

D-TEG

Professional Mobile CCTV and Security Solutions

CX1000



Full HD Resolution

1080p 3MP image sensor, 2.1MP video image recording, and H.264 compression format



Toll-quality Audio

Built in omni-directional microphone and G.711 audio command



Built in 2.4" LCD and AV Output

Stream data on demand on the LCD or an external monitor



Purpose Fit Recording modes

Normal, event, panic, and parking modes for all recording needs



Compact and Sleek

Designed for agile use, light weight, and efficient size



Emergency Documentation

Can be detached easily and used to collect image evidence



Secure Power Supply

Twofold back up power supply: Li-Po battery & Super capacitor



Aggregate Data Collection

Location, G-force, speed data collected for thorough analysis



System Status Indication

Two LED lights displays device fitness



Google Licensed

Integrated Google Map and Earth provides tracking, and other services



Facile Presentation

Detailed and lucid vehicle data display



Simple Archiving

Backup event data to your PC with one-click



Safe Private Info and Conversion

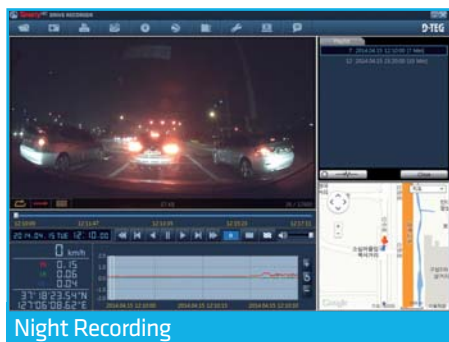
Private information is encrypted but can be converted easily into common formats



Report

Incident reports can be generated with one-click

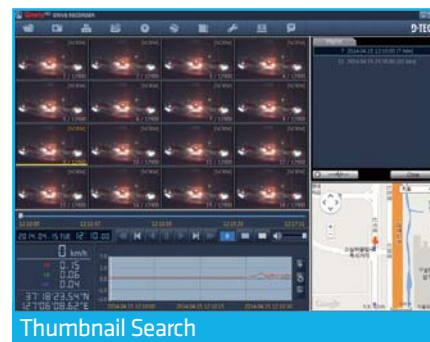
The Most Advanced Data Analysis Software on the Road



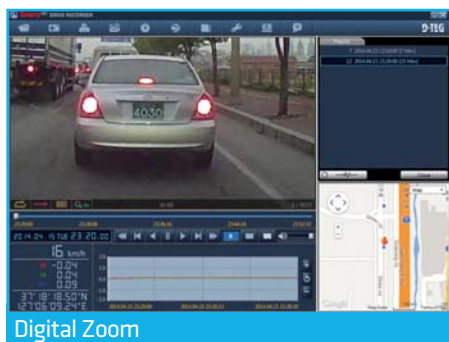
Night Recording



Day Recording



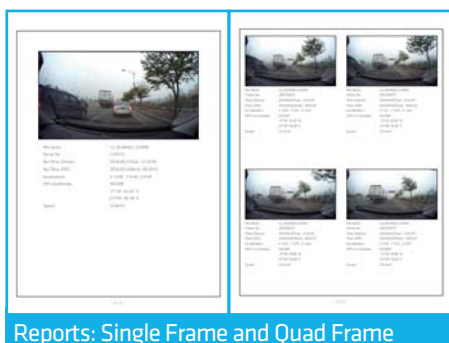
Thumbnail Search



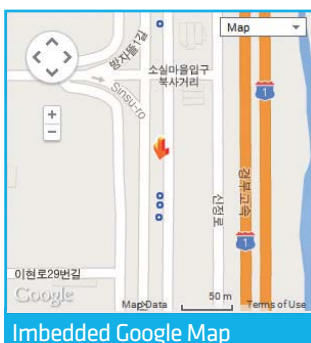
Digital Zoom



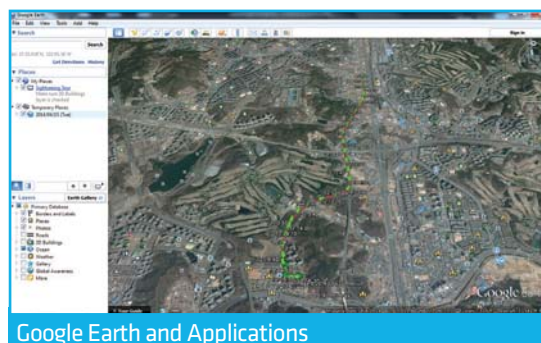
Controls and Data Presentation



Reports: Single Frame and Quad Frame



Imbedded Google Map



Google Earth and Applications

Specifications

Image sensor	1/3" 3MP CMOS Digital sensor	LED	2 LED (Red: Recording, Green: Power)
Angle of View	150° (Horizontal: 116° , Vertical: 86°)	LCD Display	2.4", 16bit, 65,536 color
Video	1080p Full HD (1920x1080), H.264	Power Input	DC 5V (Adaptor Inputs 12V)
Photo	3.5Mp, JPEG	Power Use	5W (Max)
Audio	Built in omni-directional microphone, G.711	Size & Weight	88mm (W) X 55 mm (H) x 17mm (T), 75g
Recording Mode	Normal (continuous), Event (Shock Sensor, Panic), Parking Mode	Back-up power	Lithium Polymer (max 25 min at Full HD recording) & Super Capacitor
Recording Time	8GB: 9 hrs, 32GB: 45 hrs at 10 FPS Full HD	Operation Temp.	-10°C ~ 60°C
G-Sensor	Internal 3-dimension high sensitivity Bosch Gravity Sensor	Data Access	Unique PC Viewer Program (playback, print, back up, and file conversion), Google Earth Licensed
GPS/ GLONASS	Internal 1Hz GPS	Storage Media	Micro SD/SDHC card (max 32GB supported)
Real Time Clock	Rechargeable internal battery		



HQ: 3F Jungmin Bldg 53 Maewha-ro Bundang-gu Seongnam Gyeonggi-do, Republic of Korea 463-827
 Japan Office: 4Fl. Shirochi Bldg. 5-8-3 Shinbashi, Minato-ku, Tokyo 105-0004, Japan
 TEL: +82 31 706 2514 FAX: +82 31 8016 0252 EMAIL: dteg@d-teg.com

Copyright D-TEG Security Co., Ltd. 2014 All rights reserved

www.d-teg.com

