

# **CS Series DATA SHEET**

PN: 202209058, Model: C6-2040-CS-23-38-106-660-3B



- Highly standardized, factory-calibrated 3D sensors
- Large selection of models with X-FOV 7 1290 mm
- Four different sensor resolutions available (1280, 2040, 3070, 4090)
- · High industrial protection class IP67 Available with different laser classes and wavelengths

The CS sensor series sets new standards in 3D laser triangulation technology with resolutions of up to 4096 pixels, profile frequencies of up to 204 kHz and fields of view of 7 to 1300 mm. These robust sensors with protection class IP67 and M12 connections for a reliable power supply and data transmission are available in various housing sizes. Integration is straightforward and takes place via standard interfaces such as Gigabit Ethernet or GenICam. The CS series thus offers a powerful, maintenance-free solution for OEM customers and end users in demanding industrial environments.

#### r Visit our Website

AT - Automation Technology GmbH Hermann-Bössow-Straße 6-8 23843 Bad Oldesloe

#### Contact us

AT - Automation Technology, Inc. 380 Main Street, Suite 203 Stoneham, MA 02180

#### 🧭 Visit our Product Documentation

www.at-sensors.com support@automationtechnology.de +49 (0)4531 / 88011-42

© 2024 AT-Automation Technology GmbH. All rights reserved. Subject to change without notice.



#### **Model Information**

Model Name	C6-2040-CS-23-38-106-660-3B
Part Number	202209058

## **General Data**

Points per Profile	-
Triangulation Angle	23 °
Working Distance	106 mm
Laser Safety Class	class3b
Laser Wavelength	660 nm
Laser Output Power	130 mW
Laser Line Width	-
Linearity Z-Axis	0.013 % of calibrated Z-Range
Profile speed with 200-row region	1818 Hz
Maximum profile speed	43478 Hz

#### **Field of View**

	Nominal	Near Field	Far Field
Scan Width	38 mm	33.8 mm	42.4 mm
X-Resolution	18.6 μm	16.5 μm	20.7 µm
Z-Resolution	0.8 μm	-	-

## Z-Range

	Full	Near Field	Far Field
Z-Range	30 mm	15 mm	15 mm

## **Technical Specifications**

Interface	Gigabit-Ethernet (1GigE)	
Inputs	Encoder A+, A-, B+, B-, Z+, Z- (TTL level) Two freely configurable digital inputs (+5 to +24 VDC)	
Outputs	Two freely configurable digital outputs (+5 to +24 VDC)	
Power Supply	Sensor supply +10 to +24 VDC (max. +27 VDC) Laser supply +10 to +24 VDC	
Housing	Anodized aluminum IP67 certified	
Environmental Conditions	Operating temperature: 0 to +40 °C Storage temperature: -20 to +80 °C Relative humidity: 20 to 80 % (non-condensing)	
Vibration Resistance	Sinusodial: DIN EN 60068-2-6:2008-10: 2g, 10-150 Hz Random: DIN EN 60068-2-64:2020-09: 7g, 10-500 Hz	
Shock Resistance	DIN EN 60068-2-27: 2010-02: 15g, 3ms	
Supported Standards	GenlCam GigEVision	
Firmware Features	RegionTracking, RegionSearch, Multiple Regions, MultiPart, AutoStart, HistoryBuffer, MultiSlope, MultiPeak	
Software	SolutionPackage, MetrologyPackage, cxSDK with wrappers for C, C++, Python and Matlab	

R Visit our Website

AT - Automation Technology GmbH Hermann-Bössow-Straße 6-8 23843 Bad Oldesloe

## Contact us

AT - Automation Technology, Inc. 380 Main Street, Suite 203 Stoneham, MA 02180

#### Sisit our Product Documentation

www.at-sensors.com support@automationtechnology.de +49 (0)4531 / 88011-42