
| Size | 84×84×162mm (including bracket) |
| Pixels | 1280×720 |
| Format | PAL |
| Port | Aircraft carrier head |
| Power | DC12V |
| | |
| | |

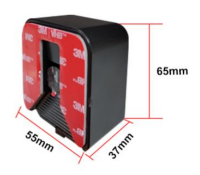


1.4 HOD Camera specifications



| ADAS Camera | Specification |
|-------------|-----------------------|
| Name | HOD Camera |
| Size | 60 x 70mm |
| Pixels | 1280×720 |
| Format | PAL/NTSC,default PAL |
| Port | Aircraft carrier port |
| Power | DC12V |

1.5 ADAS Camera specifications (optional)



| ADAS Camera | Specification |
|-------------|-----------------------|
| Name | ADAS Camera |
| Size | 65×55×37mm |
| Pixels | 1280 x 720 |
| Format | PAL/NTSC, default PAL |
| Port | Aircraft carrier port |
| Power | DC12V |



1.6 BSD Camera specifications (optional)



| BSD Camera | Specification |
|------------|-----------------------|
| Name | BSD Camera |
| Size | 90x63x65mm |
| Pixels | 1920×1080 |
| Format | PAL/NTSC, default PAL |
| Port | Aircraft carrier port |
| Power | DC12V |

1.7 360 Camera specifications (optional)



| 360 Camera | Specification |
|------------|-----------------------|
| Name | 360 Camera |
| Size | 60.5x43x37mm |
| Pixels | 1920×1080 |
| Format | PAL/NTSC, default PAL |
| Port | Aircraft carrier port |
| Power | DC12V |