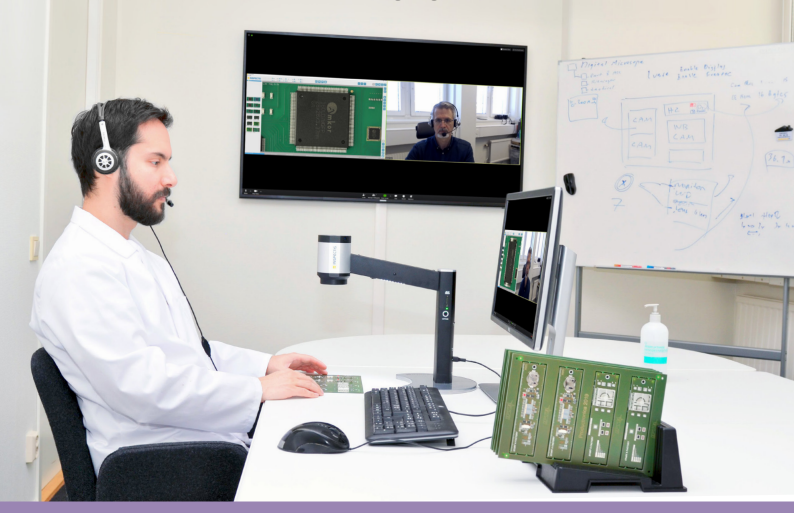
INSPECTIS





"Real Life HD" Web Conferencing Digital Microscope



"Real Life HD" technology package for remote web conferencing over readily-accessible common telecommunications applications via the Internet.

Inspectis Real Life digital microscopes requires only a simple connection to Windows or Mac computers. Provides high-quality communication and sharing of detailed magnified digital microscope images with others anywhere in the world using standard webcam based conferencing systems.

Available in two industrial form factors. Highly integrated Plug & Play system with solid stand and built-in illumination or modular system with single-arm boom stand and goose-neck LED matrix light.

- Plug & Play, Driver Free system
- Superior Zoom Optics with Swift Auto-focus and Large Working Distance
- High Magnification Len System, 1.9x to 170x (with +10)
- Easy-to-Access On-board Camera and Lens Controls
- Available in 720p (HD) and 1080p (FHD) Video Qualities
- Compatible with Windows, Mac, Linux and Chrome OS
- Options include ESD-protected Housing and a Built-in Laser Pointer



C12s Real Life HD including Single-arm Boom Stand, LED Matrix Light and USB3.0 comverter









System Specifications

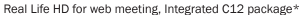
System:

HD 720p system (C12, C12s)		
Video Output	HD 720p/60Hz, 720p/50Hz via HDMI Type-A female connector	
Imager	1.2 mega pixels 1280(H) x 720(V) 16:9 format progressive scan CMOS image sensor	
Lens system	x12 Optical Zoom with Auto Focus and Iris Control	
Working distance	240 mm (from lens to object at maximum zoom factor)	
Magnification x1-x12 zoom factor	~ 2.2x - ~ 26x on 24" monitor (~ 80x with optional +10 macro lens)	
Field of View at x1-x12 zoom factor	~ 232 x 130.5 mm to ~ 20.2 x 11.4 mm (~ 6.5 x 3.7mm with +10 lens)	
Full HD 1080p system (F30, F30s)		
Video Output	Full HD 1080/59.94p switchable to Full HD 1080/50pvia HDMI Type-A female connector	
Imager	3.2M pixels. 1920(H) x 1080(V) 16:9 format progressive scan CMOS image sensor	
Lens system	x30 Optical Zoom with Auto Focus and Iris Control	
Working distance	228 mm (from lens to object at maximum zoom factor)	
Magnification x1-x30 zoom factor	~ 1.9x - ~ 56x on 24" monitor (~ 170x with +10 macro lens)	
Field of View at x1-x30 zoom factor	\sim 270 x 151.9 mm to \sim 9.3 x 5.2 mm (\sim 3.1 x 1.7mm with +10 lens)	
All systems		
I/O Ports	HDMI video output, 5P MiniDin Power input, 8P MiniDin for Remote Control	
PC connection & OS	Via included USB3.0 converter. Windows, Linux, Mac, Chrome OS compatible	
Onboard Control	Zoom, Iris (brightness), Auto Focus on/off, White Balance	
Laser pointer (Optional)	Class 1 red LED laser with automatic through-optics alignment	
Operating Environment	-5 ° – +40 °C, 20 - 95% RH, non-condensing	

Ordering numbers:

Item name	Order No.
Inspectis C12 Real Life HD Digital Inspection system package for Web Meeting	HD-010-WEB-KIT
Inspectis C12s Real Life HD Digitial Inspection system package for Web Meeting	HD-011-WEB-KIT
Inspectis F30 Real Life FHD Digitial Inspection system package for Web Meeting	HD-012-WEB-KIT
Inspectis F30s Real Life FHD Digitial Inspection system package for Web Meeting	HD-013-WEB-KIT







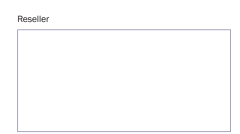














Quality of Inspection

^{*} Monitor, mouse and keyboard are illustrative. Not included.