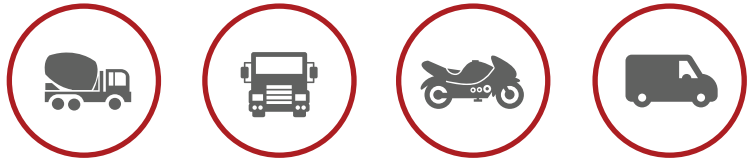




VDR-220

Dual CH 720P Vehicle HD Mini DVR Camera System

- Weather-resistant Metal Housing Cameras X 2
- Mini Size DVR – Rugged and Concealed
- Cameras can be Installed Inside or Outside of Car
- Configure / View Recordings Locally Via App*
- Hd Video, Audio, Impact, Speed, Route History**
- Optional Cloud Live View & Event Video Upload



ANY VEHICLE | ANY INDUSTRY | ANY APPLICATION

VDR-220 Dual Camera Vehicle Mini DVR is the optimal ruggedized system which provides enhanced security for vehicle recording. The mini DVR can be concealed in a vehicle or motorcycle.

Each weather-resistant camera is equipped with extension cables, and can be mounted anywhere indoor or outdoor to record vivid HD video.

Through WiFi connection, the VDR connects to a smartphone for local app viewing, or subscribe to the optional cloud live viewing and GPS telematics monthly service.

KEY FEATURES

- 720P HD Weather Resistant Camera x 2
- Supports up to 128GB SD Max Storage
- Continuous Normal + Event recording
- Optional External GPS receiver for Route / Speed History
- Built-in Shock Sensor for Impact and Braking
- Assign Vehicle and Driver ID
- Password Encryption for Recordings
- Hardwired Power Cable Included

SYSTEM FEATURES MULTIPLE VIEWING OPTIONS



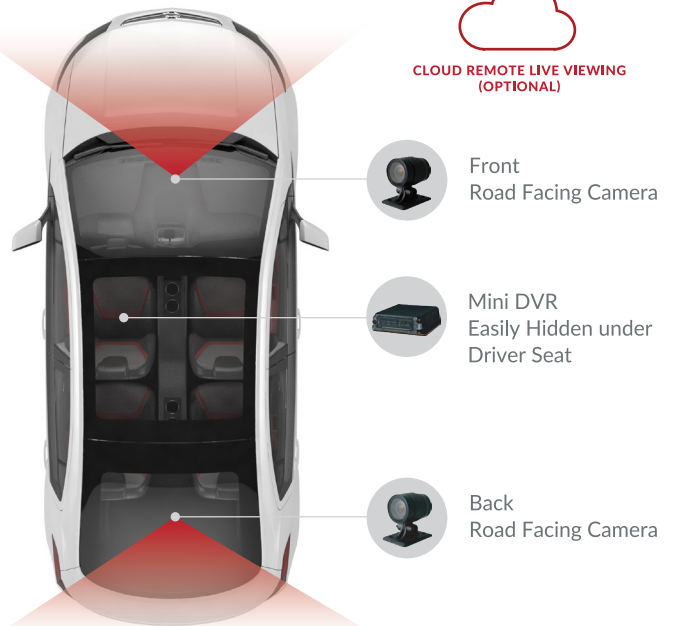
Smartphone app connect locally to VDR via WiFi within 15ft (Free)

SD Card playback via PC Software (Free)

Remote live video and location via WiFi connection to smartphone hotspot or external cellular router (Monthly fee and cellular fee)



CLOUD REMOTE LIVE VIEWING (OPTIONAL)



Front Road Facing Camera

Mini DVR Easily Hidden under Driver Seat

Back Road Facing Camera

**Audio, Speed and Route history Recording requires optional EX22-GP5MIC module (sold separately)



2 CH Mini DVR
with WiFi Connectivity



(2) x 720P HD Weather
Resistant Camera w/ cable

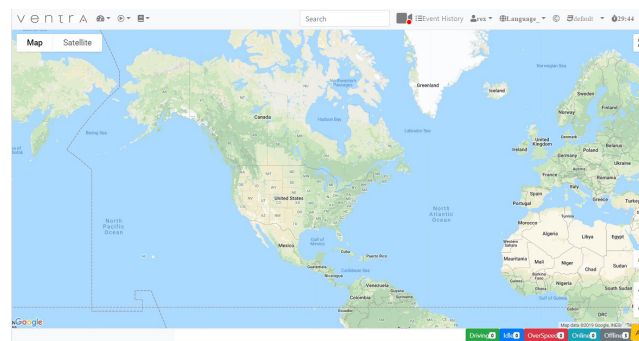


EX22-GPSMIC
GPS Receiver, Microphone and
Status LED Indicator (OPTIONAL)

DESKTOP SOFTWARE: SD Card Playback



VENTRA CLOUD SERVICE: Monthly Service Fee



- Live video of both cameras
- Vehicle location
- Event video auto upload / Archive



Vehicle DVR		Vehicle Camera		EX22-GPSMIC (optional)	
Resolution	2CH 720P @ 30FPS each	Power	DC5V~DC12V±10% input Power Consumption 500mA	Status LED	4 LED (WiFi, REC, GPS, Power)
Display Mode	2CH Camera	Resolution	NTSC 1280 x 720 HD 30 FPS Per Camera	GPS - Passive	YES
Mode	Record/Play	Image Sensor	1/4" CMOS sensor	Status LED	YES
Resolution	Display: 1280x720 Record: 1280x720	View Angle	H:110° / V:55° / D:130°	Microphone	Built-in Mic
Storage	SD Card up to 128GB, U1 or faster	Lens	2.0mm	IP Rating	IP66
EX22-GPSMIC	4 LED (WiFi, REC, GPS, power) *Optional	Temperature	Operation:-0F ~ 131F (-17°C ~ 55°C) Storage:-4F ~ 140F (-20°C ~ 60°C)	VDR-220	32GB SD
LED	REC	Connection	Mini DIN cable harness plug (included)	VDR-220BT	64GB SD
G-SENSOR	Built-in	Outdoor Rating	IP66	VDR-220ZT	128GB SD
WiFi	USB WiFi Adapter	Dimension (L x W X H)	1.18" x 1.69" x 1.96" inch (30 x 43 x 50 mm)	Optional: EX22-GPSMIC	
System	Records when engine is on			All models include DVR, 2 Cameras, camera cable, DVR power cable, WiFi adapter, corresponding SD card, mounting bracket and software	
Built-In super capacitor	YES				
Power Consumption	DC 12V				
Temperature Tolerance	0F ~ 131F (-17° ~ 55°)				
IP Rating	IP66				

*Vehicle location is shown only when VDR is powered on and has cellular connectivity

Ver. 05.19