State of the art optical inspection system with 5.0 MP digital camera and tiny high resolution side-viewing optical probes for fast and crisp inspection of solder joints of BGA, μ BGA, CSP and Flip-Chip SMDs.

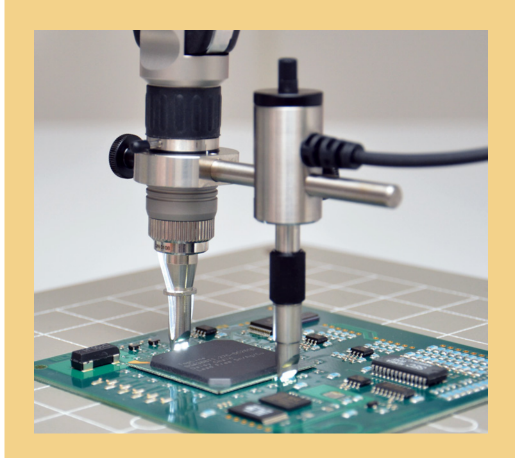


Exchange the BGA Lens with the 1-100x Varifocal Lens and convert your system to a high resolution Video Microscope for top-side Inspection of assembled PCBs, solders, pads, scores, components, etc.



Besides visual Inspection and Quality Control of BGA components, benefit from Digital Image Capture, Non-contact Geometrical Measurements, documentation and Data Management using powerful "Optilia Opti*Pix*" Software.

Flexia BGA Inspection System





Empowering your Vision!













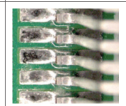














Modular Optical System

Flexia BGA Inspection Systems are modular and configurable. Standard BGA system contains Flexia Definition 5.0 MP camera microscope with software, side viewing BGA lens with small size optical probe, built-in front and background LED illumination with electronic dimmer, 1-100x varifical top inspection lens and specially designed focusing stand.



Optical Inspection and X-ray

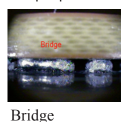
Flexia BGA can be used as a cost effective alternative to, or in combination with conventional x-ray inspection systems. Unlike traditional x-ray systems, however, Flexia BGA allows the operator to confirm solder ball shape, bridging, excess flux, micro cracking, surface defects, abnormalities, cleanliness and other soldering defects on BGA components.

View	X-ray Inspection	Optical Inspection
Placement	⋖	⋖
Bridging	⋖	⋖
Show voids	ø	_
Cold solder joints	*	ø
Reflow problems	*	⋖
Excess flux	_	⋖
Contamination	_	⋖
Ball shape	_	∅
	with training	

comparison of X-ray and Optical Inspection capabilities

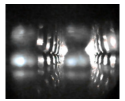
Flexia BGA creates sharp pictures of solder balls underneath BGA, uBGA, CSP and Flip-Chip packages up to 10 rows with down to 0.04 mm stand-off. Magnification of the lenses can be changed from approximately 5x (~50 mm working distance) to 350x (~0.3 mm working distance).

Sample pictures taken by Flexia BGA inspection system:





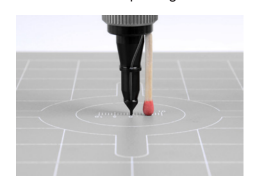
Short





Tinest BGA Probe for High Density PCBs

Ultra Small Size BGA probe with 0.4x3.4mm footprint needs only 0.8mm free space around the component to produce a bright image of the solder bumps underneath BGA uBGA or CSP packages.



Versatile Inspection System

In addition to the side viewing BGA lenses, Flexia BGA contains, 100x fixed focal length objective with RingLight and a 1-100x high quality varifocal Lens for surface inspection of assembled PCBs, components, connectors and for reparation or rework.



ESD-protection



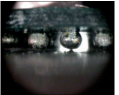
Flexia video and digital microscopes are designed to comply with the requirements of electronics manufacturer regarding flexibility, image quality, time and cost effectiveness. Flexia is ESD-protected and EPA approved according to EN and IEC standards.











Good Fiber Open

Ultra Bright, Durable LED Illumination

All Optilia BGA lenses incorporate integral high-intensity and long-life LEDs with electronic shutter control, delivering optimum white illumination via the probes' integral light guides.

Mobile and Stationary Configurable

Flexia BGA is compact, modular and ergonomically designed. The equipment weights only 200 gram including its BGA lens and the built-in LED illumination. Optilia BGA microscopes can be operated mobile in one-hand or be mounted on Standard size or XL size XYZ-system stands.

A wide range of extra accessories are available to meet your specific optical Inspection requirements and needs.



Comparision table for Optilia BGA Inspection Systems Configurations

Products		Standard	Extensive	XL system
Floudets	OP-019 185	OP-019 155	OP-019 156	OP-019 256
Flexia Definition 5.0MP Digital HM, with 100x lens, ESD-protected			X	X
Flexia Definition 5.0MP Digital, with 100x lens, ESD-protected	Х	Χ		
Side Viewing BGA lens with Ultra Small Size 90° optical probe			X	X
Side Viewing BGA lens with Small Size 90° optical probe		Χ		
Side Viewing BGA lens with Standard Low Aperture 90° optical probe	Х			
Small Size 90° Optical probe for BGA lens			X	Х
MicroPrism White LED Background Illumination with dimmer, Attachable			Х	X
Brush Light, White LED Front Illumination with Dimmer, 2xAA battery tube		Χ	Х	X
DC-adapter for Brush Light Front Illumination		Х	Х	Х
Stand for Brush Light Front Illumination		Χ	X	X
1-100x varifocal lens with built-in LED ringlight		Χ	X	X
RingLight White LED for 100x Objective Lens		Х	X	X
Optipix Full with Data Base, including Calibration micrometer scale for BGA			Х	Х
Optipix Lite, image view, capture and basic on-screen measurement software	Χ	Χ		
Extra large Rack&Pinon Boom Stand, Coarse/fine movement, ESD-protected				Х
Focusing Stand, Coarse/fine movement, ESD-protected		Χ	X	
Precision XY-Translation Board, 25mm travel with Quick feed micrometer screws			Х	Х
PCB Holder, ESD-Protected				Х
Aluminum Transport Case, 380x295x80 with Foam inlet (one level)		Х	Х	Х
Annual service and support for Optipix (1 year)	Х	Х	X	X





Extensive system

XL system

Specification of BGA optical Probes:

BGA Optical Probes	Low Apreture	Small Size	Ultra Small Size
Magnification*	~ 280x - 5x	~ 350x - 25x	~ 350x - 25x
Focusing range	~ 0.5 – 100 mm	~ 0.3 – 40 mm	~ 0.2 – 40 mm
Field of View	~ 1.2 - 50 mm	~ 1.0 - 20 mm	~ 1.0 - 20 mm
Required free Working Area**	~ 1.2 - 2.2 mm	~ 1.0 - 1.5 mm	~ 0.6 - 0.8 mm
Thickness of optical probe	2.2 mm	1.5 mm	0.8 mm
Width of optical probe	7.1 mm	6.0 mm	3.4 mm
Foot print of optical probe	0.8x7.1 mm	0.8x6.0 mm	0.4x3.4 mm
Weight	10 gr	10 gr	10 gr

^{*} Attached to Flexia Definition HM

^{**} Minimum required free area depends on surrounding component heights

Digital Video Microscope	
Image Sensor	Colour 5.0 mega pixel 2592(H) x1944 (V) USB2.0 interface
Storage environment	-10° to $+60^{\circ}$ C, Max 98% RH, non-condensing
Operating environment	0° to +45° C, Max 95% RH, non-condensing

BGA lens matrix:



For detailed specification of the Flexia Definition cameras and BGA lenses please refer to product data sheets.

* Items can also be ordered as spare parts

OP-006 109

OP-006 193

	Ordering information:	Item	Article Nr.
	BGA Inspection Systems:	Optilia Digital BGA Inspection System, XL, ESD-Protected Optilia Digital BGA Inspection System, Exclusive, ESD-Protected Optilia Digital BGA Inspection System, Standard, ESD-protected Optilia Digital BGA Inspection System, Basic, ESD-protected	OP-019 256 OP-019 156 OP-019 155 OP-019 185
Optilia Instruments AB Djupdalsvägen 22, SE-192 51 Sollentuna Sweden Phone: +46 8 35 33 60 Email: info@optilia.eu Web: www.optilia.eu	Accessories:	Side Viewing BGA lens with Ultra Small Size 90° probe Side Viewing BGA lens with Small Size 90° probe Side Viewing BGA lens with Standard Low Aperture 90° probe Ultra Small Size 90° Probe for BGA lens (spare part) Small Size 90° Probe for BGA lens (spare part) Low Aperture 90° Probe for BGA lens (spare part) BGA Background Illuminator, Attachable Brush Light, White LED, with DC-adapter DC-adapter for Brush-Light (spare part) Brush Light fibers with adapter (64 fibers) Optipix Full, image view, capture and measurement software Optipix Full, with Databse image capture & measurement software USB Image capture foot-switch for OptiPix Extra large Rack&Pinion Boom Stand, Coarse/fine movement Stand for Brush Light	OP-006 570 OP-006 560 OP-006 550 OP-006 571 OP-006 561 OP-006 551 OP-006 420 OP-006 180 OP-006 418 OP-006 119 OP-006 121 OP-006 369 OP-006 200 OP-006 135
		PCB Holder, ESD-Protected	OP-006 202

Precision XY-board, 25x25mm travel with Quick feed micrometers

Aluminum Transport Case for BGA, 450x350x250 with Foam inlet