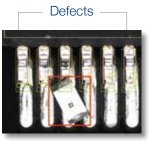




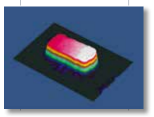
- 0201mm Chip Inspection Ready
- Quad Digital Fringe Pattern Technology

3D AUTOMATED OPTICAL INSPECTION

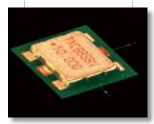
R7700Q FEATURES



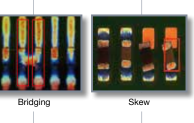
Foreign Material



Lifted Components



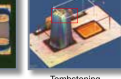
Metal-cased Reflective Components













Bent Pin

Missing



Tombstonina



TR7700QI - The High Performance 3D AOI Solution

The TR7700QI Automated Optical Inspection combines the latest of 2D and 3D technologies based on digital guad fringe pattern projection to revolutionize PCB assembly inspection.

Maximum Precision with 4-way Projection

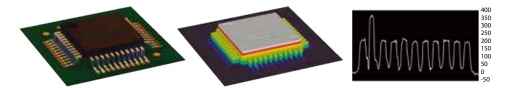
TR7700QI combines a high resolution orthogonal camera and quad multi-angle digital fringe pattern projection for best inspection coverage.

- 1 High Speed Top Camera
- **4**-way Adaptive Digital Fringe Projection
- **30** mm height inspection range



Intuitive Inspection Results

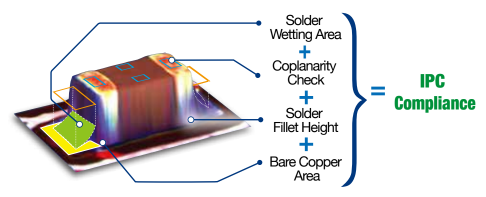
Reviewing defects on TR7700QI is a breeze with intuitive profile visualization.



Easy to identify defects shown in specialized display modes

Four-Strategy Solder Inspection

TR7700QI analyzes several solder joint parameters to locate non-compliant soldering defects.



Smart Inspection Library

Ready to Inspect in minutes, quickly setup your production line Inspection with TRI's preloaded Smart Inspection Library.









Load CAD File

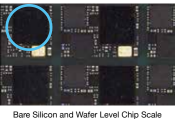
Scan Map + Alignment

Fiducial Mark and Library

Inspect/ Fine Tune

Reduce False Calls with Leading-edge 3D AOI Inspection

The TR7700QI achieves the height measurements of reflective and transparent components with the angled 3D laser technology. The TR7700QI's Coaxial Lighting can improve the marking and body outline visibility essential for the inspection of bare silicon die.





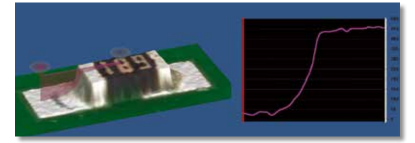


Inspection for High Component Density Boards

Complete 3D PCB Assembly Inspection

Packaging (WLCSP)

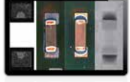
TR7700QI ensures all visible solder joints meet IPC specifications or your chosen criteria.



Advanced SPC

TRI's AOI software provides Real-time Monitoring and Statistical Process Control of production for Yield Improvement and guickly Reducing Rework Costs.







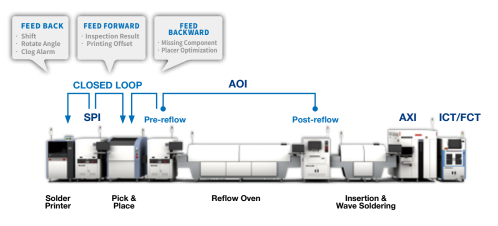
Production Analysis

Centralized Inspection Center

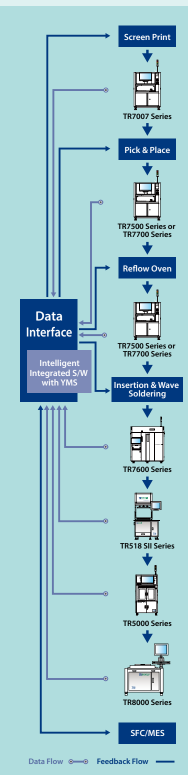


Smart Factory Solution

Improve the production's print and placement performance with TRI's Feedback and Forward Ready capabilities. Enjoy the benefits of YMS 4.0, TRI's Industry 4.0 Solution for Smart Factories. YMS 4.0 assures your Closed Loop process integration and optimization from Solder Inspection to MDA Testing.



Yield Management System



- Inspection results and data integration
- Real time SPC and production yield management
- Quality reports and closed loop tracking
- Support defect component analysis and improvements
- Knowledge Management (KM)
- Productivity and quality Management

PECIFICATIONS

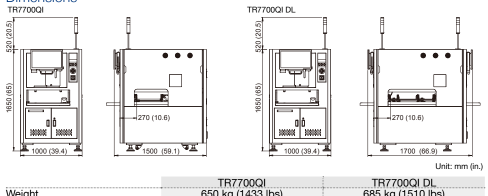
		12 MP			
1;	5 µm	10 µm	5.5 µm		
0 - 30 mm*		0-30 mm*	0-4 mm		
Stop-and-Go					
4 MP					
15 µm	10 µm		5.5 µm		
21 cm ² /sec	14.5 cm ² /sec		4.3 cm²/sec (2D only: 12.2 cm²/sec)		
n/a	23 cm ² /sec		n/a		
		-			
Missing, Tombs Marking (OCV), Material, Lifted	toning, Billboarding Defective, Upside Component	g, Polarity, Rot Down, Extra C	ation, Shift, Wrong omponent, Foreig		
Solder Fillet Height, Solder Volume %, Excess Solder, Insufficient Solder, Bridging, Through-hole Pins, Lifted Lead, Golden Finger Scratch/ Contamination					
on controller 1 µm					
	Multi-phase Tru Quad Digital Fri 4 1. 0 - 3 Stop-and-Go ed* 4 MP 15 µm 21 cm²/sec n/a tion Function Missing, Tombs Marking (OCV), Material, Lifted	4 or 12 MP camera (factory setting Multi-phase True Color LED Quad Digital Fringe Projectors 4 MP 15 μm 0 - 30 mm* Stop-and-Go ed* 4 MP 15 μm 10 μm 21 cm²/sec 14.5 cm²/sec n/a 23 cm²/sec tion Functions Missing, Tombstoning, Billboarding Marking (OCV), Defective, Upside Material, Lifted Component	4 or 12 MP camera (factory setting) Multi-phase True Color LED Quad Digital Fringe Projectors 4 MP 1 15 µm 10 µm 0 - 30 mm* 0-30 mm* Stop-and-Go ed* 4 MP 12 MP 15 µm 10 µm 21 cm²/sec 14.5 cm²/sec (2D) n/a 23 cm²/sec tion Functions Missing, Tombstoning, Billboarding, Polarity, Rota Material, Lifted Component		

* Z Axis is optional PCR & Conveyor System

PUB & Conveyor System					
	TR7700QI		TR7700QI DL		
Top View Camera	4 MP	12	MP	4 MP	12 MP
Optical Resolution	15 µm	10 µm	5.5 µm	15 µm	10 µm
Min. PCB Size	50 x 50 mm (1.97 x 1.97 in.)				
Max. PCB Size	510 x 460 mm (20.08 x 18.11 in.)	510 x 460 mm (20.08 x 18.11 in.)	330 x 330 mm* (12.99 x 12.99 in.)	510 x 310 m (20.08 x 12.20 510 x 590 r (20.08 x 23.2) in. x 2 lanes) nm x 1 lane
PCB Thickness	0.6 - 5 mm				
PCB Transport Height	880 - 920 mm (34.65 - 36.22 in.)				
Max. PCB Weight	3 kg (6.61 lbs)				
PCB Carrier/Fixing	Step motor driven				
Clearance Top Bottom	•••••••••••••••••••••••••••••••••••••••		25 mm (0.98 in.)). Optional: 10		•••••••
Edge	3 mm (0.12 in.). Optional: 5 mm (0.2 in.)				

*Depending on component distribution, the vailable PCB size could be different

Dimensions



Weight	650 kg (1433 lbs)	685 kg (1510 lbs)
Power Requirement	200 - 240 VAC, single p	ohase, 50/60 Hz, 3 kVA
Air Requirement	72 psi - 87 p	si (5 - 6 bar)

Options

Barcode Scanner, Repair Station, Offline Editor, OCR, Yield Management System (YMS 4.0), Support Pin, 3D Laser Module, Coaxial Lighting, CoaXPress Module Upgrade, GPU Card Upgrade, Linear Encoder Module

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