



••••

HDV08P

The Most Rugged Mobile DVR Introduced Ever



- About

HDV08P provides the cutting edge of Mobile solutions for any types of mobile transportations. HDV08P was built upon industrial specification that offers the most reliable Mobile solutions ever. Its industrial specification allows with standing any harsh conditions of shock, vibration and temperature. Explore our new Mobile DVR and being protected by the most reliable in-vehicle device.

Specification

N	Model	HDV08P
Video	In	RJ-45 to Video, audio and power converter cable(x8)
		- Video in(x8)
Audio	In	- Audio In(x8)
Camera Power	Out	- Camera power out(x8)
Video	Out(VGA)	Front D-SUB VGA out
	Out(CVBS)	Front RCA CVBS out
Audio	Out(Front)	Front RCA CVBS out
ExternalControlBox	CVBS Out	RJ-45 Connector Interface
	Audio Out	
	Power out	
	RS-232	
External I/O box	Sensor In	[I/O Box]
	Alarm Out	Sensor (x8), Alarm (x8), Car state(x8), Car Speed Pulse, RS-232(x2), RS-485(x1), G-sensor
	I/O Interface	Car State: Left, Right, Reverse(Back), Break, Door1, Door2, ETC1(stop), ETC2
Device	Sensor	Integrated Temperature sensor
	GPS	Integrated GPS (External Antenna)
Display	Speed	Real Time, CVBS and VGA dual display
	Resolution	720 x 480 (NTSC), 720 x 576 (PAL), 800 x 600 (VGA)
	Split Screen	1,4,6,9,PIP,Digital Zoom
Recording	Compression	H.264 Codec
	Speed / Resolution	240fps@CIF(NTSC) / 200fps@CIF(PAL)
		120fps@Half D1(NTSC) / 100fps@Half D1(PAL)
		60fps@D1(NTSC) / 50fps@D1(PAL)
	Picture Quality	Very High, High, Standard, Low
	Mode	Time-lapse, Event, Time & Event, Emergency (Panic)
Playback	Display	1,4,6,9, PIP, Digital Zoom
	Search Mode	Calendar Search, Event Search, Text-In Search, Go to Time
	Playback Mode	Multi Channel Normal&Reverse Play,RW&FF(x2,x4,x8,x16,x32), Frame to Frame, Pause
Network	Network Interface	Ethernet (10/100 Base)
	Protocol	TCP/IP, HTTP, DHCP, ADSL(PPPoE), RTP/RTSP
	Application	Live, Playback, Setup, Notification (Callback, E-Mail)E-map, Live tracking
	Web Browse	Internet Explorer 7 or higher
	Mobile Support	iPhone, Android Phone (Real Streaming)
		SATA HDD(x1) or SSD(HDD RACK: Support External Storage function)
Storage Backup		SD Card
		External HDD(USB), External USB Memory
Control		USB Mouse
		IR Remote Controller, Joystick Controller
		Control box
		Graphic User Interface (Multilingual)
Front LED		8 (Power, Network, HDD, Alram, Record Bad, Shutdown delay, SD, GPS)
Approval		FCC, CE, KCC, E-mark
ROHS		ROHS Compliance
Power Consumption		DC 12 - 36V,Safety Shutdown mode, Input Power Check
Operating Temperature		-20°C ~ 40°C / -4°F~104°FIntegrated Heat circuit
Operating Humidity		0%~80% / non-condensing
Dimension		225.5(W)x59(H)x242(D)mm / 8.8(W)x2.3(H)x9.5(D) inch
		2.1 Kg / 4.62 lbs (without HDD)
Weight		2.1 Ng / 4.02 lbs (Williout HDD)

*Specification & Design are subject to change without prior notice

Features

- Compact Size For In-Vehicle Installation
- Multi Storage Support 2.5" Removable HDD, SD and SSD
- Built in GPS For E-Map Application
- Industrial Standard To Stand harsh
 Temperatures Without Additional Enclosures
- Various And Most UsefuExternal I/O Box For Multi Sensors/Alarms with Drivers control panel(box)
- Built In Power Supply For Cameras(12V)
- Removable Storage for Easy Data and System Management, and dual protection.
- Various Event Detections Using Built-In G-Sensor

Demension

