INSPECTIS



INSPECTIS CI2 High Definition Digital Microscope

with built-in SD-Card Image Capture

Plug & Play, Reliable and Cost Effective High Definition Camera Microscope designed for:



- Micro assembly
- Micro mechanics
- Medical devices
- Quality control
- Non-contact measurements
- Ocumentation

- Precision magnification
- Electronics inspection
- \bigcirc Etomology
- Repair and rework
- Forensics
- Presentation and training

All-in-One optical digital inspection system with 12:1 optical zoom, auto focus, integrated illumination, on-board controls and SD-card image capture. Produces crisp picture of your inspection objects up to 90x magnification directly on LCD monitor or PC.

Built-in Class I Laser Pointer Antistatic Housing



"Reduce the time spent on inspection"

Designed for ergonomic use

Inspectis C12 provides relief to eyes, neck and shoulders through the unique ergonomic design and 245mm working distance. By allowing operators to sit comfortably in a good working position, their inspection tasks can be carried out more efficiently. C12 offers true ease of use with minimal interaction needed with controls and settings. All basic parameters such as zoom, brightness and colour levels can be controlled by the user through on-board buttons on top of the device.

When required the optional remote control allows the excellence of the imaging system to be exploited further and additional useful inspection aids to be selected. Camera and lens attributes, including focus, aperture size, image contrast and white balance, are all controllable and features such as the zoom factor display and crosshair overlay on live image, can be turned on. In addition 2 memory settings can be set and controlled allowing optimized settings to be saved and recalled for individual samples. To further simplify operations selected functions can be controlled by a foot pedal.

The Inspectis C12 camera significantly reduces the time spent on inspecting parts compared with other optical visual systems.

A built-in laser pointer aims at the area of interest and assists in locating it on the screen.

Due to large size of its image sensor and pixel elements, C12 provides excellent image of solder joints on electronic PCBs with minimum glare and reflections.

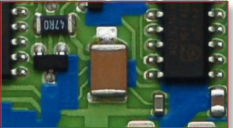
" Optimized for optical inspection and repair of electronic PCBs"



x1 zoom, 2.5x magnification



x6 zoom, 15x magnification



x12 zoom, 30x magnification

Making inspection easier

Connect C12 camera to a High Definition display or your PC via Inspectis ´ plug-&-play USB3.0 video grabber and take advantage of the astonishing image resolution, high contrast and true colours in your optical inspection work.

Grab still pictures directly to SD-card or to your computer via the optional USB3.0 converter. Perform non-contact dimensional measurements, analyse your inspection object and create certificates or reports with easy-to-use Inspectis Metrix Pro software.



"Designed according to industry standards"

Specifications

System:

Video Output	HD 720p/60Hz, 720p/50Hz via HDMI female socket on the rear panel			
Imager	1/3" CMOS, SONY ~ 1.4 mega pixels			
Image Capture	SD-Card 32GB max. or via HDMI-USB3.0 adapter and software directly to computer			
Onboard Controls	Zoom, Iris, Auto Focus on/off, White Balance			
Remote Control Unit (optional)	Zoom, Iris, Manual/Auto Brightness, Manual/Auto Focus, White Balance, Pic-			
	ture Quality Mode, Display Text, Haircross overlay, Image Rotate, Image Freeze,			
	2 Memory Save/Recall			
Illumination	Integrated Long-life 18x ultra bright pure white LEDs with direction adjustment			
Storage Environment	-20° – +60°C, 20 - 95% RH, non-condensing			
Operating Environment	-5 ° – +40 °C, 20 - 95% RH, non-condensing			
Size/Weight	395 x 240 x 360 mm including metal base, 4.2 kg. including metal base			

Optics:

Lens system	12x Optical Zoom with Auto Focus	ноті
Working distance	240 mm (from lens to object)	HIGH-DEFINITION MULTIMEDIA INTERVACE
Magnification at x1 zoom factor	~ 2.5x on 27" monitor	
Magnification at x12 zoom factor	~ 30x on 27" monitor (~ 92x with +10 macro lens)	
Field of View at x1 zoom factor	~ 232 x 130 mm	SUPER SPEED
Field of View at x12 zoom factor	~ 20 x 11.3 mm (~ 6.5 x 3.7 mm with +10 macro lens	CLETIVILE USB
Laser pointer	Class I red LED laser with automatic through-optics alignment	

Ordering numbers Inspection Systems:

Item name	Order No.	Macro lens +1 diopter	HD-030
Inspectis C12 with SD-card Capture	HD-010-C	Macro lens +2 diopter	HD-021
Inspectis C12 Antistatis Housing	HD-010-C-E	Macro lens +5 diopter	HD-022
Inspectis C12 with Laser Pointer	HD-010-C-L	Macro lens +10 diopter	HD-023
Inspectis C12 Antistatic Housing with	HD-010-C-E-L	RingLight White LED with detachable diffuse	HD-024
Laser Pointer		Polarization filter for Ring Light	HD-024-P
		RingLight UV 365-375nm wavelength LED	HD-025
Ordering numbers appagation		XY Floating Board	HD-028
Ordering numbers accessories:		Tilt Board	HD-029
Remote Camera Control with Advanced	HD-020	HDMI to USB3.0 converter + software Light	HD-031
Adjustments		HDMI to USB3.0 converter + software Pro	HD-032
Foot switch for Remote Camera Control	HD-027	HDMI to USB3.0 converter (device only)	HD-033
(2 pedals)		Aluminium carrying case	HD-040

Reseller



75-77 Westgate Drive, Altona North Vic 3025 sales@hrltd.com.au www.hawkerrichardson.com.au

INSPECTIS

Quality of Inspection

Inspectis Optical Systems AB Stockholm, Sweden

> www.inspect-is.com info@inspect-is.com

