

# Conformal Coating Inspection 111

- UV-Active Coating Inspection
- Intuitive Coverage Programming
- Accurate Coating Area Measurement

CONFORMAL COATING AUTOMATED OPTICAL INSPECTION

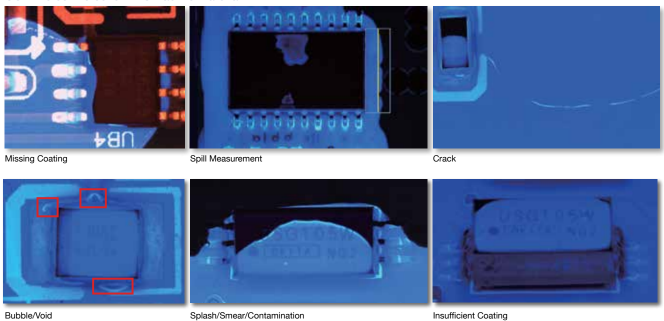
# **CONFORMAL COATING IN**

TRI Conformal Coating Inspection (CI) solutions combine a specialized optical design with multi-phase lighting to inspect UV-active Conformal Coatings and identify most typical coating defects.

# **Reveal Typical Defects**

TRI's CI software easily detects most common coating issues, including cracks, bubble/voids, insufficient/excess coating and loss of adhesion.

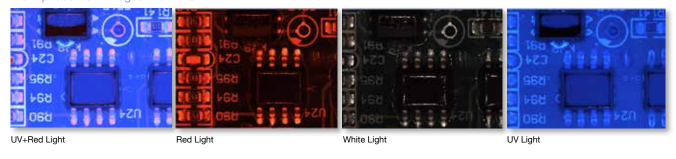
CCI - Defect Detection in UV-active Material



# Multi-phase Lighting Design

Advanced lighting and optical design combines multiple lighting types for maximum inspection accuracy.

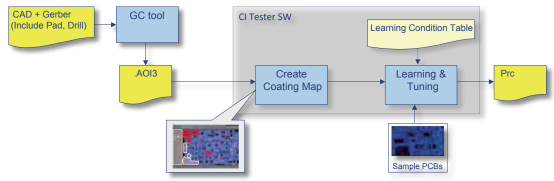
Multi-phase FOV Images: W/R + UV



# Smart Software UI

Smart software easily converts CAD data and creates coating maps for rapid deployment. Learning from sample PCBs, the system rapidly improves accuracy and reduces false calls.

# Program Development Flow

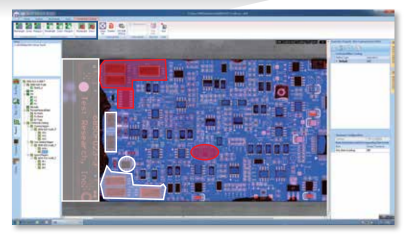


# SPECTION FEATURES

#### User Interface

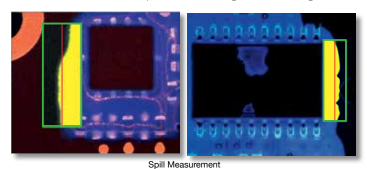
Intuitive editing tools enable "what you see is what you get" style programming of conformal coating inspection in a few simple steps.





# **Excess Coating Measurement**

Reliably measure coating distance from key areas on the PCB, and prevent undesirable coating spills near PCB connectors, sensitive components and designated mounting holes.



# **SMT Line Integration**

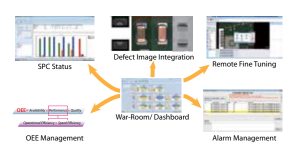
Centralized production line management increases operator productivity and response time. TRI's integrated solution includes the following four components.

#### • Offline Editor

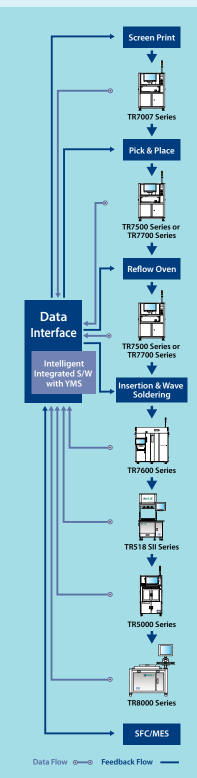
This application allows for centralized independent adjustment and fine tuning of inspection algorithms on previously scanned images while providing immediate feedback. The completed program can then be uploaded to the in-line inspection machines to improve inspection stability and accuracy.

#### • Yield Management System 4.0

YMS 4.0 provides real-time inspection status across SPI, AOI and AXI systems and monitors SPC and Alarm status, and supports remote fine-tune throughout the SMT line. The centralized inspection management provides top 5 to 10 defects and defective images, OEE review and management, issue and root cause drill down line by line, by station and by process, which improves quality and productivity analysis. YMS 4.0 supports Industry 4.0 initiative.



### 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

# SPECIFICATIONS

# Optical & Imaging System

	TR7500 SIII CI	TR7700 SII Plus CI
Top View Camera	4 Mpix high speed color camera	
4 Angled View Cameras	1.3 or 6.5 Mpix (factory setting)	N/A
Lighting	Multi-phase W/R + UV	
Optical Resolution	15 µm	
Imaging Method	Dynamic Imaging	

# Imaging/Inspection Speed

 $15 \, \mu \text{m} \quad (\text{cm}^2/\text{sec})$  120

# Conformal Coating Inspection Functions

Missing Coating, Insufficient Coating, Crack, Bubble/Void, Splash/Smear/Contamination, Spill Measurement

# Data for Programming

CAD + Gerber (include pad and drill)

# X-Y Table & Control

Ballscrew + AC servo with motion controller

X-Y Axis Resolution 1 μm

# PCB & Conveyor System

	TR7500 SIII CI	TR7700 SII Plus CI
Min. PCB Size	50 x 50 mm (1.97 x 1.97 in.)	
Max. PCB Slze	510 x 460 mm (20.1 x 18.1 in.)	
PCB Thickness	0.6 - 5 mm (0.02 - 0.23 in.)	
PCB Transport Height	880 - 920 mm (34.6 - 36.2 in.)	
Max. PCB Weight	3 kg (6.61 lbs)	
PCB Carrier/Fixing	Step motor driven & pneumatic clamping	
Clearance		
Тор	50 mm (1.97 in.)	50 mm (1.97 in.)
Bottom	40 mm (1.58 in.)	40 mm (1.58 in.) [100 mm (3.94 in.) optional]
Edge	3 mm (0.12 in.) [5 mm (0.2 in.) optional]	3 mm (0.12 in.) [5 mm (0.2 in.) optional]

### **Dimensions**

	TR7500 SIII CI	TR7700 SII Plus CI
Dimensions (W x D x H)	1100 x 1670 x 1550 mm (43.3 x 65.7 x 61.0 in.) (not including signal tower, height: 520 mm)	1000 x 1400 x 1647 mm (39.4 x 55.1 x 64.8 in.) (not including signal tower, signal tower height: 520 mm)
Weight	1030 kg (2270 lbs)	600 kg (1323 lbs)
Power Requirement	200 - 240 V, 15 A, single phase, 50/60 Hz 3 kVA	
Air Requirement	72 psi – 87 psi (5 – 6 Bar)	

# **Options**

Barcode Scanner, Repair Station, Offline Editor, OCR, Yield Management System 4.0 (YMS 4.0), YMS Lite, Support Pin

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