Thermal imaging cameras for electrical and mechanical applications

- Electrical Maintenance
- Mechanical Maintenance
- Utilities
- Energy Loss
Thermal imaging cameras for electrical and mechanical applications
FLIR Systems: the world leader in thermal imaging cameras

FLIR Systems is the world leader in the design, manufacturing and marketing of thermal imaging systems for a wide variety of commercial, industrial and government applications.

FLIR Systems’ thermal imaging systems use state-of-the-art infrared imaging technology that detects infrared radiation - or heat. Based on detected temperature differences, thermal imaging cameras can create a crisp image. Complicated algorithms make it also possible to read correct temperature values from this image. We design and manufacture all of the critical technologies inside our products, including detectors, electronics, and special lenses ourselves.

Rapidly emerging markets and organization
Interest for thermal imaging has grown considerably over the last few years in a large variety of markets. To face this increased demand, FLIR Systems has expanded its organization drastically. Today we employ more than 3,000 people. Together, these infrared specialists realize a consolidated annual turnover of more than 1 billion US dollars. This makes FLIR Systems the largest manufacturer of commercial thermal imaging cameras in the world.

Manufacturing capabilities
FLIR Systems currently operates 6 manufacturing plants: three in the USA (Portland, Boston and Santa Barbara, California) one in Stockholm, Sweden, one in Estonia and one in Paris, France.

Thermal imaging: more than building a camera
There is more to the world of thermal imaging than building a camera. FLIR Systems is not only committed to providing you with the best camera, we are also able to offer you the best software, service and training to suit your thermal imaging needs.
INFRARED: more than meets the eye

**Infrared - part of the electromagnetic spectrum**

Our eyes are detectors that are designed to detect visible light (or visible radiation). There are other forms of light (or radiation) that we cannot see. The human eye can only see a very small part of the electromagnetic spectrum. At one end of the spectrum we cannot see ultraviolet light, while at the other end our eyes cannot see infrared. Infrared radiation lies between the visible and microwave portions of the electromagnetic spectrum. The primary source of infrared radiation is heat or thermal radiation.

Any object that has a temperature above absolute zero (-273.15 degrees Celsius or 0 Kelvin) emits radiation in the infrared region. Even objects that we think of as being very cold, such as ice cubes, emit infrared radiation. We experience infrared radiation every day. The heat that we feel from sunlight, a fire or a radiator is all infrared. Although our eyes cannot see it, the nerves in our skin can feel it as heat. The warmer the object, the more infrared radiation it emits.

**The infrared camera**

Infrared energy (A) coming from an object is focused by the optics (B) onto an infrared detector (C). The detector sends the information to sensor electronics (D) for image processing. The electronics translate the data coming from the detector into an image (E) that can be viewed in the viewfinder or on a standard video monitor or LCD screen.

Infrared thermography is the art of transforming an infrared image into a radiometric one, which allows temperature values to be read from the image. In order to do this, complex algorithms are incorporated into the thermal imaging camera.
Why would you choose a FLIR thermal imaging camera? There are other technologies available to help you measure temperatures in a non-contact mode. Infrared thermometers for example.

**Infrared thermometers vs thermal imaging cameras**
Infrared (IR) thermometers are reliable and very useful for single-spot temperature readings, but, for scanning large areas or components, it’s easy to miss critical components that may be near failure and need repair.

A FLIR thermal imaging camera can scan entire motors, components, or panels at once - never missing any overheating hazards, no matter how small.

**Use thousands of infrared thermometers at the same time**
With an infrared thermometer you are able to measure the temperature at one single spot. FLIR thermal imaging cameras can measure temperatures on the entire image. The FLIR E4 has an image resolution of 80 x 60 pixels. This means that it is equal to using 4,800 IR thermometers at the same time. If we look at the FLIR T640, our top model, which has an image resolution of 640 x 480 pixels, this means 307,200 pixels or using 307,200 infrared thermometers at the same time.

---

**Find problems faster and easier with extreme accuracy.**
It's easy to miss critical problems with a spot IR thermometer. A FLIR thermal imaging camera scans entire components giving you instant diagnostic insights showing the full extent of problems.
Thermal imaging cameras for electrical and mechanical applications

Thermal imaging has evolved into one of the most valuable diagnostic tools for electrical and mechanical applications. By detecting anomalies often invisible to the naked eye, thermography allows corrective action to be taken before costly system failures occur.

Thermal imaging cameras have become compact systems that look just like a normal video camera/digital camera, are easy to use and generate a real-time high-resolution image. Numerous industries worldwide have discovered the advantage of incorporating thermal imaging cameras in their maintenance programs.

Applications
There are an endless number of applications for thermal imaging cameras in the Industrial area.

Low voltage inspections
Thermal imaging cameras, are commonly used for electrical inspections. As electrical connections become loose, there is a resistance to current that can cause an increase in temperature. This can then cause components to fail, resulting in unplanned outages and injuries. In addition, the efficiency of an electrical grid becomes low prior to failure, thus energy is spent generating heat, causing unnecessary losses.

High voltage inspections
Power transformers are often checked with thermal imaging cameras. Temperatures of the cooling fins and the high voltage connections can be compared so that, if necessary, corrective action can be taken before real problems occur. Other high voltage installations that are checked with a thermal imaging camera include circuit breakers and switchers and high-voltage power lines. Potential problem areas will be clearly shown in the thermal image.

Mechanical
In many industries, mechanical systems serve as the backbone of operations. Thermographic data can be an invaluable source of complimentary information to vibration studies in mechanical equipment monitoring.
Infrared thermography is also a great tool for detecting faults in pipes and insulation. Heat exchangers are regularly checked with infrared to detect blocked pipes. A thermal imaging camera can quickly give an overview of the entire installation. There is no need to check each pipe individually.

A thermal camera system provide rapid and accurate diagnoses for furnace maintenance, refractory loss management, condenser fin diagnosis, etc.

**Pipework**

A wide range of thermal imaging cameras for electrical and mechanical applications

FLIR Systems markets a full product range of thermal imaging cameras for electrical and mechanical applications. Whether you are just discovering the benefits that thermal imaging cameras have to offer or if you are an expert thermographer, FLIR Systems offers you the correct tool for the job.

Discover our full product range and find out why FLIR Systems is the world leader in thermal imaging cameras.
As the world leader in thermal imaging cameras FLIR Systems is constantly introducing new thermal imaging cameras and features that are allowing for even more efficient and faster thermal inspections.

"Industry first" features
Connecting thermal imaging cameras with other measurement tools has become extremely important. Results need to be analyzed and need to be sent to customers or management. In order to facilitate these tasks FLIR Systems has equipped most of its thermal imaging cameras with unique, “industry first” features.

WiFi compatibility
Allows to wirelessly transfer images from your thermal imaging camera.
- Show what you are seeing to a colleague or customer who is a distance away. This is extremely useful when measurements need to be done in hard to reach areas or difficult environments.
- Analyse thermal images directly on the iPad, iPhone or Android devices including Amazon Kindle via a local network.
- Generate comprehensive reports.
- Send the inspection reports immediately to your colleagues, customers or management via e-mail.

FLIR Tools Mobile App for Android, iPad, iPhone, and iPod Touch
FLIR leads the way with forward-thinking Wi-Fi connectivity to Android and to iPad, iPhone and iPod Touch devices. Just download the new FLIR Tools Mobile app from Google Play or from the App Store and you’re ready to see, capture and import thermal images as well as to stream and capture live video from select FLIR cameras. FLIR Tools Mobile can also be used for remote control of the camera.

MeterLink
FLIR MeterLink technology makes it possible to transfer, via Bluetooth, the data acquired by an Extech clamp meter into the thermal imaging camera.
- Saves time: no need to take notes during the inspection.
- Eliminates the risk of erroneous notes.
- Speeds up the reporting process: all values are automatically included in your report.
- Combine your thermal image with electrical measurement data.

Touch screen
An LCD touch screen brings interactivity and user comfort to a new level.
Multi Spectral Dynamic Imaging (MSX®)

A new, patent-pending technology based on FLIR’s unique onboard processor that provides extraordinary thermal image details in real time.

- Real-time thermal video enhanced with visible spectrum definition
- Exceptional thermal clarity to highlight exactly where the problem is
- Easier target identification without compromising temperature data
- Unrivalled image quality. No need for a separate digital photo for reports

Unlike traditional thermal fusion that inserts a thermal image into a visible-light picture, FLIR’s new MSX® embosses digital camera detail onto thermal video and stills.

Instant Results in real time:
- Sharper-looking thermal images
- Quicker target orientation
- Clutter-free reports
- Faster route to solutions

This new FLIR Systems feature allows to clearly indicate on a saved image the location of the problem area both on the thermal and the visual image. This can be done immediately on the touch screen of the camera. The indications you make on the thermal image will automatically appear in your report.

Continuous auto-focus

A solution with two digital cameras allows for continuous auto-focus of the thermal images. Continuous auto-focus makes the FLIR T640 the first fully automatic thermal imaging camera on the market.
A full product range

At FLIR Systems we realize that different users have different needs. Therefore we have developed a full product range of thermal imaging cameras. More advanced models contain more features and allow to do your work faster and more efficient. They are the ideal tools for the expert and professional users.

Expert and professional models: better image quality
Just like in photography, having an image which is composed of more pixels means that the camera produces higher quality images. But there is more. A thermal imaging camera with 640 x 480 pixels has 307,200 temperature measurement points in one image which is four times more than a camera with 320 x 240 pixels and 76,800 temperature measurement points. When looking at the same target from the same distance, more pixels will cover the target. This will result in much better measurement accuracy.

Image of a hot spot on a power line in a utility substation taken at a distance of about 20m.

- Image taken with 120 x 120 pixels resolution and <100mK thermal sensitivity.
- Image taken with 320 x 240 pixels resolution and 50mK thermal sensitivity. Please note how the increased number of pixels will result in a more accurate temperature reading in the hot spot.
- Image taken with 640 x 480 pixels resolution and <45mK thermal sensitivity. Notice how the hot spot now is clearly visible and that the increased number of pixels will result in an even more accurate temperature reading in the hot spot. It is now clear that there is a problem in the power line.

Ergonomics
When you are an expert or professional and using your camera several hours per day you need an ergonomic tool. No matter where the area to be inspected is located, you need to be able to handle your camera in an easy, ergonomic way. This will not only increase your analysis capabilities in the field but it will also increase your productivity.
FLIR Point and shoot thermal imaging cameras

FLIR Ex-Series thermal imaging cameras are ideal for users that are just discovering the benefits that thermal imaging has to offer. Extremely easy-to-use, they will help you to do your first thermal inspections.

FLIR Exx-Series

The FLIR Exx-Series have been developed for those that already know the benefits that thermal imaging cameras have to offer and want better image quality or more reporting options. The FLIR Exx-Series contain a number of useful features that will speed up your inspections drastically.
FLIR Ex-Series cameras are point-and-shoot thermal imaging cameras that give you access to a new dimension. A FLIR Ex-Series camera is an affordable replacement for a spot pyrometer. It provides a thermal image with temperature information on every pixel. The combined image storage of the new MSX®, thermal and visual formats make the cameras incomparably easy to use.

**Outstanding ease-of-use**
The cameras are extremely easy to understand and operate, designed for entry-level users. The cameras are intuitive and come with a full manual.

**Fully automatic**
FLIR Ex-Series produce instant, point-and-shoot JPEG thermal imagery with all required temperature data included.

**Focus free**
The fixed focus free lens makes using the FLIR Ex-Series a snap.

**Compact and lightweight**
FLIR Ex-Series weighs only 575 g, and is easy to store in a belt pouch.

**Visual camera**
Visible light camera makes observing and inspecting faster and easier.

**Reporting and analysis software included**
FLIR Tools software is available for free download for all Ex-Series users.

**Measure temperatures**
Measures temperatures up to +250°C and detects temperature differences as small as 0.06°C (FLIR E6 / FLIR E8).

**Measurement functions**
Spotmeter, area with max./min., color alarm; blue below / red above set temperature*

**Picture-in-Picture (PiP)**
With the PiP-function it is easy to locate areas of interest.*

**Multi Spectral Dynamic Imaging (MSX®)**
The innovative MSX® feature produces an image more rich in every detail than ever before.

**Multi Spectral Image storage**
Combined image storage including MSX®, thermal, PiP and visual.

* Features dependant on camera model, please check technical specifications for more details.
MSX® allows seeing even more detail on the thermal image.

Save time and money in 3 steps:

- Detect hidden problems, make quick damage assessments and perform preventive inspections
- Identify energy losses and poor insulation
- Spot electrical faults before it is too late
- Produce instant thermal images of your findings
- Create reports, analyse and document your findings with the easy-to-use software

FLIR Ex-Series camera model comparison

<table>
<thead>
<tr>
<th>FLIR E4</th>
<th>FLIR E5</th>
<th>FLIR E6</th>
<th>FLIR E8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermal image quality: 80x60 pixels</td>
<td>Thermal image quality: 120x90 pixels</td>
<td>Thermal image quality: 160x120 pixels</td>
<td>Thermal image quality: 320x240 pixels</td>
</tr>
<tr>
<td>Thermal sensitivity: 0.15°C</td>
<td>Thermal sensitivity: 0.10°C</td>
<td>Thermal sensitivity: 0.06°C</td>
<td>Thermal sensitivity: 0.06°C</td>
</tr>
<tr>
<td>IR image, visual image, MSX®, thumbnail gallery</td>
<td>IR image, visual image, MSX®, picture in picture, thumbnail gallery</td>
<td>IR image, visual image, MSX®, picture in picture, thumbnail gallery</td>
<td>IR image, visual image, MSX®, picture in picture, thumbnail gallery</td>
</tr>
<tr>
<td>Center spot</td>
<td>Center spot, area with max./min.</td>
<td>Spotmeter, area with max./min., color alarm; blue below / red above set temperature</td>
<td>Spotmeter, area with max./min., color alarm; blue below / red above set temperature</td>
</tr>
</tbody>
</table>

FLIR E4: Visual camera, Color LCD, Image archive button, Back button, Power button, Navigation pad

FLIR E5: Visual camera, Color LCD, Image archive button, Save image button

FLIR E6: Visual camera, Color LCD, Image archive button

FLIR E8: Visual camera, Color LCD, Image archive button, Save image button
FLIR Exx-Series

Lightweight design, Heavyweight performers

The new user interface and new key pad make the new FLIR Exx-Series even more user friendly than before. New features, such as MSX and auto orientation together with the Wi-Fi and MeterLink connectivity ensure that the FLIR Exx-Series is best in it’s class.

The cameras are ideal for predictive maintenance and planned inspections of electrical and mechanical systems to ensure they operate at maximum efficiency and safety with minimal energy consumption.

**Up to 320 x 240 pixels resolution**
The FLIR Exx-Series infrared image resolution ranges from 160x120 pixels to 320x240 pixels depending on camera model. Every additional pixel means more valuable temperature information to isolate problem areas.

**Compact and lightweight**
FLIR Exx-Series models weigh only 880g (battery included).

**High quality 3,1 Mpixel visual camera**
Visible light camera makes observing and inspecting faster and easier.

**Thumbnail image gallery**
An easy-to-access thumbnail image gallery helps you to quickly review and find your thermal images.

**± 2% accuracy**
High accuracy of ± 2% or ± 2 °C of reading.

**Intuitive user interface**
Intuitive user interface including key pad and 3.5” touch screen.

**Built-in LED light**
The built-in LED lamp ensures quality visual images regardless of job site lighting levels.

**Long life battery**
With a 4 hour battery life, its easy-to-replace Lithium Ion batteries will keep up with your demanding schedule.

**Laser Pointer**
A conveniently located button activates the laser pointer that will help you associate the hot or cold spot in the thermal image with the real physical target in the field.

**Picture-in-Picture (PiP)**
With the PiP-function it is easy to locate areas of interest.

**Text and voice annotations**
Text comments can be made by using the touch screen. A headset can be connected to make voice annotations.

**Interchangeable lenses**
In order to adapt the FLIR Exx-Series to every situation both wide angle and tele-lenses are available.

**Multi Spectral Dynamic Imaging (MSX®)**
The innovative MSX® feature produces an image more rich in every detail than ever before.

**Auto orientation**
The measurement data on the image will automatically adjust to the vertical or horizontal position of the camera.

**Multi Spectral Image storage**
Combined image storage including MSX®, thermal, PiP and visual.

* Features dependant on camera model, please check technical specifications for more details.

Visit www.flir.com
Connect to smartphone or tablet via Wi-Fi, using the FLIR Tools mobile app (Apple iOS and Android) for processing and sharing results as well as for remote control.

**FLIR Exx-Series camera model comparison**

<table>
<thead>
<tr>
<th>FLIR E40</th>
<th>FLIR E50</th>
<th>FLIR E60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermal image quality: 160x120 pixels</td>
<td>Thermal image quality: 240x180 pixels</td>
<td>Thermal image quality: 320x240 pixels</td>
</tr>
<tr>
<td>Thermal sensitivity: &lt;0.07°C</td>
<td>Thermal sensitivity: &lt;0.05°C</td>
<td>Thermal sensitivity: &lt;0.05°C</td>
</tr>
<tr>
<td>Temperature range: -20°C to +650°C</td>
<td>Temperature range: -20°C to +650°C</td>
<td>Temperature range: -20°C to +650°C</td>
</tr>
<tr>
<td>Spot meters, areas and difference temperature</td>
<td>Spot meters, areas and difference temperature</td>
<td>Spot meters, areas and difference temperature</td>
</tr>
<tr>
<td>MeterLink™</td>
<td>MeterLink™</td>
<td>MeterLink™</td>
</tr>
<tr>
<td>Bluetooth® / WiFi</td>
<td>Bluetooth® / WiFi</td>
<td>Bluetooth® / WiFi</td>
</tr>
<tr>
<td>2x digital zoom</td>
<td>2x, 4x digital zoom</td>
<td>2x, 4x digital zoom</td>
</tr>
<tr>
<td>MSX®</td>
<td>MSX®</td>
<td>MSX®</td>
</tr>
<tr>
<td>Multi spectral image storage</td>
<td>Multi spectral image storage</td>
<td>Multi spectral image storage</td>
</tr>
<tr>
<td>PiP IR area on visual image</td>
<td>PiP Scalable IR area on visual image</td>
<td>PiP Scalable IR area on visual image</td>
</tr>
<tr>
<td>Video out</td>
<td>Video out</td>
<td>Video out</td>
</tr>
<tr>
<td>Non-radiometric IR-video recording</td>
<td>Non-radiometric IR-video recording</td>
<td>Non-radiometric IR-video recording</td>
</tr>
<tr>
<td>Non-radiometric IR-video streaming</td>
<td>Non-radiometric IR-video streaming</td>
<td>Non-radiometric IR-video streaming</td>
</tr>
<tr>
<td>Radiometric IR-video streaming</td>
<td>Radiometric IR-video streaming</td>
<td>Radiometric IR-video streaming</td>
</tr>
</tbody>
</table>

Mechanical check-up of an electrical motor using the FLIR Exx-Series. The Auto orientation feature automatically adjusts the measurement information on the display according to the position of the camera.
FLIR thermal imaging cameras for the expert and professional users

**T400-Series**
The FLIR T400-Series offers a good performance at an affordable price. Excellent ergonomics and easy communication make the FLIR T400-Series a truly user-friendly camera for the beginner and advanced user.

**FLIR T600-Series**
The FLIR T600-Series is designed for the expert requiring the highest performance and the latest technology available. The cameras combine excellent ergonomics with superior image quality of 640 x 480 pixels IR resolution. The cameras are flexible and can meet your every need, and have extensive communication possibilities.

**FLIR P660**
The FLIR P660 thermal imaging cameras is designed for the expert having the camera as the number one tool. The P660 camera offers a superior image quality, the highest sensitivity and accuracy as well as the widest array of possibilities available. All tailor made to fulfill the demand of the expert depending on an accurate and full featured instrument to perform the work.
FLIR T400-Series

Excellent ergonomics and extensive communication possibilities

The FLIR T400-Series offers a good performance at an affordable price. Excellent ergonomics and easy communication makes the FLIR T400-Series a truly user-friendly camera for the beginner and advanced user. With extensive communication possibilities including Wi-Fi and MeterLink (Bluetooth). The latest technology integrated in the camera allows for fast image processing and storage.

320 x 240 pixel resolution
The T400-Series has a thermal image resolution of 320 x 240 pixels.

Camera sensitivity
The FLIR T400-series has a thermal sensitivity of < 45 mK.

High quality visual camera
Both models in the FLIR T400-Series have an integrated 3.1 Mpixel digital camera. Field of view adapts to IR lens.

Measurement range
The T400-series can measure temperatures up to +1200°C.

Interchangeable infrared lenses
The T400-Series features a standard 25° lens and optional 6°, 15°, 45° and 90° lenses.

Flexible interfaces
The T400-Series is equipped with standard video, USB outputs as well as a removable SD card.

MPEG-4 video
Create visual and infrared non radiometric MPEG-4 video files.

Thermal Fusion
Merges visual and thermal images to offer better analysis.

Temperature sound, image alarms
Make surveying easier and faster.

Picture-in-Picture
Create an infrared overlay on your visual image. Scalable, moveable and resizable.

Text and voice annotations
Text comments can be made from a pre-defined list or using the touch screen. A headset can be connected to make voice annotations.

Sketch annotations
Use the touch screen as pen and paper to add sketch annotations.

Image sketch (FLIRT440)
Indicate problem areas directly on the thermal image.

Radiometric IR video streaming
16 bit radiometric IR video can be streamed to a PC (via USB) running the FLIR software.

Image storage
FLIR uses a non proprietary radiometric JPEG image format that allows for post processing and report writing with Microsoft Word® based FLIR software.

Touch screen
3.5” LCD touch screen brings interactivity and user comfort to a new level.

Measurement Modes
Measurement spots, area with auto hot/cold spot indication, isotherms, ΔT calculation.*

Copy to USB
Transfer on board images or reports directly from the thermal imaging camera to a USB stick.

Instant reports
Create instant reports directly in camera, easily copy report to USB.

Multi Spectral Dynamic Imaging (MSX®)
The innovative MSX® feature produces an image more rich in every detail than ever before.

Compass
The direction in which the camera is looking is automatically added to every image.

*Features dependant on camera model, please check technical specifications for more details.
**FLIR T400-Series camera model comparison**

<table>
<thead>
<tr>
<th><strong>FLIR T420</strong></th>
<th><strong>FLIR T440</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature range: -20°C to +650°C</td>
<td>Temperature range: -20°C to +1,200°C</td>
</tr>
<tr>
<td>2x, 4x digital zoom</td>
<td>2x, 4x, 8x digital zoom</td>
</tr>
<tr>
<td>MSX®</td>
<td>MSX®</td>
</tr>
<tr>
<td>Image sketch on IR and visual</td>
<td>Image sketch on IR and visual</td>
</tr>
<tr>
<td>Live line profile</td>
<td>Live line profile</td>
</tr>
<tr>
<td>Measurement presets</td>
<td>Measurement presets</td>
</tr>
</tbody>
</table>

**Multi Spectral Dynamic Imaging (MSX®)**

MSX® allows seeing even more detail on the thermal image.

**Image sketch**

Multifunctional LCD touch screen allows sketching and marking directly on the screen.

**Picture-in-Picture**

**MeterLink**
FLIRT600-Series

State-of-the-art thermal imaging cameras that combine good ergonomics and flexibility with high image quality

The FLIRT600-Series offer a crisp thermal image of 640 x 480 pixels on which the smallest of details can be seen. The T600-Series is flexible, can meet your every need and has extensive communication possibilities.

Up to 640x480 pixel resolution
The high definition 640x480 pixels detector generates crisp and clear detailed images that are easy to interpret, resulting in reliable inspections with higher accuracy.

High sensitivity
The T640 allows you to see temperature differences as small as 0.035°C.

Tiltable IR unit
The tiltable IR unit gives you great flexibility and allows you to work faster and in a comfortable position during your inspections.

Large bright 4.3 inch LCD screen
The high quality LCD screen presents sharp and bright images also in outdoor environments.

Viewfinder (FLIRT640)
The high-resolution viewfinder is ideal for outdoor use or when the LCD screen is not used.

High quality visual camera
An integrated 5 megapixel visual camera generates crisp visual images in all conditions. Field of view adapts to IR-lens.

Laser Pointer
The position of the laser pointer is highlighted on the thermal image, which helps you associate the hot spot in the image with the physical target.

Flexible interfaces
Easy access to Digital Video Interface, USB for connecting external devices, USB2 for PC communication and a direct connection to charge the battery inside the camera.

Radiometric IR video streaming
16 bit radiometric IR video can be streamed to a PC (via USB) running the FLIR software.

MPEG-4 video
Create visual and infrared non radiometric MPEG-4 video files.

FLIR Thermal Fusion
Merges visual and thermal images for better analysis.

Picture-in-picture
Create an infrared overlay on your visual image. Moveable and resizable.

Touch screen
The LCD touch screen brings interactivity and user comfort to a new level. In combination with the large backlit buttons and joystick control the T600-Series is very easy to use.

Sketch annotations
Include a sketch with the thermal image of the inspected object, just draw it on the touch screen.

Text and voice annotations
Text comments can be selected from a list. A Bluetooth headset can be connected to make voice annotations.

Digital zoom
The FLIR T640 is equipped with a 1-8x continuous digital zoom and the T620 with a 1-4x zoom.

Multi Spectral Dynamic Imaging (MSX®)
The innovative MSX® feature produces an image more rich in every detail than ever before.

Image sketch
Indicate problem areas directly on the thermal image.

Continuous auto-focus
Continuous automatic focus on the object that you are inspecting.

Built-in GPS
GPS allows to georeference thermal images to determine their geographic location.

Compass
The direction in which the camera is looking is automatically added to every image.

Features dependant on camera model, please check technical specifications for more details.
**FLIR T600-Series model comparison**

<table>
<thead>
<tr>
<th>FLIR T620</th>
<th>FLIR T640</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermal sensitivity: &lt;40 mk @ +30°C</td>
<td>Thermal sensitivity: &lt;35 mk @ +30°C</td>
</tr>
<tr>
<td>Temperature range: -40°C up to +650°C</td>
<td>Temperature range: -40°C up to +2,000°C</td>
</tr>
<tr>
<td>1-4x continuous, digital zoom</td>
<td>1-8x continuous, digital zoom</td>
</tr>
<tr>
<td>MSX®</td>
<td>MSX®</td>
</tr>
<tr>
<td>Easy-to-use controls</td>
<td>Easy-to-use controls</td>
</tr>
<tr>
<td>Laser Pointer</td>
<td>Laser Pointer</td>
</tr>
<tr>
<td>Ergonomic design</td>
<td>Ergonomic design</td>
</tr>
<tr>
<td>Viewfinder (T640)</td>
<td>Viewfinder (T640)</td>
</tr>
<tr>
<td>Viewfinder (T640)</td>
<td>Viewfinder (T640)</td>
</tr>
<tr>
<td>Stylus</td>
<td>Stylus</td>
</tr>
<tr>
<td>Connect to smartphone or tablet via Wi-Fi, using the FLIR Tools mobile app (Apple iOS and Android) for processing and sharing results as well as for remote control.</td>
<td>Connect to smartphone or tablet via Wi-Fi, using the FLIR Tools mobile app (Apple iOS and Android) for processing and sharing results as well as for remote control.</td>
</tr>
</tbody>
</table>

The innovative FLIR MSX® feature produces an image more rich in every detail than ever before.
The FLIR P660 thermal imaging cameras is designed for the thermography expert having the camera as the number one tool. The P660 camera offers a superior image quality, the highest sensitivity and accuracy as well as the widest array of possibilities available. All tailor made to fulfill the demand of the expert depending on an accurate and full featured instrument to perform the work.

**640x480 pixel resolution**
The P660 has a high resolution pixel detector of 640x480 pixels that allows more accuracy and shows more details at a longer distance.

**High sensitivity**
< 30 mK thermal sensitivity captures the finest image details and temperature difference information.

**High quality visual camera**
An integrated 3.2 megapixel visual camera for generating crisp visual images in all conditions.

**Contrast Optimizer**
Automatic optimization of brightness and contrast adjustments to making it easier to produce thermal analyzes of detailed objects.

**Panorama support**
Take images in a sequence and automatically combine them to one large image using the FLIR Tools + software.

**GPS**
GPS allows to georeference thermal images to determine their geographic location.

**Laser Pointer**
Helps you associate the hot or cold spot in the IR image with the real physical target in the field.

**Flexible interfaces**
Easy access to composite video connection, USB, FireWire, and a direct connection to charge the battery inside the camera.

**MPEG-4 video**
Create visual and infrared non radiometric MPEG-4 video files.

**FLIR Thermal Fusion**
Merges visual and infrared images to offer better analysis.

**Picture-in-picture**
Create an infrared overlay on your visual image. Moveable and resizable.

**Radiometric JPEG**
FLIR uses a non proprietary radiometric JPEG image format that allows for post processing and report writing with Microsoft Word® based FLIR software.

**Text and voice annotations**
Text comments can be uploaded to the camera through a wireless IrDa interface. A Bluetooth® wireless headset can be connected to make voice annotations which are stored with the image.

**Automatic- and Manual focus, Digital zoom**
Focus possibilities include; automatic (single shot or laser spot based) or manual focus. Digital zoom 1-8x continuous, including panning.

**Tiltable viewfinder**
The high-resolution viewfinder is tiltable and can be adapted to the individual user. It is ideal for outdoor use or when the LCD screen is not used.

**Large LCD screen**
Super size 5.6” foldable high-quality LCD screen allows you to see the smallest details and temperature differences.

**Multi-angle handle with integrated direct access buttons**
A turnable control grip allows you to use the camera in the most comfortable position. The buttons and joystick to control the camera are integrated in this handle and always stay right underneath your fingertips.

**Programmable direct access buttons**
For increased flexibility the operator can program buttons located on the top of the camera for direct access to favourite functions.

Features dependant on camera model, please check technical specifications for more details.
Inspections in a substation using infrared technology reveals overheated components.

Thermal image enhanced with the Contrast Optimizer function.

Thermal image of a high voltage installation taken from a longer distance still allows you to see all details.

Visual image.

Thermal Fusion image

Basics on smartphone or tablet via Wi-Fi, using the FLIR Tools mobile app (Apple iOS and Android) for processing and sharing results as well as for remote control.
**FLIR IRW-Series**

**FLIR IRW-Series**
**IR Inspection Windows**

Opening electrical cabinets to perform thermal and visual inspections of live components is dangerous work, exposing you to the risk of a hazardous arc flash incident. Now you can put the added safety of new FLIR IR Windows between you and energized equipment to better protect yourself and eliminate the need for opening enclosures.

---

**Easy to install**

Much easier to install and use than other brands, FLIR IR Windows help you work faster with greater confidence.

All FLIR IR Windows feature a secure, permanently-hinged cover that opens easily with one hand, which means there’s nothing to remove, drop, mix up, or lose. FLIR’s broadband crystal allows cameras to capture visible light pictures as well as thermal images and lets LED and laser illumination pass straight through for clearer visual assessments.
Easy Installation
FLIR IR Windows install quickly and securely using the same design as common conduit connections:
- Only one hole to create for each window
- One simple PIRma-Lock™ ring nut to tighten
- Uses standard US punch tools for hole knockouts

PIRma-Lock™ Reliability
Tried and true locknut technology makes FLIR’s locking ring an IR window first:
- Teeth lock tight to the inside of the panel
- Automatically grounds metal components
- No screw holes required that might later strip out

Quick Access Hinged Cover
Simple thumb screw releases the permanently-hinged IR window cover:
- Easy, flip-open hatch for faster scans
- Prevents dropping, mix-ups, and loss
- Inside label for permanent identification

Broadband Crystal IR Window
Lens encased in rugged, anodized aluminum frame allows indoor & outdoor scans:
- Transmits short, mid and longwave IR images
- Supports visual inspections and fusion features
- Lets laser pointers and illumination shine through

Greater Productivity and ROI
Significantly reduces inspection time for more efficient assessments within NFPA 70E guidelines:
- Requires only one person instead of three
- Eliminates need for cumbersome PPE
- Helps reduce vast majority of arc flash triggers

FLIR Integrity
FLIR backs IRW-Series windows with comprehensive testing and a limited lifetime warranty:
- Meets relevant UL, CSA, IEC, and IEEE standards and ratings
- Tested by reputable agencies such as UL, KEMA, and TUV
- Tested samples withstood arcs, vibration, and extreme humidity
- Limited Lifetime Warranty against manufacturer defects
Software

Turning tools into solutions

At FLIR Systems, we recognize that our job is to go beyond just producing the best possible thermal imaging camera systems. We are committed to enabling all users of our thermal imaging camera systems to work more efficiently and productively by providing them with the most professional camera-software combination.

Our team of committed specialists are constantly developing new, better and more user-friendly software packages to satisfy the most demanding thermal imaging professionals. All software allows fast, detailed and accurate analysis and evaluation of thermal inspections.

FLIR Tools

Groundbreaking IR Reporting Software, included with every camera

Showing those who need to know the hidden problems that you’ve found with your FLIR thermal imager is just as important as uncovering them in the first place. And FLIRTools is the powerful, free software solution to help you present those findings to decision makers most effectively.

With the first IR software for Mac OS, FLIRTools now gives both PC and Mac users the tools to quickly import, edit and analyze images, and turn them into convincing, professional PDF inspection reports, ready to print or email so you can get the “yes for repairs” fast.

Key features:

- Import, search, filter, and view FLIR JPEG images directly from your FLIR handheld camera via USB cable or by downloading from the imager’s SD card
- Edit radiometric images to thermal tune level and span, change the palette, or adjust parameters such as emissivity, reflective temperature, and more
- Add measurement tools – spots, area boxes, circles, lines, Delta T
- Add text annotations and edit image descriptions
- Create professional PDF image sheets and reports
- Add headers, footers, and logos
- Create, import, edit and export templates
- Choose a report format: horizontal IR + DC or vertical IR + DC
- Edit MSX® images and “Sketch on IR/Visual” images
- Display stored compass and GPS information
- Perform updates on E-Series and T-Series cameras
- Switch between thermal, visual, MSX and PiP
- Export reports to print or email for easy sharing

FLIR Tools allows you to edit radiometric images. You can also add advanced measurement tools like spots, area boxes, circles, lines and Delta T.

With FLIR tools you can adjust your images by changing the pallet and adjusting parameters such as emissivity, reflective temperature and more.
The built-in report templates allow the user to generate professional looking reports in no time. Image descriptions and text and voice comments can be added to create compelling, easy-to-interpret reports.

**FLIR Tools+**

*For the advanced user (PC only)*

Compared to FLIR Tools, FLIR Tools+ has the following features:

- Radiometric sequence recording
- Playback of recordings
- Create a panorama image
- Advanced reporting

**FLIR Tools Mobile App**

*The Free FLIR Wi-Fi App for Apple® and Android™, and Kindle Mobile Devices*

FLIR Tools Mobile now lets you stream live video to your mobile device from compatible FLIR E-Series* and FLIR T400- and T600-Series thermal imaging cameras, allowing you to monitor from a distance and show others what the camera is seeing as it happens.

Incorporate images into professional reports using the app. Then send them from the field by email or up to the cloud to customers and co-workers.

FLIR Tools Mobile allows users to:

- Import stored images wirelessly
- Adjust the temperature span and contrast levels
- Change color palettes
- Add temperature measurement tools
- Play back voice comments
- Auto and manual focus
- Adjust picture-in-picture, thermal fusion, and IR and visible light image blending
- Remote control your FLIR thermal imaging camera
- Support for MSX® (Multi-Spectral Dynamic Imaging) images
- Support for sketch images on both IR and visual with toggling ON/OFF feature
- Support for same FOV (field of view match)
- Editable text comments

*FLIR E40, E50 and E60*
Although all our cameras are designed for easy installation and operation, there is a lot more to thermal imaging than just knowing how to handle the camera. As the leading company for thermal imaging technology, we like to share our knowledge with our customers and other interested parties.

We therefore organize regular courses and seminars. We also organize in-company training on request, so that you, or your staff, can gain familiarity with thermal imaging and its applications.

The ITC not only welcomes FLIR Systems customers but also users of other brands of cameras. In fact, anyone who wants to learn more about thermal imaging for any applications, before deciding to purchase a camera, is also invited.

The mission of the ITC is to make our customers and partners successful by enhancing their knowledge of IR technology, thermal imaging products, and relevant applications. The ITC offers a portfolio of courses that presents the right mix of theoretical and practical content to help professionals quickly apply thermal imaging technology to real life applications.

All our instructors are experienced thermal imaging specialists. Not only do they have a profound theoretical knowledge but they also have practical experience with numerous applications. For our customers, this means that attending one of the ITC’s courses will give them a real hands-on learning experience.

Follow one of our courses and become a thermal imaging expert.
After Sales

At FLIR Systems, building a relationship with a customer takes more than just selling a thermal imaging camera. After the camera has been delivered, FLIR Systems is there to help meet your needs.

FLIR After Sales

Once purchased, thermal imaging cameras are vital pieces of equipment. To keep them running at all times, we operate a worldwide service network with subsidiaries in Belgium, China, France, Germany, Hong Kong, Italy, the Netherlands, Sweden, United Arab Emirates, the United Kingdom and the USA.

If there should be a problem with one of our camera systems, these local service centers have all the know-how and equipment to solve it within the shortest possible time. Local camera service gives you the assurance that your system will be ready for use again within an extremely short timeframe.

Buying a thermal imaging camera is a long-term investment. You need a reliable supplier who can provide you with support over a long period of time.

Our service personnel regularly follows training programs at our production facilities in Sweden or the USA. Not only to learn about the technical aspects of the products, but also to familiarize themselves with your individual customer requirements and the latest applications.

Different types of maintenance contracts can be offered to make sure that, whatever happens, your thermal imaging camera is always available for use.

CUSTOMER CARE is not just a slogan. We write it in capital letters at FLIR.
In today’s fast-changing environment, requirements for purchased capital equipment can change from year to year or from project to project. Things that are vital today can be redundant tomorrow.

That makes it important for the equipment in which you invest to be flexible enough to meet the ever-changing needs of your applications. No other thermal imaging camera manufacturer offers a wider range of accessories than FLIR Systems.

Hundreds of accessories are available to customize our cameras for a wide variety of imaging and measurement applications.

From a comprehensive range of lenses, through LCD screens to remote control devices, everything is available to tailor your camera to your own, specific application.
**Technical specifications**

**Camera specific**

<table>
<thead>
<tr>
<th>FLIR E4</th>
<th>FLIR E5</th>
<th>FLIR E6</th>
<th>FLIR E8</th>
</tr>
</thead>
<tbody>
<tr>
<td>IR resolution</td>
<td>80 x 60 pixels</td>
<td>120 x 90 pixels</td>
<td>160 x 120 pixels</td>
</tr>
<tr>
<td>MSX resolution</td>
<td>320 x 240 pixels</td>
<td>320 x 240 pixels</td>
<td>320 x 240 pixels</td>
</tr>
<tr>
<td>Thermal sensitivity</td>
<td>0.15°C</td>
<td>0.10°C</td>
<td>0.06°C</td>
</tr>
<tr>
<td>Spatial resolution (IFOV)</td>
<td>10.3 mrad</td>
<td>6.9 mrad</td>
<td>5.2 mrad</td>
</tr>
<tr>
<td>Image modes</td>
<td>IR image, visual image, MSX®, thumbnail gallery</td>
<td>IR image, visual image, MSX®, picture in picture, thumbnail gallery</td>
<td>IR image, visual image, MSX®, picture in picture, thumbnail gallery</td>
</tr>
<tr>
<td>Color alarm</td>
<td>NA</td>
<td>NA</td>
<td>Blue below or red above set temperature</td>
</tr>
</tbody>
</table>

**Imaging performance**

- Field of view/min focus distance: 45° x 34° / 0.5 m
- Spectral range: 7.5 – 13 µm
- Image Frequency: 9 Hz
- Focus: Focus free
- Focal Plane Array (FPA): Uncooled microbolometer

**Image Presentation**

- Display: 3" 320 x 240 color LCD
- Image adjustment: Automatic adjust/lock image

**Measurement**

- Object temperature range: -20°C to +250°C
- Accuracy: ±2 °C or ±2% of reading, for ambient temperature 10°C to 35°C and object temperature above + 0°C

**Measurement analysis**

- Spotmeter: Center spot
- Emissivity correction: Variable from 0.1 to 1.0
- Emissivity table: Emissivity table of predefined materials
- Reflected apparent temperature correction: Automatic, based on input of reflected temperature

**Setup**

- Color palettes: Iron, Rainbow and Black/White
- Set-up commands: Local adaptation of units, language, date and time formats

**Image Storage**

- Image storage capacity: Internal memory store at least 500 sets of images
- Image storage mode: Simultaneous storage of images in IR, visual and MSX
- File formats: Standard JPEG - 14 bit measurement data included

**Data communication interfaces**

- Interfaces: USB Micro: Data transfer to and from PC and Mac device

**Power system**

- Battery Type: Li-Ion rechargeable
- Battery voltage: 3.7 V
- Battery operating time: Approx. 4 hours at +25°C ambient temperature and typical use
- Charging system: Battery is charged inside the camera or in specific charger
- Charging time: 2.5 hours to 80% capacity in camera. 2 hours in charger
- Power management: Automatic shutdown
- AC operation: AC adapter, 90-260 VAC input, 5 VDC output to camera

**Environmental specifications**

- Operating temperature range: -15°C to +50°C
- Storage temperature range: -40°C to +70°C
- Humidity: IEC 60068-2-30/24 h 95% relative humidity
- EMC: • WEEE 2012/19/EC
  • RoHs 2011/65/EC
  • C-Tick
  • EN 61000-6-3
  • EN 61000-6-2
  • FCC 47 CFR Part 15 Class B
  • Bump: 25 g, IEC 60068-2-29
  • Vibration: 2 g, IEC 60068-2-6

**Physical characteristics**

- Dimensions: 244 x 95 x 140 mm
- Weight: 575 g, including battery
- Shipping size: 303 x 206 x 128 mm
- Shipping weight: 2.7 kg (FLIR E8: 2.95 kg)

**Standard package**

FLIR thermal imaging camera, hard transport case, FLIR Tools™ download card, user documentation CD-ROM, printed documentation, battery (2x), power supply/charger with EU, UK, US and Australian plugs, USB cable, battery charger (FLIR E8 only)
**FLIR Exx-Series**

**Technical specifications**

### Camera specific

<table>
<thead>
<tr>
<th>Imaging Performance</th>
<th>FLIR E40</th>
<th>FLIR E50</th>
<th>FLIR E60</th>
</tr>
</thead>
<tbody>
<tr>
<td>IR resolution</td>
<td>160 × 120 pixels</td>
<td>240 × 180 pixels</td>
<td>320 × 240 pixels</td>
</tr>
<tr>
<td>Spatial resolution</td>
<td>2.72 mrad</td>
<td>1.82 mrad</td>
<td>1.36 mrad</td>
</tr>
<tr>
<td>Thermal sensitivity</td>
<td>&lt; 0.07 °C</td>
<td>&lt; 0.05 °C</td>
<td>&lt; 0.05 °C</td>
</tr>
<tr>
<td>Zoom</td>
<td>2x digital zoom</td>
<td>2x, 4x digital zoom</td>
<td>2x, 4x digital zoom</td>
</tr>
</tbody>
</table>

**Image presentation**

- Picture in Picture: IR area on visual image, Scalable IR area on visual image, Scalable IR area on visual image
- Image modes: IR image, visual image, thumbnail gallery, picture-in-picture
- IR image, visual image, picture-in-picture, thumbnail gallery
- IR image, visual image, picture-in-picture, thumbnail gallery

### General

<table>
<thead>
<tr>
<th>Imaging Performance</th>
<th>FLIR E40</th>
<th>FLIR E50</th>
<th>FLIR E60</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOV / Minimum focus distance</td>
<td>25° × 19° / 0.4 m</td>
<td>25° × 19° / 0.4 m</td>
<td>25° × 19° / 0.4 m</td>
</tr>
<tr>
<td>Spectral range</td>
<td>7.5–13 µm</td>
<td>7.5–13 µm</td>
<td>7.5–13 µm</td>
</tr>
<tr>
<td>Image frequency</td>
<td>60 Hz</td>
<td>60 Hz</td>
<td>60 Hz</td>
</tr>
<tr>
<td>Focal Plane Array (FPA)</td>
<td>Uncooled microbolometer</td>
<td>Uncooled microbolometer</td>
<td>Uncooled microbolometer</td>
</tr>
</tbody>
</table>

**Image presentation**

- Display: Built-in 3.5” LCD touch screen, 320 × 240 pixels

**Digital camera**

- Built-in digital camera: 3.1 Mpixels, and one LED light

**Image annotations**

- Voice: 60 seconds via Bluetooth®
- Text: Text from predefined list or soft keyboard on touch screen
- MeterLink: Possible to connect, via Bluetooth, Extech Moisture meter MO297 or Extech clamp meter EX845

**Measurement**

- Object temperature range: –20°C to +120 °C / 0°C to +650 °C
- Accuracy: ±2 °C or ±2% of reading

**Measurement analysis**

- Spotmeter: 3
- Area: 3 boxes with min./max./average
- Difference temperature: Delta temperature between measurement functions or reference temperature
- Automatic hot/cold detection: Auto hot or cold spotmeter markers within area
- Emissivity correction: Variable from 0.01 to 1.0 or selected from list of materials
- Measurement corrections: Reflected temperature, optics transmission and atmospheric transmission
- Color alarm: Red above, Blue below and Yellow interval

**Set-up**

- Image controls: Palettes (Arctic, Gray, Iron, Lava, Rainbow and Rainbow HC), image adjustment (auto/manual)
- Set-up controls: Local adaptation of units, language, date and time formats; automatic shutdown, display intensity
**Laser pointer**
- Laser alignment: Position is displayed on the IR image
- Laser: Activated by dedicated button

**Image storage**
- Format: Standard JPEG - including measurement data on SD memory card
- Mode: Simultaneous storage of images in IR, visual and MSX

**Video streaming/recording**
- Non-radiometric IR-video recording: MPEG4 to memory card
- Non-radiometric IR-video streaming: Uncompressed colorized video using USB
- Radiometric IR-video streaming: Full dynamic to PC using USB

**Power**
- Battery type: Lithium-Ion (field replaceable) - 4 hours operating time
- Charging system: In camera, AC adaptor, 2-bay charger or 12 V from a vehicle
- Power management: Automatic shutdown and sleep mode (user selectable)
- AC operation: AC adaptor, 90-260 V AC
- Adaptor voltage: 12 V output to camera

**Environmental specifications**
- Operating temperature range: -15 to +50 °C
- Storage temperature range: -40 to +70 °C
- Humidity: IEC 60068-2-30/24 h 95% relative humidity +25 °C to +40 °C / 2 cycles
- Shock / Vibration: 25 g (IEC 60068-2-29) / 2 g (IEC 60068-2-6)

**Data communication interfaces**
- Interfaces: USB-mini, USB-A, Composite video
- USB: USB-A: Connect external USB device - USB-mini-B: Data transfer to and from PC / Streaming MPEG 4
- Bluetooth®, WiFi: Yes

**Report generation**
- FLIR Tools: FLIR Tools™ Software specifically designed to provide an easy way to create inspection reports. Available on the major platforms: Android, Windows, MacOS and iOS.

**Physical characteristics**
- Camera weight, incl. battery: 0.88 kg
- Camera size (L × W × H): 246 × 97 × 184 mm
- Shipping size: 500 x 350 x 190 mm
- Shipping weight: 4.7 kg

**Standard package**
- FLIR E40, FLIR E50 or FLIR E60: Hard transport case, Thermal imaging camera with lens, Battery charger, Battery (2 ea.), Hand strap, FLIR Tools™ download card, Memory card, Lens cap, Power supply incl. multiplugs, USB cable, User documentation CD-ROM, Video cable, Battery charger, Printed documentation

---

*After product registration on www.flir.com*
### Technical specifications

#### Camera specific

<table>
<thead>
<tr>
<th>Imaging performance</th>
<th>FLIR T420</th>
<th>FLIR T440</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zoom</td>
<td>2x, 4x digital zoom</td>
<td>2x, 4x, 8x digital zoom</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Measurement</th>
<th>FLIR T420</th>
<th>FLIR T440</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object temperature range</td>
<td>-20°C to +120°C in 2 ranges:</td>
<td>-20°C to +1200°C in 3 ranges:</td>
</tr>
<tr>
<td></td>
<td>-20°C to +120°C or 0°C to +650°C</td>
<td>-20°C to +120°C or 0°C to +650°C or +250°C to +1200°C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Image presentation</th>
<th>FLIR T420</th>
<th>FLIR T440</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSX®</td>
<td>IR image with MSX®</td>
<td>IR image with MSX®</td>
</tr>
<tr>
<td>Image sketch</td>
<td>N/A</td>
<td>On IR and visual image</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Measurement analysis</th>
<th>FLIR T420</th>
<th>FLIR T440</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile</td>
<td>N/A</td>
<td>1 live line</td>
</tr>
<tr>
<td>Measurement presets</td>
<td>N/A</td>
<td>Yes</td>
</tr>
</tbody>
</table>

#### General

<table>
<thead>
<tr>
<th>Imaging Performance</th>
<th>FLIR T420</th>
<th>FLIR T440</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermal sensitivity/NETD</td>
<td>&lt;45 mK at 30°C</td>
<td></td>
</tr>
<tr>
<td>IR resolution</td>
<td>320 x 240 pixels</td>
<td></td>
</tr>
<tr>
<td>Field of view (FOV) / Minimum focus distance</td>
<td>25° × 19° / 0.4 m</td>
<td></td>
</tr>
<tr>
<td>Spectral range</td>
<td>7.5 - 13 µm</td>
<td></td>
</tr>
<tr>
<td>Spatial resolution (IFOV)</td>
<td>1.39 mrad</td>
<td></td>
</tr>
<tr>
<td>Image frequency</td>
<td>60 Hz</td>
<td></td>
</tr>
<tr>
<td>Focus</td>
<td>Automatic (one shot) or manual</td>
<td></td>
</tr>
<tr>
<td>Focal Plane Array (FPA)</td>
<td>Uncooled microbolometer</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Image presentation</th>
<th>FLIR T420</th>
<th>FLIR T440</th>
</tr>
</thead>
<tbody>
<tr>
<td>Picture in Picture</td>
<td>Resizable and movable IR area on visual image</td>
<td></td>
</tr>
<tr>
<td>Display</td>
<td>Built-in touch screen, 3.5” color LCD, 320 x 240 pixels</td>
<td></td>
</tr>
<tr>
<td>Image modes</td>
<td>IR image, visual image, thermal fusion, picture in picture, thumbnail gallery</td>
<td></td>
</tr>
<tr>
<td>Thermal fusion</td>
<td>IR image shown above, below or within temp interval on visual image</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Measurement</th>
<th>FLIR T420</th>
<th>FLIR T440</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>±2°C or ±2% of reading</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Measurement analysis</th>
<th>FLIR T420</th>
<th>FLIR T440</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difference temperature</td>
<td>Delta temperature between measurement functions or reference temperature</td>
<td></td>
</tr>
<tr>
<td>Spotmeter</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Area</td>
<td>5 boxes with max./min./average</td>
<td></td>
</tr>
<tr>
<td>Isotherm</td>
<td>Detect high/low temperature/interval</td>
<td></td>
</tr>
<tr>
<td>Automatic hot / cold detection</td>
<td>Auto hot or cold spotmeter markers within area</td>
<td></td>
</tr>
<tr>
<td>Measurement function alarm</td>
<td>Audible/visual alarms (above/below) on any selected measurement function</td>
<td></td>
</tr>
<tr>
<td>Emissivity correction</td>
<td>Variable from 0.01 to 1.0 or selected from list of materials</td>
<td></td>
</tr>
<tr>
<td>Measurement corrections</td>
<td>Reflected temperature, optics transmission and atmospheric transmission</td>
<td></td>
</tr>
<tr>
<td>External optics/windows correction</td>
<td>Automatic, based on inputs of optics/window/transmission and temperature</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Setup</th>
<th>FLIR T420</th>
<th>FLIR T440</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color palettes</td>
<td>Arctic, Gray, Iron, Lava, Rainbow and Rainbow HC</td>
<td></td>
</tr>
<tr>
<td>Set-up commands</td>
<td>User programmable button, local adaptation of units, language, date and time formats</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Storage of images</th>
<th>FLIR T420</th>
<th>FLIR T440</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image storage</td>
<td>Standard JPEG - including measurement data, on memory card</td>
<td></td>
</tr>
<tr>
<td>Image storage mode</td>
<td>IR/Visual images, simultaneous storage of IR and visual images</td>
<td></td>
</tr>
<tr>
<td>Periodic image storage</td>
<td>7 seconds to 24 hours (IR)</td>
<td>14 seconds to 24 hours (IR and visual)</td>
</tr>
</tbody>
</table>
Image annotations

- **Voice**: 60 seconds (via Bluetooth)
- **Text**: Text from predefined list or soft keyboard on touch screen
- **MeterLink**: Connect Extech Clamp Meter EX845 or Moisture Meter MO297 via Bluetooth
- **Sketch**: From touch screen
- **Report generation**: - Instant Report (.pdf file) in camera including IR and visual images
  - Separate PC software with extensive report generation
- **Compass**: Camera direction automatically added to every image

Digital camera

- **Built-in digital camera**: 3.1 Mpixel (2048 × 1536 pixels), and LED light
- **Digital camera, FOV match**: Adapts to the IR lens

Laser Pointer

- **Laser**: Semiconductor AlGalnP diode laser, Class 2, activated by dedicated button
- **Laser alignment**: Position is displayed automatically on the IR image

Video streaming

- **Non-radiometric IR or visual video recording**: MPEG4 to memory card
- **Radiometric IR video streaming**: Full dynamic to PC using USB
- **Non-radiometric IR or visual video streaming**: Uncompressed colorized video using USB

Power System

- **Battery time**: Rechargeable Lithium-ion battery, field replaceable
- **Battery operating time**: 4 hours
- **Charging system**: In camera, AC adaptor, 2-bay charger or 12 V from a vehicle
- **Power management**: Automatic shutdown and sleep mode (user selectable)

Environmental specifications

- **Operating temperature range**: -15 °C to +50 °C
- **Storage temperature range**: -40 °C to +70 °C
- **Humidity (operating and storage)**: IEC 60068-2-30/24 h 95% relative humidity +25 °C to +40 °C / 2 cycles
- **EMC**: - ETSI EN 301 489-1 (radio)
  - ETSI EN 301 489-17
  - EN 61000-6-2 (Immunity)
  - EN 61000-6-3 (Emission)
  - FCC 47 CFR Part 15 B (Emission)
  - ICES-003
- **Radio spectrum**: ETSI EN 300 328
  - FCC Part 15-247
  - RSS-210
- **Bump**: 25 g (IEC 60068-2-29)
- **Vibration**: 2 g (IEC 60068-2-6)
- **Encapsulation**: IP 54 (IEC 60529)
- **Safety**: EN/UL/CSA/PSE 60950-1

Data communication interfaces

- **Interfaces**: USB-mini, USB-A, Bluetooth, Wi-Fi, composite video
- **USB**: USB-A: Connect external USB device (copy to memory stick)
  - USB Mini-B: Data transfer to and from PC/streaming
- **Bluetooth**: Communication with headset and external sensors
- **Wi-Fi**: Connects directly to smart phones or tablet PCs for image transfer or via local network

Radio

- **Wi-Fi**: Standard: 802.11 b/g
  - Frequency range: 2412-2462 MHz
  - Max output power: 15 dBi
- **Bluetooth**: Frequency range: 2402-2480 MHz

Physical characteristics

- **Camera weight, incl. battery**: 0.88 kg
- **Camera size (L × W × H)**: 106 × 201 × 125 mm
- **Shipping size**: 180 x 500 x 360 mm
- **Shipping weight**: 5.6 kg
- **Tripod**: UNC 1/4” - 20 (adapter needed)

Standard package

FLIR T420 or T440: Hard transport case, Thermal imaging camera with lens, Battery (2 ea.), Battery charger, Lens cap, Printed documentation, FLIR Tools™

- Download card, Headset, Memory card, Power supply incl. multi-plugs, Sunshield, Neckstrap, USB cable, User documentation CD-ROM, Video cable
**FLIR T600-Series**

**Technical specifications**

### Camera specific

<table>
<thead>
<tr>
<th>Imaging performance</th>
<th>FLIR T620</th>
<th>FLIR T640</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermal sensitivity (at 30°C)</td>
<td>&lt;40 mK @ 30°C</td>
<td>&lt;35 mK @ 30°C</td>
</tr>
<tr>
<td>Digital zoom</td>
<td>1-4x continuous</td>
<td>1-8x continuous</td>
</tr>
<tr>
<td>Focus</td>
<td>Automatic (one shot) or manual</td>
<td>Continuous, one shot or manual</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Image presentation</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>MSX®</td>
<td>IR image with MSX®</td>
</tr>
<tr>
<td>Viewfinder</td>
<td>N/A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Image annotation</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Image sketch</td>
<td>N/A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Measurement</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature range, standard</td>
<td>-40°C to +150°C</td>
</tr>
<tr>
<td></td>
<td>+100°C to +650°C</td>
</tr>
<tr>
<td>Temperature range, optional</td>
<td>+300°C to +2,000°C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Measurement analysis</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Line profile function</td>
<td>N/A</td>
</tr>
<tr>
<td>Measurement presets</td>
<td>N/A</td>
</tr>
<tr>
<td>Automatic hot/cold detection</td>
<td>Max/Min temp. value and position shown within box, circle</td>
</tr>
</tbody>
</table>

### General

<table>
<thead>
<tr>
<th>Imaging performance</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>IR-resolution</td>
<td>640x480 pixels</td>
</tr>
<tr>
<td>Spatial resolution</td>
<td>0.69 mrad for 25° lens</td>
</tr>
<tr>
<td></td>
<td>0.41 mrad for 15° lens</td>
</tr>
<tr>
<td></td>
<td>1.30 mrad for 45° lens</td>
</tr>
<tr>
<td>Field of View (FOV) / minimum focus distance</td>
<td>25° x 19° / 0.25 m</td>
</tr>
<tr>
<td></td>
<td>15° x 11° / 0.5 m</td>
</tr>
<tr>
<td></td>
<td>45° x 34° / 0.15 m</td>
</tr>
<tr>
<td></td>
<td>Lens needs to be specified when ordering</td>
</tr>
<tr>
<td>Focal Plane array (FPA)</td>
<td>Uncooled microbolometer</td>
</tr>
<tr>
<td>Spectral range</td>
<td>7.5 to 14 µm</td>
</tr>
<tr>
<td>Image frequency</td>
<td>30 Hz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Image presentation</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>4.3” superbright touchscreen LCD 800x480 pixels</td>
</tr>
<tr>
<td>Image modes</td>
<td>IR-image, Visual image, Picture in Picture (Resizable and movable IR-area), Thermal Fusion (Threshold above, below and interval), thumbnail gallery</td>
</tr>
<tr>
<td>Manual image adjustments</td>
<td>Level/span/max/min</td>
</tr>
<tr>
<td>Automatic image adjustments, continuous or manual activation</td>
<td>Standard or based on histogram from image content</td>
</tr>
<tr>
<td>Automatic image adjustment with locked scale</td>
<td>Lock max, min or span</td>
</tr>
</tbody>
</table>
### Measurement

| Accuracy | ± 2 °C or ± 2% of reading |

### Measurement Analysis

| Spotmeter | 10 |
| Area | 5 Max/Min/Average value within box or circle |
| Isotherm | Detect high/low temperature/interval |
| Difference temperature | Difference between any two measurement functions or any measurement function and a reference temperature |
| Reference temperature function | Manually set |
| Emissivity correction | Variable from 0.01 to 1.0 or selected from materials list |
| Measurement corrections | Reflected temperature, optics transmission and atmospheric transmission |
| External windows correction | Automatic based on inputs of window temperature and transmission |
| Measurement function alarm | Audible/visual alarms (above/below) on any selected measurement function |

### Set-up

| Image controls | Palettes (Arctic, Gray, Iron, Lava, Rainbow and Rainbow HC), image adjustment (auto/manual) |
| Set-up controls | Local adaptation of units, language, date and time formats, automatic shutdown, display intensity |
| Configure information to be shown in image | ✓ |
| Programmable button | ✓ |

### Report Generation

| Instant Report in camera | Automatic generation of PDF report based on selected images direct in camera |

### Image Storage

| Type | IR/visual images; simultaneous storage of visual and IR images |
| Format | Visual and IR-images automatically grouped together. |
| Periodic image storage | 7 seconds to 24 hours (IR) |
| | 14 seconds to 24 hours (IR and visual) |

### Digital Camera

| Built-in digital camera | 5 Mpixel incl. lamps |
| Digital camera, FOV match | Adapts to the IR lens |
| Laser LocaLiR | Semiconductor AlGaInP diode laser, Class 2 - position is displayed on the IR image |
| Laser alignment | Laser position shown on IR-image |

### Image Annotation

| Voice | 60 seconds via Bluetooth® |
| Text | Text from predefined list or soft keyboard on touch screen |
| Sketch | A sketch drawn on touch screen is automatically saved with image |
| Meterlink | Wireless connection to: Extech Moisture meter M297 or Extech clamp meter EX845 |
| Compass | Camera direction automatically added to every image |

### Video Streaming/Recording

| Radiometric IR video streaming | Full dynamic to PC using USB |
| Non radiometric IR-video/visual video streaming | MPEG 4 streaming to PC using USB |
| Video recording in camera | Non-radiometric IR video/visual video, MPEG4 to SD-card. |
| WiFi | Wireless streaming of non-radiometric IR-video, MPEG4 |

### Update of Camera

| Update of camera to latest version | Update of camera from PC running FLIR Tools |

### Data Communication Interfaces

| USB | Connect external USB device - USB-A: Connect external USB device - USB-A: Connect external USB device |
| WiFi | Connects directly to iPad/iPhone for image transfer or via local network |

### Geographic Information System

| Built-in GPS | Location data automatically added to every image for referencing on WEB maps |

### Power

| Battery type | Lithium-Ion (field replaceable) |
| Battery operating time | > 2.5 hours at 25°C |
| Charging system | In camera, AC adaptor, 2-bay charger or 12 V from a vehicle |
| Power management | Automatic shutdown and sleep mode (user selectable) |
| AC operation | AC adaptor, 90-260 V AC, 50/60 Hz |
| Adaptor voltage | 12 Volt VDC out |

### Environmental Specifications

| Operating temperature range | -15 to +50 °C |
| Storage temperature range | -40 °C to +70 °C |
| Humidity, operating and storage, non-condensing | IEC 60068-2-30/24 h, 95% relative humidity +25 °C to +40 °C |
| Encapsulation | IP 54, IEC 60068-2-29 |
| Bump, Operational | 2G, IEC 60068-2-39 |
| Vibration, Operational | 2G, IEC 60068-2-6 |
| EMC, emission | EN 61000-6-3 |
| EMC, immunity | EN 61000-6-2 |

### Physical Characteristics

| Camera weight incl. battery | 1.3 kg |
| Camera size (L x W x H) | 143 x 195 x 95 mm |
| Tripod Mounting | 1/4” - 20 |

### Lenses Optional

| Tele lens, 15° | 15° x 11° / 0.5 m |
| Wide angle lens 45° | 45° x 34° / 0.15 m |

### Standard Package

| FLIR T620 / T640: Hard transport case, thermal imaging camera with lens, Battery (2), Battery charger, Large eyecap, Tripod adaptor, Neck strap, Lens cap, Bluetooth® headset, Printed documentation, FLIR Tools™ Download card, Memory card with adaptor, Power supply incl. multiplugs, USB cable, User documentation CD-ROM, HDMI cable (2) |
# Technical specifications

## Imaging Performance

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IR resolution</td>
<td>640 x 480 pixels</td>
</tr>
<tr>
<td>Spectral range</td>
<td>7.5 - 13 µm</td>
</tr>
<tr>
<td>Image frequency</td>
<td>30 Hz</td>
</tr>
<tr>
<td>Focus</td>
<td>Automatic (one shot or follow the laserspot) or manual (electric or on the lens)</td>
</tr>
<tr>
<td>Focal Plane Array (FPA)</td>
<td>Uncooled microbolometer</td>
</tr>
<tr>
<td>Field of View (FOV) / minimum focus distance</td>
<td>24° x 18° / 0.3 m</td>
</tr>
<tr>
<td></td>
<td>12° x 9° / 1.2 m</td>
</tr>
<tr>
<td></td>
<td>45° x 34° / 0.2 m</td>
</tr>
<tr>
<td>Spatial resolution</td>
<td>0.65 mrad for 24° lens</td>
</tr>
<tr>
<td></td>
<td>0.33 mrad for 12° lens</td>
</tr>
<tr>
<td></td>
<td>1.3 mrad for 45° lens</td>
</tr>
<tr>
<td>Thermal sensitivity</td>
<td>0.65 mK at 30°C</td>
</tr>
<tr>
<td>Digital zoom</td>
<td>1-8x continuous, including pan function</td>
</tr>
</tbody>
</table>

## Image presentation

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>Built-in Widescreen, 5.6” color LCD, 1024 x 600 pixels</td>
</tr>
<tr>
<td>Viewfinder</td>
<td>Built-in, tiltable LCD, 800 x 600 pixels</td>
</tr>
<tr>
<td>Automatic contrast optimization</td>
<td>Adjustable DDE</td>
</tr>
<tr>
<td>Automatic image adjustments</td>
<td>Continuous/manual; linear or histogram based</td>
</tr>
<tr>
<td>Manual image adjustments</td>
<td>Level/span/max/min.</td>
</tr>
<tr>
<td>Image modes</td>
<td>IR image, Visual image, Thumbnail gallery, Thermal Fusion, Picture in Picture</td>
</tr>
<tr>
<td>Reference image</td>
<td>Shown together with live IR image</td>
</tr>
<tr>
<td>Thermal Fusion</td>
<td>IR image shown above, below or within temperature interval on the visual image (with 24° lens only)</td>
</tr>
<tr>
<td>Picture in Picture</td>
<td>Resizeable and moveable IR area on visual image (with 24° lens only)</td>
</tr>
</tbody>
</table>

## Measurement

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature range</td>
<td>-40°C to +500°C (optional up to +2000°C)</td>
</tr>
<tr>
<td>Accuracy</td>
<td>± 1°C or ± 1% of reading (restricted range)</td>
</tr>
<tr>
<td></td>
<td>± 2°C or ± 2% of reading</td>
</tr>
</tbody>
</table>

## Measurement analysis

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isotherm</td>
<td>2 with above/below interval</td>
</tr>
<tr>
<td>Spotmeter</td>
<td>10</td>
</tr>
<tr>
<td>Area</td>
<td>5 boxes or circles with Max./Min./Average</td>
</tr>
<tr>
<td>Measurement function alarm</td>
<td>Audible/visual alarms (above/below) on any selected measurement function</td>
</tr>
<tr>
<td>Profile</td>
<td>1 live line, horizontal or vertical</td>
</tr>
<tr>
<td>Difference temperature</td>
<td>Delta temperature between measurement functions or reference temperature</td>
</tr>
<tr>
<td>Automatic hot / cold detection</td>
<td>Max./Min. temp. value and position shown within box, circle or on a line</td>
</tr>
<tr>
<td>Reference temperature</td>
<td>Manually set or captured from any measurement function</td>
</tr>
<tr>
<td>Emissivity correction</td>
<td>Variable from 0.01 to 1.0 or selected from editable list of materials</td>
</tr>
<tr>
<td>Measurement corrections</td>
<td>Reflected temperature, optics transmission, atmospheric transmission and external optics</td>
</tr>
<tr>
<td>External optics/windows correction</td>
<td>Automatic, based on inputs of optics/window transmission and temperature</td>
</tr>
<tr>
<td>Humidity alarm</td>
<td>1 humidity alarm, incl. dew point alarm</td>
</tr>
<tr>
<td>Insulation alarm</td>
<td>1 insulation alarm</td>
</tr>
<tr>
<td>Setup</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Set-up controls</td>
<td>Local adaptation of units, language, date and time formats</td>
</tr>
<tr>
<td>Programmable buttons</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Image storage</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>In-camera storage</td>
<td>Built-in RAM for burst recording</td>
</tr>
<tr>
<td>Type</td>
<td>SD memory card</td>
</tr>
<tr>
<td>Format</td>
<td>Standard JPEG – including measurement data</td>
</tr>
<tr>
<td>Modes</td>
<td>IR/visual images, simultaneous storage of IR and visual images, visual image is automatically associated with corresponding IR image</td>
</tr>
<tr>
<td>Periodic image storage</td>
<td>Every 10 seconds up to 24 hours</td>
</tr>
<tr>
<td>Panorama</td>
<td>For creating panorama images in FLIR Tools+ software</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Image annotations</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Voice</td>
<td>60 seconds via Bluetooth®</td>
</tr>
<tr>
<td>Text</td>
<td>Predefined text or free text from PDA (via IrDA) stored with the image</td>
</tr>
<tr>
<td>Image marker</td>
<td>4 on IR or visual image</td>
</tr>
<tr>
<td>External sensors</td>
<td>Possible to connect: Extech Moisture meter MD297 or Extech clamp meter EX845</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digital camera</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Built-in digital camera</td>
<td>3.2 Mpixel auto-focus with video lamp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Laser Pointer</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser</td>
<td>Semiconductor AlGaInP diode laser, Class 2</td>
</tr>
<tr>
<td>Laser alignment</td>
<td>Position is automatically displayed on IR image</td>
</tr>
<tr>
<td>Laser mode</td>
<td>Auto-focus / level / spotmeter</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Video recording</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiometric IR video recording</td>
<td>Real-time to built-in RAM, transferable to memory card</td>
</tr>
<tr>
<td>Non-radiometric IR video recording</td>
<td>MPEG-4 to memory card</td>
</tr>
<tr>
<td>Non-radiometric IR-video streaming</td>
<td>MPEG4 to PC using USB and FireWire</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Geographic Information System</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Built-in GPS</td>
<td>Location data automatically added to every image for referencing on WEB maps</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power System</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery time</td>
<td>Rechargeable Lithium-ion battery, field replaceable</td>
</tr>
<tr>
<td>Battery operating time</td>
<td>3 hours</td>
</tr>
<tr>
<td>Charging system</td>
<td>In camera, AC adaptor, 2-bay charger or 12 V from a vehicle</td>
</tr>
<tr>
<td>Power management</td>
<td>Automatic shutdown and sleep mode (user selectable)</td>
</tr>
<tr>
<td>AC operation</td>
<td>AC adaptor, 90-260 V AC, 50/60 Hz</td>
</tr>
<tr>
<td>Adaptor voltage</td>
<td>12 VDC out</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Environmental specifications</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature range</td>
<td>-15 °C to +50 °C</td>
</tr>
<tr>
<td>Storage temperature range</td>
<td>-40 °C to +70 °C</td>
</tr>
<tr>
<td>Humidity (operating and storage)</td>
<td>IEC 68-2-30/24 h 95% relative humidity +25 °C to +40 °C</td>
</tr>
<tr>
<td>Shock</td>
<td>25 g (IEC 60068-2-29)</td>
</tr>
<tr>
<td>Vibration</td>
<td>2 g (IEC 60068-2-6)</td>
</tr>
<tr>
<td>Encapsulation</td>
<td>IP 54 (IEC 60529)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Interfaces</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>USB-A</td>
<td>Connect external USB device (copy to memory stick)</td>
</tr>
<tr>
<td>USB-Mini-B</td>
<td>Data transfer to and from PC / streaming MPEG-4</td>
</tr>
<tr>
<td>Composite video</td>
<td>PAL or NTSC</td>
</tr>
<tr>
<td>IrDA</td>
<td>For sending text comment files from PDA to camera, wireless transfer of text</td>
</tr>
<tr>
<td>WLAN</td>
<td>Optional. Connects directly to Ipad/Iphone for image transfer or via local network</td>
</tr>
<tr>
<td>Headset connection</td>
<td>Yes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Physical characteristics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Camera weight, incl. battery</td>
<td>1.8 kg</td>
</tr>
<tr>
<td>Camera size (L x W x H)</td>
<td>298 x 144 x 147 mm</td>
</tr>
<tr>
<td>Shipping size</td>
<td>520 x 400 x 200 mm</td>
</tr>
<tr>
<td>Shipping weight</td>
<td>8.2 kg</td>
</tr>
</tbody>
</table>

| Standard package | FLIR P660: Hard transport case, Thermal imaging camera with lens, Battery (2 ea.), Battery charger, Printed documentation, FLIR Tools™ Downloads card, FireWire cable, 4/6, FireWire cable, 6/6, Bluetooth® headset, Bluetooth® USB micro adaptor, Lens cap (mounted on lens), Lens cap (2 ea.), Power supply incl. multi-plugs, Memory card-to-USB adaptor, Memory card with adaptor, Shoulder strap, USB cable, User documentation CD-ROM, Video cable |
# FLIR IRW-series

## Technical specifications

### Product specific

<table>
<thead>
<tr>
<th>Size Specifications</th>
<th>FLIR IR Windows 2” - IRW-2C</th>
<th>FLIR IR Windows 3” - IRW-3C</th>
<th>FLIR IR Windows 4” - IRW-4C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Height</td>
<td>85.5mm</td>
<td>107.4mm</td>
<td>136.5mm</td>
</tr>
<tr>
<td>Overall Width</td>
<td>73mm</td>
<td>99mm</td>
<td>127mm</td>
</tr>
<tr>
<td>Overall Thickness</td>
<td>25.5mm</td>
<td>26.86mm</td>
<td>29.25mm</td>
</tr>
<tr>
<td>Required Actual Hole Diameter (Nominal)</td>
<td>60.3mm</td>
<td>88.9mm</td>
<td>114.3mm</td>
</tr>
<tr>
<td>Greenlee Punch</td>
<td>76BB</td>
<td>739BB</td>
<td>742BB</td>
</tr>
<tr>
<td>Recommended Max Panel Thickness</td>
<td>3.2mm</td>
<td>3.2mm</td>
<td>3.2mm</td>
</tr>
</tbody>
</table>

### Optic Specifications

<table>
<thead>
<tr>
<th>Optic Specifications</th>
<th>FLIR IR Windows 2” - IRW-2C</th>
<th>FLIR IR Windows 3” - IRW-3C</th>
<th>FLIR IR Windows 4” - IRW-4C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optic Diameter</td>
<td>50mm</td>
<td>75mm</td>
<td>95mm</td>
</tr>
<tr>
<td>Viewing Aperture Diameter</td>
<td>45mm</td>
<td>69mm</td>
<td>89mm</td>
</tr>
<tr>
<td>Viewing Aperture Area</td>
<td>1590mm²</td>
<td>3739mm²</td>
<td>6221mm²</td>
</tr>
<tr>
<td>Optic Maximum Temperature</td>
<td>1355.6°C</td>
<td>1355.6°C</td>
<td>1355.6°C</td>
</tr>
</tbody>
</table>

### Ratings & Testing

<table>
<thead>
<tr>
<th>Ratings &amp; Testing</th>
<th>FLIR IR Windows 2” - IRW-2C</th>
<th>FLIR IR Windows 3” - IRW-3C</th>
<th>FLIR IR Windows 4” - IRW-4C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Pullout Strength</td>
<td>657 kg</td>
<td>1655 kg</td>
<td>1678 kg</td>
</tr>
</tbody>
</table>

### General

**General Specifications**

- NEMA Environment Type: Type 4/12 (outdoor/indoor)
- Voltage Range: Any
- Automatically Grounded: Yes
- Maximum Operating Temperature: 260°C
- Body Material: Anodized Aluminum
- Gasket Material: Silicone
- Optic Material: Calcium Fluoride
- Hardware Material: Steel
- Compatible with All FLIR Cameras: Yes
- PIRma-Lock Installation System: Yes
- Cover and Fastener Permanently Attached: Yes
- Single-hole Installation: Yes
- Thumb Screw and Safety Screw Included: Yes
- Broadband IR -- Short-, Mid-, & Longwave: Yes
- Visible Light Spectrum: Yes
- Picture-in-Picture & Fusion Image Blending: Yes

### Ratings & Testing

- UL Component Recognition (UL 50V): Yes
- UL 50 / NEMA Environment Rating: Type 4/12
- Arc Flash Testing, IEC 62271-200 (KEMA): 5kV, 63kA for 30 Cycles at 60Hz
- IP Rating, IEC 60529 (TUV): IP67
- Vibration Testing, IEC 60068-2-6 (TUV): 100 m/s² Vibration Withstand
- Humidity Testing, IEC 60068-2-3 (TUV): Extreme Humidity Withstand
- Mechanical Testing, ANSI/IEEE C37.20.2 section A3.6 (TUV): Impact and Load Resistant Cover
- CSA Certification: Yes

### Other

- Warranty: Limited Lifetime Warranty Against Manufacturer Defects
FLIR Ex-Series

Accessories

Power

Car charger
This cable is used to power the thermal imaging camera from the 12 V socket in a car.

Battery
Extra battery that will allow you to spend extra time in the field doing inspections.

Power supply incl. Multi-plugs
This power supply is used when powering the camera from the mains supply or to charge the batteries. It comes with different types of plugs.

Accessories

Hard transport case
Rugged, watertight plastic shipping case. Holds all items securely. The case can be locked with padlocks and features a breather valve to prevent pressure build-up in airplane cargo holds.

Pouch
Soft pouch to protect the camera. Including shoulder strap.

Tool belt
Tool belt for thermal imaging camera pouches.

USB cable Std-A <-> Micro-B
USB cable to connect the camera.

FLIR Exx-Series

Accessories

Power

Cigarette lighter adaptor kit, 12 V DC, 1.2 m
Can be used to power the camera from the cigarette lighter socket in a car.

Battery
High capacity battery for the camera.

Battery charger
Stand-alone 2-bay battery charger, including power supply with multi plugs.

Power supply incl. Multi-plugs
This power supply is used when powering the camera from the mains supply or to charge the batteries. It comes with different types of plugs.
Storage

Memory card SD
Capture images on the go with your camera.

Miscellaneous

USB cable Std-A <-> Mini-B
USB cable to connect the camera.

Video cable
This cable can be used to transfer the images of the Exx-Series thermal imaging cameras to a monitor.

Tripod adapter
Tripod adapter, necessary to be able to mount the camera on a tripod.

Bluetooth headset
The Bluetooth headset can be used for annotation thermal images with voice messages. There is a wireless connection between the camera and the headset.

Pouch
Pouch, including shoulder strap, for FLIR Exx-Series.

Tool belt
Tool belt for thermal imaging camera pouches.

Hard transport case
Rugged, watertight plastic shipping case. Holds all items securely. The case can be locked with padlocks and features a breather valve to prevent pressure build-up in airplane cargo holds.

Sun shield
Snap-on sunshield to increase visibility of the LCD display.

Extech Clamp meter EX845
Can be connected to the thermal imaging camera through MeterLink™

Extech Moisture meter MO297
Can be connected to the thermal imaging camera through MeterLink™

Lenses

Lens 10 mm, 45° field of view incl. case
Sometimes there isn’t enough room to step back and see the whole picture. This wide angle lens has a field of view almost double than the one of the standard 25° lens. Perfect for wide or tall targets such as electrical panels or paper machinery.

Lens 30 mm, 15° field of view, incl. case
When the target in question is a distance away it may be useful to use a telescope lens. The 15° lens is a popular lens accessory and provides almost 2X magnification compared to the 25° lens. Ideal for small or distant targets such as overhead power lines.
FLIRT400-Series

Accessories

Power

**Battery** [1196398]
Extra battery that will allow you to spend extra time in the field doing inspections.

**2-bay battery charger, incl. power supply with multi-plugs** [T197650]
This 2 bay battery charger is used for charging FLIR Systems’ camera batteries.

**Cigarette lighter adaptor kit, 12 V DC, 1.2 m** [1910490]
Can be used to power the camera from the cigarette lighter socket in a car.

**Power supply incl. Multi-plugs** [T910750]
Combined power supply, including multi plugs and battery charger to charge the battery when it is inside or outside of the camera.

**Battery package** [T197667]
A complete battery package consisting of three standard products: a battery, 2-bay battery charger including power supply with multi-plugs and a cigarette lighter adaptor kit.

Storage

**Memory card SD** [T911173]
Capture images on the go with your camera.

**Adaptor, SD memory card to USB** [1910475]
Allows to transfer the images from the SD card to a PC.

Cables

**Video cable** [1910582]
This cable can be used to transfer the images of the T/B-Series thermal imaging cameras to a monitor.

**USB cable Std-A <-> Mini-B** [1910423]
USB cable to connect the camera with a computer, using the USB protocol.

Extended measurement ranges

**High temperature option to +1,200°C** [T197000]
Allow to measure temperatures of up to +1,200°C with the camera.

Headsets

**Bluetooth® headset** [T197771]
Headset with Bluetooth® for wireless connection with the thermal imaging camera, including microphone.
Lenses

**Lens 4 mm, 90° field of view, incl. case and mounting support**

Sometimes there isn’t enough room to step back and see the whole picture. This wide angle lens has a field of view almost four times the one of the standard 25° lens. This wide angle lens is perfect for wide or tall targets such as electrical panels or paper machinery.

**Lens 10 mm, 45° field of view incl. case**

Sometimes there isn’t enough room to step back and see the whole picture. This wide angle lens has a field of view almost double than the one of the standard 25° lens. Perfect for wide or tall targets such as electrical panels or paper machinery.

**Lens 30 mm, 15° field of view, incl. case**

When the target in question is a distance away it may be useful to use a telescope lens. The 15° lens is a popular lens accessory and provides almost 2X magnification compared to the 25° lens. Ideal for small or distant targets such as overhead power lines.

**Lens 76 mm, 6° field of view, incl. case and mounting support**

For maximum magnification, the 6° lens is the only choice. This optic provides almost 3.5X magnification compared to the 25° lens and is ideally suited for inspection of overhead power lines. Due to the weight of this lens, a tripod is recommended.

**Close-up lens 4x incl. case**

The close-up lens provides a 4X magnification and is ideal for development purposes like looking at PCB’s or small electronic components.

**Close-up lens 2x incl. case**

The close-up lens provides a 2X magnification and is ideal for development purposes like looking at PCB’s or small electronic components.

Miscellaneous

**Hard transport case**

Rugged, watertight plastic shipping case. Holds all items securely. The case can be locked with padlocks and features a breather valve to prevent pressure build-up in airplane cargo holds.

**Neck strap**

Ties the camera around your neck so that it is protected against falling.

**Pouch**

Soft pouch to protect the camera. Possible to attach to tool belt.

**Tool belt**

Tool belt for thermal imaging camera pouches.

**Sun shield**

Snap-on sunshield to increase visibility of the LCD display.

**Extech Clamp meter EX845**

Can be connected to the thermal imaging camera through MeterLink™

**Extech Moisture meter MO297**

Can be connected to the thermal imaging camera through MeterLink™
FLIR T600-Series

Accessories

Power

**Cigarette lighter adaptor kit, 12 V DC, 1.2 m** [1910490]
Can be used to power the camera from the cigarette lighter socket in a car.

**2-bay battery charger, incl. power supply with multi-plugs** [T198126]
This 2-bay battery charger is used for charging FLIR Systems’ camera batteries.

**Battery** [T198055]
Extra battery that will allow you to spend extra time in the field doing inspections.

**Power supply incl. Multi-plugs** [T910814]
This power supply is used when powering the camera from the mains supply or to charge the batteries. It comes with different types of plugs.

Storage

**Memory card SD** [T911173]
Capture images on the go with your camera.

Cables

**USB cable Std-A <-> Mini-B** [1910423]
USB cable to connect the camera with a computer, using the USB protocol.

**HDMI to DVI cable, 1.5 m** [T910930]
Can be used to show the high resolution images of the camera on a screen with DVI input.

**HDMI to HDMI cable, 1.5 m** [T910891]
Can be used to show the high resolution images of the camera on a screen with HDMI input.

Headsets

**Bluetooth® headset** [T197771]
Headset with Bluetooth® for wireless connection with the thermal imaging camera, including microphone.

Extended measurement ranges

**High temperature option +300°C up to +2,000°C** [T197896]
Allow to measure temperatures of up to +2,000°C with the camera.
Lenses

**Lens 88.9 mm, 7° field of view incl. case**
The 7° lens is a popular lens accessory and provides 3.6x magnification compared to the standard lens. Ideal for small or distant targets.

**Lens 41.3 mm, 15° field of view incl. case**
The 15° lens is a popular lens accessory and provides 1.7x magnification compared to the standard lens. Ideal for small or distant targets such as overhead power lines.

**Lens 24.6 mm, 25° field of view incl. case**
The standard 25° lens is suitable for the majority of applications.

**Lens 13.1 mm, 45° field of view incl. case**
This wide angle lens has a field of view almost double that of the standard 25° lens. Perfect for wide or tall targets or when working in confined areas.

**Lens 6.5 mm, 80° field of view incl. case**
This wide angle lens has a field of view of more than 3 times that of the standard lens. Ideal for shooting images of large objects from a short distance.

**Close-up lens 32 mm (fits 25° lens) incl. case**
The 32 mm lens provides a 2.9X magnification and is ideal for development purposes like looking at PCB’s or small electronic components. Can only be mounted on 25° lens.

**Close-up lens 64 mm (fits 25° lens) incl. case**
The 64 mm lens provides a 5.8X magnification and is ideal for development purposes like looking at PCB’s or small electronic components. Can only be mounted on 25° lens.

**Close-up lens, 1.5x with case**
For R&D usage or development purposes

Miscellaneous

**Hard transport case**
Rugged, watertight plastic shipping case. Holds all items securely. The case can be locked with padlocks and features a breather valve to prevent pressure build-up in airplane cargo holds.

**Pouch**
Soft pouch to protect the camera. Possible to attach to tool belt.

**Tool belt**
Tool belt for thermal imaging camera pouches.

**Tripod adapter**
Tripod adapter, necessary to be able to mount the camera on a tripod.

**Neck strap**
Ties the camera around your neck so that it is protected against falling.

**Large eyecap**
Can be mounted on the viewfinder.

**Stylus pen**
Can be used to operate the touch screen.

**Extech Clamp meter EX845**
Can be connected to the thermal imaging camera through MeterLink™

**Extech Moisture meter MO297**
Can be connected to the thermal imaging camera through MeterLink™
## Accessories

### Power

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Battery</strong></td>
<td>High capacity battery that will allow you to spend extra time in the field doing inspections.</td>
</tr>
<tr>
<td><strong>Battery charger</strong></td>
<td>This 2 bay battery charger is used for charging FLIR Systems’ camera batteries.</td>
</tr>
<tr>
<td><strong>Cigarette lighter adaptor kit, 12 V DC, 1.2 m</strong></td>
<td>Can be used to power the camera from the cigarette lighter socket in a car.</td>
</tr>
<tr>
<td><strong>Power supply incl. Multi-plugs</strong></td>
<td>This power supply is used when powering the camera from the mains supply or to charge the batteries. It comes with different types of plugs.</td>
</tr>
</tbody>
</table>

### Storage

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adaptor, SD memory card to USB</strong></td>
<td>Allows to transfer the images from the SD card to a PC.</td>
</tr>
<tr>
<td><strong>Memory card SD</strong></td>
<td>Capture images on the go with your camera.</td>
</tr>
</tbody>
</table>

### Extended measurement ranges

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>High temperature option to +1,500°C</strong></td>
<td>Allow to measure temperatures of up to +1,500°C with the camera.</td>
</tr>
<tr>
<td><strong>High temperature option to +2,000°C</strong></td>
<td>Allow to measure temperatures of up to +2,000°C with the camera.</td>
</tr>
</tbody>
</table>

### Miscellaneous

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hard transport case</strong></td>
<td>Rugged, watertight plastic shipping case. Holds all items securely. The case can be locked with padlocks and features a breather valve to prevent pressure build-up in airplane cargo holds.</td>
</tr>
<tr>
<td><strong>Option for IR-video streaming</strong></td>
<td>Radiometric IR-video streaming using FireWire</td>
</tr>
<tr>
<td><strong>Bluetooth® headset</strong></td>
<td>Headset with Bluetooth® for wireless connection with the thermal imaging camera, including microphone.</td>
</tr>
<tr>
<td><strong>Headset, 3.5 mm plug</strong></td>
<td>This headset is used when annotating thermal images with voice messages. It features an adjustable microphone that can be on the right or on the left side of the headset. It connects to the headset connector on the camera.</td>
</tr>
</tbody>
</table>
Bluetooth USB micro adaptor
For wireless connection between the thermal imaging camera and external Bluetooth equipment and to transfer data from selected Extech instruments via MeterLink to the camera.

Wi-Fi USB adaptor
Wi-Fi USB adaptor for wireless connection between the thermal imaging camera and external equipment.

Extech Clamp meter EX845
Can be connected to the thermal imaging camera through MeterLink™

Extech Moisture meter MO297
Can be connected to the thermal imaging camera through MeterLink™

Lenses

**Lens 19 mm, 45° field of view, incl. case**
Sometimes there isn’t enough room to step back and see the whole picture. This wide angle lens has a field of view almost double than the one of the standard 24° lens. Perfect for wide or tall targets such as electrical panels or paper machinery.

**Lens 38 mm, 24° field of view, incl. case**
The 24° lens can be used for daily inspections. Suitable for the majority of applications.

**Lens 76 mm, 12° field of view, incl. case**
When the target in question is a distance away it may be useful to use a telescope lens. The 12° lens is a popular lens accessory and provides 2X magnification compared to the 24° lens. Ideal for small or distant targets such as overhead power lines.

**Lens 131 mm, 7° field of view, incl. case**
For maximum magnification, the 7° lens is the only choice. This optic provides almost 3.5X magnification compared to the 24° lens and is ideally suited for inspection of overhead power lines. Due to the weight of this lens, a tripod is recommended.

**Protective window (fits 24° lens), incl. case**
A protective plastic window: suitable when the camera is used in a dusty environment or when there is a risk of liquids splashing on the lens. The window is made of monocrystalline fluoride.

**Close-up lens 75 mm field of view (fits 24° lens), incl. case**
This close-up optics attaches to the standard 24 lens and is ideal for looking at very small objects.

**Macro lens 16 mm field of view, incl. case**
For R&D usage or development purposes. For example looking at PCB’s or small electronic components.

Cables

**FireWire cable 4/6, 2 m**
This cable is used to connect a thermal imaging camera to a computer using the FireWire protocol.

**FireWire cable 6/6, 2 m**
This cable is used to connect a thermal imaging camera to a computer using the FireWire protocol.

**USB cable Std-A <> Mini-B, 1.8 m**
Can be used to transfer images from the camera to a computer using the USB protocol.

**Video Cable RCA to RCA**
This cable can be used to transfer the images of the P660 thermal imaging cameras to a monitor.
The products described in this publication may require government authorization for export/re-export, or transfer. Contact FLIR Systems for details.

Specifications are subject to change without notice. Weights and dimensions are indicative. Imagery used for illustration purposes only.

September 2013. All previous catalogues are obsolete.

Copyright 2013, FLIR Systems Inc. All other brand and product names are trademarks of their respective owners. Due to regional radio legislation, the Wi-Fi and Bluetooth functions may not be available for countries outside EU, US, Canada and Australia.
Thermal imaging guidebooks for electrical and mechanical applications

Thermal imaging cameras are being used for a wide variety of industrial applications. Numerous industries worldwide have discovered the advantage of incorporating thermal imaging cameras in their industrial processes and programs.

These booklets are an in-depth guide for electrical and mechanical applications. Not only does it give a comprehensive overview of a large number of applications, it also explains how to do thermal inspections in an efficient way, what you should pay attention to when buying a thermal imaging camera and much more.

You can order a free hard-copy of the guide on our website: www.flir.com

Application stories

FLIR Systems regularly publishes application stories in which customers are explaining what they are doing with a FLIR thermal imaging camera and how it helps them to save time and money. All application stories can be downloaded from our website: www.flir.com
Up-to-date information
Application stories
Technical notes
Informative videos

Visit our website www.flir.com