

Thermal imaging cameras
for security and surveillance applications



PTZ-35x140 MS / SR-35x140 MS

Multi-sensors with continuous zoom



SR-35x140 MS



PTZ-35x140 MS



PTZ-35x140 MS / SR-35x140 MS

Multi-sensors with continuous zoom



SR-35x140 MS

Thermal camera 1 (20° field of view, 35 mm lens)

Thermal camera 2 (5° field of view, 140 mm lens)

Daylight / lowlight camera

TCP/IP compatible electronics

Connector (Mil Spec)

- RS-422
- Ethernet
- Video out
- Power



PTZ-35x140 MS

Thermal camera 1 (20° field of view, 35 mm lens)

Thermal camera 2 (5° field of view, 140 mm lens)

Daylight / lowlight camera

Pan/Tilt providing continuous rotation

TCP/IP compatible electronics

Connector (Mil Spec)

- RS-422
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PTZ-35x140 MS / SR-35x140 MS

use the power of a thermal imager to protect your assets

A thermal imager is a camera capable of detecting extremely small temperature differences. These temperature differences can be converted into a real-time video image. Displayed on a monitor, this video image is extremely well suited for night vision applications. Unlike other night vision systems that require low amounts of light to generate an image, a thermal imager needs no light at all. This makes it the perfect tool to see in absolute darkness; to see during the darkest night.

Thermal imaging for security and surveillance

FLIR Systems has more than 50 years of experience in the development and production of thermal imaging cameras for night vision applications. FLIR Systems continues to develop new thermal imaging cameras for new markets by successfully combining new technologies and high-rate manufacturing. Know-how, which was reserved for military and high-end scientific users only, has made its way to many more applications. An obvious application is night vision for security and surveillance.

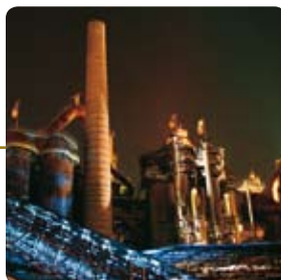
Thermal imagers are very effective for securing large open areas. Thermal imaging is invisible to intruders, allowing security personnel to monitor their actions without their knowledge, protecting people and assets before they are exposed to danger.

PTZ-35x140 MS and SR-35x140 MS: reliable instruments for security and surveillance applications

The PTZ-35x140 MS and SR-35x140 MS are especially developed for security applications. They are powerful, multi-sensor, mid-range, thermal imaging systems. They feature two thermal imaging cameras and one daylight / low light camera. One thermal imager has a wide angle field-of-view and is ideal for situational awareness. The other with the narrow field-of-view is designed for mid-range target recognition.

The PTZ-35x140 MS and SR-35x140 MS allow you to detect objects, the size of a human being, more than 2 km away, in total darkness, through smoke, light fog and in the most adverse weather conditions.

The PTZ-35x140 MS comes with a fully integrated Pan/Tilt. It provides a full 360° viewing capability. The SR-35x140 MS is a fixed mounted unit. Once installed it is always looking at the same area.



Discover the PTZ-35x140 MS and SR-35x140 MS, specifically designed for security and surveillance applications



Crisp thermal images - 320 x 240 pixels

Both the PTZ-35x140 MS and SR-35x140 MS provide crisp, clear thermal imaging, in total darkness, smoke and light fog. This allows you to see more detail, detect more and smaller objects at further distance. Advanced internal camera software delivers a crisp image without the need for user adjustments. Both thermal imaging cameras provide high quality thermal imaging in any night or daytime conditions.

Uncooled system

Both thermal cameras integrated in the PTZ-35x140 MS and SR-35x140 MS use an uncooled microbolometer detector. An uncooled detector does not require a cryo-compressor cooler meaning higher versatility, lower maintenance cost and less downtime.

Two thermal imaging cameras

Both systems are equipped with two separate thermal imaging cameras. One has a 35 mm wide angle lens, the other has a 140 mm narrow field of view lens.

Integrated long range daylight / low light camera with continuous zoom

With the touch of a button you can switch between the infrared and the 2 Lux daylight / low light camera. It provides you additional information and identification when conditions permit. The daylight camera has an up to 26 times optical zoom. Displaying both the thermal image and the daylight image at the same time is also possible via Ethernet.

Designed for use in harsh environments

The PTZ-35x140 MS and SR-35x140 MS are extremely rugged systems. The cameras are well protected, IP66 rated, against humidity

and water. The corrosion resistant housing ensures long life. The PTZ-35x140 MS and SR-35x140 MS operate between -32°C and +55°C.

Both thermal imaging cameras have a built-in heater to defrost their protective window. This ensures a clear lens and perfect infrared images displayed on your monitor even in extremely cold environments.

Different versions available

- SR-35x140 MS:
This is a fixed mount thermal imaging camera. Once installed, it is always surveying the same area.
- PTZ-35x140 MS:
The PTZ-35x140 MS can continuously rotate 360° horizontally and tilt +/- 60° vertically. This way the operator can scan an entire area and look wherever he wants.



Continuous zoom - Foveal View

The PTZ-35x140 MS and SR-35x140 MS feature a completely new concept in image presentation based on the foveal vision of the human eye. Foveal vision allows the operator to enjoy a wide angle view for situational awareness while maintaining a high resolution area in the center of the screen for object identification and tracking. The PTZ-35x140 MS and SR-35x140 MS accomplish this with two independent thermal cameras and a unique patented image processing technique that provides both the foveal imaging mode as well as a continuous zoom between the wide and narrow fields of view.



Optional Software

A Software Developers Kit (SDK) for integration in the TCP/IP network is available.

Multiple installation options

Various options exist to connect the PTZ-35x140 MS and the SR-35x140 MS and integrate them in your existing CCTV infrastructure providing early detection and visibility 24/7 all year round. They can be configured for stand alone use, as part of a network or in a hybrid configuration with local and network based control:

- Analog configuration:
Simply connect the PTZ-35x140 MS or SR-35x140 MS over RS-422 to a remote control panel. PelcoD commands are used for common Pan/Tilt/Zoom functions. Two video cables can be connected to any existing multi-function display that accepts composite video. A graphical user interface is available.

- TCP/IP configuration:
The PTZ-35x140 MS and SR-15x140 MS can be integrated in any existing TCP/IP network and controlled over a PC. No additional cables are required. Using this configuration, you can monitor all activity over the internet, even when you are thousands of kilometers away. A graphical user interface is available for controlling the system.



PTZ-35x140 MS: mounted on robust Pan/Tilt for increased situational awareness

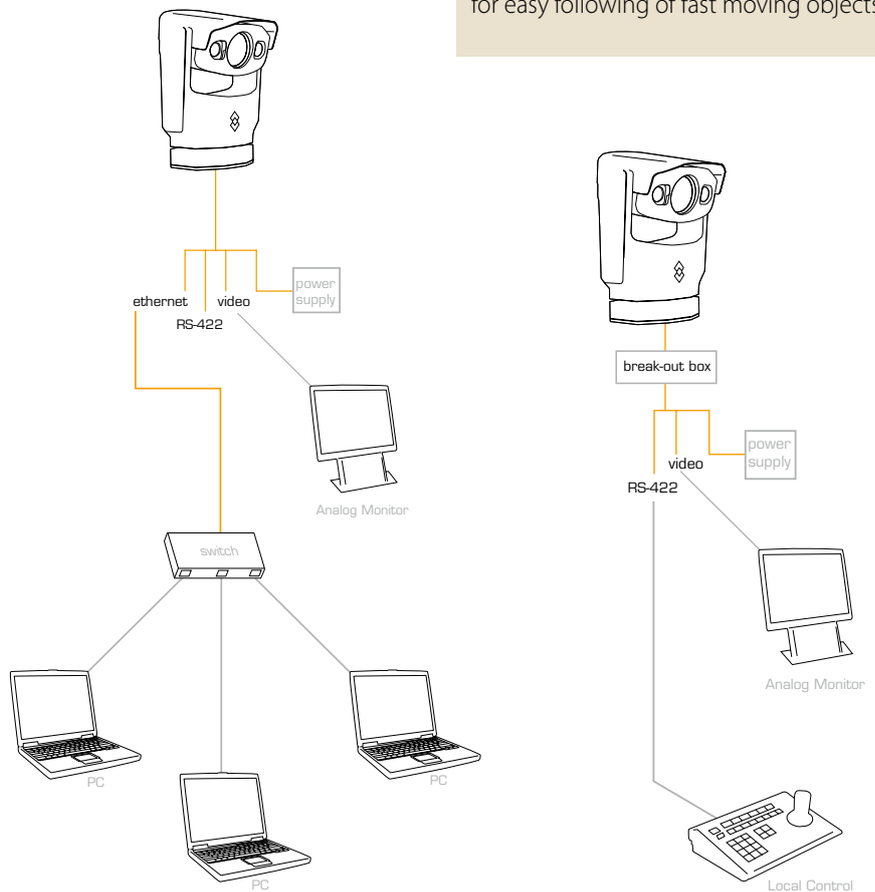
Fast, precision "Pan/Tilt"

Intuitive joystick operation allows the operator to see 360° horizontal and +/-60° vertically, offering superb situational awareness. No special training is required to use the PTZ-35x140 MS.

Radar Connection – "Slew to cue"

The PTZ-35x140 MS can be connected by the integrator to a radar system. If the radar detects an object, the PTZ-35x140 MS will automatically turn in the right direction and give you a visual image so that you can instantly see what the blip on the radar screen really means.

Thanks to its precision, fast Pan/Tilt system, the PTZ-35x140 MS slews at up to 120° / sec. This means that within 1 second the head of the PTZ-35x140 MS will turn 120°. It allows for easy following of fast moving objects.





PTZ-35x140 MS and SR-35x140 MS: the perfect tools for security and surveillance applications

In complete darkness, in the most diverse weather conditions

The PTZ-35x140 MS and SR-35x140 MS create a virtual security fence and are finding their way into many security and surveillance applications.



Nuclear plants, petrochemical installations, warehouses, ports and airports, ... they all are vulnerable to theft, or even worse terrorist attacks, and can be protected by using thermal imaging cameras like the PTZ-35x140 MS or the SR-35x140 MS.



Terrorism, vandalism, and random violence threaten the safety of personnel and the integrity of public and private facilities. A comprehensive security program utilizing thermal imaging cameras like the PTZ-35x140 MS or SR-35x140 MS is the key to asset protection and risk mitigation. The PTZ-35x140 MS and SR-35x140 MS expose threats hidden in the darkness, concealed by adverse weather, and veiled by obscurants like dust, fog, and smoke.



PTZ-35x140 MS and SR-35x140 MS offer advantages over low light and daylight cameras in applications where lighting is impossible, too expensive or long range performance is required. For border security, port security, and critical infrastructure applications, thermal imaging has proven vital to threat detection initiatives. Even with the best daylight or lowlight cameras, there are many situations where a thermal imager outperforms all other sensors.

The PTZ-35x140 MS and SR-35x140 MS are a new weapon for intrusion detection. They detect intruders sooner, provide more time to react and protect people, assets, and infrastructure. They are operational 24 hours a day even in the darkest of nights, light fog, snow and smoke.



Protect your assets also in broad daylight

The PTZ-35x140 MS and SR-35x140 MS will not only protect your assets against intruders during the darkest of nights. They are also perfectly suited to complement your existing cameras during daytime. The PTZ-35x140 MS and SR-35x140 MS will detect objects that remain invisible for the naked eye. They are not affected by glare from the sun. The PTZ-35x140 MS and SR-35x140 MS will allow you to see through the glare, and detect possible intruders. Also people hiding in the shadows or in bushes, will be seamlessly detected by the PTZ-35x140 MS and SR-35x140 MS.





PTZ-35x140 MS

PTZ-35x140 MS / SR-35x140 MS



Technical specifications

IMAGING PERFORMANCE

Thermal:

Detector type Focal Plane Array (FPA), uncooled VOx microbolometer 320 x 240 pixels
Spectral range 7.5 to 13µm
Number of fields of view Two thermal imaging cameras with foveally merged video
Field of view camera 1 20° (H) x 15° (V) with 35 mm lens (NTSC)

Field of view camera 2

20° (H) x 16° (V) with 35 mm lens (PAL)
5° (H) x 3.75° (V) with 140 mm lens (NTSC)
5° (H) x 4.0° (V) with 140 mm lens (PAL)
1.1 mrad for 35 mm lens - 0.27 mrad for 140 mm lens
65mK max
7.5Hz (NTSC) or 8.3 Hz (PAL)*
Automatic or Manual
Foveal presentation: 20° to 2° HFOV
Digital Detail Enhancement (DDE)

Spatial resolution (IFOV)

Thermal sensitivity

Image frequency*

Focus

Electronic zoom

Image processing

Visual:

Built-in digital video

Sony FCB EX-980S 26x High Telephoto Zoom Color Block Camera (NTSC)
Sony FCB EX-980SP 26x High Telephoto Zoom Color Block Camera (PAL)
Approx. 630,000 pixels (NTSC) - approx. 740,000 pixels (PAL)
26x Zoom, f=3.5mm (wide) to 91.0 mm (tele), F1.6 to F3.8
26x tied to thermal zoom
up to 12 x

Effective pixels

Standard lens performance

Optical zoom

Electronic zoom

PAN - TILT (PTZ-35 x140 MS ONLY)

Az Range; Az velocity

El Range; El velocity

Slew Rate

Accuracy

Resolution

360° continuous, 120°/sec max.
+/-60°, 120°/sec max.
Speed tied to zoom.
<0.125° (2 sigma)
<0.01°

SYSTEM FEATURES

Automatic heater

Built-in Test (BIT)

Programmable search

Clears ice from windows
Intelligent self diagnostics tests vital functions
PTZ-35x140 MS only: Programmable multiple preset scene locations
with optional Software Developers Kit (SDK)

IMAGE PRESENTATION

Video output

Connector types

VOIP

NTSC thermal and visible - PAL thermal and visible
BNC (1) provides active sensor video output
(merged thermal or visible)

RJ45 for network connectivity provided on break-out cable
Streaming video via multicast MPEG4
Simultaneous WFOV IR, NFOV IR and daylight TV

POWER

Requirements

Consumption

24 V DC or 24V AC (+/-10%)
PTZ-35x140 MS: <50 W nominal; 130 W max; 270 W max w\ heaters
SR-35x140 MS: <21 W Nominal, <25 W max; <100 W max w\ heaters

ENVIRONMENTAL SPECIFICATIONS

Operating temperature range

Storage temperature range

Automatic Window defrost

Humidity

Sand/dust

Encapsulation

Shock

Vibration

-32°C to +55°C
-50°C to +85°C
Yes
Rain
Mil-Std-810E
IP66
Mil-Std-810E
Mil-Std-810E

PHYSICAL CHARACTERISTICS

PTZ-35x140 MS

Camera Weight

Camera Size

Shipping weight (camera + packaging)

Shipping size (camera + packaging) (L x W x H)

20.4 kg
38.1 cm diameter x 58.5 cm height - swept volume
32 kg
85 cm x 59 cm x 41 cm

SR-35x140 MS

Camera Weight

Camera Size

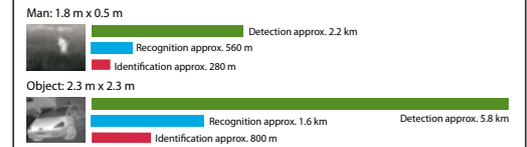
7 kg
22 cm x 25 cm x 30 cm

STANDARD PACKAGE

Pan/Tilt or fixed mounted head with integrated thermal imagers and DLTV camera
Break-out cable with standard mating connectors
Operator manual

* 30 Hz NTSC or 25 Hz PAL available. Subject to approval of the US Department of Commerce for use outside the USA.

PTZ-35x140 MS / SR-35x140 MS: range performance 140 mm lens



Actual range may vary depending on camera set-up, environmental conditions, user experience and type of monitor or display used.

Assumptions:

50 % probability of achieving objective at specified distance given 2°C temperature difference and 0.85 / km atmospheric attenuation factor.

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The PTZ-35x140 MS and SR-35x140 MS come with a break-out cable which splits up in separate parts: RS-422, Ethernet, Video out and power connectors. PTZ-35x140 MS: a 3 meter cable and a power supply are optionally available. SR-35x140 MS: a 12 meter cable and a power supply are optionally available.

A joystick to handle the PTZ-35x140 MS with Ethernet Control Console is optionally available.

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

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