

65,000
SOLD TO DATE



TaxiCam_{QC}

Technical Datasheet

The TaxiCam_{QC} has been specifically designed for taxi applications where image quality and security are vital to providing an effective deterrent.

VerifEye is the industry leader with an installed base of over 65,000 taxis in more than 90 cities in over 20 countries.

Since TaxiCam is our primary business, we understand the taxi industry and the various customer/driver privacy, law enforcement and regulatory requirements better than any other provider of in-vehicle cameras.

TaxiCam installs quickly. The camera head mounts above or to the side of the rear-view mirror. The image storage unit connects to the vehicle wiring and is concealed. A downloading cable supports connection to a laptop PC or Office PC for image retrieval.

Key Features

Image Resolution

Judged the best in the industry by independent evaluations carried out by:

- State of Queensland, Australia
- City of Ottawa, Canada
- Province of British Columbia, Canada
- City of Southampton, United Kingdom
- City of Portland, United States

Robust

TaxiCam is 100% solid-state and is tolerant of power disturbances, voltage transients, mechanical shock and vibration, temperature extremes, moisture and dust.

Secure

Proprietary tamper-proof data access protocol and encrypted file storage format ensures chain-of-evidence integrity and eliminates public privacy concerns.

Efficient

Low current draw and intelligent standby power management eliminate battery drainage issues.



VerifEye

TECHNOLOGIES



DELIVERING DIGITAL INTELLIGENCE

www.verifeye.com

TaxiCam_{QC}

Technical Specifications

G4 Cameras

Imaging Technology: 1/3" CCD
Illumination: 24 LEDs at 875 nm producing 60mW/m² at 2m
Single Camera: 2.9 mm, 3.6 mm or 5.5 mm(f2.0)
Dual Camera: 2 x 5.5mm (f2.0)
Ball Camera: 4.0 mm, 5.5 mm or 8.0mm (f2.0)
Connector: RJ-style with anti-tamper feature
Mounting: Lockable 2-axis adjustment. Self-adhesive mounting plate

G5 Cameras

Similar to G4, but 30% smaller and with optional integrated g-force sensor and audio

Trigger Logic

Electrical: Selectable dry contact, active high, active low or active floating, programmable voltage trigger points
Typical Event Trigger Sources: vehicle door status circuit, taxi meter on/off, manual pushbutton, brakes, g-force
Event Response: Programmable capture sequence, fixed or variable intervals
Alarm Response: Optional pre- and post-alarm image storage with overwrite protection
Frame Rate: Up to 8 fps

Storage

Storage Media: Compact Flash, removable with security tool
Memory Size Options: 2 GB - 16 GB
Recorded Information: Date/Time; Location/Speed, Taxi ID, Unit ID, Event Flags, Image Data, Audio Data
Image Compression: VerifEye proprietary (8:1)
Storage Format: VerifEye proprietary
Image capacity: 77,500 to 637,500 images

Image Security & Privacy

Image Access: USB "HASP" key for access authorization
Transfer Protocol: VerifEye proprietary
File Storage Format: Encrypted

Communication

Download: Proprietary USB connection
Setup: Proprietary USB connection
Remote Access Option: Connects to MDT or cellular modem for vehicle tracking and remote image transfer
Wireless Download Option: 802.11

Software

VerifEye Viewer: For law enforcement agencies. Image browsing by date, time and location (with GPS option); export to JPEG, BMP and WMV; report generation.
VerifEye Installer: For authorized TaxiCam installers. Vehicle I.D. and parameters setup.
VerifEye Inspector: For taxi regulatory agencies. Diagnostics for checking proper operation. Controller log and audit report generation.

Electric

Input Voltage: 11 – 15 VDC
Input Current: 800 mA max; 2mA standby
Isolation: 1,500 VRMS
Protection: Reverse-polarity, transient, over-voltage, on all connections

Dimensions

Controller: 6.4" x 4.0" x 1.4"
G4 Single Camera: 2.75"(w) x 1.50"(h) x 2.40"(d)
G4 Dual Camera: 4.50"(w) x 1.70"(h) x 3.25"(d)
G4 Ball Camera: 2.40"(w) x 2.40"(h) x 2.50"(d)



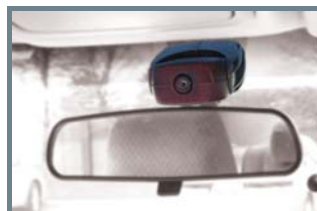
Sample image of a Toronto robbery taken from a dual camera



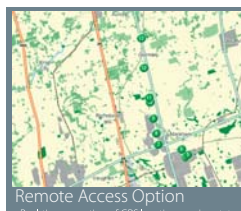
Dual Camera



Ball Camera



Single Camera

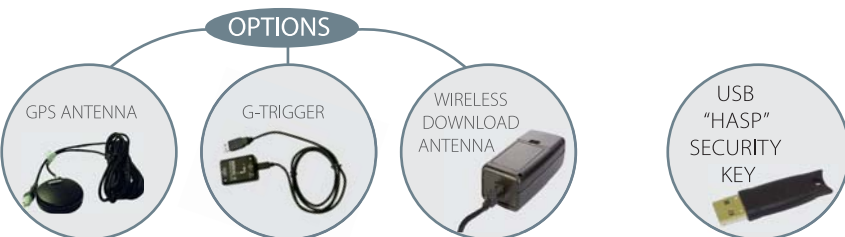


Remote Access Option
 • Real-time reporting of GPS location, engine status and other vehicle parameters
 • On-demand images (30 sec. response time)



Controller Unit

(GPS & 4 Camera Capable)



VerifEye
 TECHNOLOGIES
 DELIVERING DIGITAL INTELLIGENCE

7100 Warden Avenue
 Markham, ON L3R 8B5

Toll free 1-888-837-4339
 Tel 905-948-0015
 Fax 905-948-0016