

C5 Series

High Speed 3D Sensors with High Speed and Ultra High Resolution

- Profile Speed up to 200 kHz (200,000 Profiles/s)
- Resolution up to 12 Megapixel
- Ruggedized Enclosure (IP67)
- Integrated High Precision 3D Profile Algorithms
- Enhanced 3D Imaging with HDR-3D Technology
- Integrated Illumination Control
- GigE Vision and GenICam Compliant
- Sophisticated 3D Scan Features like Autostart, Automatic AOI-Tracking, Multiple AOIs, etc.



C5 Series

High Speed Sensors for Three-Dimensional Measuring Tasks with High Precision

C5 sensors scan objects by means of the sheet of light method. This occurs through a projected laser line that migrates along the surface. With the help of a C5 camera, an image of the laser line is acquired from the triangulation angle alpha (α). As a result of this arrangement, the 3D profile of the object is captured.

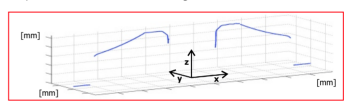
Through an internal processing of the line images performed by different evaluation algorithms, the C5 camera generates the 3D scan data. Using state-of-the-art FPGA technology, the C5 sensors can operate at profile speeds of up to 200 kHz, independently of the chosen algorithm.

The transmission of the 3D data is carried out via a Gigabit Ethernet interface that complies with the GigE Vision standard and GenlCam protocol. Once the C5 camera is connected, the vision software will automatically load an XML file with all camera functions. This is why the integration of AT's 3D sensors requires no more effort than setting up a conventional 2D camera.

The C5 Sensor records the Shape of the Laser Line.



Captured Laser Line in the Sensor Image



Display of 3D Data in a Vision Software

Special Features



AOI-Functions

Automatic AOI-Tracking, Automatic AOI-Search, Autostart



Multiple Feature Output

Sensor output delivers data of position, intensity, line width, etc.



Multiple Sensor-AOIs

Define up to 8 AOIs for dividing the sensor in seperate subwindows for detection of multiple lines



High Dynamic Range (HDR-3D)

HDR-3D enables the scanning of objects with inhomogeneous reflection properties



Advanced Triangulation Algorithms

Wide variety of evaluation algorithms (COG, FIR-PEAK, TRSH, MAX) and filters (smoothing and derivative)



Chunk Data

Additional information output, e.g. timestamps, trigger/encoder coordinate, frame index, etc.



Enhanced Encoder Interface

Enables asymmetric signal transmission, supports differential (RS422) and of single-ended/single-channel encoders



GEV Events & Packet Resend

Secure data transmission according to the GigE Vision[®] standard

Options at a Glance



Starter-Kit

Complete 3D measuring setup with C5 sensor, laser, I/O panel and mounting



3D Calibration Software

Calibration tool for laser triangulation setup with optimum capturing quality



C-Mount / F-Mount Suitable adapters for several lenses



3D Matching Software

Variance comparison between scanned objects and prime examples



Lens Cover

Robust tube with protection class IP 67 for use in production areas with harsh environments



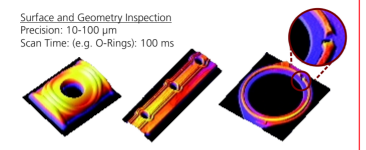
Scheimpflug Adapter Angled adapter for sharper profile capturing by

means of the Scheimpflug principle

3D Imaging Applications

Examples of Typical Applications with CX Sensors

Inspection of Elastomer Parts (e.g. Radial Shaft Seals, Gaskets, Tyres)



Inspection of Metal Parts (e.g. Brake Discs, Conrods, Pistons)

Surface and Geometry Inspection Precision: 10-100 µm Scan Time: (e.g. Brake Discs): 1 s

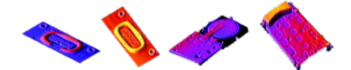






In-Line Inspection in Assembly Lines (e.g. Glue Beads, Rivets, Screws, PCBs, Batteries, Contacts)

Assembly Verification, Flatness & Geometry Inspection Precision: 20 µm Scan Time: <1 s

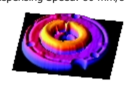


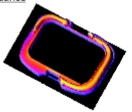
Inspection of Adhesive and Sealing Beads (e.g. Automotive Parts)

Online inspection During Dispensing, Volumetric Measurement,

Completeness Verification, Robot Guidance

Precision: 50 µm Dispensing Speed: 80 mm/s

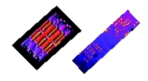




Inspection of Electronic Components

(e.g. PCBs, BGAs, Connectors)

Inspection of Solder Paste, Assembly Verification, Coplanarity Inspection, Pin Inspection Precision: 5 µm Scan Speed (e.g. BGA): 300 mm/s







Weld Seam Inspection (e.g. Steel Blank Welding)

Surface and Geometry Inspection Precision: 10 µm Weld Speed: 250 mm/s





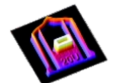
Automatic Text Recognition

(e.g. Tyre Specification, Braille Characters)

OCR (Optical Character Recognition) Precision: 10-100 µm Scan Speed: 5 m/s



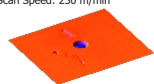


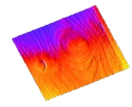


Inspection of Wood Surfaces (e.g. Plywood)

Surface Inspection, Detection of Branch Holes, Detection of Glue Stains, Texture inspection

Precision: 100 µm Scan Speed: 250 m/min





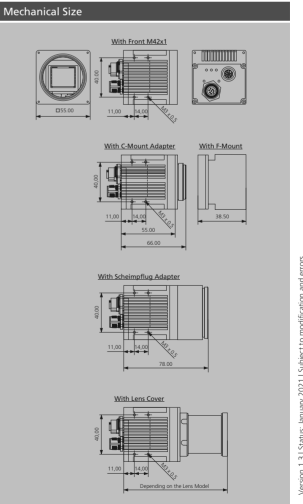
C5 Series

Technical Specifications

	C5-1280-GigE		C5-2040-GigE		C5-2040-4M-GigE		C5-4090-GigE		
Sensor Resolution	1280 (H) x 1024 (V)		2048 (H) x 1088 (V)		2048 (H) x 2048 (V)		4096 (H) x 3072 (V)		
Pixel Size	6.6 µm x 6.6 µm		5.5 μm x 5.5 μm		5.5 μm x 5.5 μm		5.5 μm x 5.5 μm		
Dynamic Range (*with HDR-3D)	90 dB		90 dB		90 dB		90 dB (with HDR-3D)		
Digitization	10 Bit		10 Bit		10 Bit		10 Bit		
Sensitivity	9.6 V/lux.s @ 525 nm		5.56 V/lux.s @ 550 nm		5.56 V/lux.s @ 550 nm		4.64 V/lux.s @ 550 nm		
Sensor Algorithm	MAX, TRSH, COG, FIR-PEAK		MAX, TRSH, COG, FIR-PEAK		MAX, TRSH, COG, FIR-PEAK		MAX, TRSH, COG, FIR-PEAK		
Profile Length in 3D-Mode	1280 Pixel per Profile		2048 Pixel per Profile		2048 Pixel per Profile		4096 Pixel per Profile		
Typical Profile Speed depending on Number of Sensor Rows	Sensor Rows	Profile with 1280 Pixel	Speed with 688 Pixel	Sensor Rows	Profile Speed (with 2048 Pixel)	Sensor Rows	Profile Speed (with 2048 Pixel)	Sensor Rows	Profile Speed (with 4096 Pixel)
Height Resolution can be increased by using TRSH (1/2 pixel) or COG/FIR-PEAK (1/64 pixel) without Loss of Speed	1024 256 128 32 16 8	1.07 kHz 4.26 kHz 8.48 kHz 32.8 kHz 63.0 kHz 116 kHz	1.86 kHz 7.40 kHz 14.7 kHz 59.1 kHz 110 kHz 192 kHz	1088 256 128 64 16	340 Hz 1.4 kHz 2.6 kHz 5.2 kHz 16.0 kHz 25.0 kHz	2048 1088 256 64 16 8	180 Hz 340 Hz 1.4 kHz 5.2 kHz 16.0 kHz 25.0 kHz	3072 512 128 32 16 8	75 Hz 450 Hz 1.7 kHz 5.8 kHz 9.7 kHz 14.5 kHz
Max. Frame Rate for Image Mode (Full Frame)	- 288 fps (Internal Recording) - 94 fps (via GigE Vision)		- 90 fps (Internal Recording) - 25 fps (via GigE Vision)		- 90 fps (Internal Recording) - 25 fps (via GigE Vision)		- 32 fps (Internal Recording) - 9 fps (via GigE Vision)		

General C5 Camera Specifications

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Interface Specifications					
Digital Input	2 Electrical Isolated Inputs (5 -24 V DC)				
Digital Output	2 Electrical Isolated Outputs (5 -24 V DC)				
Encoder / Resolver Input	Resolver Interface with Signals A,/A, B, /B, Z, /Z High Speed, Triple RS-422 / RS-485 Receiver Max. Input Voltage TTL (optional HTL ± 24 V DC)				
Analog Output	Range: 0 - 5 V DC				
Data Interface	GigE Vision with GenlCam Protocol				
Power Requirements					
Power Supply	10 - 24V DC				
Power Consumption	<6 W				
Mechanical Specifications					
Lens Mount	C-Mount / M42 with F-Mount Adapter				
Size	55 mm x 55 mm x 55 mm				
Mass (without Lens & Adaptor)	200 g				
Housing Mount	M3 + Adaptor Plate with Metric and Inch Threads				
Enviromental Specification	ns				
Operating Temperature	0°C to +50°C (Non-Condensing)				
Storage Temperature	-30°C to +70°C				
General					
PC Requirements	Gigabit Ethernet NIC				
Operating Systems	Windows 10 / 8 / 7 / XP, Vista, Linux				
Software Environments	Configuration Tool CX-Explorer, GenlCam API, Compatible with any GigE Vision compliant Image Processing Library, e.g. CVB, NI-IMAQ, HALCON, MIL, VisionPro, EyeVision, GOM				





Version 1.3 | Status: January 2021 | Subject to modification and errors