Tailored Solution for Automobile industry #1



Vision sensor software for Glue Bead Inspection Model FZ3-UGI/UGIH

Accurate calculation with any path, any environment

High accurate inspection of the complex path



With Omron's original automatic outline scanning technology, automatically calculated glue width and detected angled gaps even complex curved path. Logging the data of glue condition, utilizing for quality control and traceability.

Identify glue independent of environmental change

Inspection troubles by glare, changes in lighting condeition, and variations in metal workpieces are resolved by powerful image processing technology (HDR = high dynamic range processing). Responding to changes in lighting and surface, the technology delivers high detecting accuracy.





Previous process Cannot detect the glue path at the glared area.



HDR process Can reliably detect the glue path by eliminating the effects of glare.

Detects complex paths with Easy set-up

Defect the glue path outline simply by defining the start and finish point on the screen. No expert knowledge is required.



Visible results enable quick error analysis

Graphical scan image is shown on-screen, allowing immediate analysis and quick correction of errors.



ım value

[2.Glue dispense inspection] Max. width : 48.0306 Avg. width : 34.1537 Lack Gap : 0.0000

Scan results

Examples of application





Door panel

Water jacket

Rating, performance and specification

item		model	Description(Supported controllers)
Vision sensor software for Glue Bead Inspection	For high grade controllers	FZ3-UGIH	FZ4-H11/H7/H6/H1110/H710/H610
		FZ3-UGI	FZ4-11 /7 /6 /1110/710/610

OMRON Corporation Industrial Automation Company Sensing Devices Division H.Q. Application Sensors Division	OMRON ELECTRONICS LLC One Commerce Drive Schaumburg, IL 60173-5302 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787	Authorized Distributor:
Shiokoji Horikawa, Shimogyo-ku, Kyoto, 600-8530 Japan Tel: (81) 75-344-7068/Fax: (81) 75-344-7107 Regional Headguarters	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 EUROPE B.V. Sensor Business Unit Carl-Benz-Str. 4, D-71154 Nufringen,	OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road,	
Germany Tel: (49) 7032-811-0/Fax: (49) 7032-811-199	PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200	In the interest of product improvement, specifications are subject to change without notice.
OMRON Industrial Automation Global: wv	vw.ia.omron.com	CSM_1_2_0313 Printed in Japan Cat. No. Q172-E1-01 1009-Z(1009) (KW)