|  |
| --- |
| Five in One 8CH HDD MOBILE DVR MR9708C-V2 |

机（8路1080N硬盘机）

|  |
| --- |
| **FEATURES:** |

* Built-in high performance Hisilicon chipsets, coded with H.264 standard, high compression rate and image qulity
* AHD/TVI/CVI/IPC/ANALOG five in one video input, wide compliance
* 8+1 live preview and storage
* 1CH synchronized AV output, 1CH VGA output
* Hard Disk Auto-Heating (Optional)
* 1 x Disaster Recovery Interface (USB, 5PIN)
* Support UPS power input
* Built-in G-sensor, monitor the driving habits
* Reverse Assistance
* Adjust the camera image horizontally and vertically

**Power:**

* Professional In-Vehicle power design,8-36V DC Wide Voltage Range
* Multiple protection circuits like under-voltage, short, reversed plug-in
* Report the GPS info to the server regularly with very low power consumption, compliant with JT/T794-2011 standard

**Data Storage:**

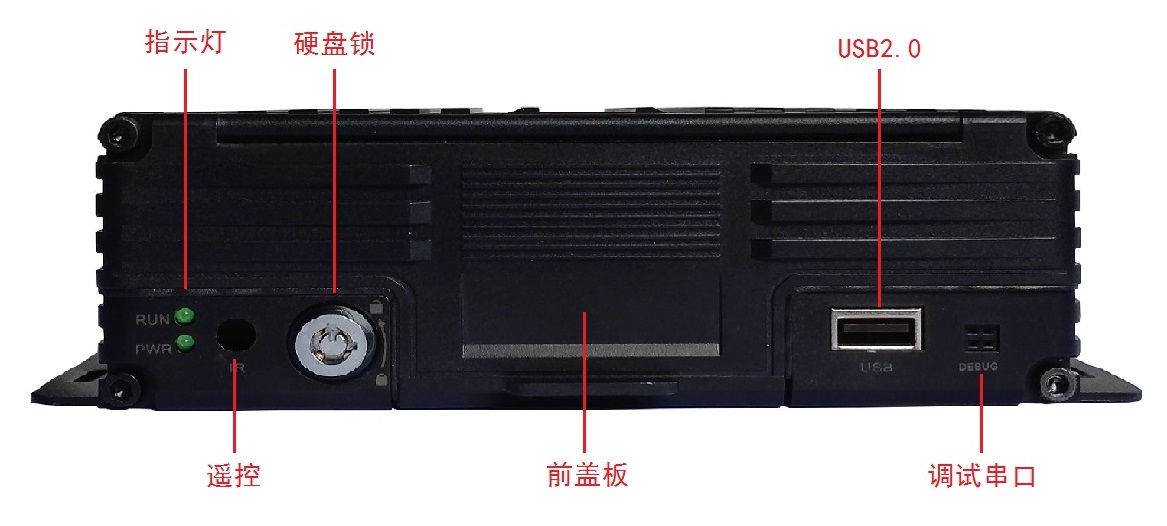
* Built-in super capacitor to avoid data loss and disk damage caused by sudden outage
* Special file management system to encrypt and protect the data
* Support 2.5 inch HDD/SSD, maximum 2TB
* Support SD card storage, maximum 256GB

**Transmission Interface:**

* Support GPS/BD/GLONASS optional, high sensitivity, fast positioning
* Support wireless download by WiFi, 802.11b/g/n, 2.4GHz
* Support 3G/4G transmission, LTE/HSUPA/HSDPA/WCDMA/EVDO/TD-SCDMA

|  |  |  |
| --- | --- | --- |
| **Technical parameter:** | | |
| Item | Device Parameter | Performance |
| System | Main Processor | Hi3520DV300 |
| Operating System | Embedded Linux OS |
| Operating Language | Chinese/English/Russian |
| Operating Interface | GUI, Support mouse and remote control |
| Password Security | Two Layer password Admin/User |
| Audio  &  Video | Video standard | PAL/NTSC |
| Video compression | H.264 |
| Image resolution | 1080N/720P/960H/D1/CIF |
| Playback quality | 1080N/720P/960H/D1/CIF |
| Compound mode | A variety of ways |
| Decoding ability | 1ch 1080N real time |
| Recording quality | Class 1-6 optional |
| Image display | Single/QUAD display optional |
| Audio Compression | G.726 |
| Audio recording | Audio & Video synchronized recording |
| Recording & Playback | Recording mode | Manual/Alarm |
| Video bit rate | Full frame 4096Mbps，6 classes image quality optional |
| Audio bit rate | 8KB/s |
| Storage media | SD card + HDD/SSD storage |
| Video inquiry | Inquiry by channel/Recording type/Alarm Type |
| Local playback | Playback by channel, time |
| Firmware upgrading | Upgrading mode | Manual/Automatical/Remote/Emergency Recovery |
| Upgrading method | USB disk/Wireless network/SD card/Hard disk |
| Interface | AV input | 8ch 4pin aviation + 1ch 6pin aviation for IPC |
| AV output | 1ch VGA video output, 1ch aviation AV output |
| Alarm input | 4 digital inputs (4 Positive/Negative trigger) |
| HDD/SSD | 1 HDD/SSD (up to 2TB, support hot plug/unplug) |
| SD card | 1 SDXC High speed card (up to 256GB) |
| USB interface | 1 USB 2.0 (support U disk/mouse) |
| Ignition input | 1 ACC signal |
| UART | 1 LVTTL Level |
| LED Indication | PWR/RUN |
| Ethernet | 1 x 6 pin aviation to RJ45 (10M/100M)  500mA@12V |
| Disaster Recovery | 1 x 5PIN aviation interface |
| Disk lock | 1 |
| Debug port | 1 |
| Function Extension | GPS/BD/GLONASS | Support detecting antenna Plug in/Unplug/Short circuit |
| 2G/3G/4G | Supports CDMA/EVDO/GPRS/WCDMA/FDD LTE/TDD LTE |
| WIFI | 802.11b/g/n, 2.4GHz |
| Others | Power input | 8V~36V DC |
| Power output | 5V 300mA |
| Power consumption | Standby 3mA  Maximum consumption 30W @12V 2.5A @24V 1.25A |
| Working temperature | -20 --- 70℃ |
| Storage Size | 1080N 1.2G/h/channel  720P 1G/h/channel  960H 750M/h/channel |
| Dimension | 162mm\*180mm\*50.5mm |

Front Panel:



Back Panel:

