





E-mail Event Notifications G-sensor Technology

- Automatic Collision Recording
- Unusual Breaking Verification
- Acceleration Detecting

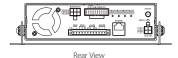
GPS Driven by Google Map

- Vehicle location and Traveled Route Detail
- Time and Date Verification with Free Mapping CMS





Dimensions (Unit : mm)



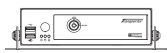
Available Model Numbers

4 Channel

DW-VMAX-TP500G

DW-VMAX-TP750G

DW-VMAX-TPSS120G



Front View

Summary

The Transporter provides the cutting edge of mobile recording solutions for any type of transportation security application. This mobile DVR was built upon industrial specifications that offer the most reliable mobile solutions. These industrial specifications allow the mobile DVR to withstand any harsh conditions, such as shock, vibration, and temperature. Explore our new Transporter, and enjoy the peace of mind from the most reliable in-vehicle technology.

Features

- Advanced H.264 Linux Embedded DVR
- · Live View, Remote Playback, File Backup, E-mail Notification
- 30 fps at D1, 120 fps at CIF
- 4Ch Video / 4Ch Audio Recording
- 4 Sensor Input, 1 Sensor Output
- · G-SensorTechnology: Automatic Collision Recording, Unusual Breaking Verification, Acceleration Detecting
- GPS Antenna Included
- GPS Driven by Google Map: Vehicle Location and Traveled Route Detail; Verifies Time and Date with Free Mapping CMS
- Wireless Communication: Access Any Transporter via External Wireless Bridge or Wireless Mobile Router
- One Touch Video Backup
- One Touch Reverse Playback
- Web-based Client w/ Multi-User Access
- Automatic Private IP Addressing
- Simple & Free DDNS Support
- NTP (Network Time Protocol)
- Watermark Verification
- Network Bandwidth Control
- Configuration Import/Export
- E-mail Event Notifications
- Central Management Software up to 64 Channels
- Support Blackberry, iPhone, and 3G Phone
- USB Mouse, IR Remote Control GUI
- 3 Year Limited Warranty

Specifications

MODEL Compression Algorithm		Transporter Video : H.264, Audio : G723.1	
			Video
Display Speed		120/100 fps	
Screen Split		1, 4, and PIP	
Video Out	Monitor	1 Composite	
	Resolution	720x480 (NTSC), 720x576 (PAL)	
Recording Speed	352x240/288 (CIF)	120/100 fps	
	720x240/288 (2CIF)	60/50 fps	
	720x480/576 (4CIF)	30/25 fps	
Recording Resolution		NTSC : 352x240, 720x240, 720x480	
Recording Modes		Continuous, Scheduled, Sensor-Activated, & Motion Detection Recording	
		Pre- & Post-Alarm Recording	
Search & Playback	Speed	x1, x2, x4, x8, x16, x32	
	Functions	1Ch, 4Ch (Multi-Channel Playback)	
		Time Bar, Calendar Search, Text-in-Search, Event Search	
Audio In / Out		4 ln / 1 Out	
Alarm In / Out		2 ln / 2 Out	
PTZ Control & Port		Virtual Joy-Stick Control On-Screen by Mouse	
		Pan/Tilt/Zoom/Focus/Iris, RS-485 Port	
LAN		10/100 Base-Tx Ethernet (RJ45) – Fixed IP, DHCP, & DDNS	
Network Transmission	Function	Network Transmission: 120ips @ CIF	
		Live Monitoring, Remote Playback, and File Backup (Triplex-on-Remote)	
		Remote & E-Mail Notification	
Mobile Device Support		iPhone, Blackberry (2011), 3G mobile (2011)	
Remote Management	Software	CMS	
	Web	Live Monitoring, Playback & System Configuration	
Backup	External	Local Backup by USB Memory Stick and Network Backup by CMS	
Advanced Functions		Multi-Language, System Upgrade by USB	
		Configuration Import & Export, Watermark, AVI File Backup	
		Warning Alarm for System Over-Temperature	
System Operation		IR Remote Controller, USB Mouse	
Power		12V~36 DC, 64 Watt	
Storage Temperature and Humidity		-20~60 °C / 20~95% RH	
Dimension and Weight		218(W)x56(H)x255(D), 1.3kg (2.93 lbs) without HDD	
Operating Temperature and Humidity		-20 ~ 50 °C/ -4 ~ 122 °F/ 20~80% RH	
Certification		CE & FCC	