



PTZ 35x140

Network enabled thermal and visible PTZ security camera

The PTZ 35x140 is a network ready, dual field of view thermal and visible imaging system. It features two thermal imagers; a 35mm wide angle camera for situational awareness, and a long range 140mm camera that can detect a man sized target at 3km. FLIR's cameras provide clear, high contrast imagery in total darkness, through smoke, dust and light fog. The long range daylight/lowlight camera with 26x optical zoom provides target identification when lighting systems permit.

This advanced payload is packaged in a precision pan/tilt enclosure that will slew at up to 120° per second. The system supports stand-alone or network operation with a Nexus® or Pelco D interface.



APPLICATIONS

PERIMETER SECURITY

PORT SECURITY

BORDER SECURITY

SURVEILLANCE

FEATURES

ThermoVision

Dual field of view thermal imager with Foveus

Long range daylight/lowlight camera

Standard and MPEG Video

Network enabled

Fast, precision pan/tilt slews at 120°/sec

Advanced mapping, Geo-location, programmable slew to cue

Rugged Mil-spec enclosure

BENEFITS

See in total darkness, through smoke, dust and light fog with long range threat detection

With a 5° and 20° view, see all the action without losing detail

.2 Lux lowlight camera provides additional target identification when conditions permit

Supports modern and legacy network installations

Supports Nexus™ and Pelco D network control

Easily track fast moving events

Allows for integration into sophisticated perimeter and portable security systems

Assures performance in harsh climates





PTZ 35x140

THERMAL IMAGING PERFORMANCE

Detector type	Focal Plane Array (FPA), Uncooled microbolometer 320 x 240 pixels
Spectral range	7.5 to 13 μ m
Field of view camera 1	20° (H) x 15° (V) with 35 mm lens
Field of view camera 2	5° (H) x 3.75° (V) with 150 mm lens
Thermal sensitivity	65mK max
Image frequency	30 Hz (RS170A), 25 Hz (CCIR) or 7.5Hz (RS170A)
Focus	Automatic or Manual
Electronic zoom	20° to 2° HFOV (Foveal presentation)
Image processing	Digital Detail Enhancement (DDE)

VISUAL

Built-in digital video	FCBEX980S 26x High Telephoto Zoom Color Block Camera (NTSC)
Lines of resolution	Approx. 680,000 pixels (NTSC)
Standard lens performance	26x Zoom, f=3.5mm (wide) to 91.0 mm (tele), F1.6 to F3.8 (NTSC)
Zoom	Tied to thermal camera

PAN-TILT

Az Range	Continuous panning, speed tied to zoom
EI Range	+/-60°
Slew Rate	20°/sec at 20° HFOV. Speed tied to zoom.

IMAGE PRESENTATION

Video output	RS170A thermal and NTSC visible
--------------	---------------------------------

POWER

Requirements	24 VDC or 24V AC (+/-10%)
Consumption	<50 W nominal; 130W max; 270W max w/ heaters

ENVIRONMENTAL SPECIFICATION

Operating temperature range	-32°C to +55°C
Storage temperature range	-40°C to 70°C
Automatic Window defrost	When window temperature is below 5°C
Humidity	100% relative humidity salt spray
Sand/dust, vibraton, icing	Mil-Std 810
Encapsulation	IP X6

PHYSICAL CHARACTERISTICS

Camera Weight	45 lb (20.4 kg)
Camera Size	15" diameter by 23" height swept volume

INTERFACES

Nexus	Command & Control via 100BaseT Network
Pelco	Command & Control via Pelco-D over RS422

SANTA BARBARA CVS World Headquarters

FLIR SYSTEMS, INC.
INDIGO OPERATIONS
70 CASTILIAN DR.
GOLETA, CA 93117
USA
PH: +1 877.773.3547
FX: +1 805.685.2711

EUROPE CVS Eurasian Headquarter

FLIR SYSTEMS CVS BV
Verlengde Poolseweg 34-46
4818 CL Breda
Netherlands
PH: +31 (0) 76.524.46.86
FX: +31 (0) 76.524.46.66

PORTLAND Corporate Headquarters

FLIR SYSTEMS, INC.
27700A SW Parkway Ave.
Wilsonville, OR 97070
USA
PH: +1 877.773.3547
FX: +1 503.498.3904

BOSTON

FLIR SYSTEMS BOSTON, INC.
25 Esquire Road
North Billerica, MA 01862
USA
PH: +1 877.773.3547
PH: +1 800.GO.INFRA
FX: +1 978.901.8885

www.flir.com

