### **Smarty Drive Recorder**

# VT1000



#### VT1000 System Diagram



#### VT1000 Features

#### Security enhanced design

The sleek D- TEG design is complimented by fixed cable connections and lockable covers to enhance insure data is not lost.

#### 1080p Full HD quality video recording

2.1MP Full HD recording captures images allowing you to enjoy finely detailed video

#### 170° wide angle lens

Full view of road and merging lanes

#### **Built-in GPS/GLONASS**

Highly sensitive positioning solution for live vehicle tracking and reporting

#### **External Panic button**

The system can be connected with an external Panic button

#### **Audio recording**

Internal omni-directional microphone captures clear audio recordings in sync with video

#### Event, continuous and dual mode recording

Different recording modes can be set for different uses and data needs

#### Professional analysis software

Play back, AVI conversion, analysis, back up, and many more functions can be performed on the PC viewer program. Windows 7/8/10 compatible

#### Privacy

Passwords can be set to limit people who can view the data safeguarding private information

#### Smart G-sensor

G-sensor information is presented in a simple graph making it easier to find impact time

#### Self check and notification

The system automatically preforms and health check and notifies the driver of any problems

#### **Driving Data**

Data on speed, location, abrupt accelerations, sudden turns are recorded in the log files

#### Google™ Map 3.0 and Google™ Earth licensed

Google™ Map is embedded into the PC Viewer program and Google™ Earth will automatically launch accessed

VT1000 Specif	fication	
Camera	Image sensor	3 Megapixel color CMOS
	Angle of View	179° (horizontal: 150.2°, vertical: 79.8°)
	2nd camera input	No
Audio	Built-in microphone	Yes
	Compression	G.711
Video	Recording resolution	Main camera: 1920x1080, 1280x720, 640x480
	Recording Frame rate	Total: Max 30fps
	Recording Mode	Continuous mode
		Event mode (G-sensor, Panic button, External Panic button)
		Dual (Continuous + Event) mode
	Recording time	Event mode: before 20 seconds after 20 seconds
		Continuous mode: Min 130minutes ~ Max 217hours
	Compression	Video: H.264
GNSS	GPS/GLONASS	Support GPS/Glonass satellite, Output rate: 1Hz, CEP: ≦2.5m, Accuracy of Velocity: ≦0.1m/s (GNSS module spec.) TTFF: within 1 min after boot (open sky)
Sensors	G-Sensor	3Axis(X,Y,Z), Output rate: 100 Hz Measurement Range: -2G ~ +2G Sensitivity: 1024LSB/g Accuracy: ±140mg
Backup Power	Super Capacitor	Enable recording last file and shut down
Time	RTC	Internal battery
Sound	Buzzer	Recording start, Error
Storage	SD Card	SDHC (4GB~32GB) x 1 slot
User interface	LED	2 LED (Blue, Red)
	Button	2 pcs (Panic button, Calibration button)
Interface	Video Output	No
	Alarm Input	1 (External Panic button)
	Alarm Output	2
	Signal input	No
Software	PC software	PC Viewer for Windows 7/8/10
Power	Power Input	Input Voltage: 12V/24V
		Input Current: 0.5A
	Power Type	Bare wire cable, Cigar Jack cable
	Max Power Consumption	6W
Lock	Locking enclosure	SD Slot Cover and Key Lock
Dimension	Size/Weight	100mm x 50Ø, 175g (include 1m cable)
Environment	Operation temperature	-10 ~ +55°C
Elivirollillelit	Storage temperature	-20 ~ +70℃

## **VT1000**Full HD (1080P) Camera with 30FPS

A 1ch drive recorder with GPS/GLONASS, G-Shock Sensor, Full HD video quality, Wide (170°) angle lens, Audio recording, SD storage and Locking SD cover.







