XMR400H

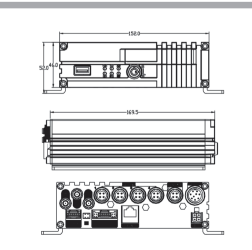
epcom®

Mobile Digital Video Recorder



MDVR is a functional Mobile Digital Video Recorder specially designed for vehicle video surveillance and remote monitoring. It has a high-speed processor and embedded operating system, combining with the most advanced H.264 video compression / decompression technology, 3G/4G network, GPS positioning technology, as well as Wi-Fi.

It supports not only video recording in 1080P, 720P, AHD, D1, HD1 and CIF formats, but also vehicle travel information recording and wireless data upload. With center software it also achieves alarm linkage central monitoring, remote management and playback analysis. It is easy to use with simple design, multi-functions, Dual SD cards, superior anti-vibration, flexible installation and high reliability.



Function Overview		Preview, Recording, Playback, Network, Locating
System	OS	Linux 3.0.8
e jotem	Control Mode	Easy Check, network (3G/4G/WIFI), mouse
Video	Input	4 channels AHD
	Output	1 channel
		PAL: (4x25)FPS 720P(AHD) or (4x12)FPS1080P(AHD)
	Total Resource	NTSC: (4x30)FPS 720P(AHD) or (4x15)FPS 1080P(AHD)
	Video Signal	
	Standard	Electrical level: 1Vpp Impedance : 75Ω NTSC/PAL Optiona
	Input	4 channels
	Output	1 channel
Audio	Audio Signal	
	Standard	Electrical level: 2Vpp Input impedance: 4.7kΩ
Display	Display Split	1/4
	OSD	GPS information, alarm, license plate, speed, date/time
	Operation Interface	Semi-transparent GUI
	Video/Audio	Video: H.264
Recording	Compression	Audio: ADPCM
	Compression	PAL:
	Image Resolution	1080P(1920X1080), 720P(1280X720), WD1(928X576),
		WHD1(928X288), WCIF(464X288), D1(704X576),
		HD1(704x288), CIF(352x288);
		1080P(1920X1080), 720P(1280X720), WD1(928X480),
		WHD1(928X240), WCIF(464X240), D1(704x480),
		HD1(704x240), CIF(352x240);
	Image Quality	1-8 levels adjustable (1 is the best)
	Recording Mode	Boot up/Manual/Schedule/Alarm
	Pre -recording	0-60minutes
	Post-recording	0-30 minutes
	Mirror/Dual /Circle	Summert
	Recording	Support
Diautaali	Playback Channel	1 channel by local playback
Playback	Playback Channel Search Mode	1 channel by local playback Date/time, channel, event
Playback		
Playback Network	Search Mode	Date/time, channel, event
	Search Mode 3G/4G	Date/time, channel, event EVDO / WCDMA / TDD-LTE / FDD-LTE
	Search Mode 3G/4G WIFI	Date/time, channel, event EVDO / WCDMA / TDD-LTE / FDD-LTE 802.11b/g/n
Network	Search Mode 3G/4G WIFI IPC Ethernet	Date/time, channel, event EVDO / WCDMA / TDD-LTE / FDD-LTE 802.11b/g/n 1 x RJ45 (10/100 M) Port (Only Connect with PC)
Network	Search Mode 3G/4G WIFI IPC Ethernet GPS	Date/time, channel, event EVDO / WCDMA / TDD-LTE / FDD-LTE 802.11b/g/n 1 x RJ45 (10/100 M) Port (Only Connect with PC) Location tracking, speed detection and time sync
Network	Search Mode 3G/4G WIFI IPC Ethernet GPS Dual SD cards	Date/time, channel, event EVDO / WCDMA / TDD-LTE / FDD-LTE 802.11b/g/n 1 x RJ45 (10/100 M) Port (Only Connect with PC) Location tracking, speed detection and time sync 2 x SD card (32G/64G/128G/256G)
Network	Search Mode 3G/4G WIFI IPC Ethernet GPS Dual SD cards USB	Date/time, channel, event EVDO / WCDMA / TDD-LTE / FDD-LTE 802.11b/g/n 1 x RJ45 (10/100 M) Port (Only Connect with PC) Location tracking, speed detection and time sync 2 x SD card (32G/64G/128G/256G) 1 x USB2.0 (Type A) + 1 x USB2.0 (Type B)
Network Locating Storage	Search Mode 3G/4G WIFI IPC Ethernet GPS Dual SD cards USB SIM RS232	Date/time, channel, event EVDO / WCDMA / TDD-LTE / FDD-LTE 802.11b/g/n 1 x RJ45 (10/100 M) Port (Only Connect with PC) Location tracking, speed detection and time sync 2 x SD card (32G/64G/128G/256G) 1 x USB2.0 (Type A) + 1 x USB2.0 (Type B) 1 x SIM slot RS232 × 2, RS485 × 2
Network	Search Mode 3G/4G WIFI IPC Ethernet GPS Dual SD cards USB SIM RS232 Sensor	Date/time, channel, event EVDO / WCDMA / TDD-LTE / FDD-LTE 802.11b/g/n 1 x RJ45 (10/100 M) Port (Only Connect with PC) Location tracking, speed detection and time sync 2 x SD card (32G/64G/128G/256G) 1 x USB2.0 (Type A) + 1 x USB2.0 (Type B) 1 x SIM slot RS232 × 2, RS485 × 2 8 inputs, 2 outputs
Network Locating Storage	Search Mode 3G/4G WIFI IPC Ethernet GPS Dual SD cards USB SIM RS232 Sensor Speed	Date/time, channel, event EVDO / WCDMA / TDD-LTE / FDD-LTE 802.11b/g/n 1 x RJ45 (10/100 M) Port (Only Connect with PC) Location tracking, speed detection and time sync 2 x SD card (32G/64G/128G/256G) 1 x USB2.0 (Type A) + 1 x USB2.0 (Type B) 1 x SIM slot RS232 x 2, RS485 x 2 8 inputs, 2 outputs 1 channel pulse speed detection
Network Locating Storage	Search Mode 3G/4G WIFI IPC Ethernet GPS Dual SD cards USB SIM RS232 Sensor Speed Intercommunication	Date/time, channel, event EVDO / WCDMA / TDD-LTE / FDD-LTE 802.11b/g/n 1 x RJ45 (10/100 M) Port (Only Connect with PC) Location tracking, speed detection and time sync 2 x SD card (32G/64G/128G/256G) 1 x USB2.0 (Type A) + 1 x USB2.0 (Type B) 1 x SIM slot RS232 × 2, RS485 × 2 8 inputs, 2 outputs 1 channel pulse speed detection 1 x MIC interface
Network Locating Storage	Search Mode 3G/4G WIFI IPC Ethernet GPS Dual SD cards USB SIM RS232 Sensor Speed Intercommunication G-Sensor	Date/time, channel, event EVDO / WCDMA / TDD-LTE / FDD-LTE 802.11b/g/n 1 x RJ45 (10/100 M) Port (Only Connect with PC) Location tracking, speed detection and time sync 2 x SD card (32G/64G/128G/256G) 1 x USB2.0 (Type A) + 1 x USB2.0 (Type B) 1 x SIM slot RS232 × 2, RS485 × 2 8 inputs, 2 outputs 1 channel pulse speed detection 1 x MIC interface Built-In
Network Locating Storage	Search Mode 3G/4G WIFI IPC Ethernet GPS Dual SD cards USB SIM RS232 Sensor Speed Intercommunication G-Sensor Input	Date/time, channel, event EVDO / WCDMA / TDD-LTE / FDD-LTE 802.11b/g/n 1 x RJ45 (10/100 M) Port (Only Connect with PC) Location tracking, speed detection and time sync 2 x SD card (32G/64G/128G/256G) 1 x USB2.0 (Type A) + 1 x USB2.0 (Type B) 1 x SIM slot RS232 x 2, RS485 x 2 8 inputs, 2 outputs 1 channel pulse speed detection 1 x MIC interface Built-In DC8-36V, ACC
Network Locating Storage	Search Mode 3G/4G WIFI IPC Ethernet GPS Dual SD cards USB SIM RS232 Sensor Speed Intercommunication G-Sensor Input Output	Date/time, channel, event EVDO / WCDMA / TDD-LTE / FDD-LTE 802.11b/g/n 1 x RJ45 (10/100 M) Port (Only Connect with PC) Location tracking, speed detection and time sync 2 x SD card (32G/64G/128G/256G) 1 x USB2.0 (Type A) + 1 x USB2.0 (Type B) 1 x SIM slot RS232 × 2, RS485 × 2 8 inputs, 2 outputs 1 channel pulse speed detection 1 x MIC interface Built-In
Network Locating Storage	Search Mode 3G/4G WIFI IPC Ethernet GPS Dual SD cards USB SIM RS232 Sensor Speed Intercommunication G-Sensor Input Output Max Power	Date/time, channel, event EVDO / WCDMA / TDD-LTE / FDD-LTE 802.11b/g/n 1 x RJ45 (10/100 M) Port (Only Connect with PC) Location tracking, speed detection and time sync 2 x SD card (32G/64G/128G/256G) 1 x USB2.0 (Type A) + 1 x USB2.0 (Type B) 1 x SIM slot RS232 x 2, RS485 x 2 8 inputs, 2 outputs 1 channel pulse speed detection 1 x MIC interface Built-In DC8-36V, ACC
Network Locating Storage	Search Mode 3G/4G WIFI IPC Ethernet GPS Dual SD cards USB SIM RS232 Sensor Speed Intercommunication G-Sensor Input Output Max Power Consumption	Date/time, channel, event EVDO / WCDMA / TDD-LTE / FDD-LTE 802.11b/g/n 1 x RJ45 (10/100 M) Port (Only Connect with PC) Location tracking, speed detection and time sync 2 x SD card (32G/64G/128G/256G) 1 x USB2.0 (Type A) + 1 x USB2.0 (Type B) 1 x SIM slot RS232 × 2, RS485 × 2 8 inputs, 2 outputs 1 channel pulse speed detection 1 x MIC interface Built-In DC8-36V, ACC 5V@500mA & 12V@500mA
Network Locating Storage	Search Mode 3G/4G WIFI IPC Ethernet GPS Dual SD cards USB SIM RS232 Sensor Speed Intercommunication G-Sensor Input Output Max Power Consumption Standby Power	Date/time, channel, event EVDO / WCDMA / TDD-LTE / FDD-LTE 802.11b/g/n 1 x RJ45 (10/100 M) Port (Only Connect with PC) Location tracking, speed detection and time sync 2 x SD card (32G/64G/128G/256G) 1 x USB2.0 (Type A) + 1 x USB2.0 (Type B) 1 x SIM slot RS232 × 2, RS485 × 2 8 inputs, 2 outputs 1 channel pulse speed detection 1 x MIC interface Built-In DC8-36V, ACC 5V@500mA & 12V@500mA
Network Locating Storage	Search Mode 3G/4G WIFI IPC Ethernet GPS Dual SD cards USB SIM RS232 Sensor Speed Intercommunication G-Sensor Input Output Max Power Consumption Standby Power Consumption	Date/time, channel, event EVDO / WCDMA / TDD-LTE / FDD-LTE 802.11b/g/n 1 x RJ45 (10/100 M) Port (Only Connect with PC) Location tracking, speed detection and time sync 2 x SD card (32G/64G/128G/256G) 1 x USB2.0 (Type A) + 1 x USB2.0 (Type B) 1 x SIM slot RS232 × 2, RS485 × 2 8 inputs, 2 outputs 1 channel pulse speed detection 1 x MIC interface Built-In DC8-36V, ACC 5V@500mA & 12V@500mA 30W
Network Locating Storage	Search Mode 3G/4G WIFI IPC Ethernet GPS Dual SD cards USB SIM RS232 Sensor Speed Intercommunication G-Sensor Input Output Max Power Consumption Standby Power Consumption Dimension	Date/time, channel, event EVDO / WCDMA / TDD-LTE / FDD-LTE 802.11b/g/n 1 x RJ45 (10/100 M) Port (Only Connect with PC) Location tracking, speed detection and time sync 2 x SD card (32G/64G/128G/256G) 1 x USB2.0 (Type A) + 1 x USB2.0 (Type B) 1 x SIM slot RS232 × 2, RS485 × 2 8 inputs, 2 outputs 1 channel pulse speed detection 1 x MIC interface Built-In DC8-36V, ACC 5V@500mA & 12V@500mA 30W
Network Locating Storage Interface Power	Search Mode 3G/4G WIFI IPC Ethernet GPS Dual SD cards USB SIM RS232 Sensor Speed Intercommunication G-Sensor Input Output Max Power Consumption Standby Power Consumption Dimension (L × W × H)(mm)	Date/time, channel, eventEVDO / WCDMA / TDD-LTE / FDD-LTE $802.11b/g/n$ 1 x RJ45 (10/100 M) Port (Only Connect with PC)Location tracking, speed detection and time sync2 x SD card (32G/64G/128G/256G)1 x USB2.0 (Type A) + 1 x USB2.0 (Type B)1 x SIM slotRS232 × 2, RS485 × 28 inputs, 2 outputs1 channel pulse speed detection1 x MIC interfaceBuilt-InDC8-36V, ACC5V@500mA & 12V@500mA30W \approx 0W169.5 x 152 x52mm
Network Locating Storage Interface Power Physical	Search Mode 3G/4G WIFI IPC Ethernet GPS Dual SD cards USB SIM RS232 Sensor Speed Intercommunication G-Sensor Input Output Max Power Consumption Standby Power Consumption Standby Power Consumption Dimension (L × W × H)(mm) Weight	Date/time, channel, event EVDO / WCDMA / TDD-LTE / FDD-LTE 802.11b/g/n 1 x RJ45 (10/100 M) Port (Only Connect with PC) Location tracking, speed detection and time sync 2 x SD card (32G/64G/128G/256G) 1 x USB2.0 (Type A) + 1 x USB2.0 (Type B) 1 x SIM slot RS232 × 2, RS485 × 2 8 inputs, 2 outputs 1 channel pulse speed detection 1 x MIC interface Built-In DC8-36V, ACC 5V@500mA & 12V@500mA 30W ≈0W
Network Locating Storage Interface Power Physical	Search Mode 3G/4G WIFI IPC Ethernet GPS Dual SD cards USB SIM RS232 Sensor Speed Intercommunication G-Sensor Input Output Max Power Consumption Standby Power Consumption Standby Power Consumption Dimension (L × W × H)(mm) Weight Operating	Date/time, channel, eventEVDO / WCDMA / TDD-LTE / FDD-LTE $802.11b/g/n$ 1 x RJ45 (10/100 M) Port (Only Connect with PC)Location tracking, speed detection and time sync2 x SD card (32G/64G/128G/256G)1 x USB2.0 (Type A) + 1 x USB2.0 (Type B)1 x SIM slotRS232 x 2, RS485 x 28 inputs, 2 outputs1 channel pulse speed detection1 x MIC interfaceBuilt-InDC8-36V, ACC5V@500mA & 12V@500mA30W \approx 0W1.2 Kg
Network Locating Storage Interface Power Physical Characteristic	Search Mode 3G/4G WIFI IPC Ethernet GPS Dual SD cards USB SIM RS232 Sensor Speed Intercommunication G-Sensor Input Output Max Power Consumption Standby Power Consumption Standby Power Consumption Dimension (L × W × H)(mm) Weight	Date/time, channel, eventEVDO / WCDMA / TDD-LTE / FDD-LTE $802.11b/g/n$ 1 x RJ45 (10/100 M) Port (Only Connect with PC)Location tracking, speed detection and time sync2 x SD card (32G/64G/128G/256G)1 x USB2.0 (Type A) + 1 x USB2.0 (Type B)1 x SIM slotRS232 × 2, RS485 × 28 inputs, 2 outputs1 channel pulse speed detection1 x MIC interfaceBuilt-InDC8-36V, ACC5V@500mA & 12V@500mA30W \approx 0W169.5 x 152 x52mm
Network Locating Storage Interface Power Physical	Search Mode 3G/4G WIFI IPC Ethernet GPS Dual SD cards USB SIM RS232 Sensor Speed Intercommunication G-Sensor Input Output Max Power Consumption Standby Power Consumption Standby Power Consumption Dimension (L × W × H)(mm) Weight Operating	Date/time, channel, eventEVDO / WCDMA / TDD-LTE / FDD-LTE $802.11b/g/n$ 1 x RJ45 (10/100 M) Port (Only Connect with PC)Location tracking, speed detection and time sync2 x SD card (32G/64G/128G/256G)1 x USB2.0 (Type A) + 1 x USB2.0 (Type B)1 x SIM slotRS232 x 2, RS485 x 28 inputs, 2 outputs1 channel pulse speed detection1 x MIC interfaceBuilt-InDC8-36V, ACC5V@500mA & 12V@500mA30W \approx 0W1.2 Kg