

# Swift-E Reconfigurable 3D Sensor

A sensing solution for flexible manufacturing

## Features and benefits

Swift-E is a new type of sensor based on 3D Time-of-Flight (ToF) technology that allows for fast and reliable, fully reconfigurable distance or height measurement.

- Fast and reliable 3D sensing
- EtherNet/IP connectivity and Studio 5000® Add-on Profile (AOP)
- Built-in applications for distance or height measurement
- Fully configurable via built in web interface (no software required)
- Storage for up to 255 different templates, each with up to 64 virtual sensing zones of user defined shape
- Integrated Near Infrared (NIR) illumination with very low sensitivity to ambient light

**Height Measurement** – Swift-E enables the user to configure multiple virtual sensing zones for height measurement of in-motion or static objects. Individual virtual sensing zone results are available as tags in the controller

**Presence Sensing** – Swift-E can be taught to compare a known height with the measured height in a virtual sensing zone. The comparison results in a pass/fail inspection made available in the controller as a boolean tag for each of the defined virtual sensing zones.

**Reconfigurability** – Both the above solutions include the ability to support up to 255 different templates, each with up to 64 virtual sensing zones per template – all stored on the device. Templates can be instantly recalled over the EtherNet/IP interface – allowing the controller to define the sensing profile in use at any time.



The Swift-E 3D reconfigurable sensor is designed for industrial applications typically Completeness (item count) checks, Product level detection or Box filling and Palletizer layering applications. Using the latest advanced ToF (Time of Flight) technology makes the Swift-E 3D sensor an ideal solution for production lines that require high flexibility for inspection checking for todays demand for greater product variability and flexible manufacturing.

Swift-E includes built-in application profiles for distance or height measurement. These solutions are can be customized via an easy to use, web based interface that require no additional software.

Swift-E integrates quickly and easily with Allen-Bradley® Logix controllers via EtherNet/IP, providing real-time data access to help you maximize productivity and avoid unplanned downtime.

## Example Applications

### Robotic Palletizing

- Validating that all the product has been transferred from staging to the pallet is a common challenge in palletizing systems. With Swift-E each pallet level can be validated for completeness, ensuring the integrity of the pallet stacking. With 255 templates available, up to 255 different pallet layouts can be stored.

### Case Packing Inspection

- Many of the modern case packing systems use robots or pneumatic transfer systems to fill product boxes. Validation of box filling is crucial – and difficult. Swift-E can provide height or completeness inspection to ensure all boxes are filled as expected.

### Completeness Checking





- In many industrial systems it is necessary to validate the completeness or presence/absence of product. Swift-E provides no-touch, wide range solutions for validating the completeness or height of objects for a range of industrial applications.

Parameter	Value
Resolution	640x480 pixels
Response Time	~50 ms
Operating Range	0.5 – 6 m (~1.5 to 20 ft) (typical)
Measurement Precision	~1 cm (typical, varies with return signal level)
Field of View	43°x33° (H x V, measured in center)
Illumination	7x LEDs @ 850 nm, built-in

Parameter	Value
Output Data	Height, presence or absence
Interface	EtherNet/IP
Power	12V DC / 20 W (typical), 60 W (peak)
Virtual Sensing Zones	Up to 64 virtual sensing zones per template
Number of Templates	Up to 255 different templates

Swift-E	Cat #
Swift 3D EtherNet/IP sensor with built in applications, 12V DC power, 43x33 deg Field of View	OI-E1480
Swift 3D EtherNet/IP sensor with built in applications, 12V DC power, 43x33 deg Field of View, Silicone rubber ends	OI-E1480-R

Accessories	Cat #
12V DC Power Supply (office grade), M12 Connector (does not include power cord)	OI-PS
Mounting plate with 1/4 in.-20 thread for standard tripod mount	OI-TMOUNT
Allen-Bradley 12-15V DC Power supply – industrial grade (90 W)	1606-XLP90B
DC Micro-Style (M12) 4-pin female cordset for use with industrial power supply (or similar)	889D-F4AC-x

Connect with us.    

rockwellautomation.com expanding human possibility®

AMERICAS: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444  
 EUROPE/MIDDLE EAST/AFRICA: Rockwell Automation NV, Pegasus Park, De Kleetlaan 12a, 1831 Diegem, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640  
 ASIA PACIFIC: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846

Allen-Bradley, expanding human possibility, Rockwell Automation and Studio 5000 are trademarks of Rockwell Automation, Inc.  
 Trademarks not belonging to Rockwell Automation are property of their respective companies.

Publication OIE1-PP001C-EN-P – January 2022 | Supersedes Publication OIE1-PP001B-EN-P – April 2020  
 Copyright © 2022 Rockwell Automation, Inc. All Rights Reserved. Printed in USA.