# Achieve more by seamlessly integrating the robust i4H into your production line today

# Introducing the i4H, OMRON's newest SCARA robot.

Unique features enable OMRON's latest SCARA line to meet today's demands of mass customization. It also allows manufacturers to produce high mixes of products at low volume which provide a wider array of goods to people. The i4H steps in to help deal with labor shortages and shorter product life cycles by utilizing its robust design, fast cycle times, and the world's best preventative maintenance features.

## Heavier payload.

The i4H comes in at a hefty payload capacity of 15 kg, which is an ideal solution for industries such as food & beverage, consumer, and auto. The i4H is great for palletizing, pick &place, and machine loading/unloading applications.

### Take advantage of maximized uptime

Customers are able to mitigate any unplanned downtime and prevent accidents by using the best built-in interactive maintenance features. The i4H is equipped with a first ever on-board display and health lighting indicator.

### Seamless integration.

OMRON's EtherCAT module is connected dir on the robot arm. Integrating the EtherCAT enables synchronization between other automation devices and facilitates advanced assembly, inserting and mounting processes that require high accuracy and demanding throughput.





# **OMRON i4H SCARA Robot**

# **OMRON**



Designed to meet the industry's latest requirements, our i4H SCARA is designed to seamlessly integrate into a manufacturer's production line.

### **Key Features**

- 15 kg payload capacity.
- 650, 750, 850mm reach options
- Standard & Long Quill lengths
- Visual display on base
- Health lighting indicators

Product		i4-650H		i4-750H		i4-850H	
Reach  Maximum Payload  Quill Length		650mm		750mm		850mm	
		15kg					
		210mm	410mm	210mm	410mm	210mm	410mm
Repeatability	XY (mm)	±0.015		±0.025		±0.025	
	Z (mm)	±0.01		±0.01		±0.01	
	Theta (deg)	±0.005		±0.005		±0.005	
Cycle Times*	Burst (s)	0.44		0.44		0.44	
	Sustained (s)	0.48		0.54		0.54	
	Blended Burst (s)**	0.37		0.37		0.37	

<sup>\*</sup>Adept cycle, in mm 25/305/25 (seconds, at 20C ambient) with 2.0kg payload

# OMRON Corporation Industrial Automation Company Kyoto, JAPAN

#### Contact: www.ia.omron.com

### Regional Headquarters

OMRON EUROPE B.V.

Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands

Tel: (31)2356-81-300/Fax: (31)2356-81-388

#### OMRON ASIA PACIFIC PTE. LTD.

No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967

Tel: (65) 6835-3011/Fax: (65) 6835-2711

#### OMRON ELECTRONICS LLC

2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A.

Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

#### OMRON ROBOTICS AND SAFETY TECHNOLOGIES, INC.

4225 Hacienda Dr., Pleasanton, CA 94588 U.S.A. Tel: (1) 925-245-3400/Fax: (1) 925-960-0590

### OMRON (CHINA) CO., LTD.

Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

### **Authorized Distributor:**

© OMRON Corporation 2020 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

Cat. No. 1865-E-01 1220 (1220)

<sup>\*\*</sup>Fast cycle, in mm (25/305/25) (seconds, at 20C ambient) with 2.0kg payload but with arc motion