

Product Code SW008HDDRIVE

Description

Built-in high performance Hisilicon chipsets, coded with H.264 standard, high compression rate and image quality
8CH AV Inputs with AHD 720P/960H/D1/CIF optional, 1CH synchronised AV output, 1CH VGA output
8CH local recording with 720P resolution in real time
Professional In-Vehicle power design, 10-36V DC Wide Voltage Range
Multi protection circuits like under-voltage, short, reversed plug-in
Smart power management system, shutdown under low voltage. low consumption

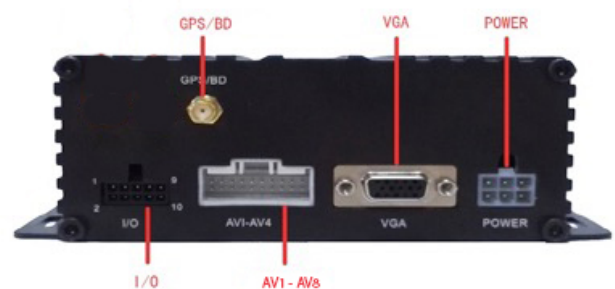


Specification

Main processor: Hi3520DV200
Operating system: Embedded Linux OS
Operating interface: GUI, support mouse
Password security: User password/Admin password
Video standard: PAL/NTSC
Video compression: H.264
Image resolution: 720P /960H/D1/CIF
Playback quality: 720P /960H/D1/CIF
Compound mode: 8ch 720P/4ch 960H/2ch 720P+2ch 960H
Decoding ability: 1ch 720P real time
Image display: Single/QUAD/OCTO display optional
Audio Compression: G.726
Recording mode: Manual/Alarm
Video bit rate: Full frame 4096Mbps, 6 classes image quality optional
Storage Media: HDD

Local playback: Playback by file
Upgrading mode: Manual/Automatically/Remote/Emergency Recovery
Upgrading method: USB disk/Wireless network/SD card
AV input: 8ch aviation interface
AV output: 1ch VGA video output, 1ch aviation AV output
Alarm input: 8 digital inputs (4 Positive trigger, 4 Positive/Negative trigger)
HDD/SSD: 1 HDD/SSD (up to 2TB, support hot plug/unplug)
USB interface: 1 USB 2.0 (support U disk/mouse)
Ignition input: 1 ACC signal
LED Indication: PWR/RUN
GPS/BD: Support detecting antenna Plug in/Unplug/Short circuit
Power input: 10~36V DC Standby 3mA
Maximum consumption 18W @12V 1.5A @24V 0.75A
Power output: 5V 300mA

Approvals CE



Box Contents

DVR, HDD Caddy, Cables, Manual, Software, USB cable