

5K

High speed AOI solution

The **5K SPECTRO** is based on Vi TECHNOLOGY® new lighting system delivering a high quality color image. Main benefits are increased test coverage and accuracy, and inspection time reduction.

The 5K series offers board size flexibility, accuracy and repeatability. It has been designed with best-in-class hardware and software technologies to secure high-quality inspection and a maximized throughput.



Superior image quality
for review/repair operations

Easy
programming

Improved test coverage
on MELF package and specific
defects (lifted leads, billboards,...)

Reduced inspection time
with massive parallel computing

Excellent accuracy
GR&R ($\pm 50\mu\text{m}$) < 5%



Specifications

Technology

Camera	8 M Pixel, 12 bits CCD
Inspection resolution (Sub-pixel technology)	4.75 µm
Optics	Telecentric lens
Field of view dimensions	61.1 x 44.9 mm ² (2.40" x 1.76")
Lighting colors	SPECTRO (White, Red, Blue)
Lighting types	Axial and peripheral with holographic diffuser
Components inspected per hour	480 000
Type of components inspected	O1005 up to exotic & large

Software Suite

Vision integrated software suite	Vision20
Off-line programming software	Optional
Off-line repair software	Standard
Standard Library based on JEDEC packages	Standard

Computing system

Operating system	WINDOWS XP Service Pack 3
Processor	Intel Core i5 4-Core, 4GB memory
Network	TCP/IP, RJ45 plug

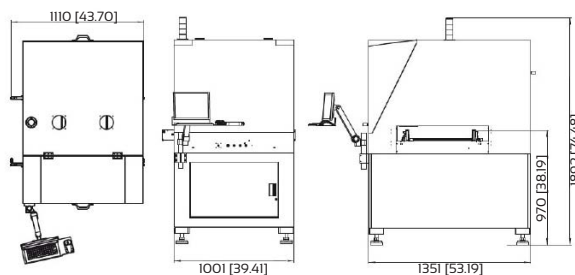
PCB handling

Minimum PCB dimensions	50 x 50 mm ² (2" x 2") (L x W)
Maximum PCB dimensions	533 x 609 mm ² (21" x 24") (L x W)
Board thickness	0.5 - 4 mm
Maximum PCB weight	3 kg
Minimum edge clearance	3 mm
Top clearance	34 mm
Bottom clearance	60 mm
Board positioning	Board and panel fiducials
XY table	Linear motors and encoders
Frame type	Pre-stressed frame
Conveyor width adjustment	Automatic

Facilities

Interface	SMEMA 2 (IPC 9851)
Power requirements	115 V / 60 Hz / 16 A, 230 V / 50 Hz / 10 A
Machine dimensions W x D x H	1110 x 1351 x 1892 mm (W x D x H)
Weight	900 kg
Transport height	870 - 970 mm

Dimensions



Vi TECHNOLOGY

Europe
France
Tel: + 33 4 76 75 85 65
Fax: + 33 4 76 75 05 19

Asia
Singapore
Tel: + 65 6747 6550
Fax: + 65 6747 6558
China
Tel/Fax: + 86 755 82124147

America
United States
Tel: + 1 972 235 1170
Fax: + 1 972 235 1171