

Microscope Digital Camera

# **DP22**

# Smooth, Live Image Display Ideal For Conferences





# Stand-Alone Camera Featuring Smooth, Extremely Stable Live Image Display And Easy Operation

The DP22 stand-alone digital camera for microscopes allows easy observation, focusing, framing and saving while enabling smooth, live image display of high-definition images for conferences, teaching and more.



# **Optimized For Conferences And Lectures**

### © Excellent Color Reproduction

The DP22 captures and displays images in ultra-high resolution of 1920 x 1440 pixels, using a powerful 2.8-megapixel CCD capable of reproducing 16.7 million colors. Precise reproduction of fine structures and subtle color differences allows targets on the monitor to be identified with an accuracy equivalent to observation through microscope, assuring highly professional presentations.

### ◎ Live Display At 25 Frames Per Second

The DP22 displays images with resolution of 1920 x 1440 pixels — surpassing standard Full HD resolution — at a rate of 25 frames per second, commonly used for full-motion video. Images are not compressed for display so there is absolutely no degradation in quality, enabling operators to make precise focusing and framing.

# **Optimized for teaching**

### © Extended Movie Recording With Audio

The DP22 can record movies up to 30 minutes in length with audio. This is ideal for preparing teaching or presentation materials as it allows you to record a movie with audio while moving specimen.





### **Comfortable Operation Functions Of The DP22.**

#### ○ Three Color Modes

Three color modes are provided, enabling the operator to tailor the image to suit the requirements of different applications. By selecting one of the three preset modes, optimum images can be acquired for various sample types and observations without having to change all the settings each time.





• High fidelity mode : Reliable color reproduction equivalent to microscope observation.

• Normal mode : Enhanced color facilitates acquisition of even pale stained specimens.

• Cell culture mode : Dedicated to phase contrast and DIC observations.

#### © Sequential Shooting And Movie Frame Clipping

DP22 high frame rate allows capturing of sharp, clear movies even when shooting fast-moving subjects. If needed the frame clipping function allows the extraction of single frames from the acquired movie.







Conventional mode

Cell culture mode: Halation is reduced to allow clear observation of cell shapes.

### **Easy Operations For Capturing**

#### ○ Simple Control Panel

Frequently used buttons are conveniently placed in the most intuitive and accessible positions. Easy-to-understand layout makes it easy even for first-time users correctly operate the camera.

In addition, unnecessary buttons can be hidden on the display.

#### **© Touchscreen Monitor For Intuitive Operation**

When a touchscreen panel is used, the work efficiency is dramatically improved as there is no need to use the mouse or the keyboard to operate the camera.

#### Compatibility With A Wide Range Of External Devices

An SD card, external hard drive, foot switch and/or keyboard can be connected to the control unit through the USB interface. \* Please contact your Olympus local representative for the usable USB devices.

#### © Easy Image Capturing Using A Mouse

Images can be captured as required simply by double-clicking the mouse in the live image.

#### Controlle $\bigcirc$ -0 Z Exposure compensation TIME AE Exp. time +Submenu REC REC time : 00:00:00 Ð Q Q Zoom : 1X 1:1 Contrast Normal Objective magnification : 1: x10.0000 Changer : 1: x1.0000 Control screen

### © Easy USB 3.0 Connection

The DP22 is compliant with the USB 3.0 standard for quick connection to compatible computers and fast transfer of image data.

#### DP22 stand-alone configuration system diagram



#### DP22 PC configuration system diagram



#### **DP22 Specification**

Туре		Single chip color CCD camera
Imaging sensor	Size	1/1.8 inch color CCD
	Effective pixels	2.83 million pixels (total pixels: 2.98 million pixels)
	Scanning method	Progressive scanning
	Color filter	RGB primary color on-chip filters
	Recording area	$7.08(H) \times 5.31(V)$ mm, diagonal length 8.8 mm
	Maximum recorded pixels	2.76 megapixels (1920 × 1440)
Mount		C-mount
Sensitivity		Equivalent to IS0200/400/800
Metering Area		Full image / 30% / 1%
Exposure control		Auto/Manual
		AE lock (enabled when Auto Exposure is selected)
		Exposure compensation : Area -2EV to +1EV, +side:1/6EV step, - side:1/3EV step
		(enables when Auto Exposure is selected.)
Exposure time		Auto:1/20,000s to 2s
		Manual: 1/20,000s to 8s
Camera I/F		USB3.0 Micro-B
Dimension	Camera Head	77 (W) × 69.5 (D) × 42.5 (H) mm
	Control Unit	180 (W) × 200 (D) × 47 (H) mm

	Stand-alone	PC connection
Image size	1920 × 1440	1920 × 1440
	1920 × 1080 (Full HD)	1920 × 1080 (Full HD)
	960 × 720	960 × 720
	Video recording pixels:	
	960 × 720 (AVI File)	
Live image display (frame rate)	25fps (1920 × 1440)	25fps (1920 × 1440)
	25fps ( 960 × 720)	25fps ( 960 × 720)
	30fps (1920 × 1080)	28fps (1920 × 1080)
Compatible image display	1920 × 1200 WUXGA	
	1920 × 1080 Full HD	
	1680 × 1050 WSXGA+	
	1600 × 1200 UXGA	
	1280 × 1024 SXGA	
	1280 × 960 QVGA	_
	1280 × 854 WXGA	
	1280 × 768 WXGA	
	1024 × 768 XGA	
	1024 × 600 WSVGA	
	800 × 480 WVGA	
Storage media	USB flash memory, USB-HDD	_
Controller interface	Camera I/F: USB 3.0 Type-A	USB3.0 (+5V / 900mA power output
	Display output: DVI-I (Digital/Analog RGB)	
	I/F: USB 2.0 × 4, USB3.0 × 1	
	Wired LAN: 100Base-TX/10Base-T	
	Serial port: RS-232C D-Sub 9pin	
	Audio: Mic in , Line out"	
Scale display	Scale view & burn in can be selected	According to cellSens* specification
	Available microscope total magnification:	
	0.01× to 9999.99×	
	Up to 28 total magnifications can be	
	memorized	
Measuring functions	Distance of 2 Points, 3 Points Circle, Distance	According to cellSens* specification
	between 2 Circle Centers, 3 Points Angle, 4	
	Points Angle, Perpendiculars, Polygon Area,	
	Boundary Length, Distance of Parallel Lines,	
	XY Distance, Count,	
	Poly Line, and Cross Line	

\* cellSens software is not for clinical diagnostic use.

Image data courtesy of: "Human IPS Cell colony" Isao Asaka Center for IPS Cell Research and Application, Kyoto University (upper right, cover page)

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For enquiries - contact www.olympus-lifescience.com/contact-us OLYMPUS CORPORATION OLYMPUS EUROPA SE & CO. KG OLYMPUS SCIENTIFIC SOLUTIONS AMERICAS CORP.

48 Woerd Avenue, Waltham, MA 02453, U.S.A. OLYMPUS SINGAPORE PTE LTD. 4916 River Valley Road, #12-01/04 Valley Point Office Tower, Singapore 248373 OLYMPUS MEDICAL SYSTEMS INDIA PRIVATE LIMITED. 102-B, First Floor, Time Tower, M.G. Road, Gurgaon 122001, Haryana, INDIA

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OLYMPUS LATIN AMERICA, INC. OLYMPUS (CHINA) CO., LTD. , No. 1-3, Xinyuan South Road, 100027 P.B.C OLYMPUS KOREA CO., LTD. Seoul, 135-509 Korea OLYMPUS AUSTRALIA PTY. LTD. 3 Acacia Place, Notting Hill VIC 3168, Australia