Product information



EMV 400 – 4-channel mobile H.264 digital video recorder

Features

- H.264 compression format for efficient disk and network utilization
- Special graphic user interface design for use with small size mobile monitors
- Variable recording speeds up to 100 IPS
- Recording rate, resolution and quality individually adjustable for each camera
- Front and rear panel video/audio outputs for easy connection and configuration
- Shock and vibration-proof crimp connectors with adaptor cables
- Embedded 3-axis G-sensor function with separate programmable alarm levels for X/Y and Z axis
- Removable 6,35 cm (2,5") harddisk for video storage
- GPS function tracks speed and geographic limits (requires optional external GPS receiver)
- Thermostat-controlled heater allows extended low temperature range

- Multiple interfaces: 3xUSB , RS-485, RS-232, GPS port, wired Ethernet, IR remote control
- Optional wireless 802.11 a/b/g interface
- 4 x alarm inputs, 2 x relay outputs
- 4 x audio inputs, 1 x audio output
- 12 V DC camera power outputs for 4 cameras; interface cables to power jacks included
- Shock and vibration-proof mounting kit
- Data archiving via USB 2.0 port or network interface
- Real time audio recording at any video recording speed
- Ethernet interface for remote network viewing and controlling

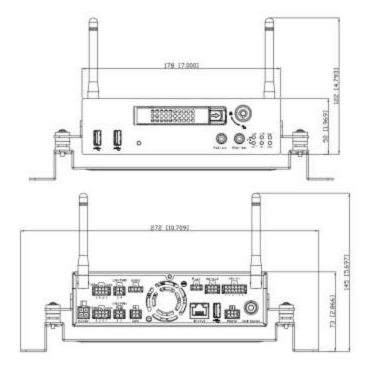
Technical data		
Video format	PAL / NTSC (auto detection)	
Display format main monitor	1, 4x screen, SEQ	
Video input	4 inputs 1 Vp-p composite PAL, BNC, autom. 75 Ohm termination	
Video output	2 x composite main monitor output, 1 Vp-p at 75 Ohm, BNC (back panel), RCA (front)	
Video compression	H.264	
Harddisk storage	1 x removable 6,35 cm (2,5") SATA harddisk	
Recording resolution	704 x 576 / 704 x 288 / 352 x 288, individually adjustable for each camera	
Recording rate	1 ~ 100 IPS (352 x 288 and 704 x 288) / 1 ~ 50 IPS (704 x 576) individual setup per channel for normal and event recording (remaining rate to be distributed among remaining channels)	
Recording modes	continuous or event recording	
Pre-alarm record	up to 5 s	
Playback search	via date/time or event	
Video pause	yes	
Video loss detection	yes	
Event log	yes (10.240 entries)	
Alarm input	4 alarm inputs N.O. / N.C.	
Alarm output	2 alarm relay output 30 V DC/AC / 1 A	
Audio input	4 mono (line) inputs (crimp terminal connectors with adaptor cables to 4 x RCA socket)	
Audio output	1 mono (line) output (RCA socket front)	
Camera power output	4 x 12 VDC, 1.8 A total, crimp terminal connectors with adaptor cables to 4 x 5,5 mm power socket	
GPS	interface for optional GPS receiver, display / record of position and vehicle speed, GPS fence function	
Heater	internal heater ~ 20W, thermostat-controlled, with delay function for DVR booting at low temperatures	
Acceleration / G-sensor	integrated G-sensor, adjustable event trigger level for X/Y and Z axis, range 0,072~9G	
Setup	graphic user interface (GUI), optimised for display on small size monitors	
Control	IR remote control, USB mouse control; optional: network, RS-485 keyboard EKB 500	
Timer	built-in real time clock with automatic time synchronisation via global NTP server through Internet, automatic daylight saving time	
Title	16-characters title generator for each camera, 1 x 16-characters global title	
Archive	to USB-flash stick via USB 2.0 interface, optional via network	
Ethernet	RJ45 socket, 10/100 Mbps, optional 802.11b/g WiFi	
Interfaces	1 x RS-232, 1 x RS-485, 3 x USB, 1 x GPS receiver (crimp terminal connectors with adaptor cables)	
Password protection	3 levels	
Watchdog function	for processing, cooler fan, HDD temperature, HDD status, GPS, G-sensor	

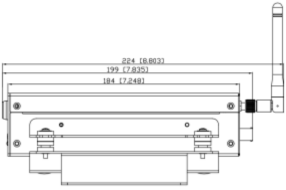


Product information

Power source	10 ~ 36 V DC (230 V AC power supply not included!), built-in surge protection, programmable delay for DVR on/off relative to ignition or other contact
Power consumption	with 1 x 6,35cm/2,5" harddisk, camera power outputs not connected: heater off: 12 V DC: 0,6 A / 24 V DC: 0,3 A / heater on: 12 V DC: 2,3 A / 24 V DC: 1,2 A standby mode (ignition off): 12 V DC: 0,12 A / 24 V DC: 0,08 A
Ambient temperature	-40°C ~ +55°C
Operating shock	8G, 11 ms (20 per 5 seconds max.)
Operating vibrations	5 ~ 20 Hz, 0,037° (double amplitude), 5 ~ 500 Hz, 0,75 G (0 to peak)
Dimensions (WxHxD)	178 x 50 x 199 mm (w/o mobile mounting kit / antenna) // 272 x 145 x 224 mm (with mobile mounting kit / antenna)
Weight	1,7 kg (w/o mobile mounting kit) // 2,15 kg (with mobile mounting kit)

Dimensions





Product informat

Remote control devices

EKB 500 - multi-function keyboard



Technical data		
Keys	48	
Joystick	3D PTZ function control	
Jog/shuttle	DVR control	
Display	LCD 2 lines with 20 characters each	
Baud rate	1.200 ~38.400	
Serial interfaces	RS-232 (service) / 2 x RS-485	
Protocols	Pelco-P / Pelco-D / EverFocus / Samsung (EI.) / EQ 2700 S / Panasonic	
Devices	Control of speed dome, DVR and EQ 2700 motorzoom camera	
Cascading	Up to 8 keyboards addressable	
Wiring box	Yes	
Power source	12 V DC, via included power supply 230 V AC	
Power consumption	10 W max.	
Ambient temperature	0°C ~ +40°C	
Dimensions (WxHxD)	360 x 110 x 200 mm	
Weight	1,5 kg	

PowerCon 4.x – network management software



Features

- Unlimited number of managed systems (DVRs, Megapixel / network cameras, video servers, 3rd party applications)
- · Live and playback view
- · Local storage and printout of video data or single pictures on client PC
- Multi-window design with scalable video windows
 Freely definable multiviews with up to 16 DVR systems or network cameras, also mixed
- display of different DVRs (max. 256 cameras in 1 multiview with 16 x 16-channel DVR*)

 Mapview: visualisation of CCTV system in areas or buildings with freely scalable maps, graphics (BMP or JPG format) or active symbols
- · Remote DVR configuration (EDR DVR series only)
- Remote configuration of EverFocus network cameras and video servers
- EKB 200 joystick control

- POS module for retail applications (optional)
- GPS module for object tracking (optional)
- Network alarm reception and management
- Multi-monitor support (depending on PC configuration)
- Advanced access rights management with individual user rights for functions and system access
- System checker: integrated background port checker with alarm function for availability of DVRs, cameras and video servers in network
- Support of external program starts

* function requires specific PC + network preconditions – please contact your sales partner for further details!

• Basic feature support for browser-based 3rd party applications

Ordering information	
EMV 400 NH	4-channel H.264 mobile digital video recorder, w/o harddisk, incl. mobile mounting kit, 10 ~ 36 V DC (230 V AC power supply not included) Harddisk storage: optional up to 1 x 6,35 cm (2,5") SATA HDD in a removable HDD tray
EKB 500	Multi-function keyboard for speed dome and DVRs, with 3-axis joystick and jog/shuttle, 12 V DC (230 VAC power supply incl.)
PowerCon 4.x	PowerCon 4.x single client version with CM stick (current version: 4.3)
PowerCon 4.x update	PowerCon 4.x update version for PowerCon Pro and PowerCon station (serial number of existing version required)

Please order your H.264 mobile DVR as follows:

DVR Series Model / No. of harddisks / Size of harddisks / Example:

Ordering code:

You'll receive:

4-channel H.264 mobile DVR with 1 built-in 6,35 cm (2,5") 250 GB harddisk EMV 400 / 1 / <u>250</u>

If you prefer to receive the DVR and HDD separately, please order the "NH" DVR model and separate harddisk in the requested size. If you prefer to receive the DVR without any harddisk, we'll provide you with a list of suitable harddisks which have been tested and approved for your H.264 mobile DVR.

