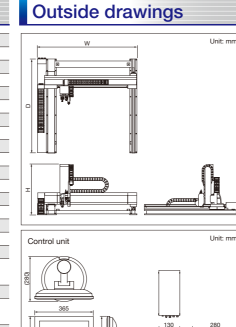
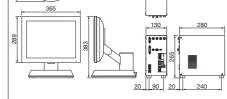
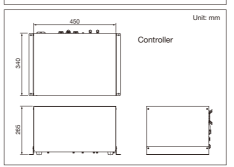
Specifications

Product name		350PC Smart XMΩX						
Model		350PCS-XM OMEGAX						
Number of controlled axes		3 axes						
Control method		PTP control/interpolation control						
Working area X*Y		300×300 mm	400×400 mm	500×600 mm	700×800 mm			
Working area Z		150 mm						
PTP operation spee	d X/Y	1 to 500 mm/s						
setting range	Z	1 to 400 mm/s						
Interpolation operati	on X/Y	0.1 to 500 mm/s						
speed setting range	Z	0.1 to 400 mm/s						
Repetitive positioning a	ccuracy X/Y/Z	±0.005 mm						
Tool payload		8.7 kg						
	ourpose input	19						
signal points General-	ourpose output	12						
Program capacity		300 recipes, 40,000 steps (999 channels)						
Program editing software		MuCAD™V						
Software display language		Japanese/English/Chinese/Korean						
Main functions		3D alignment, work height measurement, nozzle height detection, offset, nozzle gap correction,						
		automatic focus, log						
Interpolation		3D line, 3D circular arc/circular, 3D elliptical arc/ellipse, spline						
Options		Teaching pendant set, external operation box, holder units, signal tower,						
		dispenser connection cable						
Rated voltage and frequency		Single phase, AC200-240 V, 50/60 Hz						
Power consumption		420 W						
Conformity standards		CE-marking (Machinery Directive, EMC Directive), EU RoHS						
Main unit dimensions (excluding protrusions)	Width (W)	831mm	931mm	1031mm	1239mm			
	Depth (D)	671mm	771mm	971mm	1171mm			
	Height (H)	630mm						
Main unit weight		80kg	91kg	120kg	143kg			
Controller dimensions (excluding protrusions)		W450×D340×H265 mm						
Weight of dispense controller		18 kg						
350PCS control box dimensions (excluding protrusions)		W130×D280×H265 mm						
Weight of 350PCS control box		4.3 kg						









Safety precaution Make sure to read the instruction manual before you use the un

World Leading Dispenser

ENGINEERING, INC

MUSASHI ENGINEERING, INC.

http://musashi-engineering.de

HEAD OFFICE	
8-7-4, Shimorenjaku, Mitaka, Tokyo, 181-0013, Japan	TEL : (81)422-76-7111 / FAX : (81)422-76-7122
BRANCH	

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SINGAPORE	114 Lavender Street, #08-88/89 CT Hub 2, Singapore 338729	CHINA	
THAILAND	TEL: (65)6258-2422 / FAX: (65)6258-4844 No.12 Soi Bangna-Trad 25, Bangna, Bangna, Bangkok 10260 Thailand TEL: (66)2-022-9015 / FAX: (66)2-769-5450	HONG KONG	Unit 1706, 17/F., Greenfield Tower, (South)Concordia Plaza, No.1 Science Museum Road, T.S.T.East, Kowloon, H.K. TEL : (852)2620-5799 / FAX : (852)2620-5771
INDONESIA	JI. MH. Thamrin, Robson Square, Block A-15, Lippo Cikarang, Bekasi 17550, Jawa Barat, Indonesia TEL : (62)21-8990-5005/ FAX : (62)21-8990-5004	SHANGHAI	A-120 Room,No.525 Xian Feng Street (No.55 Jin Yu Road). Min Hang, Shanghai, China TEL : (86)21-6446-7881 / FAX : (86)21-6446-7882
GERMANY KOREA	Marcel-Breuer-Str. 15, 80807 Munich, Germany TEL +49 (89) 321 996 - 06 / FAX +49 (89) 321 996 07 (902 No. 9 F. #C, Korea Bio Park.) 700, Daewangpangyo-ro,	SHENZHEN	Room 702,West Tian'an Tech Plaza II, Tian'an Cyber Park, Futian District Shenzhen, China TEL : (86)755-8346-6822 / FAX : (86)755-8346-6866
TAIWAN	Bundang-gu, Seongnam-si, Gyeonggi-do 13488, Korea TEL : (82)31-702-3811 / FAX : (82)31-702-3881 8F-2, No. 158, Sec. 2, Gongdao 5th Road, Hsinchu, Taiwan 30070	TIANJIN	Room 1206, Sino Ocean International Center, No. 40 Huachang Road, Hedong District, Tianjin TEL : (86)22-5856-2051
	TEL : (886)3-572-9200 / FAX : (886)3-572-9300	SUZHOU	Room 1010,No.188 Wang Dun Road,GENWAY BUILDING, Suzhou City Industrial estate Distric, Jiangsu,CHINA TEL: (86)512-6878-4428 / FAX: (86)512-6878-4438

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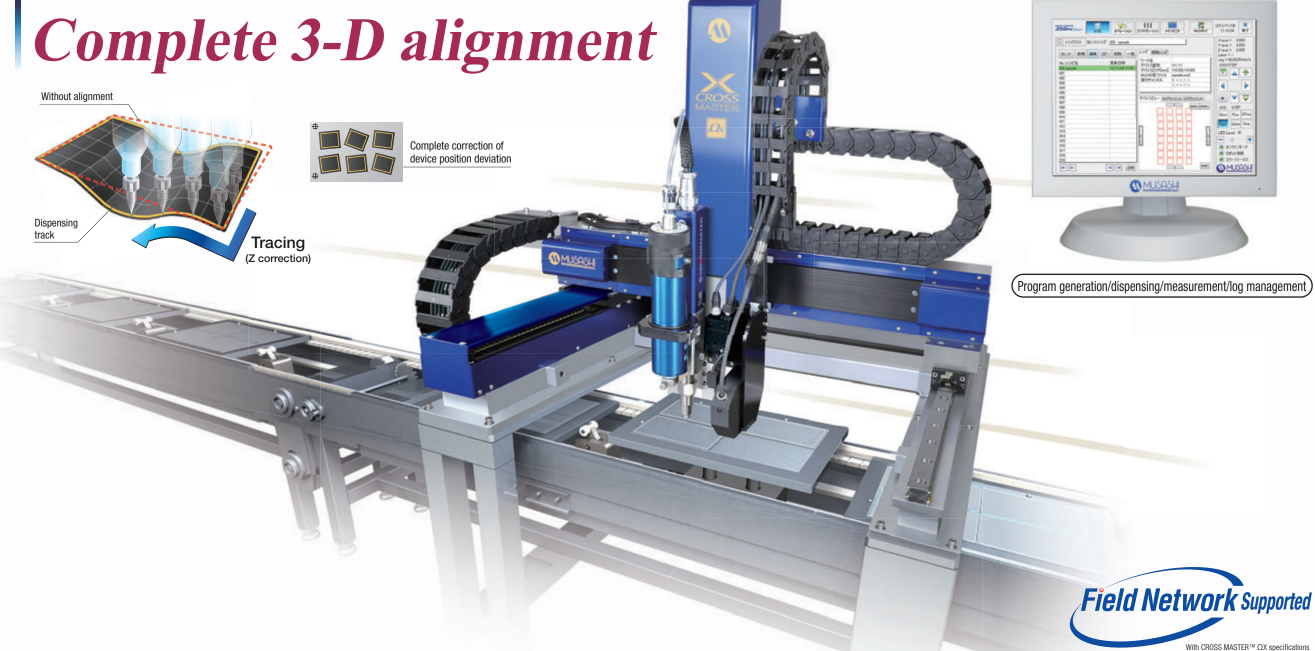




The fusion of dispensing "core" technologies Inline 3D dispensing brings better quality!



Cartesian robot with PC control image recognition $IMAGE MASTER^{TM}$ 350PC Simple XMQX Automatic correction for individual differences in works and pallet array errors

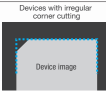


Yield improvement thanks to high-quality dispensing

Class-leading ±0.005 mm repetitive positioning accuracy

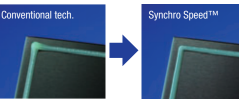
Support for various work shapes **Edge-detection function** NEW

Position of works can be adjusted using image processing in a broader range of conditions, including works that could not be detected previously.



Coordination with dispenser SynchroSpeed[™] function PAT.F NEW

Achieve a constant drawing width that is independent of robot speed. High-quality dispensing is implemented without the need for complicated adjustments.



Right-angle dispensing

Dispensing pattern editing software MUCADV

- Switch product types instantly.
- · Displayable DXF and Gerber file
- Automatically generates array program
- Automatically generates chip patterns on a wafer
- Easily divides into paint and no-paint areas

Aiming for higher dispensing quality

Strengthened linkage with the dispenser

- Able to dispense any complex shapes
- Available to change the dispensing condition setting for each dispensing point
- · Eliminates dif cult adjustment to help improve productivity

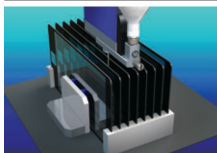
Improved operability

New teaching pendant

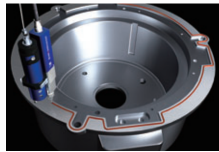
Easy to transfer programs to multiple robots
 NEW







Dispensing on glass sides



Dispensing gaskets on motors



OCR dam dispensing



Dispensing adhesive on film



Multi-skill support

Enhanced hardware components

- No misalignment by closed loop control
- Prevents the robot head from falling during emergency stops
- Full connectivity, with 19 input and 12 output signals **NEW**
- Fast communication wit MuCAD
 NEW

Allows mounting of multiple dispensing units





With CROSS MASTER™ ΩX specifications