MDVR-X5-E0804 v5.0



Main Features

- Supports 8 channels AHD (1080P)+4 channel IPC (1080P)
- Modular design for easy maintenance
- Revolutionary anti-vibration technology for 360 degree installation
- Supports 2.5" 2TB hard disk storage and SD card for mirror recording
- With VGA port
- Internal GPS for location tracking
- Built-in 3G/4G for live view and remote management (optional)

Overview

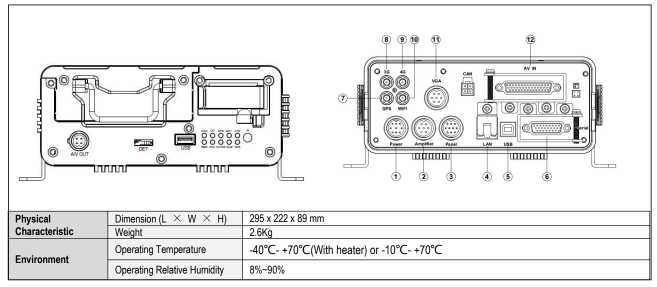
X5-E0804 is developed from the brand new platform N9M, which is an advanced and function-extensive Mobile Video Recorder specially designed for network high definition, analog audio & video input and excellent extension. It uses high-speed processor and embedded operating system, patented file system 4.0 to ensure the safety and integration of important data, combining with H. 264 video compression / decompression technology, network technology and GPS locating technology. It can realize AHD 1080P and 720P high definition, IP 1080P and 720P high definition, WD1, WHD1, WCIF, D1, HD1, CIF video recording and vehicle driving information recording, as well as wireless data upload. With center software it also achieves alarm linkage central monitoring, remote management and playback analysis. It is powerful with modular design, flexible installation, easy maintenance and high reliability.

Specification

| Function Over | nction Overview Preview, Recording, Playback, Network, Locating | | |
|---------------|---|---|--|
| . . | OS | Linux 3.0.8 | |
| System | Control Mode | CP4, Easy Check, Network (3G/4G/WIFI), Mouse | |
| | Input | 8 channels AHD (1080P)+4 channel IPC (1080P) | |
| | Output | 2 channels | |
| Video | Total Resource | PAL: 8*720P@25FPS (AHD) +4*1080P@30FPS (IPC) Or 8*1080P@12FPS (AHD) +4*1080P@30FPS (IPC) NTSC: 8*720P@30FPS (AHD)+4*1080P@30FPS (IPC) Or 8*1080P@15FPS (AHD)+4*1080P@30FPS (IPC) | |
| | Video Signal Standard | Electrical level: 1Vpp Impedance: 75 Ω NTSC/PAL Optional | |
| | Input | 12 channels | |
| Audio | Output | 2 channels | |
| | Audio Signal Standard | Electrical level: 2Vpp Input impedance: 4.7kΩ | |
| Display | Display Split | 1/4/9 Image display | |
| | OSD | GPS information, alarm, temperature, acceleration, voltage, device information, softwar version, MCU version, network status | |
| | Operation Interface | Semi-transparent GUI | |
| Recording | Video/Audio Compression | Video: H.264 | |
| | | Audio: ADPCM, G.711A, G.711U | |
| | Image Resolution | PAL: 1080P, 720P, WD1(928X576), WHD1(928X288), WCIF(464X288), D1(704X576), HD1(704x288), CIF(352x288); NTSC: 1080P, 720P, WD1(928X480), WHD1(928X240), WCIF(464X240), D1(704x480), HD1(704x240), CIF(352x240); Digital: | |
| | Image Quality | 720P(1280X720) 8 Levels adjustable | |
| | Recording Mode | Schedule/Alarm(sensor trigger, speed, acceleration, video loss, temperature) | |
| | Pre-recording | 0-60minutes | |
| | Post-recording | 0-30 minutes | |
| | Mirror Recording | Yes | |

| Diauhaalu | Playback Channel | 4 channels by local playback | |
|-----------|---------------------------|--|--|
| Playback | Search Mode | Date/time, channel, event | |
| | 3G/4G | EVDO/WCDMA/TDD-LTE/FDD-LTE | |
| | WIFI | 802.11b/g/n | |
| Network | Ethernet | RJ45 x 1 (10/100 M/1000M) | |
| | IPC Ethernet | 6-pin M12 (4x10/100M, PON power supply) | |
| Locating | GPS | Location tracking, speed detection and time sync | |
| Storage | Hard disk | Supports 2.5" hard disk up to2TB | |
| | USB | USB2.0 x 2 | |
| | SD | SD slot x 1 | |
| | SIM | SIM slot x 2 | |
| | RS232 | RS232 X 2 | |
| | RS485 | RS485 X 2 | |
| Interface | Sensor | 8 inputs, 2 outputs | |
| | Serial | G-sensor (Internal) | |
| | Speed | 1 channel pulse speed detection | |
| | Interface | Touch panel CP4 Optional | |
| | Intercommunication | I MIC interface | |
| | VGA | VGA x 1 | |
| | Input | DC8-36V, ACC | |
| Power | Output | 5V@500mA, 12V@500mA | |
| Power | Max Power Consumption | 105.3W | |
| | Standby Power Consumption | ≈0W | |

Product Connection View



PC Software



Standard accessories

| Accessories | Description | Quantity | Accessories | Description | Quantity |
|-------------|------------------------------------|----------|-------------|--|----------|
| | Vehicle fuses (7.5A and 15A) | 2 | | DB44 wire | 1 |
| | 9 pin aviation power input wire | 1 | | Remote controller | 1 |
| | MDVR key | 1 | : : : : | Braces | 2 |
| | Screws | 8 | P | 7 pin aviation amplifier output wire | 1 |
| | USB wire | 1 | | | |

Optional accessories

| Accessories | Description | Accessories | Description |
|-------------|--|-----------------|-----------------------------------|
| UPS & | UPS3.0 | Structures in \ | Card reader |
| an marine | Inertia sensor | | LED panel |
| | Easy Check | | Multi-functional displayer CP4 |
| | 6pin aviation head transforming to RJ45 | | On - Board Diagnostics |
| | Fire proof box | THE O | 4 ports PON switcher |
| 0000 | 4 ports POE switcher | **** | 8 ports POE switcher |

| | DB26 serial alarm box | Built-in WIFI module and Antenna |
|--|-----------------------------------|----------------------------------|
| <th>Built in 3G/4G module and Antenna</th><th>GPS module and Antenna</th> | Built in 3G/4G module and Antenna | GPS module and Antenna |