

CP-0404MHD-W

4 Channel Full D1 Mobile DVR

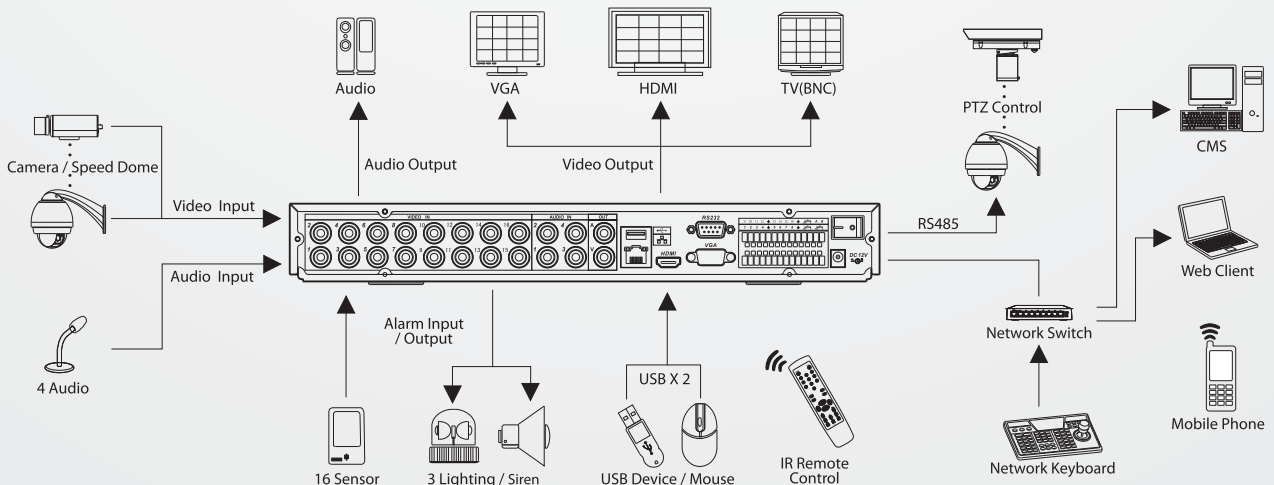


Main Features

- 4 channel full D1 Mobile DVR
- H.264 video compression
- Linux operation systems
- dual streaming
- Digital watermark
- National patent vibration resistance solution
- 6 pins contacts interface design connecting HDD with main board, ensures stable working in complex conditions
- 8 seconds power-off delay for data protection, prevent data lost and file destroyed by instant power-off
- RS485, RS232, Canbus, speed input interface
- Support peripheral device extension, e.g. control panel, bus stops announcement
- Black box for vehicles , recording speed, position, acceleration, temperature, brakes, backing up, turns, alarms and other important information
- DC8V~36V wide voltage power supply, industrial standard embedded design, aluminum metal shell, low power consumption
- Wide operating temperature range -25°C to +85°C
- Small size, vibration proof



Connection



Specifications	CP-0404MHD-W
Operating System	Linux
User Interface	GUI
Control Devices	IR Remote control
Video Input	4 Ch., 1.0Vp-p, 75?
Video Output	1 CH RCA , Max. Res.:NK
Video Standard	PAL: 625 Lines, 50f/s; NTSC: 525 Lines, 60f/s
Compression	Video: H.264, Audio: ADPCM
Video Resolution	NTSC: 720 X 480fps , PAL: 720 X 576 fps
Video Recording	NTSC : 120fps @ 4CIF, PAL : 100fps @ 4CIF
Extra Stream	Supported
Video Display Split	1/4 Channel
Audio Input	4 Ch.
Audio Output	1 Ch.
Motion Detection	Supported
Alarm Input	8 Input
Alarm Output	2 Output
Hard Disk	2.5 inch 1TB hard disk
SD Card	One SD card, max 64GB
Playback	All Ch. Simultaneous playback
Interface Ports	RJ45 x 1, USB 2.0 x 2, RS232 x 1, RS485 x 1
Wi-Fi	802.11b/g
3G	WCDMA / EVDO
GPS	Supported
G-Sensor	Built-in G-sensor module, outer joint RS485 acceleration transducer optional
Power Supply	DC8V ~ 36V
Power Output	4 channel DC12V 2A
Power Consumption	12W-60W
Working Temp	-25? ~ +85?
Dimensions	220mmx166mmx70mm
Weight	2600