

TECHNICAL REPORT



**Printed electronics –
Part 304-1: Equipment – Sintering – Temperature measurement method for
photonic sintering system**

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

PRINTED ELECTRONICS –

**Part 304-1: Equipment – Sintering – Temperature measurement method
for photonic sintering system**

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IEC TR 62899-304-1 has been prepared by IEC technical committee 119: Printed Electronics. It is a Technical Report.

The text of this Technical Report is based on the following documents:

Draft	Report on voting
119/451/DTR	119/463/RVDTR

Full information on the voting for its approval can be found in the report on voting indicated in the above table.

The language used for the development of this Technical Report is English.

This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at www.iec.ch/members_experts/refdocs. The main document types developed by IEC are described in greater detail at www.iec.ch/publications.

A list of all parts in the IEC 62899 series, published under the general title *Printed electronics*, can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under webstore.iec.ch in the data related to the specific document. At this date, the document will be

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INTRODUCTION

The purpose of this document is to describe temperature measurement methods for the photonic sintering system. In the printed electronics industry, metallic nano particles (NPs) such as gold (Au), platinum (Pt), silver (Ag) and copper (Cu) are used as the type of ink or paste to print the desired patterns on paper or polymeric film for a wide range of applications, including printed sensors, organic solar cells, printed batteries, signage, lighting and wearable devices. Additionally, various organic and inorganic inks are used, including etch resist ink, photo solder resist ink, conductive polymer ink, and quantum dot ink. The photonic sintering system is used to heat the printed inks to show a better electrical performance such as electric conductivity, hole mobility in semiconductors, etc. whose standard test methods are shown in IEC 62899-202 and IEC 62899-203.

Among the sintering techniques, the photonic sintering technique is attracting much attention as the most promising alternative sintering technique to replace conventional thermal sintering, in terms of short processing times for low temperature. The advantage of a low temperature in the printed electronics application is that there is less structural degradation of the substrate because the printing process and post sintering process are performed at the low temperature on flexible substrates like paper or polymer.

The photonic sintering system is heating equipment with one or more flash lamps, and the surface temperature of the substrate with the printed patterns and films inside the photonic sintering system is one of the major performance data. The flash lamp emits radiation with the wavelengths between UV and IR with highest intensity in the visible range. An intense pulse of radiation with a duration shorter than the thermal equilibration time of the printed inks and substrate heats the printed inks quickly enough to sinter before they transfer much energy to the substrate. The process parameter for the photonic sintering is electrical pulse energies, the pulse duration, a flash frequency and the distance between the flash lamp and the substrate.

Due to its radiative heating mechanism, the process temperature measurement method inside the photonic sintering system is ambiguous because the sintering temperature is induced by the radiation energy absorbed in the printed pattern on the on the flexible substrates Therefore, the standard temperature measurement method inside the photonic sintering system provides the means to identify and ensure a robust product. Therefore, the standardization and sharing of a consistent method for a temperature measurement method inside the photonic sintering system is an effective way to facilitate the commoditization and raise the confidence and performance of relevant equipment industry and its users.

This document is intended to assist in technical information related to the temperature measurement methods for monitoring the surface temperature of the substrate with the printed patterns and films inside the photonic sintering system. A non-contact method using an infrared camera and a pyrometer and a contact method using a thermocouple are introduced along with case studies. It will help equipment makers and its users to select a suitable method for temperature measurement to innovate on the equipment and its performance.

PRINTED ELECTRONICS –

Part 304-1: Equipment – Sintering – Temperature measurement method for photonic sintering system

1 Scope

This part of IEC 62899, which is a technical report, provides technical information relating to surface temperature measurement of the substrate containing the printed patterns and films applicable to the photonic sintering system used in the printed electronics industry.

2 Normative references

There are no normative references in this document.

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <https://www.electropedia.org/>
- ISO Online browsing platform: available at <https://www.iso.org/obp>

3.1

apparent temperature

uncompensated reading from an infrared thermography camera containing all radiation incident on the detector, regardless of its source

3.2

black body

ideal perfect emitter and absorber of thermal radiation at all wavelengths

[SOURCE: IEC TS 63070:2019, 3.2; ISO 18434-1:2008, 3.4.]

3.3

emissivity

ratio of the radiance of a target surface to that of a blackbody at the same temperature and over the same spectral interval

[SOURCE: IEC 60050-731:1991, 731-06-16, modified – the text “radiant emittance of a substance to the radiant emittance” is replaced with “radiance of a target surface to that”; the text “and over the same spectral interval” is added; and the Note is omitted.]

3.4

infrared (IR) camera

infrared camera

IR camera

instrument that collects the infrared radiant energy from a target surface and produces an image in monochrome (black and white) or colour, where the grey shades or colour hues are related to target surface apparent temperature distribution

3.5**Seebeck effect**

thermoelectric effect in which a contact potential difference is temperature dependent

[SOURCE: IEC 60050-121:1998, 121-12-79, modified – Note omitted.]

3.6**radiant energy**

energy emitted, transferred or received as radiation

[SOURCE: IEC 60050-731:1991, 731-01-21, modified – the text “energy that is emitted, transmitted or received via electromagnetic waves” is modified as “energy emitted, transferred or received as radiation”.]

3.7**radiation pyrometer**

instrument for measuring the temperature of an object by means of the thermal radiation emitted by the object

Note 1 to entry: An alternative synonymous term used is “radiation thermometer”.

4 Temperature measurement methods**4.1 Infrared camera test****4.1.1 General**

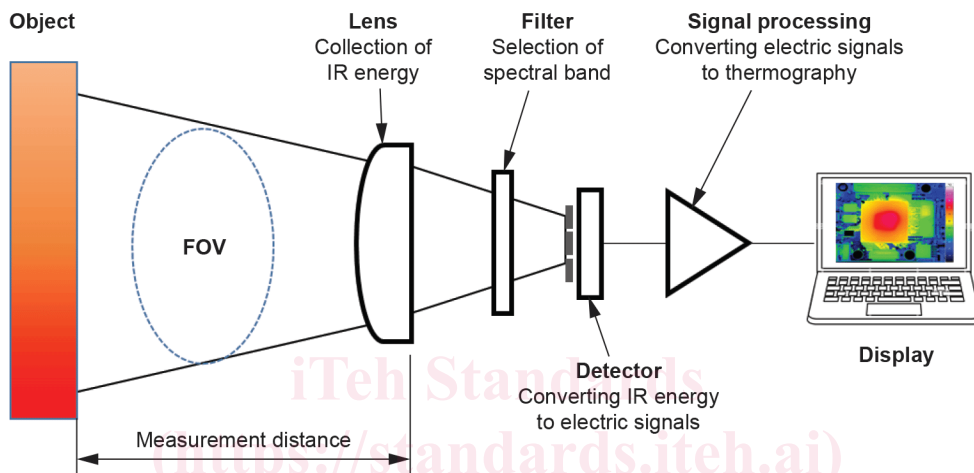
The thermal camera test utilizes an infrared (IR) camera such as a normal digital camera: an IR camera measures the infrared energy of objects. The camera converts the infrared data into an electronic image that shows the apparent surface temperature of the object being measured (see Figure 1). As thermal detector, the IR camera uses cooled bolometers and uncooled bolometers that sense the incident IR radiation by absorbing and converting it into heat. As a result of the heat produced in the bolometer, the temperature of the sensing material increases, which in turn changes the resistance of the bolometer membrane. The thermal radiation spectrum extends from 0,7 μm to 14 μm .

To estimate the ability of the IR camera to accurately resolve details and acquire the temperature measurements of an object, spatial resolution can be considered to define the smallest object size that can be detected (see Figure 2). A lower spatial resolution value means better detail and image quality. Spatial resolution of an infrared camera is based on detector pixels and the field of view (FOV) specification. The FOV is the largest area that the thermal imaging device can “see” at a set distance, and is defined by the lenses’ horizontal degrees by vertical degrees. Instantaneous field of view (IFOV) is the smallest detail within the FOV that can be detected or seen at a set distance and an important calculation in determining how much a single detector pixel can geometrically resolve or “see” in terms of the field of view (FOV).

An IR camera's detector resolution is the first factor that determines the camera's ability to produce high-quality images. The more detector pixels the detector has, the higher the resolution, so more energy is collected and more details can be seen in the image. The closer the object is, the smaller the area the pixel detects. A single pixel covers a larger area of interest as the object moves further away. The limits of spatial resolution depend on the detector pixel size and microscope lens choice, and high-resolution IR cameras with 1 280 pixels \times 1 024 pixels can achieve resolutions in the micrometer range.

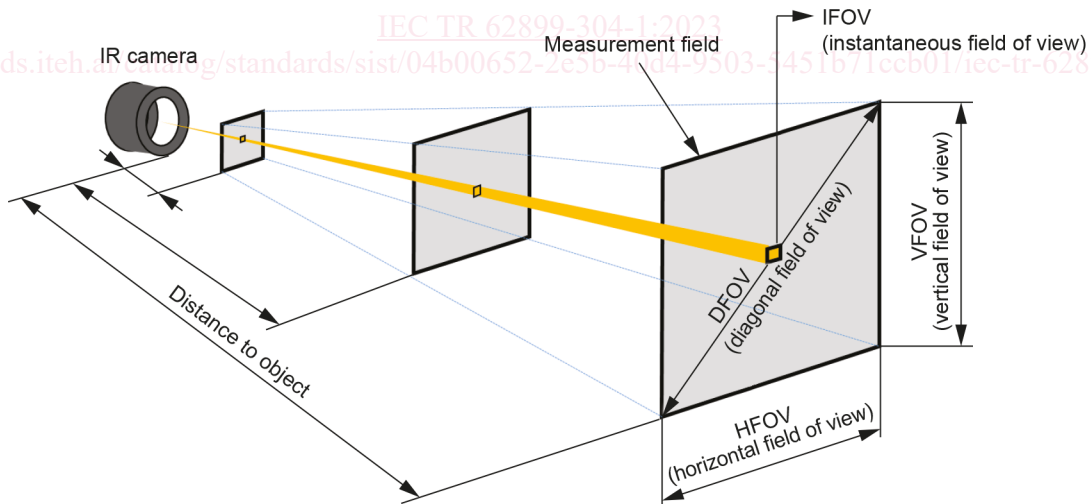
Temperature resolution is the smallest temperature difference that will be measured and is commonly referred to as temperature sensitivity. IR camera sensitivity varies from 0,020 °C up to 0,075 °C depending on the type of detector in the camera. The temperature resolution or sensitivity of an IR camera is usually expressed as noise equivalent delta temperature (NETD). It is a measure of how well a thermal imager can distinguish very small differences in thermal radiation in an image. NETD is usually expressed in millikelvin (mK).

The ISO 18434-1 already provides an introduction to the application of IRT to machinery condition monitoring and diagnostics, where “machinery” includes machine auxiliaries such as valves, fluids and electrically powered machines, and machinery related heat exchanger equipment. Also, this part describes the procedure for calibration and data collection using IR cameras.



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Figure 1 – Schematic diagrams of IR camera



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Figure 2 – Schematic diagrams of IR camera spatial resolution