

# MVR9304-4GW

MOBILE DIGITAL VIDEO RECORDER 4G GPS 4CH

#### **Product Features**

- Accept HDD/SSD up to 4 TB Storage, and 1 SD card (up to 512GB) for backup.
- Support GPS, 4G and Wi-Fi (5.8 Ghz).
- Support an integrated 3 axis accelerometer (G-Sensor) and 3 axis gyroscope, to detect crash, harsh breaking, acceleration and cornering.
- Wifi Automatic Download or manual download thru USB.
- Anti-Vibration and Anti-Shock under acceleration of 40G (MIL-STD-810G standard).
- Hard drive automatic heating startup in -40°C weather.
- On board UPS 8 seconds delay power-off for data protection.
- Operating temperature -40°C up to +SO°C.
- 8V-36V wide voltage power supply.
- · Protección IP66.

| Video & Audio     |  |
|-------------------|--|
| Video Input       | 4 channels 1080P AHD / 960P AHD / 720P AHD / 960H /D1 /CIF + 4 channel IPC (720P /1080P) Video input |
| Video Output      | 3 Channels (Front Panel 3.5mm Jack, Rear Panel on 24pin 1/0 Port & VGA 1080P)                        |
| Video Display     | Single picture, 1~5 pictures   |
| Signal System     | PAL / NTSC ( PAL@100 frame 1080P/sec; NTSC@120 frame 1080P/sec )                                     |
| Image Compression | H.264/H.265  |
| Audio Input       | 4 Channels   |
| Audio Output      | 2 Channels (Front Panel 3.5mm Jack, Rear Panel on 24pin I/O<br>Port)                                 |
| Record Format     | Synchronized A/V recording   |

| Recording & Storage |  |
|---------------------|--|
| Image Resolution    | CIF / HD1 / D1 / 960H / 720P / 1080P optional  |
| Video Coding        | ISO14496-10 Industry Standard  |
| Video Bit Rate      | CIF: 1536Kbps ~ 128Kbps, HD1/D1: 2048Kbps ~ 400Kbps, 960H: 2048Kbps ~ 400Kbps, 720P:4096Kbps ~ 400Kbps 1080P:4096Kbps ~ 400Kbps Select from 8 Levels of Video Image Quality ranging from 1(Highest) to 8(Lowest) |
| Audio Bit Rate      | 40Kbps   |
| Storage             | Up to 4TB HDD/SSD and 1 SD card for backup up to 512GB   |

| Alarm        |   |
|--------------|---|
| Alarm Input  | 8 Channels, Select Trigger for either less than 1VDC or greater than 5VDC |
| Alarm Output | 1 Channel, 12V output   |

















### Description

Mobile DVR / Car DVR (with 3G, 4G, GPS, Wi-Fi) for vehicle real time monitoring, applied with Cameras used for vehicle monitoring in bus, taxi, school bus, truck, police car, tour bus, tanker truck, escort car, etc. Operated with Client Software BMMS (Bolide Mobile Management Software) to realize fleet management online, and achieve a full range of car monitoring functions such as real time video & audio monitoring, GPS, car tracking, GEO-Fence, voice intercom, car temperature, alarms customized, driving route record, PT2 control, fuel volume detection, video search and download, generating reports, etc.



# **MVR9304-4GW**

MOBILE DIGITAL VIDEO RECORDER 4G GPS 4CH

| System                                |   |
|---------------------------------------|---|
| Language                              | English / Chinese   |
| Operation Interface                   | Graphical User Interface (OSD menu)   |
| Password Security                     | 2 Levels: Administrator & User  |
| Int'l Standard GPS                    | Internal GPS module. Real-time geographic coordinates, speed information.   |
| Internal G-Sensor +<br>Gyroscope      | Support an integrated 3 axis accelerometer (G-Sensor) and 3 axis gyroscope, to detect crash, harsh breaking, acceleration and cornering.  |
| PC Playback                           | A/V, GPS, Mapview, Speed, G-Sensor, etc. files available for playback on PC. Limited playback is also available on MVR.                   |
| BMMS                                  | Wireless (require Wi-Fi or cellular Option) real-time A/V monitoring, GPS, alarms, etc.   |
| Software Upgrade Local<br>or Remotely | Upgrade through the front USB 3.0 or remotely via BMMS platform.  |
| Voltage Input                         | 8~36V DC Please check operational voltage of vehicle prior to the installation of the MVR and its accessories to prevent possible damage. |
| Voltage Output                        | 12V (+/-0.2V), Max 3A   |
| ACC Detection                         | ≤4V Power-off<br>≥6V Power-on   |
| Video Input Resistance                | 75Ω   |
| Video Output Voltage                  | $2\text{VP-P}$ CVBS output analog signal, screen input requires $75\Omega$ resistance.  |
| I/O Port                              | <1V Low voltage trigger<br>>5V High voltage trigger   |
| Operational Temperature               | -40°C up to 80°C<br>Install in well ventilated area, protected from moisture,<br>heat, dust and vibration.                                |
| Dimensions                            | 170 x 142 x 50 mm<br>Including Security Cover 170 x 187 x 50 mm   |
| Certification                         | MIL-STD 810G  |

| Communication Ports |  |
|---------------------|--|
| RS4 8 5             | 1 Port for PTZ control or Data Device usage  |
| RS2 3 2             | 2 Ports for communication or data usage  |
| RJ45 Network        | 1 Port of RJ45(100M Ethernet port), For connection to an IP camera with maximum of 1080P |
| Speed               | 1 Channel (Optional, shared with the port IO /IN 8)                                      |
| CAN                 | 1 Channel (Optional, shared with the port IO /IN 6/7)                                    |

## Wireless Communication

**3G/4G** Supported

Wi-Fi Internal Wi-Fi 802.11b/g/n/ac optional