

TacFLIR™ 230

LONG RANGE, GYRO-STABILIZED RSTA SYSTEM
TAILORED FOR VEHICLE OPERATIONS



APPLICATIONS

RECONNAISSANCE, SURVEILLANCE
AND TARGET ACQUISITION (RSTA)

GROUND MOBILITY

COMMANDER'S VIEWER

UNMANNED GROUND VEHICLES (UGV)

VEHICLE SITUATION AWARENESS

IED/MINE DETECTION

FEATURES

Optimized for vehicle operations

Stabilized for long range RSTA and
on-the-move operation

Compact and lightweight

Multi-sensor system

Fully integrated to vehicle

Qualified and rugged

BENEFITS

Tailored through extensive operational experience to
vehicle operations for RSTA, Force Protection, drivers
vision and situational awareness

Gyro-stabilized and tuned specifically for vehicle
installation, provides for maximum sensor range
performance and increased range over typical pan/tilt
systems at comparable price

39 lbs and 9" diameter class gimbal; provides the ability to
deploy on any platform including UGV's. Easily deployed on
extendable masts and for on-the-move operation

High resolution color zoom TV camera with low light
capability; powerful 640 x 480 cooled MWIR thermal
camera with 10x continuous zoom optics; optional laser
pointer for tactical coordination, can be seen by TV camera

Communications to vehicle command/control system,
GPS, INS, Radar, Moving Map, Searchlight and more

FLIR has hundreds of rugged, high reliability systems
fielded on RSTA vehicles



TacFLIR provides crisp stable imagery through total darkness, fog, smoke, and most battlefield obscurants



TacFLIR™ 230

THERMAL IMAGER

Detector type	Indium Antimonide Focal Plane Array (MWIR)
Zoom ratio	10x continuous zoom
Image resolution	640 h x 480 v
Optional zoom extender	1.8 x

DAYLIGHT/COLOR CCD TV

Performance	Long range optics with maximized focal lengths
Zoom	18x continuous
Low light	0.7 lux

LASER POINTER

Nominal wavelength	852 nm
Power	30 mW nominal
Classification	Class 3B (per ANSI Z136.1-2007)

MECHANICAL/ELECTRICAL

System weight	~39 lbs (~17.7 kg)
Stabilized Gimbal Assembly (SGA)	9.0 in d x 15.55 in h (22.9 cm d x 39.4 cm h), 360° AZ Continuous, +80° to -80° EL
Interfaces	RS-232, RS-422, Analog (RS-170)
Power	18-30 VDC

ENVIRONMENTAL

Standards	MIL-STD-461, MIL-STD-810
-----------	--------------------------

ERGONOMIC, RUGGEDIZED CONTROL UNIT OPTIONS

NVIS compatible
Fully sealed design



CORPORATE HEADQUARTERS

FLIR Systems, Inc.
27700 SW Parkway Ave.
Wilsonville, OR 97070
PH: +1 800.727.3547

BOSTON

FLIR Systems, Inc.
25 Esquire Road
North Billerica, MA 01862
PH: +1 800.464.6372

HUNTSVILLE

FLIR Systems, Inc.
Huntsville, AL USA
PH: +1 256.325.3547

PITTSBURGH

FLIR Systems, Inc.
Freeport, PA USA
PH: +1.724.295.2880

WASHINGTON, D.C.

FLIR Systems, Inc.
2800 Crystal Drive, Suite 330
Arlington, VA 22202 USA
PH: +1 703.416.6666

EUROPE

FLIR Systems Ltd.
West Malling, Kent
United Kingdom
PH: +44.1732.220011

CANADA

FLIR Systems Ltd.
Burlington, ON
Canada
PH: +1 800.613.0507

SWEDEN

FLIR Systems AB
Täby, Sweden
PH: +46.8.753.2500

MIDDLE EAST

FLIR Systems Middle East, FZCO
Dubai Airport Free Zone
PH: +9714.299.6898

www.flir.com/GS



Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. ©2011 FLIR Systems, Inc. Specifications are subject to change. Check website: www.flir.com/GS 08152011

