

MDVR-X1-H0401



Mobile Digital Video Recorder

Main Features

Supports 4 channels AHD(1080P)+1 channels IPC(1080P) Supports Hard disk for main recording Built-in three-axis inertia sensor Supports GPS, WIF and 3G/4G With excellent software performance

Overview

Streamax X1-H0401 is a functional Mobile Digital Video Recorder specially designed for vehicle video surveillance and remote monitoring. It has a high-speed processor and embedded operating system, combining with the most advanced H.265 video compression / decompression technology, 3G/4G network, GPS positioning technology, as well as WIFI. It supports not only video recording in 1080P, 720P, WD1, WHD1, WCIF, D1, HD1 and CIF formats, but also vehicle travel information recording and wireless data upload. With center software it also achieves alarm linkage central monitoring, remote management and playback analysis. It is easy to use with simple design, multi-functions, superior anti-vibration, flexible installation and high reliability.

Specification

| Function Overview | | Preview, Recording, Playback, Network, Locating |
|-------------------|-------------------------|---|
| System | OS | Linux 3.18.20 |
| | Control Mode | Easy Check, network, CP4, mouse (3G/4G/WIFI) |
| Video | Input | 4 channels AHD(1080P)+1 channels IPC(1080P) |
| | Output | 1 channel |
| | Total Resource | PAL: 4*720P@25fps(AHD)+1*1080P@30fps(IPC) Or 4*1080P@10fps(AHD)+1*1080P@30fps(IPC) NTSC: 4*720P@30fps(AHD)+1*1080P@30fps(IPC) Or 4*1080P@15fps(AHD)+1*1080P@30fps(IPC) |
| | Video Signal Standard | Electrical level: 1Vpp Impedance: 75Ω Optional NTSC/PAL |
| Audio | Input | 5channels (1 channel IPC audio input) |
| | Output | 1channel |
| | Audio Signal Standard | Electrical level: 2Vpp Input impedance: 4.7kΩ |
| Display | Display Split | 1/4 |
| | OSD | GPS information, alarm, vehicle No., speed, date/time |
| | Operation Interface | Semi-transparent GUI |
| | Video/Audio Compression | Video: H.264/H.265 |
| | | Audio: ADPCM, G.711A , G.711U |
| Recording | Image Resolution | Analog: PAL: 1080P(1920X1080), 720P(1280X720), WD1(928X576), WHD1(928X288), WCIF(464X288), D1(704X576), HD1(704x288), CIF(352x288) |

| | | WHD1(928X240), WCIF(464X240), D1(704x480), HD1(704x240),CIF(352x240); Digital: 1080P(1920X1080), 720P(1280X720) |
|-----------|---------------------------------------|--|
| | Image Quality | 1-8 levels adjustable (1 is the best) |
| | Recording Mode | Boot up/Schedule/Alarm |
| | Pre-recording | 0-60minutes |
| | Post-recording | 0-30 minutes |
| Playback | Playback Channel | 1 channel by local playback |
| | Search Mode | Date/time, channel, event |
| Network | WIFI/3G/4G (choose one from three) | 802.11b/g/n/ac/EVDO/TD-SCDMA/WCDMA/TDD-LT E/FDD-LTE and so on |
| | IPC Ethernet | 6-pin M12(100M x 1, PON power supply) |
| Locating | GPS | Location tracking, speed detection and time sync |
| Sensor | G-Sensor | Built-in three-axis inertia sensor |
| Storage | Hard Disk | 2.5" SATA hard disk x 1 |
| Interface | USB | USB2.0 x 1 |
| | Serial Port | RS232 x 1 |
| | SIM | SIM slot x 1 |
| | Sensor | 8 inputs, 2 outputs |
| | Speed | 1 channel pulse speed detection |
| | Control Panel | Optional CP4 |
| | Intercommunication | 1 MIC interface |
| Power | Input | DC8-36V,Ignition signal |
| | Output | 5V@1A |
| | Max Power Consumption | 32W |
| | Standby Power Consumption | ≈0W |

Product Connection View

| | Front Panel | Rear Panel |
|----------------|-----------------------------|--|
| | | |
| Physical | Dimension (L x W x H)(mm) | 206.0 x 170.0 x 70.5 |
| Characteristic | Weight (with hard disk) | 1.24Kg |
| Environment | Operating Temperature | -40 °C ~+70 °C (with heating and no HDD) |
| Environment | Operating Relative Humidity | 8%-90% (No Condense) |