

AHD 4CH 1080 4G GPS SD Card Mobile DVR



Player used:CMSV6/CMSV7

Product Model: TX-SD-904G-C-Q

Product Features:

1. Support 4 channels of audio input, 4 channels of real-time video input recording;
2. Support 4-channel AHD1080P/960P/720P/Analog camera
3. Operating languages:English/Russian/Korean and other languages
- 4.Operating System: PAL/NTSC
5. Video can be superimposed in real-time on date clock, vehicle number, speed, brake, alarm signal
6. Self-designed car broadband power supply, stable operation in DC8V-36V voltage range
7. Can set the video delay time, delay time range from 1 minute to 244 minutes, can set low voltage protection
8. Automatic reset, so that the machine will never crash, the system can quickly restore the video after the restoration of power, instantly power off, does not affect the recorded video clips
9. Built in super capacitor
- 10.Maximum support 256G SD card Use video
- 11.Built in G-sensor
- 12.Support 3G/4G GPS remote monitoring and positioning

Specifications

| | | |
|-------------------------|----------------------|--|
| Operating System | | Linux |
| Language | | English/Russian and other languages |
| Video Compression | | H.265/H.264 |
| OSD | | Support time, date, vehicle ID, image, etc. |
| GUI | OSD Interface | Can external connect to LCD and set the system specifications by remote |
| Video and Recording | Video Input | Support 4-channel AHD1080P/960P/720P/Analog camera 1.0Vp-p, 75Ω |
| | Video Output | 1CH Compound video output with optional VGA output, 1.0Vp-p, 75Ω. Support 1CH full screen and 4CH division. |
| | Preview | Single/4CH Pictures Preview, support full screen of event trigger or back view of car reversing |
| | Recording Resolution | support at maximum 4 Channels AHD1080P Camera |
| | Recording Quality | Optional Recording for Grade 0-7. 0 is the highest and 7 is the lowest. |
| | Video Rate | PAL:100 fps, CCIR625line,50 scenes NTSC:120 fps, CCIR525line,60 scenes CIF:256Kbps - 1.5Mbps, 8 grades image quality for optional HD1:600Kbps - 2.5Mbps, 8 grades image quality for optional D1:800Kbps - 3Mbps,8 grades image quality for optional 720P: 800Kbps - 4Mbps,8 grades image quality for optional 1080P: 2Mbps - 6Mbps,8 grades image quality for optional |
| | Recording Mode | Default automatic video recording, support ignition video recording, schedule video recording, alarm video recording, etc |
| Audio | Audio Input | 4CH Aviation connector inputs |
| | Audio Output | 1CH Aviation connector output, Output level:1V - 2V |
| | Compression format | G.726, Speed for 8KB/s |
| Alarm Input | | 4CH level alarm inputs |
| Alarm Output | | 1CH level signal output |
| Communication Interface | | Optional for 1CH RS232 or 1CH RS485 |
| Video Storage | Storage | Support 256G SD card storage |
| | Upgrade Method | Support SD card local upgrade, remote upgrade automatically |
| | File Format | H.264 general video format |

| | | |
|-----------------------|-----------------------|---|
| | File System | FAT32 exclusive file system |
| Video Playback | Video Search | Search recorded video files by recording time and recording method |
| | Playback | Support at max 4 channel synchronous playback, suspend, forward, backward |
| | | Support 2/4/8/16 times speed forward or backward |
| Security Management | | User Password or administrator password management, support screen locked |
| Expansion functions | TTS Voice broadcast | Support TTS voice broadcast |
| | Series port expansion | Support external equipment connecting for advertising screen, PTZ control, fuel sensor, etc |
| Power and Consumption | Power Management | Self-adaptive wide voltage input, with protect functions for overload, under voltage, short circuit, reversing connection, etc Support time setting startup/shutdown, delayed power off function |
| Power and Consumption | Input Voltage | DC:+8V - +36V |
| | Output Voltage | +12V@1.5A, +5V@1.5A |
| | Power-off Protection | UPS technology to protect all recorded information automatically and make sure the files undamaged in case of sudden power off. |
| | Consumption | Normal working < 14W, standby < 0.5W |
| Working environment | Temperature | -20℃ - +70℃ |
| | Humidity | 20% - 80% |
| Size and Weight | Dimension | 153*135*42mm |
| | Weight | 0.8KG |