

Industry-leading accuracy

# HORIBA high-accuracy temperature measurements

Non-Contact Infrared Thermometer Series



Built-in type  
Non-Contact Infrared Thermometer

**IT-470F-H**

# HORIBA's exclusive Infrared-based high-accuracy

HORIBA incorporates unique, home-grown technologies into non-contact infrared handheld thermometers and built-in type. HORIBA's IT product line offers industry leading accuracy supported by years of know-how in infrared sensor development.

## Wavelength optimization for high sensitivity

### Infrared Multi-Layer Film Filter

Years of successful development of infrared multi-layer filters are leveraged to identify the best wavelength regions and filter designs matched to sensor performance to ensure high accuracy temperature measurements.



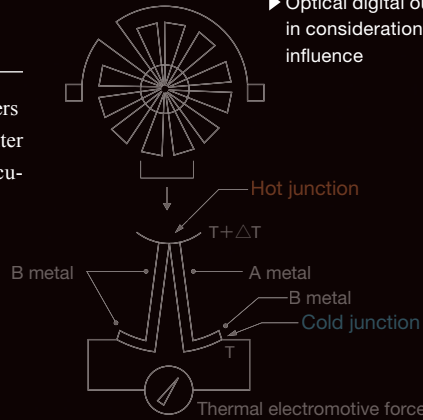
New model

## Unique structure for high stability

### Thermopile Sensor

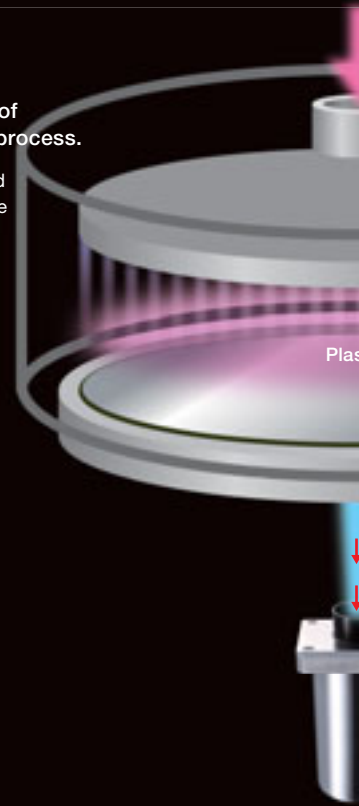
Adoption of a new sensor structure provides enhanced resistance to fluctuations in ambient temperature for very stable measurement with minimal drift.

Japan Patent number 5658059



Temperature measurement of a susceptor during plasma process.

▶ Optical digital output is equipped in consideration of extrinsic noise influence



Built-in type

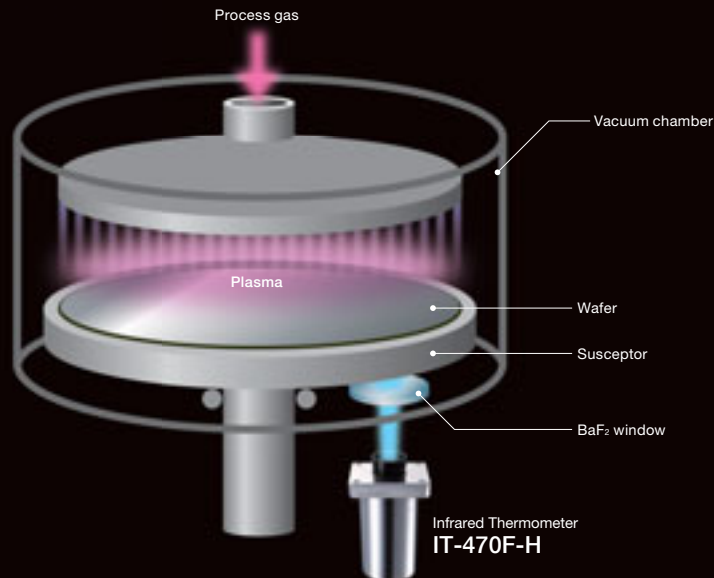
Non-Contact Infrared Thermometer  
**IT-470F-H**

Absolute high measurement, superior repeatability, measurement speed, process stabilization

## Adoptable to semiconductor and FPD production which

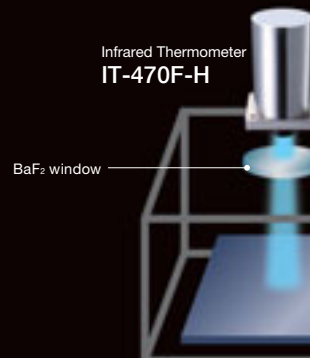
In case of a susceptor is in a vacuum chamber

▶ Temperature measurement of a susceptor is possible from outside of a chamber through the window



In case of surface temperature measurement of liquid crystal substrate in

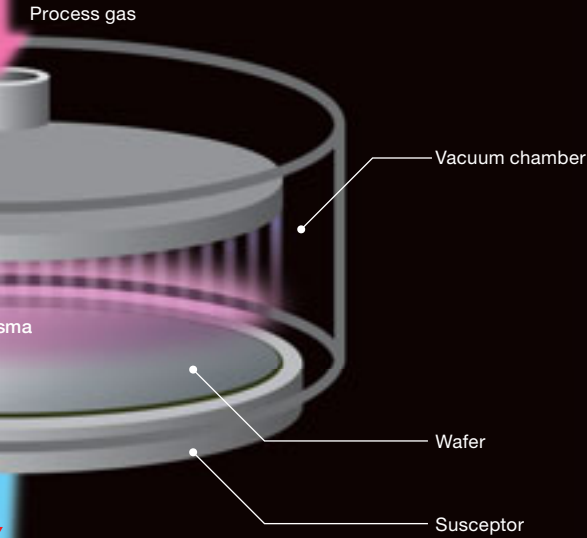
▶ As non contact measurement



# ing accuracy

# accuracy temperature measurement technologies

type.  
 ent and a track record of success across many industries.



■ Unique calibration equipment ensures extreme accuracy

## Stabilized Black Body Furnace

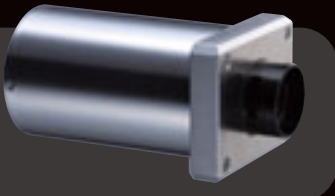
Exclusive in-house black body furnace technology produces superior uniform temperature conditions to deliver industry-leading characterization and calibration.

### Infrared Thermometer IT-470F-H

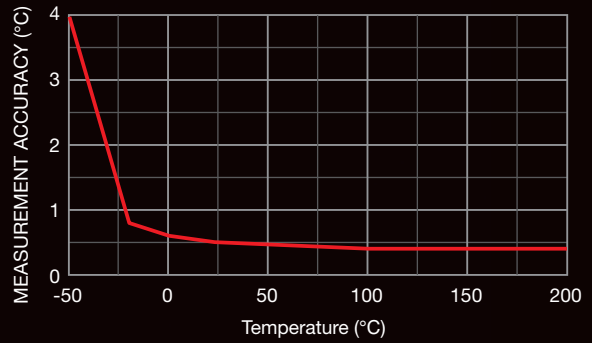
\*Measure accurate temperature by detecting infrared ray from object to be measured.

Measurement accuracy ( $\pm 0.4^\circ\text{C}$ ) and stability ( $\pm 0.2^\circ\text{C}^*$ ) temperature could contribute to improve

\*Under given conditions.



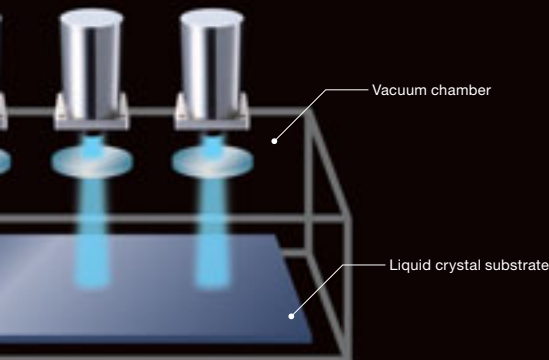
■ IT-470F-H measurement accuracy



## ch required high accuracy temperature measurement

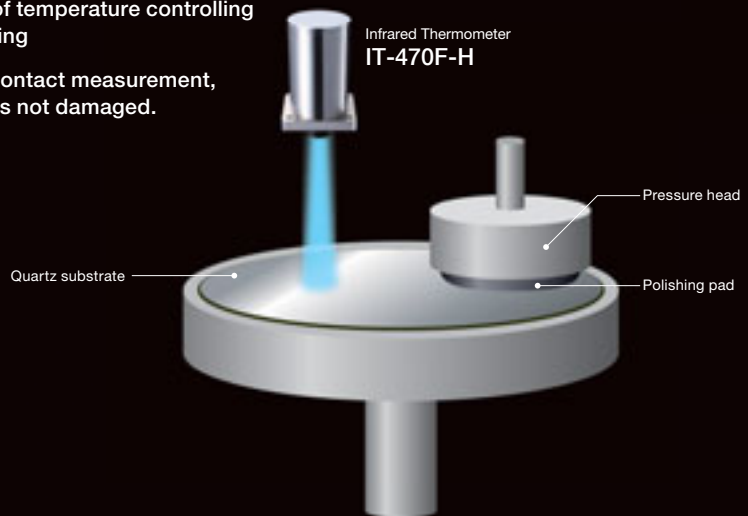
temperature measurement of  
 in FPD production process.

t, surface is not damaged.



In case of temperature controlling in polishing

▶ As non contact measurement, surface is not damaged.



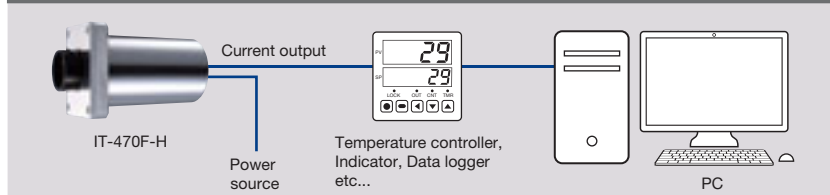


## Specification of IT-470F-H

Measurement wavelength	8 to 14 $\mu$ m
Measurement temp. range	-50 to 200°C
Output resolution	Optical digital output: 0.1°C Current output $\leq$ 0.025%FS
Accuracy* (Optical digital output)	$\pm$ 4.0°C (Object temperature -50°C) $\pm$ 0.8°C (Object temperature -20°C) $\pm$ 0.6°C (Object temperature 0°C) $\pm$ 0.5°C (Object temperature 23°C) $\pm$ 0.4°C (Object temperature 100°C~) (Linear interpolation is applied for the mid-points of object temperature and interpolated data are rounded to one decimal place.)
Repeatability (Optical digital output)	0.7°C (Object temperature -50°C) 0.5°C (Object temperature 23°C) 0.5°C (Object temperature 200°C) (In case of the emissivity = 1.000 and use the 2 $\sigma$ value of 10 times measurement)
Response time (Optical digital output)	Optical digital output: $\leq$ 1.4 sec (running average 1 sec, at 95% response)
Data sampling period	0.1 sec
Display update period	Optical digital output: 0.2 sec Current output: 0.1 sec
Measuring diameter	$\phi$ 8mm/Distance 150mm (incident light amount 90%)
Emissivity setting	0.001 to 1.000 changeable (Setting at factory shipping)
Operating temp. & humidity	0 to 55°C, 35~85%RH (no condensation)
Power	DC24V $\pm$ 5%
Function	Optical digital output (JIS F05) Current output 4 to 20mA (Load resistance 100 $\Omega$ , non-isolated)
Dimensions	55x44x96mm Power, Current cable attached (Standard length 2m)
Mass	$\leq$ 300g

\*Condition: Operating temperature 24 to 29°C (include temperature of attachment), Humidity 55 $\pm$ 20%, Emissivity correction setting 1.000.

## IT-470F-H system setup example



■ For the measurement window of a furnace or vacuum chamber.

[BaF<sub>2</sub> window]  
 $\phi$ 40x4t



Please read the operation manual before using this product to assure safe and proper handling of the product.

- The specifications, appearance or other aspects of products in this catalog are subject to change without notice.
- Please contact us with enquiries concerning further details on the products in this catalog.
- The color of the actual products may differ from the color pictured in this catalog due to printing limitations.
- It is strictly forbidden to copy the content of this catalog in part or in full.
- The screen displays shown on products in this catalog have been inserted into the photographs through compositing.
- All brand names, product names and service names in this catalog are trademarks or registered trademarks of their respective companies.

# HORIBA

HORIBA, Ltd. <http://www.horiba.com>

### HEAD OFFICE

2 Miyahohigashi, Kisshoin Minami-ku, Kyoto, Japan  
PHONE: (81)75-313-8121 FAX: (81)75-321-5725

# HORIBASTEC

HORIBA STEC, Co., Ltd. <http://www.horiba.com/horiba-stec/>

### HEAD OFFICE

11-5, Hokodate-cho, Kamitoba, Minami-ku, Kyoto, 601-8116 Japan  
TEL: (81)75-693-2312 FAX: (81)75-693-2331

### TAIWAN

#### HORIBA Taiwan, Inc

8F-8, No.38, Taiyuan St. Zhubei City, Hsinchu County 30265, Taiwan (R.O.C.)  
PHONE: (886)3-560-0606 FAX: (886)3-560-0550

#### Tainan Office

1F, No.117, Chenggong Rd., Shanhua Dist., Tainan City 741, Taiwan  
PHONE: (886)3-583-4592 FAX: (886)6-583-2409

### CHINA

#### HORIBA (China) Trading Co., Ltd.

##### Beijing office

12F, Metropolis Tower (XinDongFang South Tower), No.2 HaidianDong 3 Street, Haidian District, Beijing, China  
PHONE: (86) 10 85679966 FAX: (86) 10 85679066

##### Shanghai office

Unit D, 1F, Building A, Synnex International Park, 1069 West Tianshan Road, Shanghai, China  
PHONE: (86) 21 62896060 FAX: (86) 21 62895553

##### Shanghai service center

Room 303, No.84, Lane887, Zu-chong-zhi Rd., Zhangjiang, Hi-tech, Shanghai, China  
PHONE: (86) 21 51317150 FAX: (86) 21 51317660

##### Chengdu office

Room C1, 17F, No.86, City Center People South Yiduan, Qingyang Section, Chengdu, China  
PHONE: (86) 18583234999

### Xi'an office

Room 411, Building A, South Fenghui Road, No 36, Xiangshu Street, Xian, China  
PHONE: (86) 029 88868480 FAX: (86) 029 88868481

### Shenzhen office

Room 3E, Unit3, Building5, Youpinjianzhu Estate, Longhua District, Shenzhen, China  
PHONE: (86) 13602530661

### KOREA

#### HORIBA STEC KOREA, Ltd.

98, Digital valley-ro Suji-gu, Yongin-si Gyeonggi-do 16878 Korea  
PHONE: (82)31-8025-6500 FAX: (82)31-8025-6599

### SINGAPORE

#### HORIBA INSTRUMENTS (SINGAPORE) Pte. Ltd.

3 Changi Business Park Vista #01-01 Akzonobel House, 486051 Singapore  
PHONE: (65)6-745-8300 FAX: (65)6-745-8155

### U.S.A

#### HORIBA Instruments Incorporated

Sunnyvale Head Office (Technology Center)  
430 India Way, Sunnyvale California 94085  
PHONE: (1)408-730-4772 FAX: (1)408-730-8975

#### Austin Office

9701 Dessau Road, Suite 605 Austin Texas 78754  
PHONE: (1)512-836-9560 FAX: (1)512-836-8054

### Portland Office

10110 SW, Nimbus Avenue, Suite B11 Portland Oregon 97223  
PHONE: (1)503-624-9767 FAX: (1)503-968-3236

### Reno Office (R&D Center)

605 Spice Island Drive, #5 Sparks, Nevada 89431  
PHONE: (1)775-358-2332 FAX: (1)775-358-0434

### Albany Office

Suite104, 58 Clifton Country Rd, Clifton Park New York 12065  
PHONE: (1)518-331-1371

### UK

#### HORIBA UK Ltd. Northampton office

Kyoto Close, Moulton Park, Northampton, NN3 6FL, England  
PHONE: (44) 1604 542600 FAX: (44) 1604 542696

### FRANCE

#### HORIBA UK Ltd. Grenoble office

2B avenue de vignate 38610 Gieres France  
PHONE: (33) 4 76 42 07 58

### GERMANY

#### HORIBA Europe GmbH

Hugo-Junckers-Ring 1 01109 Dresden Germany  
PHONE: (49) 351/889 68 07

Bulletin:HRE-3942A

Printed in Japan 1706SK33