X-ray TDI Camera C10650 Series





X-ray TDI camera C10650 series is useful for in-line applications requiring high-speed operation with high sensitivity. TDI is a special image acquisition method that has been used extensively in machine vision applications for industrial inspection. TDI imaging is appropriate for applications where it is desired to record a linear movement, or where the aspect ratio of the subject being imaged is significantly asymmetric.

Low brightness under high resolution usage, a problem with conventional line sensor cameras, is improved with this X-ray TDI camera, making it suitable for applications which require high resolution.

▲ C10650-461

FEATURES

- Wide detection width for in-line inspection (Maximum detection width: 300 mm)
- High resolution / high sensitivity
 (Horizontal spatial resolution with 128 (V) TDI stages)
 - C10650-461: 6144 (H) \times 128 (V) C10650-321: 4608 (H) \times 128 (V) C10650-221: 3040 (H) \times 128 (V)
- High-speed readout approx. 11 m/min with 2 x 2 binning

- High S/N ratio with 16 bit/12 bit output
- Camera Link Interface (Base Configuration)
- Single power supply (+15V) operation
- Real time dark current / shading correction function
- Frame readout mode for easy installation alignment

APPLICATIONS

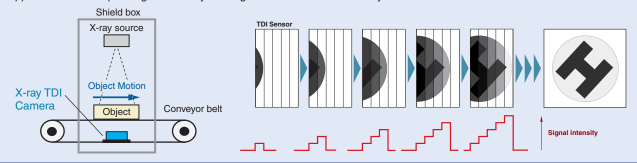
- Printed circuit board (PCB) inspection
- Battery inspection
- Medicine inspection

- Surface-mounted component inspection
- High-resolution in-line non-destructive inspection

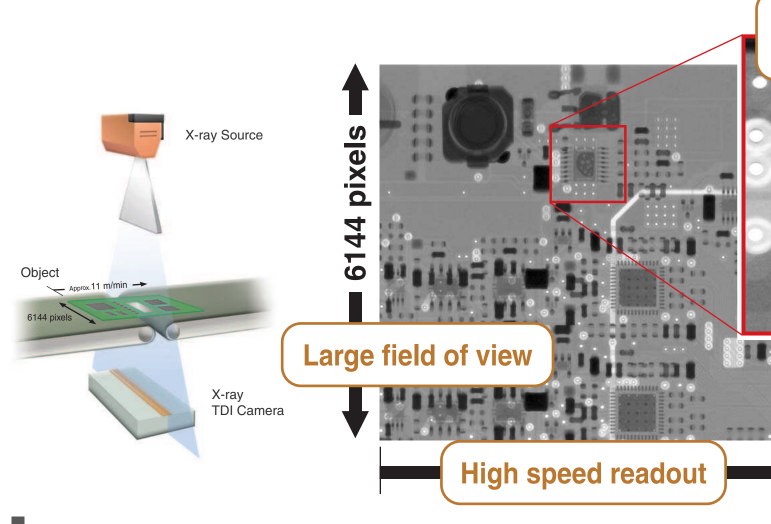
OPERATING PRINCIPLE OF TDI

TDI (Time Delay Integration):

Time Delay Integration is a technique in which signal charges in each line are vertically transferred during charge readout. By synchronizing the vertical transfer timing with the movement of the object, the signal charges are integrated without smear. As a result, TDI provides higher sensitivity than standard line scan cameras. It is an ideal technology for high-throughput X-ray applications that require high sensitivity and high resolution simultaneously.

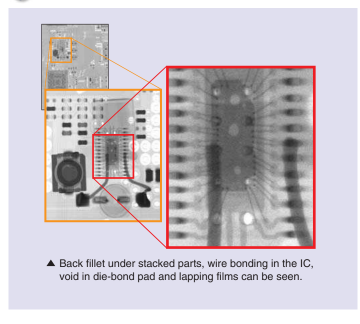


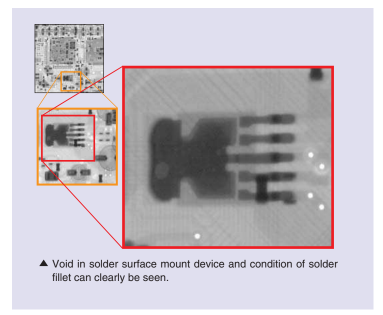
High-resolution, High-speed Camera with a Wide



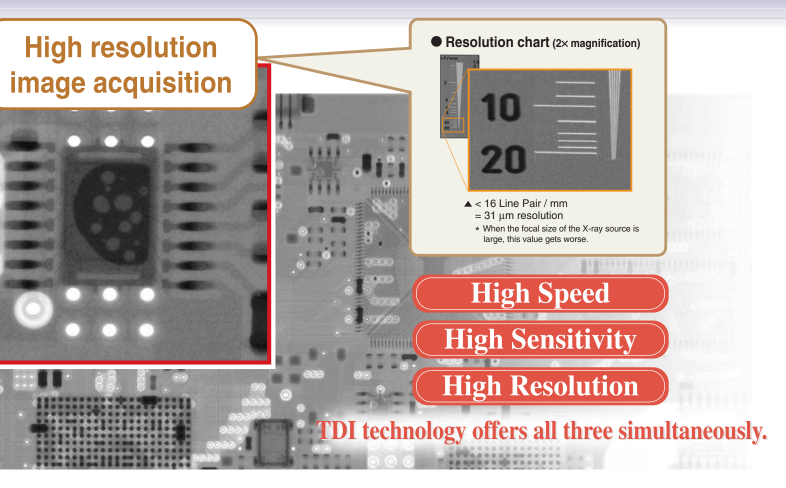
MEASUREMENT EXAMPLES

1 PC Board





e Field of View for In-line $100\,\%$ X-ray Inspection

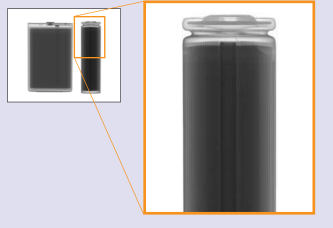


Approx. 11 m/min



www.sales.hamamatsu.com/c10650





▲ By imaging the internal structure of a lithium battery, foreign materials can be detected.







▲ Possible replacement for film in human X-ray imaging

* The C10650 camera has a narrow irradiation area and performs high-speed imaging, so it requires a reduced dosage. Because it is a digital system, film processing is not required and it is easy to capture and transfer images remotely.

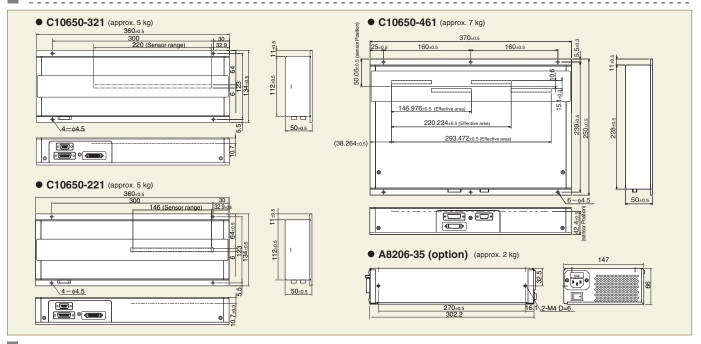
Select from 3 configurations to fit your application

SPECIFICATIONS

Time a management		040050 004	040050 004	040050 404
Type number		C10650-221	C10650-321	C10650-461
CCD pixel number		3072 (H) × 128 (V)	4608 (H) × 128 (V)	6144 (H) × 128 (V)
Active CCD pixel number		3040 (H) × 128 (V)	4608 (H) × 128 (V)	6144 (H) × 128 (V) *
CCD pixel size		48 μm × 48 μm		
X-ray sensitive area		146 mm (H) × 6 mm (V)	221 mm (H) × 6 mm (V)	292 mm (H) × 6 mm (V)
Window		FOS (Fiber optic plate with scintillator)		
X-ray detection range		Approx. 25 kVp to 85 kVp		
X-ray tolerance range		93.5 kVp, 50 W (max.)		
CCD pixel clock		4.0 MHz		
TDI line rate	1 × 1	Max. 2.109 kHz (6.073 m/min)		
	binning 2×2		Max. 1.858 kHz (10.702 m/min)	
A/D converter		12 bit		16 bit
Data output		12 bit		16 bit
Interface (Camera Link)		Base Configuration		
Pixel clock (Camera Link)		16.0 MHz		
TDI line rate control **		External mode or internal mode		
A/D gain value ***		0 dB to 20 dB (64 steps)		
Power requirements		DC +15 V (±1 V)		
Power consumption		40 V ·	A (max.)	50 V·A (max.)

^{*} Active CCD pixel number will vary due to variations in sensor overlap. ** Selectable by serial command *** A/D gain value (M8815-01) is optional.

DIMENSIONAL OUTLINES (Unit: mm)



OPTIONS

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