

ventra

SAFETY | SECURITY | FLEET MANAGEMENT



VDR-600

Vehicle HD Video Recorder

Expands up to 2 cameras (1+1)

- Protect Driver and Organization
- Video Documentation
- Driver Behavior Analysis
- Set Vehicle Max Speed Trigger
- Reduce excessive wear and tear
- Optional 2nd camera for rear / side recording



ANY VEHICLE | ANY INDUSTRY | ANY APPLICATION



Key Features

- 1080P HD (Front) + 720P HD 2nd Camera
- Records HD Video, Audio, Date, Time, Speed /Route
- Built in passive GPS - coordinate recording
- 140 degrees Wide Angle Recording / Viewing
- Vivid Day and Night Video Quality
- Supports up to 128GB SD Storage
- Built-in Shock Sensor for impact, brake and turns
- Normal + Event Recording
- Password Protection
- Assignable Vehicle / Driver ID

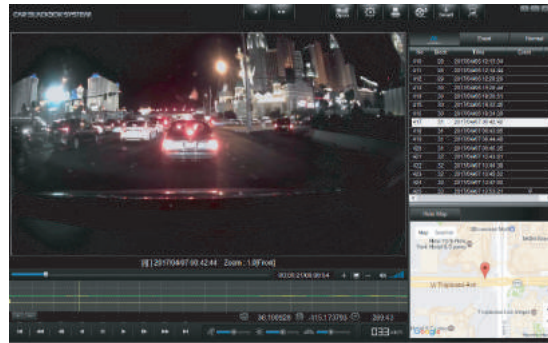


VDR-600 Vehicle HD Video Recorder

The VDR-600 Vehicle Video Recorder is a 2 CH (1 + 1) capacity all-in-one system for safety, security and fleet management. Equipped with a built-in vandal resistant lock, the system offers enhanced security to prevent unauthorized access to power cable, SD Card and Camera Angle.

The VDR-600 is an easy to install system that records detailed information including 10800P HD Video, Audio, Speed/Route History, Driver ID, Vehicle ID, Date and Time. System can be hardwired for continuous 24/7 recording to enhance Safety and Security .

An optional EX6-OMIR expansion weatherproof camera provides additional recording angle such as in-vehicle, side view and rear of the vehicle. Ventra Vehicle Video Recorders are ideal for Any Vehicle, Market and Application



Model VDR-600 / VDR-600BT			
Channel	2	Memory Storage Card	8GB ~ 128GB MicroSD memory card SDXC Class 10 / U1 Min. 20MBWriting Speed
Camera (VDR-600 / Front)	1/2.9" CMOSDigital		
Camera Angle (VDR-600 Front)	140	AudioRecording	Built-in high-sensitivity microphone / PCM compression
Recording Resolution (VDR-600 Front)	1080P 30FPS (20FPS when adding EX6-OMIR)	Voice/ Audio Announcement	Built-in speaker for status notice (voice/buzzer)
Camera (EX6-OMIR / Rear)	1/4" CMOS	BatteryProtection	Yes
Camera Angle (EX6-OMIR / Rear)	120	PC Desktop Software	Yes
Recording Resolution (EX6-OMIR / Rear)	Analog HD 720P 1280x720@ 10FPS	Power - Rated Voltage	DC12V~24V
Power consumption of (EX6-OMIR / Rear)	5V – Provided by the VDR-600 Main Camera	Power - Operating Voltage	DC7V~28V
Recording Mode	Normal, Event, Pre-Event	Power Consumption	12V(210~250mA)
Video Out	CVBS output (1V Vp-p 75ohm)	Temperature Range– Operating	14F ~ 150F
GPS	Built-in Passive GPS	Temperature Range -Storage	-22F ~ 165F
G-Sensor	Built-in 14 Bit 3 Axis (X, Y, Z axis), acceleration sensor		

Model: VDR-600	Model: VDR-600BT	Model: VDR-600XT	Model: VDR-600ZT	(Optional Accessories)
Main Camera & Mounting Bracket	Main Camera & Mounting Bracket	Main Camera & Mounting Bracket	Main Camera & Mounting Bracket	EX6-OMIR Expansion 720P AHD camera
Permanent Power Cable (Hardwired)	Permanent Power Cable (Hardwired)	Permanent Power Cable (Hardwired)	Permanent Power Cable (Hardwired)	EX6-BPC Permanent Power cable
Keylock	Keylock	Keylock	Keylock	EX6-PWR Aux Power cable (Cigarette plug)
Built-in Passive Gps	Built-in Passive Gps	Built-in Passive Gps	Built-in Passive Gps	EX6-VOC Video Out Cable
Micro Sd Memory Card (16GB)	Micro Sd Memory Card (32GB)	Micro Sd Memory Card (64GB)	Micro Sd Memory Card (128GB)	EX6-BKT Windshield Bracket
2 Keys	2 Keys	2 Keys	2 Keys	
Memory Card Adapter	Memory Card Adapter	Memory Card Adapter	Memory Card Adapter	
Cable Holders	Cable Holders	Cable Holders	Cable Holders	
User Manual	User Manual	User Manual	User Manual	