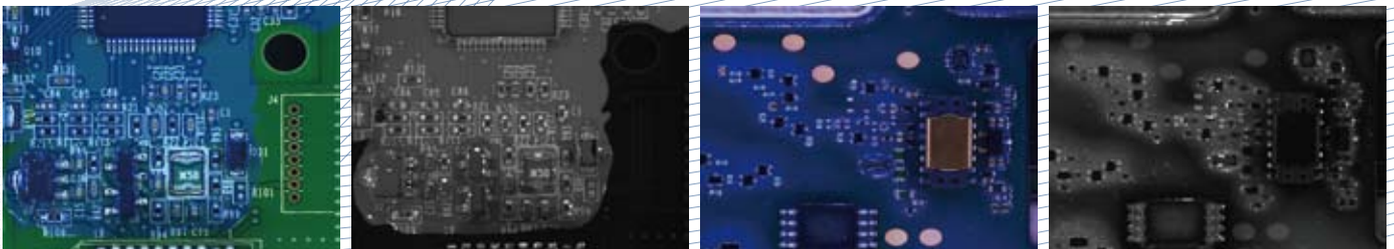


TROI-8800 CI Series

Conformal Coating Inspection System
with Inline Coating Thickness Measure (Option).



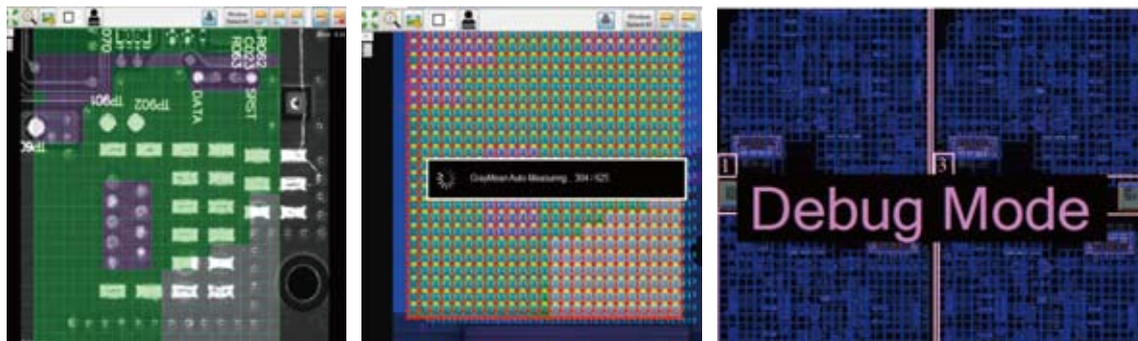
Reliable Conformal Coating Inspection system



Technology and Features

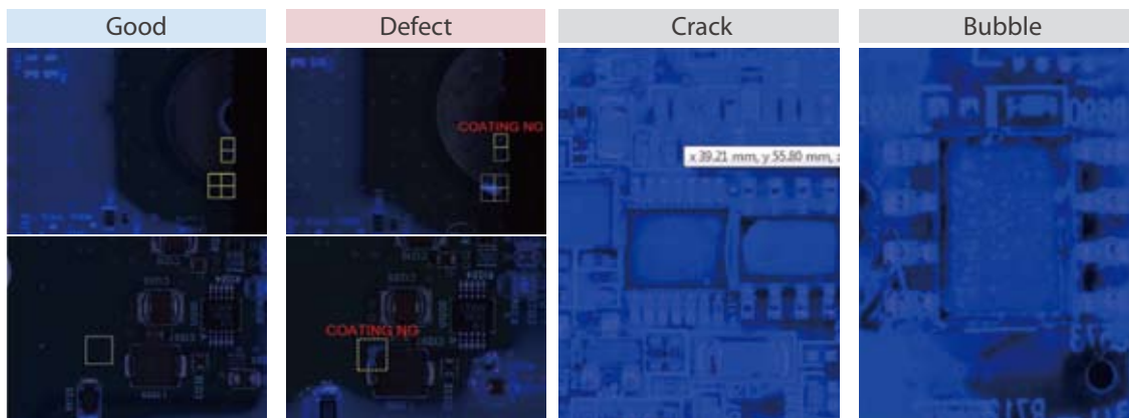
Auto Teaching & Debug

With well coated golden PCB, each location can be recognized the ideal tolerance automatically to be used as standard value for real production.



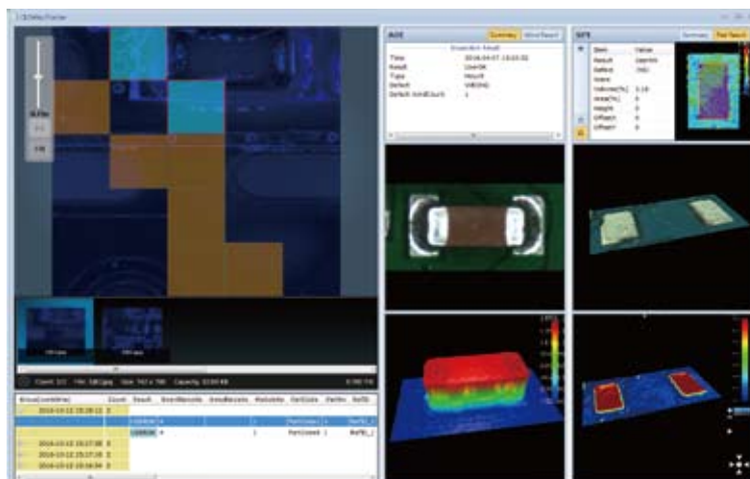
Reliable conformal coating inspection

With easy programming, the machine can inspect quickly and reliably defects such as cracks, coating voids, too-thin / too-thick coatings in just a few minute



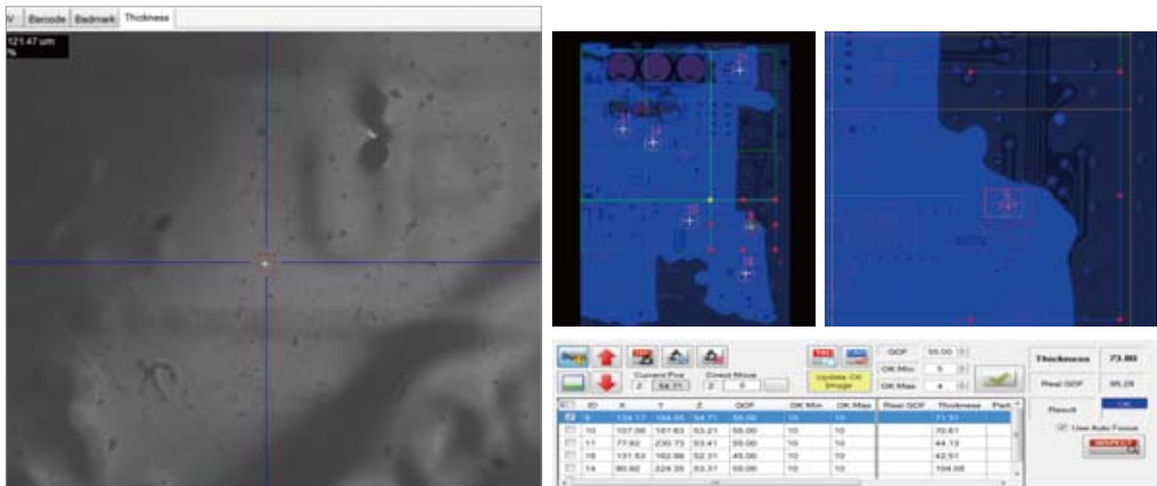
Closed Loop 『SPI + AOI + CI』

Real Time Process & Quality Control Solution
PEMTRON Inspection Result Information Auto Sync

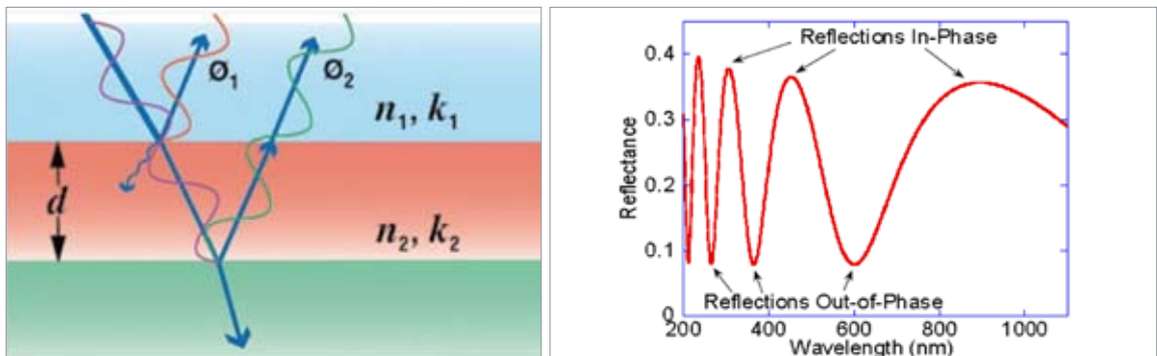


Thickness Inspection

The thickness of the coated surface can be measured by using the refraction of light. PEMTRON can accurately measure the thickness even when the light contact surface is rough.

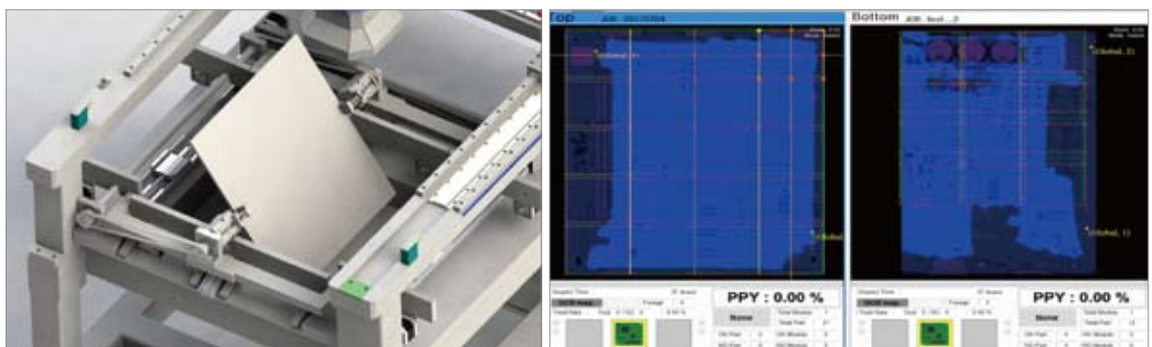


When Light encounters an interface between two materials, it is partially reflected. The wave-like nature of light causes reflections from multiple interfaces to interfere with each other, resulting in oscillations in the wavelength spectrum of the reflected light. From the frequency of these oscillations, we determine the distance between the different interfaces



Both sides inspection using reverse module

Easily and fast reversing the PCB automatically, both sides can be inspected.



TROI-8800 CI Series (Conformal Coating Inspection System)

SPECIFICATIONS

Model		TROI-8800CI	TROI-8800CIL
Camera Technology		camera module 4M (UV LEDs)	
Detection Types		coverage, non-coverage, cracks , bubble splashes, position , de-lamination	
Lighting		UV + RGB Lightning	
Resolution		10um	15um
Inspection Speed		16.5 cm ² /sec	38.4 cm ² /sec
FOV (Field of View)		20.5 x 20.5 mm	30.7 x 30.7 mm
Motor Type		Gantry Type	
PCB Specification	Working Area	Min. 50x50mm (2x2inch) Max. 290x330mm (11x13inch)	Min.50x50mm (2x2inch) Max. 470x510mm (18x20inch)
	Coating Thickness Measure (Option)	Min.50x50mm Max.400x380mm(16x15inch)	
	PCB Thickness	0.4 – 7.0 mm	
	Top Clearance	60mm	
	Bottom Clearance	60mm	
Electrical Requirements		200 – 240 VAC, 50/60 Hz	
Installation Requirement	Air Requirement		5 Kgf/cm ²
	Power Consumption	Standard Type	1.5kW (6.5A Max @ 220V AC)
Control Unit		PC Based Control (Windows 7, 64bit)	
Monitor		24" LED Panel	
Operating Temperature		20 - 30 °c (68 – 86 °F)	
Machine Dimension	W x D X H	900 x 1070 x 1545mm (35 x 42 x 61 inch)	1100 x 1220 x 1545mm (43 x 48 x 61 inch)
	/ Weight	/ About 450kg (992 lbs)	/ 500kg (1102 lbs)
Options		Barcode Reader (1D & 2D) / Touch Panel / UPS(uninterrupted power supply)	

* Specifications subject to change without notice.



PEMTRON CORPORATION
#1406, (Byuksan Digital Valley VI,
Gasam-Dong) 219, Gasan digital 1-ro,
Geumcheon-gu, Seoul, Korea. 08501
Tel: +82 2 2160 5000
Fax: +82 2 2627 3770
kevin@pemtron.com

PEMTRON TECHNOLOGY,CORP
3450 Wilshire Blvd., Ste 108-73
LosAngeles, CA 900100-2208
Tel: +1 800 850 8764(TROI)
steve.wong@pemtron.com

PEMTRON MEXICO
Av. Mariano Otero 1917 Local A-5,
Residencial Victoria, Guadalajara, Jalisco,
Mexico C.P. 44560
Tel: +52 333 157 0636
jaime.arreola@pemtron.com

PEMTRON VIETNAM
No.LK1-N11, Splendor, Urban Area, Km
9+700 Thang Long Avenue, Hoai Duc
District, Hanoi, Vietnam 100000
Tel:+82-2-2160-5011(Internet Phone)

PEMTRON TECHNOLOGIES ASIA PTE LIMITED
Flat/Rm 1003, 10F Office Twr Hutchson
Logistics Ctr 18 Container Port Rd South, Kwai
Chung, HK
Tel: +852 3665 6245
kevin@pemtron.com

PEMTRON(ShenZhen) TECHNOLOGY Co.,Ltd
RM 508, A2 Build, Pei Hong Industry Park, No.1
Ke Hui Road. Middle Zone, High-New Science &
Technology Park, Nanshan District, Shenzhen.
P.R.China
Tel:+86 138 2881 1057
tao@pemtron.com