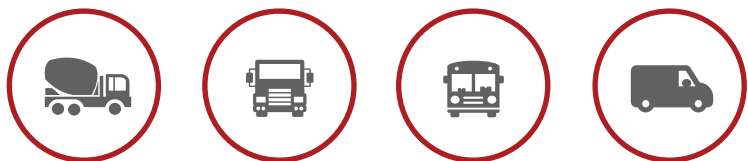




VDR-760

Dual CH Vehicle HD Video Recorder
Front 1080P + Inside 720P

- WiFi connection to smartphone
- Configure / View Recordings Locally via APP*
- Record Road and Driver Simultaneously
- HD Video, Audio, Impact, Speed, Route History
- Set Event Triggers – Overspeed and Impact
- Video Documentation / Driver Behavior
- Optional Cloud live view & event video upload



ANY VEHICLE | ANY INDUSTRY | ANY APPLICATION

VDR-760 is the new generation of dual camera system, continuously recording both the road and driver simultaneously. Equipped with a wide angle 1080P camera for front and 720P for inside to record vivid HD video quality day or night.

Through WiFi connection, the VDR can be connected to a smartphone for local app viewing, or subscribe to the optional remote live viewing and video telematics monthly service.

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)

KEY FEATURES

- 1080P Front + 720P Inside
- Supports up to 128GB SD Max Storage
- Continuous Normal + Event recording
- Built-in passive GPS receiver for route / speed history
- Vandal Resistant SD Card Slot
- Built-in shock sensor for impact and braking
- Assign vehicle and driver ID
- Password encryption for recordings
- Hardwired power cable included



* Local App viewing via connection from smartphone to VDR within 15ft range

OUTSIDE VIEW



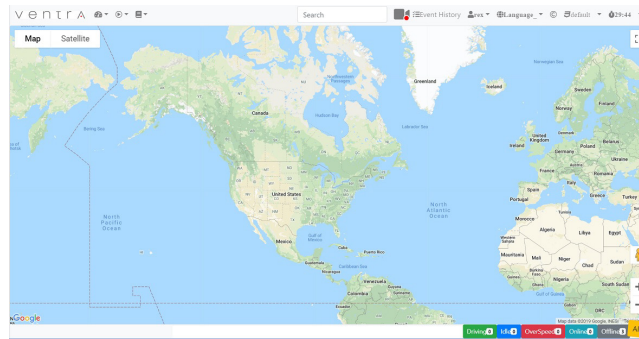
INSIDE VIEW

* The VDR-760 has two built in cameras for simultaneous viewing, road facing and in cab. This diagram illustrates the dual sides of a single unit.

DESKTOP SOFTWARE: SD Card Playback



VENTRA CLOUD SERVICE



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



VDR-760			
Resolution / Sensor	Front 1080P CMOS Sensor	Recording	Auto Continuous Loop Recording: Normal, Event Event = Overspeed, Impact or Manual Emergency
	In-Cab 720P CMOS Sensor		
Camera view angle	Front camera view angle approx. 120°	Recording format	(a) Proprietary file format for VDR management software
	In-cab camera view angle approx. 130°		(b) H.264 compression
Voltage	(a) 12VDC Hardwired connection – 2 wires (12V & GND)	Storage Format	Up to 128GB Micro SD. Minimum Class 10 / U1, 20MB write speed
	(b) 5VDC 800mA power consumption		
Operating Temp	5F ~ 140F	Microphone	Built-in high sensitivity microphone for automatic voice adjustment
Storage device	Max 128GB MicroSD Card. Class U1 / U3 speed & higher	Time setting	GPS auto adjustment, use built in calendar clock if no GPS signal
Recording Frame Rate	Front: 1920 x 1080 Max. 15 FPS (Optional Upload to Cloud = 720P @ 10 FPS)	G-Sensor	Internal 3D G-Sensor
	Rear 1280 x 720 Max. 10 FPS (Optional Upload to Cloud = 720P @ 10 FPS)	GPS	Built-in GPS, GPS position, drive route and speed history
	Auto record when vehicle / system power on	WiFi	USB WiFi Adapter included for App Connection, Viewing and Hotspot Connectivity
		Optional Service (Fee)	Remote live viewing, event video upload and vehicle TeleMatics. Requires cellular connection. Monthly subscription fee applies
VDR-760 = 32GB SD		VDR760BT = 64GB SD	
		VDR-760ZT = 128GB SD	
All models include hardwire power cable, corresponding SD card, WiFi adapter mounting bracket and software			

* Specs subject to change without notice

Ver. 06.19