JANOME

Multi-functional Desktop AOI

22X Series

Automated Optical Inspection Device



22XDA-300



i22X-500



22X-200



22X-300



Automate your post-process visual inspection

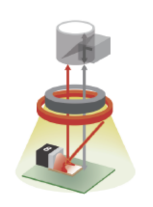
With fine process manufacturing, on-site inspection with the naked eye alone is not enough for effective traceability; defects can slip through much too easily. Inspection after product casing creates workpiece setting space and height clearance problems. Customizing a robot and camera on your own to do inspections is very time consuming.

The i22X Series Automated Optical Inspection device solves these problems.

Inspection Items and Lighting Types

DL Lighting

Various inspection capabilities, including component inspection under white light, text or solder inspection under side red light, and scratch and dent inspections under DOAL.



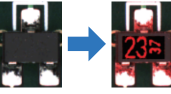
White Light +
Side Red Light +
Diffuse On-Axis LED



Missing Parts



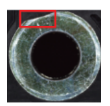




Laser Printed Text



Dents

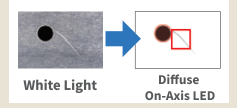


Cracks



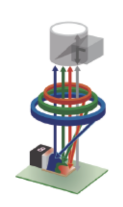
Scratches

Scratch Inspection Example



ML Lighting

Ideal for solder inspection, capturing solder fillet shape in color under layered RGB light.



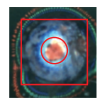
RGB + Diffuse On-Axis LED



Insufficient or No Solder



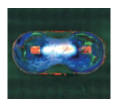
Blowhole



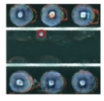
Excess solder



Missing pin



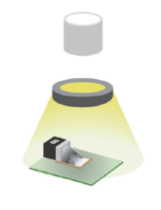
Bridge



Solder ball

White Lighting

Combine white light with a macro lens for wide angle view inspection; ideal for simple inspections including text, color difference, wrong component and more.



White Light



Wrong Component

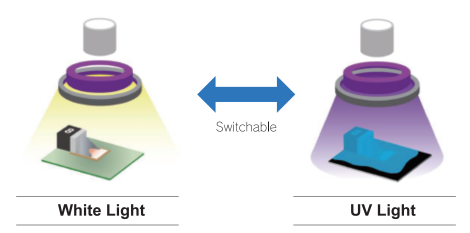


XATM XATM

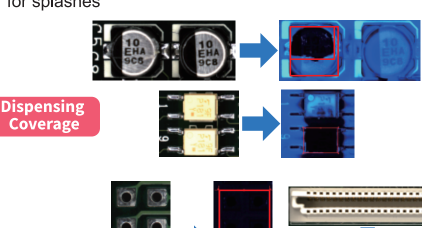
(Optional OCR also available)

UV Lighting

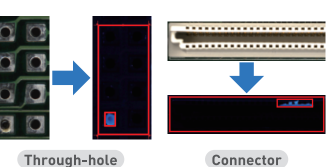
Specialized lighting for inpecting dispensing coverage of fluorescent moisture-proof coating. The white light inspects components and recognizes fiducials; the UV light inspects the coating itself.



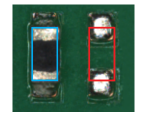
 Check the dispensing coverage and the surrounding area for splashes



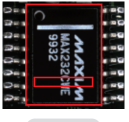
Splash



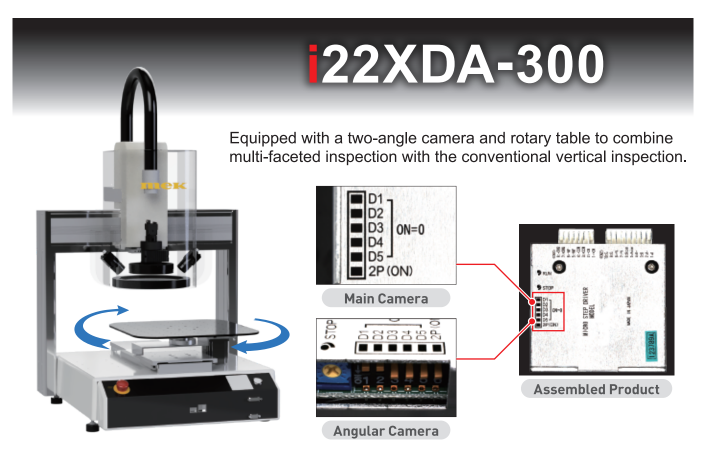
Check Components



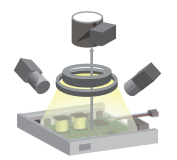
Inspection



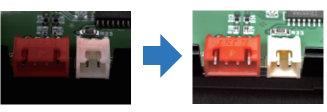
Polarity



Angular Camera+ Dedicated Lighting



White Light +
Side White Light +
Diffuse On-Axis LED



Automatic wide view inspection (approx. 30×30mm) with the camera on an angle. Special lighting for shadow free inspection.

Rotary Table

360° horizontal rotation for inspection from all directions (-180°to 180°). Easy to operate, just select the rotation angle with a click of your mouse!



Inspection Examples



DIP Switch Check



Lateral Character Inspection



Lateral Barcode Reading



Screw Tightening Check



Cable Color Inspection

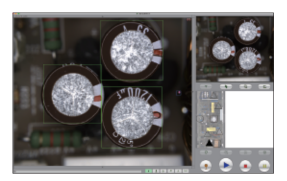


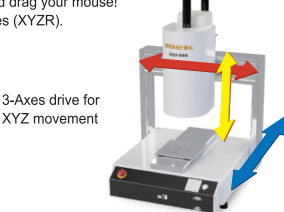
Cable Insertion
Status

No Teaching Pendant Needed

Intuitive Operation

Easy operation of 3 axes for XYZ movement, just click and drag your mouse! The i22XDA-300 features a rotary table for a total of 4 axes (XYZR).





Z-Axis as Standard Equipment

Vertical Axis Inspects 3D Objects

Adjustable focus for optimal image acquisition.



Z-Axis Operating Range

| | i22X-200 | 50mm | |
|--|------------|-------|--|
| | i22X-300 | 100mm | |
| | i22X-500 | 150mm | |
| | i22XDA-300 | 50mm | |

USER I/O Interface

Equipped with a 37-pin D-sub Connector

8 Input and 8 Output points available.

Input inspection start and other operating commands, and output OK (Pass)/NG (Fail) inspection result signals. The Switch Box is unavailable when using the USER I/O.

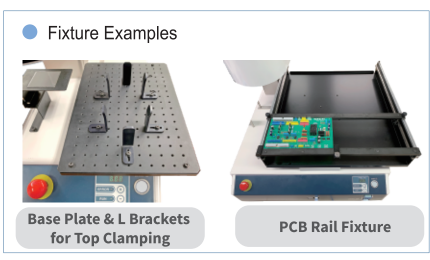


Flexible Fixture Installation

Easily install a workpiece fixture on the Y-Axis* table.

Please note the fixture is not included. Please prepare a fixture at the end-user side.





*With the i22X AOI, the Y-Axis controls the workpiece position, the X-Axis controls the camera position and the Z-Axis controls the camera height.

Catch System (optional)

Establish inspection result traceability

Dedicated PC software stores acquired inspection result data in a database, and verifies images. Compile and analyze cumulative data to grasp the operational status for each AOI unit and Improve product quality by reducing defects. The Catch System collects all available information From each AOI unit to ensure reliable production traceability.

*System requirements: A PC with a Windows® MS or Windows® 7~10 OS.

CS-Watch Real-time monitoring

CS-Center

Connect with up to 5 AOI units and collect inspection data

CS-Repair

Verify and judge images of defects and record repair results

Verify PCB image, and record repaired result (CS-Repair)



Store Verify Compile Output

CS-Analyzer

Various search functions for data analysis

Confirm production status by monthly graph (CS-Analyzer)



Barcode Reader Function

- Send inspection results to the Catch System
- Link inspection results to workpiece serial numbers
- Easily switch among different barcode program types

| Type of 2D Code | 22X software support (Standard) | Smart Barcode Add-In (Optional) |
|--------------------------------|------------------------------------|------------------------------------|
| QR code(Model 2) | 0 | 0 |
| Data matrix(Conform to ECC200) | 0 | 0 |
| Code 39 | 0 | 0 |
| Code 128 | 0 | 0 |
| interleaved 2 of 5 | × | 0 |
| Micro QR | × | 0 |



Read the barcode and instantly access the inspection data and/or image for that workpiece.

Offline Teaching (optional)

Create inspection data offline without stopping the AOI's operation

Make inspection data offline on the same monitor screen as the AOI device. Save images of NG (Fail) results and use OLT to perform debugging. OLT is also useful for staff training.

*System requirements: an additional MacOS® computer with the same specifications as the AOI computer.





| Configuration | | | | | |
|--|--|--|------------------|--|--|
| AOI Main Unit, MacOS®, Display, Controller, Switchbox | NT NOT INC. | FISCH COLORS | ain Unit | THOIS . | |
| Model | i22X-200 | i22X-300 | i22X-500 | i22XDA-300*5 | |
| External Dimension*1 | W420 D434 H696mm*2 | W560 D587 H722mm | W678 D731 H822mm | W560 D587 H722mm | |
| Main Unit Weight | 26kg | 43kg | 53kg | 53kg | |
| Controller Dimension | | 00 H150mm | | | |
| Controller Weight | 3kg | | | | |
| Power Supply | AC100V~120V / AC200V~240V(50/60Hz) | | | | |
| Power Consumption | 350W | | | | |
| Inspection Range | W200 D200 H80mm*3 | W320 D300 H100mm | W510 D510 H150mm | W280 D250 H40mm | |
| Maximum Weight Capacity ^{※4} | 5kg | 5kg | 5kg | 5kg | |
| XY axes Working Area | 200×200mm | 320×300mm | 510×510mm | 320×300mm | |
| Z axis Working Area | 50mm(0~-50) | 100mm(0~-100) | 150mm(0~-150) | 50mm(0~ -50) | |
| Max. Speed XY axes | 600mm/sec | 600mm/sec | 600mm/sec | 600mm/sec | |
| Max. Speed Z axis | 250mm/sec | 400mm/sec | 400mm/sec | 400mm/sec | |
| Rotary table movement angle | _ | _ | _ | -180°~+180° | |
| Motor | | Pulse motor×4 | | | |
| Cameras | 5 Mega pixel top camera | | | Main : 5 Mega pixel top camera Angular : 3 Mega pixel side camera | |
| Main Lens | DL type Lighting·ML type Lig | Main: Telecentric Lens: 15μm Angular: Macro lens: 15μm | | | |
| Field of View | DL type Lighting or ML type Lighting / UV type Lighting / White Lighting | | | Main: 15μm: 36×30mm Angular: 15μm: approx. 30×30mm | |
| Lighting System | | | | White light + side white light + Diffuse-On Axis LED | |
| Clearance | | | | 40mm | |
| Inspection Items | Different color·Label presence Contamination·Barcoc | Different color·Label presence/absence· Wrong component·Polarity·Text·Scratch· Contamination·Barcode reading | | | |
| Inspection Algorithm | | | | | |
| Usage Environment | Temperature: 15-30 | : Lower than 1,000m | | | |

^{*1} Dimensions exclude movable duct.

^{*2} Width (W) incudes handling bar.

^{*3} For the i22X-200, the lowest point of focus is H30mm. Please elevate the workpiece if the inspection target height is lower than 30mm.

^{*4} Total weight for fixture and workpiece combined.

^{*5} The i22XDA-300 is not CE declared for import to the European Economic Area.



▲ For Your Safety

- Specifications may change without notice to improve product quality.
- To ensure safe and correct usage of this product, please read the attached operation manual before use.
- Please also review the operation manual carefully before executing any operation, regardless of whether the device is running or on standby.

For Inquiries:

JANOME Corporation

Industrial Equipment Sales Division

1463 Hazama-machi, Hachioji-shi, Tokyo 193-0941 Tel: +81-42-661-6301 FAX: +81-42-661-6302

E-mail: j-industry@gm.janome.co.jp URL: www.janome.co.jp/industrial.html

The contents of this catalog are current as of December 2021.

Manufacturer

Marantz Electronics, Ltd.

4F YBP North Square I, 134 Godo-cho, Hodogaya-ku, Yokohama, Kanagawa 240-0005

TEL 045-340-5566 FAX 045-340-5567 http://www.marantz-mek.co.jp