IR Thermography – How It Works

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IR Thermography Cameras

Although infrared radiation (IR) is not detectable by the human eye, an IR camera can convert it to a visual image that depicts thermal variations across an object or scene. IR covers a portion of the electromagnetic spectrum from approximately 900 to 14,000 nanometers (0.9–14 μm). IR is emitted by all objects at temperatures above absolute zero, and the amount of radiation increases with temperature.

Thermography is a type of imaging that is accomplished with an IR camera calibrated to display temperature values across an object or scene. Therefore, thermography allows one to make non-contact measurements of an object’s temperature.

![Figure 1. Simplified block diagram of an IR camera](image)

IR camera construction is similar to a digital video camera. The main components are a lens that focuses IR onto a detector, plus electronics and software for processing and displaying the signals and images. Instead of a charge coupled device that video and digital still cameras use, the IR camera detector is a focal plane array (FPA) of micrometer size pixels made of various materials sensitive to IR wavelengths. FPA resolution can range from about 160 × 120 pixels up to 1024 × 1024 pixels. Certain IR cameras have built-in software that allows the user to focus on specific areas of the FPA and calculate the temperature. Other systems utilized a computer or data system with specialized software that provides temperature analysis. Both methods can supply temperature analysis with better than ±1°C precision.

FPA detector technologies are broken down into two categories: thermal detectors and quantum detectors. A common type of thermal detector is an uncooled microbolometer made of a metal or semiconductor material. These typically have lower cost and a broader IR spectral response than quantum detectors. Still, microbolometers react to incident radiant energy and are much slower and less sensitive than quantum detectors. Quantum detectors are made from materials such as InSb, InGaAs, PtSi, HgCdTe (MCT), and layered GaAs/AlGaAs for QWIP (Quantum Well Infrared Photon) detectors. The operation of a quantum detector is based on the change of state of electrons in a crystal structure reacting to incident photons. These detectors are generally faster and more sensitive than thermal detectors. However, they require cooling, sometimes down to cryogenic temperatures using liquid nitrogen or a small Stirling cycle refrigerator unit.

IR Spectrum Considerations

Typically, IR cameras are designed and calibrated for a specific range of the IR spectrum. This means that the optics and detector materials must be selected for the desired range. Figure 2 illustrates the spectral response regions for various detector materials. Because IR has the same properties as visible light regarding reflection, refraction, and transmission, the optics for thermal cameras are designed in a fashion similar to those of a visual wavelength camera. However, the types of glass used in optics for visible light cameras cannot be used for optics in an infrared camera, as they do not transmit IR wavelengths well enough. Conversely, materials that are transparent to IR are often opaque to visible light.

IR camera lenses typically use silicon (Si) and germanium (Ge) materials. Normally Si is used for MWIR (medium wavelength IR) camera systems, whereas Ge is used in LW (long wavelength) cameras. Si and Ge have good mechanical properties, i.e., they do not break easily, they are non-hygrosopic, and they can be formed into lenses with modern turning methods. As in visible light cameras, IR camera lenses have antireflective coatings. With proper design, IR camera lenses can transmit close to 100% of incident radiation.
Thermal Radiation Principles

The intensity of the emitted energy from an object varies with temperature and radiation wavelength. If the object is colder than about 500°C, emitted radiation lies completely within IR wavelengths. In addition to emitting radiation, an object reacts to incident radiation from its surroundings by absorbing and reflecting a portion of it, or allowing some of it to pass through (as through a lens). From this physical principle, the Total Radiation Law is derived, which can be stated with the following formula:

\[ W = \alpha W + \rho W + \tau W, \]

which can be simplified to:

\[ 1 = \alpha + \rho + \tau. \]

The coefficients \( \alpha \), \( \rho \), and \( \tau \) describe the object’s incident energy absorption (\( \alpha \)), reflection (\( \rho \)), and transmission (\( \tau \)). Each coefficient can have a value from zero to one, depending on how well an object absorbs, reflects, or transmits incident radiation. For example, if \( \rho = 0 \), \( \tau = 0 \), and \( \alpha = 1 \), then there is no reflected or transmitted radiation, and 100% of incident radiation is absorbed. This is called a perfect blackbody.

In the real world there are no objects that are perfect absorbers, reflectors, or transmitters, although some may come very close to one of these properties. Nonetheless, the concept of a perfect blackbody is very important in the science of thermography, because it is the foundation for relating IR radiation to an object’s temperature.

Fundamentally, a perfect blackbody is a perfect absorber and emitter of radiant energy. This concept is stated mathematical as Kirchhoff’s Law. The radiative properties of a body are denoted by the symbol \( \varepsilon \), the emittance or emissivity of the body. Kirchhoff’s law states that \( \alpha = \varepsilon \), and since both values vary with the radiation wavelength, the formula can take the form \( \alpha(\lambda) = \varepsilon(\lambda) \), where \( \lambda \) denotes the wavelength.

The total radiation law can thus take the mathematical form \( 1 = \varepsilon + \rho + \tau \), which for an opaque body (\( \varepsilon = 0 \)) can be simplified to \( 1 = \varepsilon + \rho \) or \( \rho = 1 - \varepsilon \) (i.e., reflection = 1 – emissivity). Since a perfect blackbody is a perfect absorber, \( \rho = 0 \) and \( \varepsilon = 1 \).

The radiative properties of a perfect blackbody can also be described mathematically by Planck’s Law. Since this has a complex mathematical formula, and is a function of temperature and radiation wavelength, a blackbody’s radiative properties are usually shown as a series of curves (Figure 3).

Figure 3. Illustration of Planck’s Law

These curves show the radiation per wavelength unit and area unit, called the spectral radiant emittance of the blackbody. The higher the temperature, the more intense the emitted radiation. However, each emittance curve has a distinct maximum value at a certain wavelength. This maximum can be calculated from Wien’s displacement law,

\[ \lambda_{\text{max}} = \frac{2898}{T}, \]

where \( T \) is the absolute temperature of the blackbody, measured in Kelvin (K), and \( \lambda_{\text{max}} \) is the wavelength at the maximum intensity. Using blackbody emittance curves, one can find that an object at 30°C has a maximum near 10μm, whereas an object at 1000°C has a radiant intensity with a maximum of near 2.3μm. The latter has a maximum spectral radiant emittance about 1,400 times higher than a blackbody at 30°C, with a considerable portion of the radiation in the visible spectrum.

From Planck’s law, the total radiated energy from a blackbody can be calculated. This is expressed by a formula known as the Stefan-Boltzmann law,

\[ W = \sigma T^4 \text{ (W/m}^2\text{)}, \]

where \( \sigma \) is the Stefan-Boltzmann’s constant \((5.67 \times 10^{-8} \text{ W/m}^2\text{K}^4)\). As an example, a human being with a normal
temperature (about 300 K) will radiate about 500W/m² of
effective body surface. As a rule of thumb, the effective
body surface is 1m², and radiates about 0.5kW—a
substantial heat loss.

The equations described in this section provide
important relationships between emitted radiation and
temperature of a perfect blackbody. Since most objects
of interest to thermographers are not perfect
blackbodies, there needs to be some way for an IR
camera to graph the temperature of a “normal” object.

**Emissivity**

The radiative properties of objects are usually described
in relation to a perfect blackbody (the perfect emitter). If
the emitted energy from a blackbody is denoted as \( W_{bb} \),
and that of a normal object at the same temperature as
\( W_{obj} \), then the ratio between these two values describes
the *emissivity* \( (\epsilon) \) of the object,

\[
\epsilon = \frac{W_{obj}}{W_{bb}}.
\]

Thus, emissivity is a number between 0 and 1. The
better the radiative properties of the object, the higher its
emissivity. An object that has the same emissivity \( \epsilon \) for
all wavelengths is called a *greybody*. Consequently, for a
greybody, Stefan-Boltzmann’s law takes the form

\[
W = \epsilon \sigma T^4 \text{ (W/m}^2\text{)},
\]

which states that the total emissive power of a greybody
is the same as that of a blackbody of the same
temperature reduced in proportion to the value of \( \epsilon \) for
the object.

Still, most bodies are neither blackbodies nor
greybodies. The emissivity varies with wavelength. As
thermography operates only inside limited spectral
ranges, in practice it is often possible to treat objects as
greybodies. In any case, an object having emissance that
varies strongly with wavelength is called a *selective
radiator*. For example, glass is a very selective radiator,
behaving almost like a blackbody for certain
wavelengths, whereas it is rather the opposite for other
wavelengths.

**Atmospheric Influence**

Between the object and the thermal camera is the
atmosphere, which tends to attenuate radiation due to
absorption by gases and scattering by particles. The
amount of attenuation depends heavily on radiation
wavelength. Although the atmosphere usually transmits
visible light very well, fog, clouds, rain, and snow can
prevent us from seeing distant objects. The same
principle applies to infrared radiation.

For thermographic measurement we must use the so-
called *atmospheric windows*. As can be seen from
Figure 4, they can be found between 2 and 5\( \mu \)m, the
*mid-wave windows*, and 7.5–13.5\( \mu \)m, the *long-wave
window*. Atmospheric attenuation prevents an object’s
total radiation from reaching the camera. If no correction
for attenuation is applied, the measured apparent
temperature will be lower and lower with increased
distance. IR camera software corrects for atmospheric
attenuation.

Typically, LW cameras in the 7.5–13.5\( \mu \)m range work
well anywhere that atmospheric attenuation is involved,
because the atmosphere tends to act as a high-pass
filter above 7.5\( \mu \)m (Figure 4). The MW band of 3–5\( \mu \)m
tends to be employed with highly sensitive detectors for
high-end R&D and military applications. When acquiring
a signal through the atmosphere with MW cameras,
selected transmission bands must be used where less
attenuation takes place.

**Temperature Measurements**

The radiation that impinges on the IR camera lens
comes from three different sources. The camera
receives radiation from the target object, plus radiation
from its surroundings that has been reflected onto the
object’s surface. Both of these radiation components
become attenuated when they pass through the
atmosphere. Since the atmosphere absorbs part of the
radiation, it will also radiate some itself (Kirchhoff’s law).

Given this situation, we can derive a formula for the
calculation of the object’s temperature from a calibrated
camera’s output.

1. \(*Emission from the object = \epsilon \cdot \tau \cdot W_{obj}\,*\)
   where \( \epsilon \) is the emissivity of the object and \( \tau \) is the transmittance
   of the atmosphere.

2. \(*Reflected emission from ambient sources = (1 − \epsilon)\)
   \( \cdot \tau \cdot W_{amb} \,*\)
   where \((1 − \epsilon)\) is the reflectance of the object. (It is assumed that the temperature \( T_{amb}\) is
the same for all emitting surfaces within the half sphere seen from a point on the object’s surface.)

3. Emission from the atmosphere = \((1 - \tau) \cdot W_{\text{atm}}\), where \((1 - \tau)\) is the emissivity of the atmosphere.

The total radiation power received by the camera can now be written:

\[ W_{\text{tot}} = \varepsilon \cdot \tau \cdot W_{\text{obj}} + (1 - \varepsilon) \cdot \tau \cdot W_{\text{amb}} + (1 - \tau) \cdot W_{\text{atm}}, \]

where \(\varepsilon\) is the object emissivity, \(\tau\) is the transmission through the atmosphere, \(T_{\text{amb}}\) is the (effective) temperature of the object’s surroundings, or the reflected ambient (background) temperature, and \(T_{\text{atm}}\) is the temperature of the atmosphere.

To arrive at the correct target object temperature, IR camera software requires inputs for the emissivity of the object, atmospheric attenuation and temperature, and temperature of the ambient surroundings. Depending on circumstances, these factors may be measured, assumed, or found from look-up tables.