# ThermoVision® Scout

## APPLICATIONS

- Perimeter Security
- Marine Security
- Port Security
- High-Value Asset
   Protection
- Wide Area
   Surveillance
- Critical Area
   Monitoring
- Access Control
- Parking Facility Monitoring
- Traffic Control
- Search & Rescue
- Border Patrol
- Night Observation

### PERSONAL HANDHELD THERMAL IMAGER

Security threats hide unseen in darkness, out of sight or veiled by obscurants like dust, fog, and smoke. FLIR Systems' 1.5 lb. "flashlight"-style ThermoVision Scout personal thermal imager exposes threats by identifying the heat emitted by humans, structures, and all objects found in the environment. Small, portable, and easy to operate, the Scout is a critical component in any asset protection and risk mitigation program.

## VERSATILE & PORTABLE

The Scout is the smallest and lightest thermal imager available. As easy to use as a standard flashlight, its size and silent operation make it perfectly suited to security personnel tasked with mobile, day/night surveillance and detection. Equipped with a rechargeable Li-lon battery, the Scout is able to run continuously for up to two hours and comes with a smart two-bay charging system included.

### **CRISP IMAGES**

Clear, detailed, high-contrast images are captured by the Scout at distances within 500 m, enabling maximum target location and identification. The Scout incorporates the latest uncooled microbolometer detector, displaying its detailed images on the camera's integrated 2.5" color display.

### AS EASY TO USE AS A FLASHLIGHT

Pick it up, turn it on, and start using the ThermoVision Scout immediately. The Scout is highly automated and intuitive. With continuous digital image optimization, the image quality is always maximized. One button freezes or saves an image, another changes the image from black and white to color. If you can use a flashlight, you can use the Scout personal imager from FLIR.

### ADVANCED FEATURES

Detect and identify vehicles or people within dark areas instantly by using FLIR's exclusive AutoAlert™ infrared tagging system. Freeze and save images as standard jpeg image files for later archiving, and record the video output using the standard video output port.

### BACKED BY THE FLIR NAME

As the global leader in thermal imaging, FLIR Systems' thermal cameras deliver clear, high-contrast surveillance solutions 24 hours a day. With more than 30,000 thermal cameras sold to date, FLIR is dedicated to responding to customer needs and supporting field operations at its service and support centers located around the world. Enhance your security program integrity by incorporating FLIR Systems' premier thermal imaging cameras into your prevention strategy, and respond before catastrophe strikes.



















# **™** ThermoVision® Scout™

IMAGING PERFORMANCE	
Field of View 12° x 9°	
Thermal Sensitivity 0.12°C of the sensitivit	
Focus Manual	di 25 C
	ane array (FPA),
	I microbolometer 160 x 120 pixels
Spectral Range 7.5 to 1	
IMAGE PRESENTATION	
	ITSC, standard RCA composite video
Integrated Display 2.5" cold	or LCD, 16K colors
IMAGE STORAGE	
	LASH-memory (50 images)
File Format Standard	
BATTERY SYSTEM	
	chargeable, field replaceable
	continuous operation. Display shows
battery	
,	a, AC adapter or 12 V from car
	ith cigarette lighter plug: optional)
	telligent charger, 12 V
	oter 90-260 V AC, 50/60 Hz, 12 V DC out
	ic shutdown and sleep mode (user selectable)
ENVIRONMENTAL SPECIFICATION	
	+45°C (5°F to 113°F)
Storage Temperature Range -40°C to	+70°C (-40°F to 158°F)
Humidity Operation	ng and storage 20% to 80%, non-condensing
Encapsulation IP 54 IEC	359
PHYSICAL CHARACTERISTICS	
Weight 0.7 kg (	1.5 lbs), incl. battery with 25° lens
	x 80 mm x 105 mm (10.4" x 3.1" x 4.1")
Tripod Mounting 1/4"-20	
Cover Case Plastic a	nd rubber
	nd rubber
Cover Case Plastic a FEATURES	nd rubber nage freeze
Cover Case Plastic a FEATURES Image Freeze Digital in	
Cover Case         Plastic a           FEATURES           Image Freeze         Digital in           Image Download         USB or F	nage freeze
Cover Case Plastic a  FEATURES  Image Freeze Digital in  Image Download USB or F  Image Display B&W, w	nage freeze 2S 232 serial link

### ThermoVision Scout includes:

Carrying case, power supply, hand strap, lens cap, USB cable, user manual, power cord, battery, battery charger

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited.
©2002 FLIR Systems, Inc. Specifications are subject to change. Check website. 0619

#### **CORPORATE HEADQUARTERS**

FLIR Systems, Inc. 16505 SW 72nd Ave. Portland, OR 97224 USA

PH: +1 503.684.3731 PH: +1 800.322.3731 FX: +1 503.684.3207

### **BOSTON**

FLIR Systems Boston, Inc. 16 Esquire Road North Billerica, MA 01862 USA

PH: +1 978.901.8000 PH: +1 800.GO.INFRA FX: +1 978.901.8885

### EUROPE

FLIR Systems Ltd.
2 Kings Hill Avenue
West Malling, Kent
ME19 4AQ
United Kingdom
PH: +44.1732.220011
FX: +44.1732.220014

### **CANADA**

FLIR Systems Ltd. 5230 South Service Road Suite 125 Burlington, ON L7L 5K2 Canada PH: +1 905.637.5696 PH: +1 800.613.0507 FX: +1 905.639.5488

### **SWEDEN**

FLIR Systems AB Rinkebyvagen 19 P.O. Box 3 SE-182 11 Danderyd Sweden PH: +46.8.753.2500 FX: +46.8.753.2364

## MIDDLE EAST

FLIR Systems Inc.
Middle East Office
UB Building
Suite 108
P.O. Box 35021
Dubai
United Arab Emirates
PH: +971.4.2822339
FX: +971.4.2822527

