# Board-Level TDI Camera C10000-201

# **Time Delay Integration Camera**



The C10000-201 TDI camera is useful for a wide range of imaging applications requiring high speed operation with high sensitivity simultaneously. TDI is a special image acquisition technology 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 process over time, or where the aspect ratio of the subject being imaged is significantly asymmetric. TDI is particularly useful for low light level scanning applications for which a typical line scan camera would have inadequate sensitivity.

Also, frame readout mode is available for easy focusing.

#### FEATURES

- 2048(H) spatial resolution with 128(V) TDI stages
- Line rates up to 50 kHz
- High speed imaging combined with high sensitivity & low noise
- Great spectral response for UV-NIR with back thinned CCD
- 100 % fill factor
- 100x anti-blooming with lateral overflow drain
- Open Dynamic range of 770:1
- 12 bit / 8 bit selectable A/D converter
- Bi-directional scanning operation
- Frame readout mode for easy focusing

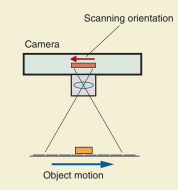
#### APPLICATIONS

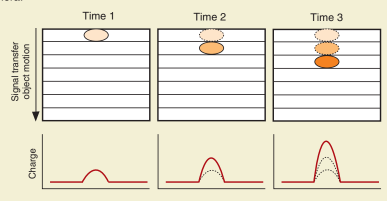
- High speed imaging for low light applications i.e. fluorescence imaging
- Electronics manufacturing and inspection
- Semiconductor inspection
- High speed scanning for a large size sample i.g. flat panel displays
- Continuous imaging of high-speed moving object

## OPERATING PRINCIPLE OF TDI

#### TDI (Time Delay Integration):

Time Delay Integration is a technology of scanning in which a frame transfer device produces a continuous video image of a moving object by means of a stack of linear arrays aligned with and synchronized to the motion of the object to be imaged in such a way that, as the image moves from one line to the next, the integrated charge moves along with it, providing higher resolution at lower light levels than is possible with a line-scan camera.





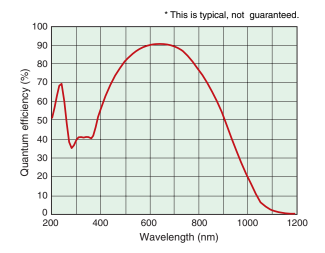
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#### **SPECIFICATIONS**

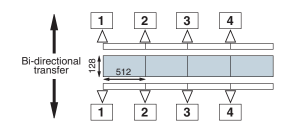
Camera type	Board type (No mechanical chassis)	
Pixel number	2048 (H) × 128 (V)	
Device structure	Back thinned type	
Cell size	12 μm(H) × 12 μm(V)	
Effective area	24.58 mm(H) × 1.536 mm(V)	12.29 mm(H) × 1.536 mm(V)
Readout mode	TDI mode / Frame readout mode *1	
TDI transfer direction	Bi direction	
TDI output channel	4 TAP (512 × 4)	2 TAP (512 × 2)
Anti-blooming	Lateral overflow drain (100x)	
TDI pixel clock rate	30 MHz	
TDI line rate	0.45 kHz to 50 kHz	
TDI line rate control	Internal setting by serial command *2 / External trigger	
Full-well capacity (typ.)	100 000 electrons *3	
Readout noise (typ.)	130 electrons r.m.s.	
Dynamic range (typ.)	770 : 1	
Analog enhancement gain	1 time to 10 times (16 steps)	
A/D converter	12 bit / 8 bit *4	
Interface	Camera Link (Medium Configuration)	
Camera control	Serial control in Camera Link	
Camera output clock	30 MHz	
Camera connector	2 x Camera Link / 9 pin D-sub for power supply / BNC for trigger in	
Lens mount	F-mount	C-mount
Power / Power consumption	DC +15 V, DC +5 V / 20 V·A	
Ambient storage tenmperature	-10 °C to +50 °C	
Ambient operating temperature	0 ℃ to +40 ℃	
Ambient operating / storage humidity	70 % max. (with no condensation)	

- \*1 Frame readout mode is useful for easy focusing, but it is not suitable for measurement. Please consult with our sales office for details.
- \*2 Internal TDI line rate is set by 33 ns step.
- \*3 Guaranteed linearity is up to 80 000 electrons.
- \*4 Selectable by serial command.

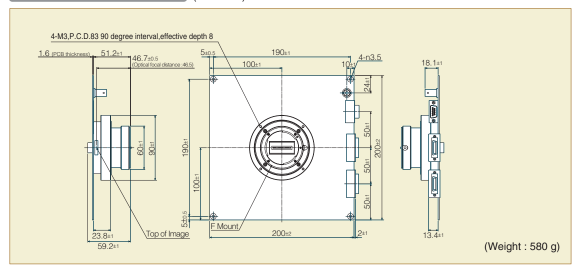
## SPECTRAL RESPONSE



# TDI SENSOR STRUCTURE



# DIMENSIONAL OUTLINES (Unit: mm)





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- Subject to local technical requirements and regulations, availability of products included in this promotional material may vary. Please consult with our sales office.
- Information furnished by HAMAMATSU is believed to be reliable. However, no responsibility is assumed for possible inaccuracies or omissions.

Specifications and external appearance are subject to change without notice.

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