









| Model | M-DVR | | MG-DVR | |
|------------------------|--|------------------|-----------------|--|
| System | | | | |
| Main Processor | High performance embedded microprocessor | | | |
| Operating System | Embedded LINUX | | | |
| User Interface | GUI, on-screen menu tips | | | |
| Control Device | USB mouse, IR remote control | | | |
| External Interface | 2 USB2.0 ports, 2 RS232 ports, RS485 port, 2 RJ45 ports (10/100M), Alarm input and output (4 input and 2 output) | | | |
| Storage Device | Main memory: removable 2.5" SATA HDD | | | |
| | Auxiliary memory: Support 2 SD cards | | | |
| | Backup: USB storage device | | | |
| Video | | | | |
| Video Input | 4 channel, BNC, 1.0Vp-p, 75? | | | |
| Video Output | 2 channel TV output, BNC, 1.0Vp- p, 75? | | | |
| Video Standards | PAL(625Line, 50f/s), NTSC(525Line, 60f/s) | | | |
| Real-time Live Display | Resolution: D1: 704×576(PAL)/720×480(NTSC) | | | |
| Video Compression | H.264, Dual streams | | | |
| Video Resolution | FormatD1(4CIF)2CIF | NTSC | PAL | |
| | CIF | 704 X 480 | 704 X 576 | |
| | QCIF | 704 X 240 | 704 X 288 | |
| | | 352 X 240 | 352 X 288 | |
| | | 176 X 120 | 176 X144 | |
| Video Recording | D1/2CIF/CIF/QCIF: P | AL 1f/s~25f/s, N | ITSC 1f/s~30f/s | |
| Audio | _ | | | |
| Audio Input | 4 channel, BNC, 200-2800mV, 20KΩ | | | |
| Audio Output | 2 channel, BNC, 200-3000mv, 1KΩ | | | |
| Audio Out S/N Ratio | High than 75dB | | | |
| Audio Compression | PCM, Sampling frequency: 8KHz, Sampling bits: 16bit | | | |
| Network | | | | |
| Wireless | Support CDMA/GPRS/EDGE, WLAN | | | |
| GPS | N/A Support | | | |
| Remote application | Real-time monitor, snapshot, recording search, system configuration | | | |
| Others | | | | |
| Vibration-proof | 5Hz~300Hz: X / Y / Z every direction 8 hours. | | | |

| | 5Hz~11Hz: vibration amplitude 10mm, 11Hz~300Hz: 50m/s2 | |
|-------------------------------|---|--|
| Electromagnetic compatibility | GB 13837-2003 | |
| Power Supply | +12V / +24V / +42V (+8V~+60V) | |
| Rated Current | ≤1A (including HDD) | |
| Starting Current | ≤1.5A | |
| Power consumption | <15W (including HDD) | |
| Working Temperature | -10 ~+60 (general HDD) | |
| Working Humidity | 10%~95% | |
| Dimension | 1DIN: 200mm×178mm×50mm | |
| Weight | 2.1KG including HDD | |

Features

Compact Size: 1 DIN size (standard size of CD player in car), mobile industry standard

Power Adapter: professional mobile-voltage power supplies, with the function of over-voltage protection, under-voltage protection, short-circuit protection and over-current protection

High Anti-vibration Design: unique built-in shock absorption in HDD box design of the industry, comprehensive program of mechanical shock protection, electronic shock absorption and integration of software antiseismic shock patents

No Fan Design: it effectively eliminates the disadvantage of noise, storing dust easily, water penetration, high power consuming, high temperature of fan Removable HDD: removable and pluggable professional anti-seismic design can lock, move, facilitate data management, direct connect to computer to operate

Quick Backup: pluggable hard disk, USB HDD backup, network backup Convenient Operation: remote control, mouse, keyboard, PTZ controller and use special extension line to do remote operation

Watermark Technology: it can prevent modifying data and guarantee the truth of record

Wide Range of Information: plate number, time, channel title, alarm, GPS info, speed can be set up video overlap and info records

Powerful Alarm Functions: records, pop up, alarm logs, alarm info and various types, including the motion monitoring, video loss, video shielding and temperature abnormal, voltage abnormal, over-speed, buzzer alarm Dual-backup Feature: SD card dual-backup of video and logs triggered by alarm

Comprehensive Network Features: dual-network ports, realize dual-stream encoding of network self-adapting, continuous transmission after breaking, remote video surveillance, downloads, picture snapshots, remote alarm and network check, network settings, remote maintenance and other functions