

205 Westwood Ave Long Branch, NJ 07740 1-877-742-TEST (8378) Fax: (732) 222-7088 salesteam@Tequipment.NET

Optimum ENERGY PRODUCTS LTD. Toll Free: 1.877.766.5412 info@optimumenergy.com



ShopFLIR.com

# ThermoVision Security HD

RUGGED, COMPACT, PORTABLE MULTI-SENSOR THERMAL IMAGING SYSTEM WITH INTEGRATED PAN/TILT



# **APPLICATIONS**

UNMANNED GROUND VEHICLES

**VEHICLE VIEWER** 

FORWARD AREA LINE OF DEFENSE

FORCE PROTECTION

**BORDER SECURITY** 

#### **FEATURES**

High sensitivity, long wave thermal imager

Daylight TV with 25x optical zoom

Compact pan/tilt system

Flexible remote control options

Rugged, sealed enclosure

Flexible video outputs

It's all FLIR inside

# **BENEFITS**

See sharp imagery through total darkness, smoke, fog, and most obscurants

Powerful zoom TV with electronic stabilization facilitates daytime use for medium range identification

At less than 10 pounds and under 9 inches long, Security HD is easy to carry and mount

Can be controlled by a computer or the integrated joystick display unit, allowing for fast deployment

IP65 and MIL-STD 810E testing assures successful fielding, even in hostile climates

Integrates easily into legacy or modern networks with standard video and MPEG outputs

FLIR controls the entire supply chain on the critical technology inside ThermoVision systems ensuring fast service and long term support







Powerful daylight/low light camera





Toll Free: 1.877.766.5412 info@optimumenergy.com



ShopFLIR.com

# ThermoVision Security HD

### THERMAL IMAGING PERFORMANCE

Sensor type 320 x 240 VOx microbolometer

Field of view 30 mm  $23^{\circ}$  x 17° Field of view 50 mm (optional)  $14^{\circ}$  x 10° Spectral band  $7.5-13~\mu m$ 

#### DAYLIGHT IMAGING PERFORMANCE

Resolution Approx 680k pixels, 0.7 lux
FOVs 45° (wide end) to 2° (tele end)
Lines of resolution 470 television lines NTSC, 460 PAL
Zoom 18x optical, 12x digital zoom
Automatic features Auto Infrared Cut filter Removal (ICR),

auto focus, electronic stabilization

PAN/TILT

Az range +/- 200°, 1-160°/sec El range +/- 60°, 1-80°/sec

OUTPUTS

Video NTSC RS-170A or PAL

Ethernet real-time MPEG (with Nexus option)

Connector types Mil-C-32

**POWER** 

Power requirements 12 - 24 VDC

Power consumption <50 W nominal at 25°C

**ENVIRONMENTAL** 

Mil-spec MIL-STD-810E

IP rating IP66

Operating temp  $-32^{\circ}\text{C} \text{ to } 55^{\circ}\text{C} \text{ (-25.6°F to } 131^{\circ}\text{F)}$ 

**DIMENSIONS, WEIGHT & MOUNTING** 

Dimensions 308 d x 229 h mm (12 d x 9 h in.)

Weight <4.6 kg (<10 lb.)

Mounting Tripod (1/4 - 20) quick connect shoe

INTERFACES

Command and Control RS-232; RS-422 or Ethernet (optional);

Joystick display unit (optional); power in

OPTIONS

Nexus Command and Control system Provides network control and

Provides network control and streaming video with a variety of alarming and automated functions

Joystick display unit

Allows for full control of the system

Allows for full control of the system and displays video on an integrated 6.4" TFT display (well suited to portable applications)





205 Westwood Ave Long Branch, NJ 07740 1-877-742-TEST (8378) Fax: (732) 222-7088 salesteam@Tequipment.NET