Living up to Life





Leica DMC2900

Digital microscope camera for easy, efficient documentation and presentation in industry and research



High Speed Imaging

Leica DMC2900 with USB 3.0 interface for highest speed in image processing

Leica Microsystems' next generation digital camera features the speed of a USB 3.0 interface, which allows easy image settings and precise documentation of microstructures – and can even be used with modern notebooks. The Leica DMC2900, optimally controlled by the user-friendly software Leica Application Suite (LAS), provides high quality images from all industrial and research samples.

PROFESSIONAL IMAGING

The Leica DMC2900 digital color camera is optimized for realtime imaging in standard microscopy applications. With up to 30 frames per second, its live preview function allows samples to be easily positioned, perfectly focused, and even manipulated on the computer screen. A reliable 1/2" CMOS sensor with 3 megapixel resolution ensures the optimal processing of standard microscopic applications which require processor-intensive series of single image captures.

The Leica DMC2900 is easily integrated with any microscope system using the universal C-mount adapter.

LEICA DMC2900 AT A GLANCE

- Digital camera with 3.1 megapixel resolution optimal for applications using standard microscopes
- Fast USB 3.0 interface for a direct connection between camera and PC or notebook; also backward compatible with USB 2.0 at a lower live imaging speed
- Ideal for precise measurements, analyses, and documentation
- Color interpolation, image sharpening, and shading correction are performed very rapidly by the camera hardware without compromising live imaging speed
- Optimized control of the Leica DMC2900 using powerful LAS software
- Fast live imaging speed of up to 30 frames per second (XGA resolution), allowing authentic real-time sample display on the monitor



Examination of tissue sample (H&E staining)

- 2 Examination of zebrafish embryos
- Assembled image of a metal sample (LAS-MultiStep)
- **4** Structure of brass at 50x magnification
- S Examination of bonding on a chip

CUSTOMIZED SOLUTIONS: LEICA LAS SOFTWARE

With its fast reaction time, the Leica DMC2900 is especially suitable for all microscopic applications that require the collection and manipulation of a large number of images.

The complimentary software Leica Application Suite (LAS) included in the camera kit enables simple annotations and measurements. This software platform base can be expanded using numerous modules that share a common, easy-to-use, consistent user interface.

The efficient interplay between software and digital camera is apparent when processing assembled images using the Leica software modules LAS MultiFocus, LAS MultiStep or LAS Montage, for example. The high degree of precision and automation saves time and gives the best conditions for industrial applications such as quality control.

Detailed information about LAS and optional modules can be found at our website www.leica-microsystems.com



The standard software LAS included in the camera kit is ideal for simple measurements and documentation.



Integrated Platform for Life Science Research:

LAS AF (Advanced Fluorescence) is the easy-to-use software platform by Leica Microsystems for advanced life science research. The Leica DMC2900 is fully supported in LAS AF and is especially well-suited for the documentation and analysis of complex incident light and transmitted light samples (such as the examination of C. elegans).

Other optional LAS modules offer additional functions to meet individual needs:



LAS Live Measurement

Test important parameters such as quantity, position or area using the live imaging function prior to image acquisition – and only save the most important images.



LAS Montage

Easily acquire a series of images and use these to create a single extended focus "montage" image of exceptional quality and high resolution.





LAS MultiStep

Automatically acquire images at XY coordinates defined by a rectangular template.

LAS Multifocus

Create z-stacked images out of a series of images at different focal planes.

Assembly Diagram



Light microscopes Stereo microscopes

Leica DMC2900—Technical Data

Camera type	Digital camera for microscopy with control softwar			
Sensor	Progressive scan CMOS, Micron (MT9T001)			
Sensor type/size	6.55 mm × 4.92 mm (type 1/2")			
Color filter	RGB Bayer mosaic			
Protective color filter	UV/IR 486 filter (by Schneider-Kreuznach)			
Shutter control	Electronic rolling shutter/ Progressive scan readout			
Number of pixels	3.1 megapixels, 2048 × 1536			
Pixel size	3.2 μm × 3.2 μm			
Color depth	30 bit			
A/D converter	10 bit			
Dynamic range	Type > 55 dB/600:1			
Readout noise	σ < 1.8 LSB (10 bit) typical			
Exposure time	0.1 msec – 2 sec			
Gain control	1×−4×/0−12 dB			
Shading correction	yes, stored for all formats			
Region of interest	Freely adjustable in 2 pixel steps from 2 x 2 up to full resolution			

LIVE IMAGE SPEED

Image formats*	USB 2.0	USB 3.0
2048 × 1536—Full frame	4	12
1024 × 768—XGA	15	30

* 5 msec exposure time, in frames per second

COMPUTER

Min. computer configuration 2 GB RAM, high res. graphic card with 128 MB or 256 MB RAM, Direct X V9c or V10, USB 2.0 or USB 3.0 interface or free PCI Express slot

TECHNICAL DATA AND OPERATING ENVIRONMENT

Power consumption	~ 4 W		
Power supply	via USB 3.0 cable		
Housing	Aluminum die cast		
Size	112 × 74 × 68.4 mm		
Weight	340 g		
Operating temperature	-5°C to +50°C		
Relative humidity	10 % to 90 % non-condensing		

ELECTRONIC INTERFACES

Optical	C-mount		
Recommended video adapter	0.5×/0.55×		
Digital output connector	USB 3.0 Micro-B, with screw holes		



ORDER NUMBER

12730466

Leica DMC2900 Camera (incl. USB 3.0 PCI Express card for computers with no USB 3.0 Interface, USB 3.0 cable 2.5 m, LAS Software)

Relative quantum efficiency of Leica DMC2900 (WB applied)

www.leica-microsystems.com







Leica M60/M80

The ergonomic and modular Leica M60 and M80 routine stereo microscopes feature a large field of view, increased depth of focus, and excellent resolution. The Leica DMC2900 camera can be connected to these microscopes using an HDF or HDV tube.

Leica DM IL LED

The Leica DM IL LED inverted laboratory microscope with LED illumination is ideal for cell and tissue culture examinations. The Leica DM IL LED features a wide array of contrast methods, high stability, and plenty of space to work with tools. The Leica DMC2900 camera can be connected via the camera port or trinocular tube.



Leica DM4000 LED

The Leica DM4000 LED microscope combined with the DMC2900 camera can be used for all incident and transmitted light applications. The 6-position mechanical objective turret is coded, which allows immediate recognition of the objective in use. The microscope also recognizes the contrast method used and automatically adjusts all settings accordingly.



Leica S8 APO

The Leica S8 APO stereo microscope with apochromatic 8:1 zoom and 75 mm working distance allows easy access to any sample even at high magnifications of up to 80×. The integrated video/photo port allows the Leica DMC2900 to be easily connected to the microscope.

The statement by Ernst Leitz in 1907, "with the user, for the user", describes the fruitful collaboration with end users and the driving force of innovation at Leica Microsystems. We have developed five brand values to live up to this tradition: Pioneering, High-end Quality, Team Spirit, Dedication to Science and Continuous Improvement. For us, living up to these values means: Living up to Life.

INDUSTRY DIVISION

The Leica Microsystems Industry Division's focus is to support customers' pursuit of the highest quality end result. Leica Microsystems provide the best and most innovative imaging systems to see, measure, and analyze the microstructures in routine and research industrial applications, materials science, quality control, forensic science investigation, and educational applications.

Leica Microsystems – an international company with a strong network of worldwide customer services:

			_
Active worldwide		Tel.	Fax
Australia · North Ryde	+61	2 8870 3500	2 9878 1055
Belgium · Groot Bijgaarden	+32	2 790 98 50	2 790 98 68
Denmark · Ballerup	+45	4454 0101	4454 0111
Germany · Wetzlar	+49	64 41 29 40 00	64 41 29 41 55
England · Milton Keynes	+44	800 298 2344	1908 246312
France · Nanterre Cedex	+33	811 000 664	1 56 05 23 23
Italy · Milan	+39	02 574 861	02 574 03392
Japan · Tokyo	+81	3 5421 2800	3 5421 2896
Canada · Concord/Ontario	+1	800 248 0123	847 405 0164
Korea · Seoul	+82	2 514 65 43	2 514 65 48
Netherlands · Rijswijk	+31	70 4132 100	70 4132 109
Austria · Vienna	+43	1 486 80 50 0	1 486 80 50 30
Portugal · Lisbon	+351	21 388 9112	21 385 4668
Sweden · Kista	+46	8 625 45 45	8 625 45 10
Switzerland · Heerbrugg	+41	71 726 34 34	71 726 34 44
Singapore	+65	6779 7823	6773 0628
Spain · Barcelona	+34	93 494 95 30	93 494 95 32
USA · Buffalo Grove/Illinois	+1	800 248 0123	847 405 0164
People's Republic of China	Hongkong +852	2564 6699	2564 4163
	Shanghai +86	21 6387 6606	21 6387 6698