#### NEW

# InGaAs line scan camera C15333-10E

# See beneath the surface with InGaAs cameras

 Si wafer pattern inspection (Left: SWIR image, Right: Visible image) Liquid level inspection of packaged smoothie ► (Left: Visible image, Right: SWIR image)

#### Suitable for in-line non-destructive inspection

SWIR (short wavelength infrared) imaging is a great solution for non-destructive inspection. It sees under the surface, differentiates materials based on their SWIR spectral signatures, and offers a safe and convenient way to ensure product quality. Example applications include checking liquid volumes in packages, inspecting contents of sealed containers, and detecting damages and contaminants in agricultural products. In addition, applications in the semiconductor industry include Si wafer pattern inspection and solar cell defect detection. Integrating SWIR imaging into production lines requires cameras such as the C15333-10E InGaAs line scan camera, whose high SWIR sensitivity and fast line rate are ideal for real time, in-line non-destructive inspection.

## Applications

- Food and agricultural products (damage inspection, quality screening, material discrimination etc.)
- Semiconductors (Si wafer pattern inspection, solar cell inspection by EL/PL, etc.)
- Industry

(moisture content, leak detection, container inspection, etc.)



SMOO

### Features

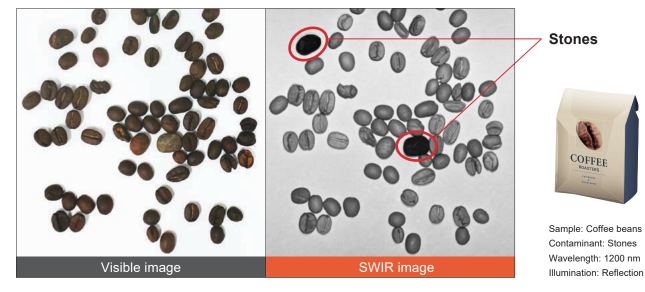
- SWIR sensitivity from 950 nm to 1700 nm
- 1024 pixel linear array
- Maximum line rate: 40 kHz
- Interface: Employs Gigabit Ethernet
- Equipped with high quality images (Back ground subtraction,Real time shading correction)



## Imaging examples

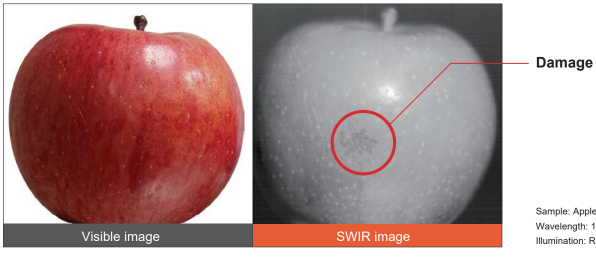
#### **Contaminant detection**

Stones that are difficult to detect in visible images because of their similar size and hue can be easily detected in SWIR images.



#### **Damage inspection**

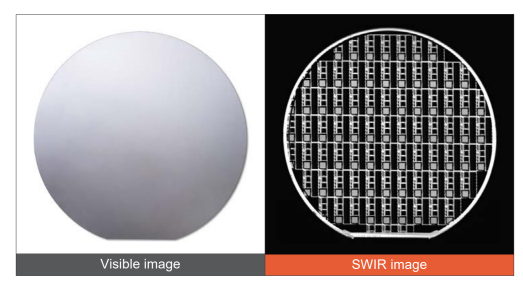
It is possible to detect damages on apples that are difficult to distinguish visually.



Sample: Apple Wavelength: 1450 nm Illumination: Reflection

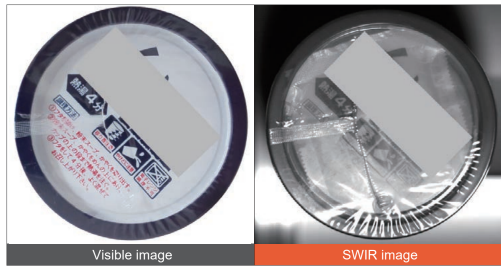


The internal pattern of Si wafers can be observed.



#### **Container inspection**

The contents of packaged plastic containers, such as instant food, can be checked.



## **Key features**

of InGaAs line scan camera C15333-10E

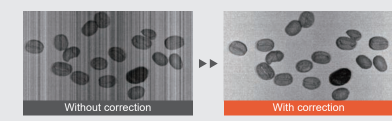
#### V High sensitivity in SWIR

This camera covers wavelengths from 950 nm to 1700 nm, with QE above 60 % from 1100 nm to 1600 nm.



#### V High quality images

Hamamatsu's circuit design enables low read noise and high performance. Pixel correction functions correct hot pixels, sensor variation, and intensity variation.



#### **Employs Gigabit Ethernet** interfaces

This camera employs Gigabit Ethernet interfaces, which are widely used in industrial fields.

#### Compact design

to integrate into inspection systems.

- Weight: Approx. 250 g

\*Does not include protrusions.

Sample: Si wafer Wavelength: 1100 nm Illumination: Transmission



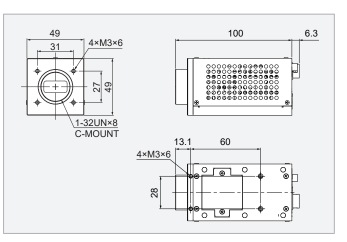
Sample: Instant noodles Wavelength: 1200 nm Illumination: Reflection



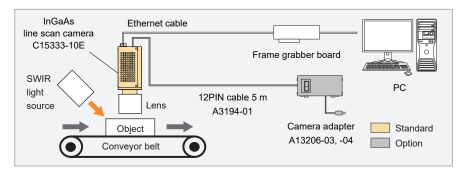
#### **Specifications**

#### Dimensional outlines (Unit: mm) (Approx. 0.25 kg)

Type number	C15333-10E
Imaging device	InGaAs line sensor
Effective number of pixels	1024 (H) × 1 (V)
Pixel size	12.5 μm (H) × 12.5 μm (V)
Effective area	12.8 mm (H) × 0.0125 mm (V)
Maximum line rate	Internal mode: 40 kHz (21 µs exposure time)
	Sync readout: 40 kHz
Digital output	14 bit
Exposure time	21 µs to 1 s
External trigger input mode	Sync readout
Trigger input connector	12 pin SMA or HIROSE connector
Interface	Gigabit Ethernet
Image processing	Background subtraction
	Real time shading correction
Lens mount	C mount
Power supply	DC 12 V
Power consumption	6 W max.
Ambient operating temperature	0 °C to +40 °C
Ambient operating humidity	30 % to 80 % (with no condensation)
Ambient storage temperature	-10 °C to +50 °C
Ambient storage humidity	90 % max. (with no condensation)



#### System configuration example (Illumination: Reflection)



#### Options

Type number	Product name
A13206-03, -04	Camera adapter
A3194-01	12PIN cable 5 m
A15631-01	Base plate
A12106-05	External trigger cable SMA-BNC 5 m
A12107-05	External trigger cable SMA-SMA 5 m

- •This product is used by customers in combination with belt conveyors, etc., and the inspection details may be affected by the installation location, installation environment, inspection speed, type of inspection target, etc. When building a system, it is necessary for the customer to pay close attention, and we do not guarantee that this product will meet the specific intended use of the customer.
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The spectral response specified in this catalogue is typical value, it is not guaranteed.

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