

DIGITAL CAMERA

12.5 million pixel resolution

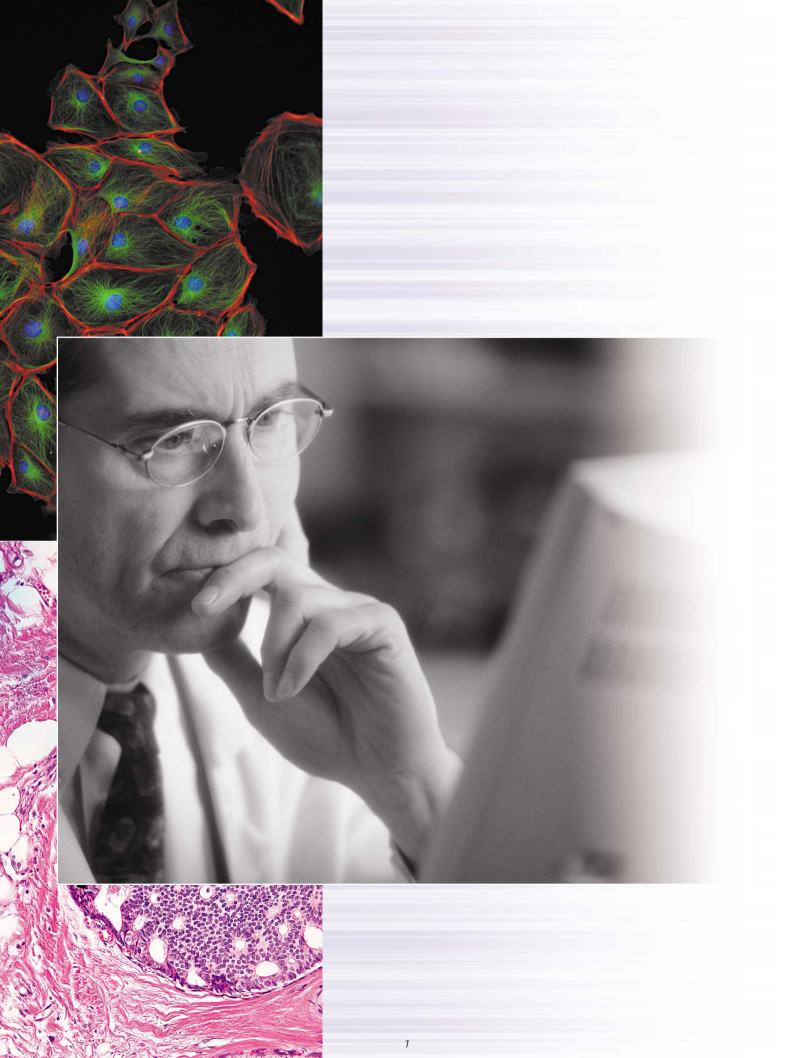
DP71



Advanced digital micro-imaging

With unmatched performance, benefit from a camera system designed to capture exactly the image you want!





OLYMPUS DP71

High-speed hardware and easy-to-use software for better-than-ever images from your microscope

The DP71 rapidly delivers images with highly accurate color along with a sharp, vivid, real-time display. The high-sensitivity, high-resolution performance is complemented with advanced, easy-to-use multifunctional software that provides powerful support for a broad range of microscope imaging requirements. Designed for users who want top-quality results as quickly as possible, the DP71 provides the meticulous color rendition necessary for highly accurate brightfield images as well as the high level of sensitivity required for distinguishing slight but crucial color differences in high-resolution fluorescent images.



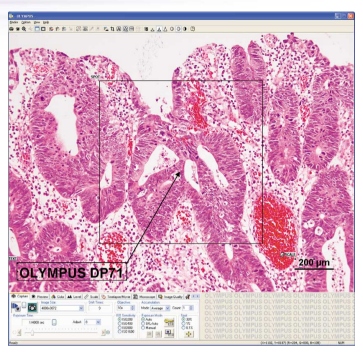
IX71 and DP71 configuration

The fast, seamless, and detailed live display makes all aspects of observation and focusing effortless

High-resolution images displayed live at 15 frames per second

For easy, stress-free observation, the DP71 provides a seamless live display of high quality (1360 x 1024 pixels) images at 15 fps. Dim fluorescent signals can be previewed clearly, easily, and comfortably using 2 x 2 or 4 x 4 binning with no reduction in display speed. A real-time frame averaging function minimizes noise and optimizes the display resulting in low-noise live images.





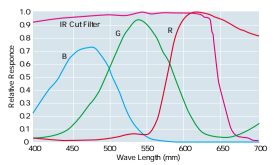


Fast, high-resolution image acquisition with outstanding color fidelity

■ 12-bit digitization per RGB color channel for highly accurate 36-bit color results

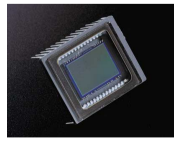
Using a series of RGB filters (Bayer mask) combined with Olympus' color technology produces images with outstanding quality every time. Each RGB color channel contains 12-bits of digitized information (4096 gray levels for precise light intensity discrimination). This ensures a high level of color fidelity along with fine levels of color gradation; necessary for accurately reproducing images of dyed and fluorescent specimens.





Super high-resolution, equivalent to 12.5 megapixels

Pixel-shifting technology is applied to the 1.45 million pixel 2/3" CCD. This results in a 12.5 megapixel, 4080 x 3072 pixels, super high-resolution image.



■ Rapid high-resolution image acquisition — 12.5 million pixels equivalent in only 3 seconds High-speed hardware makes it possible to capture even high-resolution images (equivalent to 12.5 megapixels) in approx. 3 seconds.

* For exposure times in the range of 1/44,000 ~ 1/15 seconds, image acquisition time may take longer if several tasks, such as file copying, are active in the background.

Unparalleled high-resolution fluorescent imaging with outstanding color, clarity, and detail

High sensitivity with noise reduction

The DP71's dedicated 2/3-inch CCD is cooled by a Peltier element to 10° C below ambient, ensuring highsensitivity, low-noise (equivalent to ISO1600) image capture. In combination with the 2 x 2 and 4 x 4 binning function, this gives sharp, clear results with

faint fluorescent signals.



Bright, low-noise live display, even with dim fluorescent signals

Live images can be displayed in three quality modes. Choose from *standard* (automatic), *medium* or *high*. High quality mode delivers a sharp, clear image display without noise, even for dimly fluorescing specimens.

Accurate automatic exposure for fluorescent and brightfield specimens

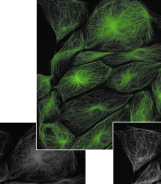
The SFL-Auto Exposure Mode makes it easy to

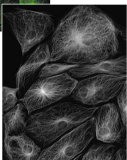
acquire fluorescence images, correctly adjusting the ideal exposure time automatically. Auto and manual exposure modes may also be selected.



Capturing custom grayscale images

To acquire images in grayscale while maintaining the dynamic range of each RGB color, just select the custom grayscale mode. Sensitivity increases and exposure times can be shortened to limit cell damage.





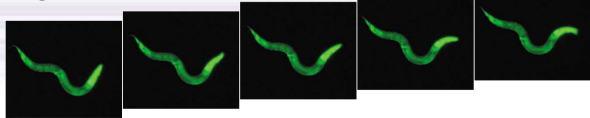
Normal grayscale mode

Custom grayscale mode

DLYMPUS DP71

Maximize and streamline image acquisition and

recording workflow



Easily record a time-lapse movie or acquire a series of images of a moving specimen

The DP71's time-lapse feature lets you set the starting time of a photo sequence, the duration, the number of images, and thus the chronological development of the whole sequence. With the maximum (1360 x 1024) image size selected, images of a moving specimen can be recorded at up to 15 frames per second.

Dapture S Preview	w 📣 Color 🗚 Level 🖉 Scale	Timelapse/Movie	S Microscop	e 🛱 Imag	e Quali	ly 🦸	*
Mode:	Conditions:						
Capture in timelapse	Stop preview during interval	Time to start capture:	0 🗘 ho	urs 0 🗘	min [0 \$	sec
Movie as timelapse	Stop preview during capture	Interval of capture:	1 🗘 ho	urs 2 🗘	min	3 \$	sec
Capture in movie	Capture until temporary memory becomes full	Total time:	3101 C ho	urs 27 🗘	min	58 🗘	sec
Movie Settings	Tip:You can set the Excitation Light Shutter in the [Microscope] tab.	Number of capture:	3000 🗘 To	tal File Size:		3.8	88 GB
eady		(X=0030, Y=0492)	(R=125, G=120,	B=120)	11.	NUM	

■ INPUT/OUTPUT signal allow external triggering INPUT/OUTPUT trigger signaling is included as standard. Linked to an external shutter, it enables shutter opening/closing according to the available exposure light.

Automatic file naming and saving

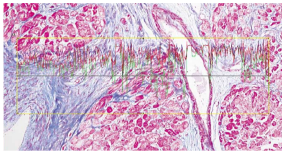
Applies file name, date and other details preselected by the user, and automatically saves them with designated images. Especially convenient for streamlining workflow during continuous/serial image acquisition.

Ξ	e images automatically images are displayed immediately		
	uments and Settings\olympus\My [Documents\My Pictures\DP71	Browse
File Name: Example of the	file name:	Olympus:APR-21-06-1.bmp	
Prefix:	Olympus	Spacing:	•
Date:	MMM-DD-YY	Spacing:	•
lumber of digit:	1 🔽 🗌 All numbers are mad	le continuously Start Number:	0 0
Format	BITMAP (*.bmp) V Image	Quality: High Quality (Low corr	pression) 💌

Choose and apply settings easily according to the specimen and observation method — then capture photos quickly

Easy, accurate focusing

A focusing indicator function makes focusing easy; a line profile function lets you focus accurately on userdefined regions. Additionally, on live images, the center of the field of view can be magnified up to 2 times.



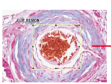
Line profile function

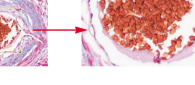
Instant full-screen display of live images

Press the F11 key or click the toolbar button for instant full-screen display of the current live image. Images can be acquired by pressing the F8 key while in fullscreen display mode.

Minimize file size by framing and clipping a region of interest

A region of interest within the live image can be designated, clipped and saved. The size and position can be user-defined easily.



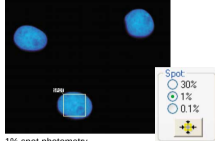


Customize and memorize user settings

Image acquisition settings are recorded at the time of software shut down and recalled automatically at the next start up. Simply choose your options from a list of settings. Save additional file settings for different users or microscope configurations.

Photometric areas can be set freely

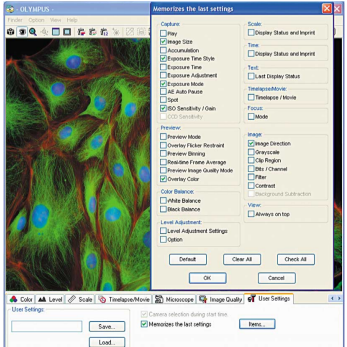
Three photometric metering options, of varying area sizes, are available to optimize specimen exposure: 30%, 1%, 0.1%. The selected area can be moved freely, allowing ideal exposures by eliminating frame changes caused by moving the specimen.



1% spot photometry

■ Display a scale bar, annotation, date, and time A reference scale bar can be displayed, overlayed, and subsequently burned onto a saved image. An annotation function allows the addition of text/captions to an image.

📾 Capture 🕱 Pr	eview 📣 Color	🔺 Level 🖉	Scale 🔞	Timelapse/M	lovie	Microscope	🗣 In	nage Quality	ด้	4
Display.	Bar	Number Style:								
Free Size	C L	C 10,20								
Imprint in Image		O None								
	Line Width:	FG. Color								
	Color	BG. Color	Be	Nol		alibration car				



Quickly find the image you want and

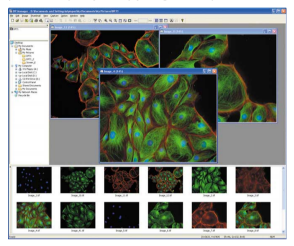
start working with it

Displayed folder tree minimizes clicking

All folders containing stored data are clearly displayed. Finding your image is quick and easy.

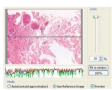
Easy-to-view thumbnail display

Stored images can be displayed simultaneously as thumbnails; size can be changed by pressing a button. Locating, selecting, and displaying an image is performed quickly. Simply drag and drop!



Shading adjustment

This feature lets you correct uneven areas of illumination in images taken at low magnification, as well as in DIC images.

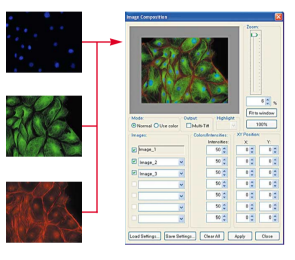


Overlay fluorescent images

• Combine multiple color or grayscale images (from a single specimen) from different excitation wavelengths, into a single final image.

• For image optimization, the DP71 has a pixel registration function which provides accurate overlay of images from different filter sets.

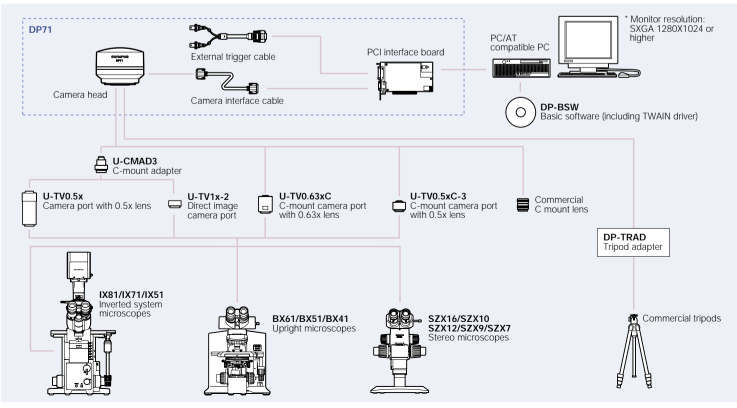
Save composite images as Multi-TIFF files.



Support for TWAIN

Camera control by interfacing with third-party software; process images freely (e.g. Adobe Photoshop and Microsoft applications).

SYSTEM DIAGRAM

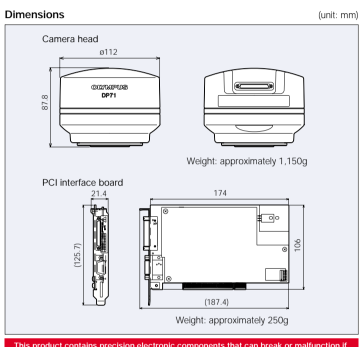


Tripod adapter/ DP-TRAD

This optional tripod adapter mounts the DP71 on a variety of commercially available tripods.



For use with 2/3 inch compatible C-mount lenses with a back flange of 6 mm or less



This product contains precision electronic components that can break or malfunction if subjected to strong vibrations or impacts. Please handle with care

DP71 specifications

Camera	Туре	Single chip color CCD camera				
	Cooling system	Peltier device (max: Ta-10°C)				
Imaging sensor	Size	2/3 inch				
	Effective pixels	1.45 megapixels				
		(total pixels: 1.5 megapixels)				
	Scan method	Progressive scan				
	Color filter	RGB Bayer primary color filter				
Microscope camera mount		Standard C-mount				
Effective image resolutions		4080 x 3072 (12.5 megapixels),				
		2040 x 1536 (3.1 megapixels),				
		1360 x 1024 (1.4 megapixels),				
		680 x 512 (350,000 pixels),				
		2 x 2 binning; 680 x 510 (350,000 pixels),				
0		4 x 4 binning; 340 x 250 (85,000 pixels)				
Sensitivity Dit dopth		Equivalent to ISO 200/400/800/1600				
Bit depth		12-bit per R, G, B				
Metering modes		30%, 1%, or 0.1% spot metering (user-definable location)				
Exposure control	Exposure modes	Auto, Auto SFL, manual				
exposure control	AE lock	Available				
	Exposure adjustment	Exposure adjustment: ±2.0 EV, step: 1/3 EV				
		$1/44,000 \text{ s} \sim 60 \text{ s}$				
Exposure time Image integration	Mada	Integral/average				
image integration	Mode Number	64 frames (maximum)				
Binning		OFF (1x1), 2x2, 4x4				
Imaging mode		Color/standard, Grayscale/custom, Grayscale				
White balance		Range setting auto/Full range setting auto/manual				
Black balance		Range setting auto/Full range setting auto/manual				
Image file format		BMP, TIFF, Multi-TIFF, JPEG, PICT, AVI, MPEG-1				
Time-lapse photography		Interval duration: 1 s ~ 24 hr 59 min 59 s				
Income and anticipations		Number of images: 3000 (max) Flip/mirror/180°				
Image orientation		PCI bus interface board				
Interface						
Image transfer rate Display frame rate		Approx. 3 s* (at image size 4080 x 3072)				
		Maximum 15 frames per second*				
Preview image guality mode		(at live image size 1360 x 1024) Standard/Medium image quality/High image quality				
Motorized microscope control		Controls IX81/BX61				
		(requires additional IX2-BSW or BX2-BSW)				
		Motorized nosepiece				
		Motorized nosepiece				
		Motorized nosepiece Motorized mirror unit				
Dimensions &	Camera head	Motorized mirror unit				
	Camera head	Motorized mirror unit Excitation light shutter open/close				
Dimensions &	Camera head PCI interface board	Motorized mirror unit Excitation light shutter open/close 112 (ø) x 87.8 (H) mm (not including attachment),				
Dimensions &		Motorized mirror unit Excitation light shutter open/close 112 (ø) x 87.8 (H) mm (not including attachment), approx. 1,150g 187.4 (W) x 125.7 (D) x 21.4 (H) mm, approx. 250g				

* For exposure times ranging from 1/44,000 ~ 1/15 seconds, image acquisition time may take longer if several tasks, such as file copying, are active in the background.
Replacement parts are available for 5 years after purchase.

DP-BSW system requirements

OS	Windows XP Professional SP1a or after (Not compatible with x64 Edition) Windows 2000 Professional SP4
CPU	Intel Pentium4 1.3 GHz or higher
	[2.6 GHz or higher, Hyper-Threading dual-core CPU recommended]
Chipset	Intel ® i845 i850 i865 i875 i915 i925 i945 i955 i975 [i865 or later recommended]
RAM	PC2700 or after 512MB or more, operate with dual channel
Graphic	32-bit color display of 1280 x 1024 or more
	*Onboard graphic also available when the chipset is i915 or later
Drive	CD-R/RW, etc.
Case	Half-size PCI board compatible (PCI Rev. 2.1 or 2.2)
Power supply	250 W or more (With CE marking)

*All brands are trademarks or registered trademarks of their respective owners.



ISO9001 Certification OLYMPUS CORPORATION Micro-Imaging System Division

OLYMPUS CORPORATION obtains ISO9001/ISO14001

Specifications are subject to change without any obligation on the part of the manufacturer.

Olympus will contribute to a healthy environment and a sustainable development society.

OLYMPUS

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