

### **Infrared Thermal Imaging Camera**

### For Imaging Passing Through Flame

# InfReC *R300BP-TF*

Through Flame

Uncooled

Light Weight And Compact

Maintenance-free operation and detecting 3.8µm wavelength band thanks to Japanese-made uncooled infrered detector!

■ Maintenance of a cooling mechanism is unnecessary

Making Quick Shot in a harsh environments by a infrared camera with outstanding mobility and operability in the field.

- Lightweight and compact body weighing only 1.5kg. \*1
- A rotational LCD monitor enables images to be captured at various angles
- Thermal movie images can be recorded on SD card.

### Folding protection shield included as standard

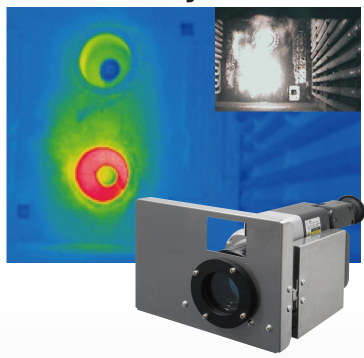
■ Imaging is possible while assuring the safety of the operator from intensive radiant heat

# Combination with relay lens\*2 inserted in the furnace is available

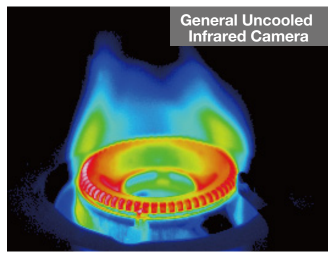
■ A wide field of view (Up to 100°) is available through a furnace wall window.

\*1:It is including a battery pack and excluding protection shield \*2:Relay lens is custom made for customer

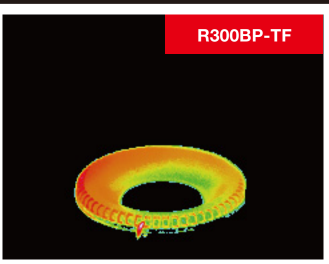
### Sharp Image Passing Through Flame inside of Coal and Oil Refinery Furnaces!



# The flame is eliminated by the "Japanese-made" infrared detector with a passing-flame filter with outstanding sensitivity at 3.8µm wavelength band



In the wavelength range (8 to  $14\mu m$ ) of the general uncooled infrared detector, the influence of the flame is clearly present.

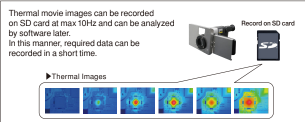


By stretching the sensitivity of the "Japanese-made" uncooled detector to the short-wavelength region, it is possible to eliminate the flame influence by using a 3.8µm passing-through-flame filter.

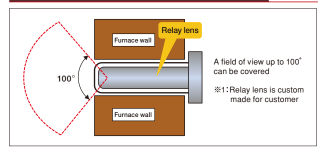
## Measuring data in harsh environments with exactly and safety



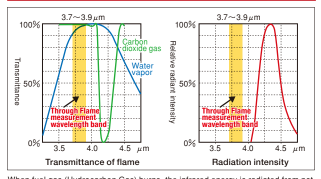




# Combination with relay lens \*1 insertable in the furnace is available



# The principle of Through Flame IR image and feature points of R300BP-TF



When fuel gas (Hydrocarbon Gas) burns, the infrared energy is radiated from not only flame but also HsO and CO<sub>2</sub>. For above condition, taking thermal image through flame by infrared thermal imaging camera (IR camera) is required following condition;

1.Select absorb-less band of wavelength by Gas (CO<sub>2</sub> and water vapor) that is generated when fuel gas burns.

2.Select wavelength band as far away from Flame Infrared Energy radiant intensity wave length as possible

wave length as possible.

3.Use Infrared Detector which has sensitivity with above both conditions.

Therefore, the suitable wavelength band for taking thermal image passing through

flame is 3.8 µm wavelength band.
Generally, this wavelength band is detected by cooled type infrared detector, however, this type IR camera is very expensive and its cooler requires maintenance at constant time usage.

Avio achieved success to stretching sensitivity to short-wavelength band by "Japanese-made" Uncooled type infrared detector. Herewith, we realized to reducing-cost and maintenance-free of R300BP-TF.

\*Note: Depending on combustion gas kinds, R300BP-TF has possibility that cannot eliminate flame, and it influence to measuring result. We recommend to test by Demo-Unit before purchasing.

### **Primary Specifications and Features**

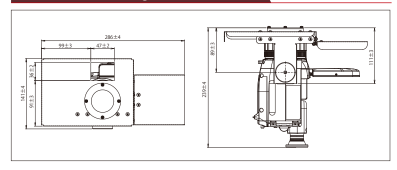
|                     |   | Item                               | R300BP-TF  |
|---------------------|---|------------------------------------|--|
|                     | Infrared Detector                         |                                    | Uncooled Focal Plane Array (Microbolometer)  |
| :                   | Spectral Range                            |                                    | 3.7 to 3.9 $\mu$ m   |
|                     | Measuring Range                           |                                    | 400°C to 1500°C  |
|                     | Sensitivity (NETD)                        |                                    | 4°C at 400°C (with S/N improvement)  |
| Basi                | Accuracy                                  |                                    | ±44°C*1  |
| ic Pe               | Frame Rate                                |                                    | 60Hz   |
| erfor               | Detector Pixels                           |                                    | 320(H) × 240(V) pixels   |
| Basic Performance   | Recording Pixels                          |                                    | Standard mode : 320 (H) × 240 (V) Super Resolution mode : 640 (H) × 480 (V) *2                   |
|                     | Field of View                             |                                    | 22° (H) X 17° (V) (with Standard Lens)   |
|                     | Spatial Resolutio                         |                                    | Standard mode : 1.2 mrad Super Resolution mode : 0.8 mrad equivalent*3                           |
|                     | Focal Distance                            |                                    | 50cm to infinity (with Standard Lens)  |
| Imag                | Auto Functions                            |                                    | Auto Scale, Auto Focus, Full Auto  |
|                     | Image Quality<br>Improvement              |                                    | Averaging (with ghost rejection), Edge Enhancement   |
| Me I                | Point Temperature                         |                                    | 10 Movable Points, Temperature search : MAX/MIN x 1 each, Delta T                                |
| Measuring Functions | Temperature Display in<br>Assigned Region |                                    | MAX, MIN and AVG in Box (for up to 5 Boxes)  |
| ng F                | Line Profile                              |                                    | Horizontal, Vertical, Horizontal & Vertical  |
| uncti               | Alarm function                            |                                    | Alarm Display, Alarm Sound, Color Alarm, Alarm Recording, Alarm Signal Output                    |
| ons                 | Temperature Correction Function           |                                    | Emissivity, Environment/Background, NUC  |
| (0                  | Storage Device                            |                                    | SD card, Conforms to SDHC  |
| Storage & Output    | Data Storage                              |                                    | Still Image : JPEG with temperature data with Visible Image                                      |
| ıge &               | ,   | Interval Recording                 | 3 sec to 60 min interval, with Visible image   |
| ou.                 |   | Movie Recording                    | Max. 10fps in SD Card  |
| tput                |   | Voice Recording                    | 30sec Recording, replay per a Thermal image  |
|                     | Interface                                 |                                    | USB2.0, Video Output, Alarm Output, External Trigger Input                                       |
| ı                   | Display                                   |                                    | 3.5" LCD Monitor (with tilt and brightness adjustment), Color View Finder (with tilt adjustment) |
|                     | Environment Resistance                    | Operating temperature/<br>Humidity | 0°C to 40°C, 90%RH (non-condensing)  |
|                     |   | Storage temperature/<br>Humidity   | -40°C to 70°C, 90%RH(non-condensing)   |
| og I                |   | Vibration / Shock                  | 29.4m/sec <sup>2</sup> (3G), 294m/sec <sup>2</sup> (30G)   |
| Others              |   | EMC                                | Conforms to CE regulations (Class A)   |
| _                   |   | Dust & Splash proof                | Protection class IP54 equivalent   |
|                     | Battery Operation                         |                                    | 2hours (Typ.),<br>4hours with optional "Portable Power"  |
|                     | AC Power                                  |                                    | 100V – 220V AC, 50/60Hz  |
|                     | Dimensions                                |                                    | Approx. H121mm $\times$ W105mm $\times$ D195mm (excluding Protection)                            |
|                     | Weight                                    |                                    | Approx. 1.5kg (including Battery Pack)   |
|                     | Sta                                       | ndard Software                     | InfReC Analyzer NS9500 Professional  |

- \*1 Only the Range 1 at the environmental temperature from 20 to 30°C (In other condition, it is ±2°C or ±2%.)

  2 Still Image Only

  3 This increased resolution results from detecting characteristic within all frames acquired by the SR process and removing such effects as those caused by hand vibration.

#### **Dimensions (Including Protection Shield)**





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#### **WARNINGS & CAUTIONS**

Before using this product, please carefully read the provided Operation Manual "WARNINGS" & "CAUTIONS" section to ensure proper operation. Please do not place the product in high temperature, high humidity or high inert gas environments

Distributor: