

COMPANY

DATE

CONTACT DETAILS

FIRST NAME

FAMILY NAME

STREET

BUILDING, DEPARTMENT

CITY

POSTAL CODE

COUNTRY

PHONE

EMAIL

Application note:

Material:

Other material:

Material property:

State of aggregation:

rough
oxidized
porous
reflecting
painted
coated

Metal:

Plastic:

Liquids:

Gas:

Aluminium
Copper
Steel

PE
PP
PET

Acid
Snow
Water

Atmosphere
Combustion gas
Flames
Smoke

Material thickness (μm , mm...):

Surface or coating thickness:

Field of view:

Temperature range of material ($^{\circ}\text{C}$, F):

Field of view distance:

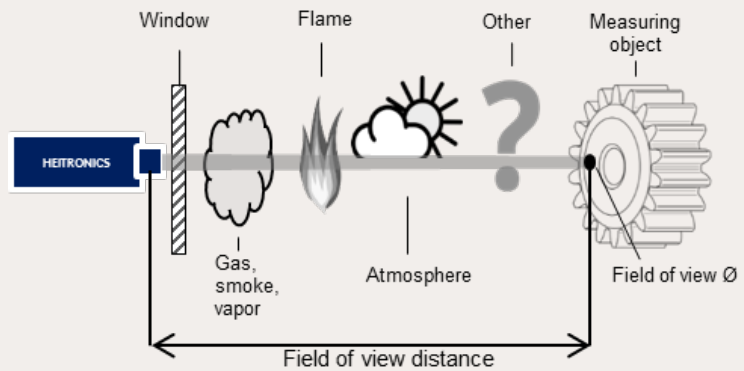
Requested temperature range ($^{\circ}\text{C}$, F):

Ambient temperature for
Infrared Radiation Thermometer ($^{\circ}\text{C}$, F):

Response time (ms, s):

Intermediate media:

- Window
- Flame
- Fume
- Atmosphere



Other intermediate media:

Window material:

Flame:

Temperature of intermediate media ($^{\circ}\text{C}$, F):

- Glass
- Quartz
- Sapphire

- CH₄
- Plasma

Would you like to add any information?

Please add a drawing or a picture of your application.

Wintronics, Inc.
 50 Division Ave.
 Millington, NJ 07946
 USA

www.wintron.com
 win@wintron.com
 www.heitronics.com
 +1 908 647 0144

HEITRONICS Infrarot Messtechnik GmbH
 Kreuzberger Ring 40
 65205 Wiesbaden
 Germany

www.heitronics.com