

# 247

SECURITY



# Taxi Camera System

## HIGHLIGHTS

- Highly secure encryption (Electronic Hardware Security Key)
- High resolution images
- Solid state storage
- Fast data transfer: (3000 images/minute)
- Event/Sensor triggers
- Optional wireless inspection tools
- Optional wireless data downloading
- Optional GPS tracking and event recording

## ShieldCam™ IR

- ▶ 1/3 CCD imaging technology
- ▶ IR illumination with proprietary technology to eliminate hot spots
- ▶ 3-axis ball-in-socket for greater range of adjustment



## PRODUCT OVERVIEW

At the heart of the TVS22 taxi camera system\* is the same technology found on our Police In-Car-Video Systems where Image Quality, Public Privacy, Data Encryption, and the Integrity of Chain-Of-Evidence and Security are the prime concerns.

TVS22 employs patent-pending technology that combines software encryption and Electronic Hardware Security Keys to ensure that only law enforcement agencies can view the recorded images, thus ensuring that the privacy of drivers and passengers is not compromised.

The Electronic Hardware Security Key (EHSK) and Password are required to gain access to the TVS22. Each Key has a unique ID, which the TVS22 unit registers each time it is used to gain access to the TVS22. Law Enforcement agencies with their Police key can view images as well as the access-log of the TVS22 unit.

The download process is very quick and secure. Only law enforcement authorities using a Police notebook PC or a Police office PC (with PoliceViewer™ Software and

# TVS22

TAXI CAMERA SYSTEM



Police Key installed) can access the TVS22 to view and to retrieve recorded images. The TVS22 can upload to the Police notebook PC or the Police office PC via a network cable at the rate of more than 3000 images per minute.

The TVS22 is compact and designed for easy installation. The camera head is small and can be mounted above the rearview mirror, side mirrors, or concealed. The unit has no ventilation holes and is designed to operate in the harshest urban conditions.

\*Local jurisdictions limit the system to image-capturing, although the TVS21 is fully video-capable as a DVR.

247Security Inc. reserves the right to update information contained in this document without prior notice. Please contact us for the most up-to-date information. v.02.25.010

# 247

SECURITY

**247Security Inc.**  
4400 North Point Parkway, Suite # 158  
Alpharetta, GA, 30022 USA

Toll-Free: 1-866-693-7492  
Fax: 404-538-8828  
Internet: [www.247securityinc.com](http://www.247securityinc.com)

# TVS22 Taxi Camera System

## key features:

- Image Quality**
- High quality images are taken at 5 frames per second to ensure sufficient information of evidence is available for incident resolution
  - 750 images are taken prior to door-open, door-close, and panic button events (even during standby mode when ignition is off).
  - Can store over 360,000 images, optional up to 1,500,000
- Ruggedness**
- The Control unit is housed in a tough extruded aluminum enclosure, 100% solid state storage, no moving parts, designed to work through power disturbances, voltage transients, mechanical shock and vibration, hot and cold environments, and exposure to moisture and dust.
- Security**
- Patent-pending technique with proprietary tamper-proof data access protocol and encrypted images to eliminate public privacy concerns and to ensure chain-of-evidence integrity.

SPECIFICATIONS	Camera	Imaging technology: 1/3 CCD Single Camera Lens: High Definition 2.9mm/ 3.6mm/ 4.3mm Lens Dual Camera Lens: High Definition 4.3mm/5.5mm/6mm Lens Illumination: IR with proprietary technology to eliminate white-out (hot-spot) areas
	Trigger Logic for Recording	Electrical: • Selectable Active Hi, Lo, Edge Trigger Lo to Hi, Edge Trigger Hi to Lo, Level Trigger Typical event trigger sources: • Door Open, Door Close, Taxi Meter On/Off, Panic Button, Brake, G-Force, Ignition On, Ignition Off
	Recording Methods	Recording at 5 images per second 750 images prior to trigger and continue to recording 750 images after trigger When the storage space is full, old image files are erased for new image files
	Storage	Storage Media: Compact Flash, 8Gbytes to 32Gbytes, removable with security tool Image storage capacity: 360,000 images to 1,500,000 high quality images Capability for Tamper-Evident Security Seal
	Secure Storage	Each time the panic button is pressed, it creates 1,500 panic images in 5 minutes The panic images are stored in a secure storage area and can only be erased when the secure storage area is full. This secure storage area can store up to 15,000 panic images.
	Recording information	Date/Time, Location/Speed, Taxi ID, TVS22 Serial #, Camera Serial #, Event Flags, Video Data, Audio Data
	Image Security and Privacy	Proprietary Electronic Hardware Security Key required to access TVS22 All images are encrypted Installer Key + TVSViewer™ software can setup TVS21 but can not view recorded video/images Police Key + PoliceViewer™ software can view and retrieve video/images but can not setup TVS22 Inspector Key + TVSViewer™ software can view live video, check for proper operation, access the controller log (recording log file) and audit report generation
	Transfer Protocol	Proprietary protocol
	Images Download	10/100Base-T network cable with Police Electronic Hardware Security Key + PoliceViewer™ software Download rate at 3,000 images per minute
	Setup	10/100Base-T network cable with Installer Electronic Hardware Security Key + TVSViewer™ software
	Inspection	10/100Base-T network cable with Inspector Electronic Hardware Security Key + TVSViewer™ software
	Operating Voltage	+10V to +36V at 10W
	Protection	Protection of Reverse-Polarity, Transient, Over Voltage on all connectors
Dimensions	6.15" x 4.4" x 1.25"	

247Security Inc. reserves the right to update information contained in this document without prior notice. Please contact us for the most up-to-date information. v.02.25.010