

MAVR104A-H3

4CH 1080P Basic AHD Dual-SD Mobile DVR



| Model Number | MAVR104A-H3 |
|-------------------------------|--|
| System | |
| Master | HI3520DV300(A7@600MHZ) |
| RAM | Samsung 1*4G DDR |
| OS | Linux |
| GUI | Graphic OSD |
| Video Compression | H.264 |
| Video Standard | PAL/NTSC(Default) |
| USER | The average user (000000) /Administrator level management (111111) |
| Video & Audio | |
| Preview | 1080P/960P/D1/CIF |
| Digital | 4*1080P/4*960P/2*960+2*D1/4*D1 |
| Image quality | 1-8 levels adjustable (1 is the best) |
| Decode ability | 4 CH 1080P(15fps) |
| Compression | G726 |
| Video Input | 1.0Vp-p, 75Ω |
| Video Input | 1CH CVBS output + VGA output, 1.0Vp-p, 75Ω |
| Audio Input | 3Vp-p, 1KΩ |
| Audio output | 1CH ,2Vp-p 600Ω |
| Storage & Playback | |
| Record mode | manual>alarm>timing |
| Storage | Two SD Card (max256G) |
| Video search | Search by time, calendar, event, channel |

| | |
|------------------------|---|
| Backup mode | USB burner |
| Hardware Port | |
| Audio video input | Four minutes of aviation connector car line,4 core joint (1=12V 2=GND 3=Audio 4=Video) |
| Audio video output | 1CH VGA,1 way aerial head audio and video output |
| IO | 4 way alarm trigger input (High/low level) |
| | 2 way alarm high level output (12V) |
| | 1PC DC12V Output |
| | 1CH RS232 OR 1CH RS485 |
| SD Card | 2PCS SD Card Port (max 256G) |
| USB | 1* USB 2.0 ports |
| Power | 1PCS (Support 8-36V DC voltage input) |
| Electronic lock | 1PC |
| LED lights | PWR/ARW/SD1/SD2 |
| Network | |
| RJ45 | No |
| GPS | No |
| Wifi | No |
| 4G/3G | No |
| APP | No |
| PC | No |
| Function | |
| Low voltage protection | Shutdown when the adjustable voltage of the equipment is too low |
| Communication protocol | Support multiple IP upload multiple servers at the same time |
| File encryption | Support encrypted channels |
| Power-off protection | The sudden power failure of the equipment serves to protect files |
| Back gauge | Can set the reverse ruler display switch |
| Other | |
| Output voltage | 12V/4A |
| Temperature | -20°C--70°C |
| Storage situation | 1CH 960P (about 800M/H) 1CH 1080P(about 1.5G/H) |
| The net weight | About 500g |
| Size | 142MM *145MM *49MM |
| Power Consumption | Max 18W |