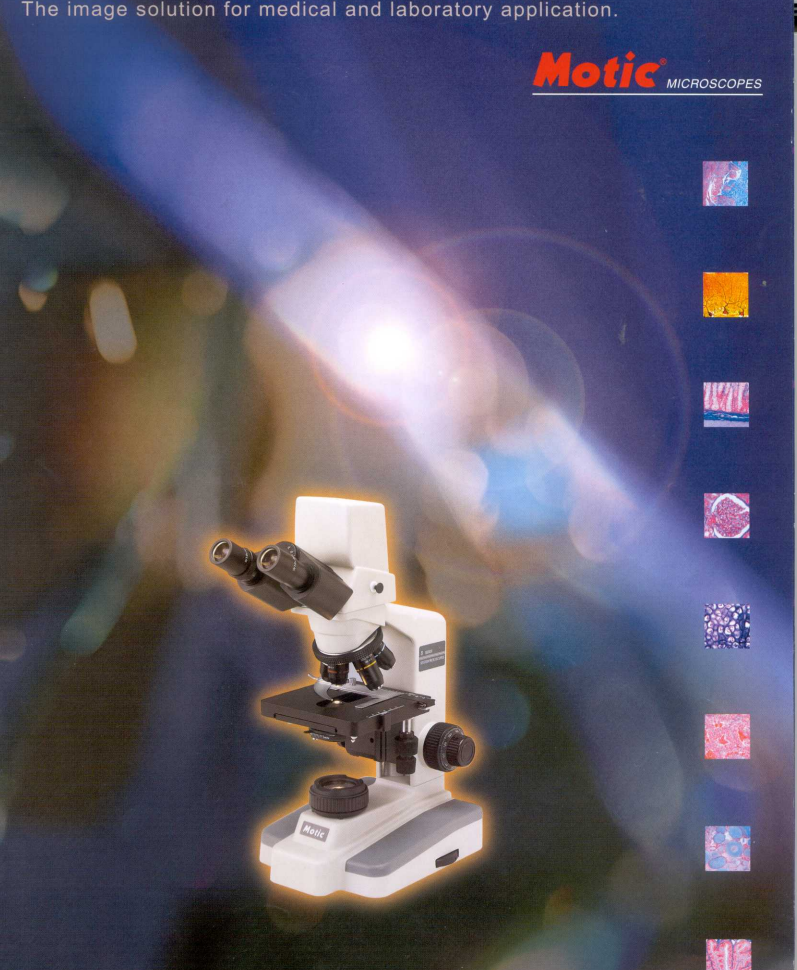
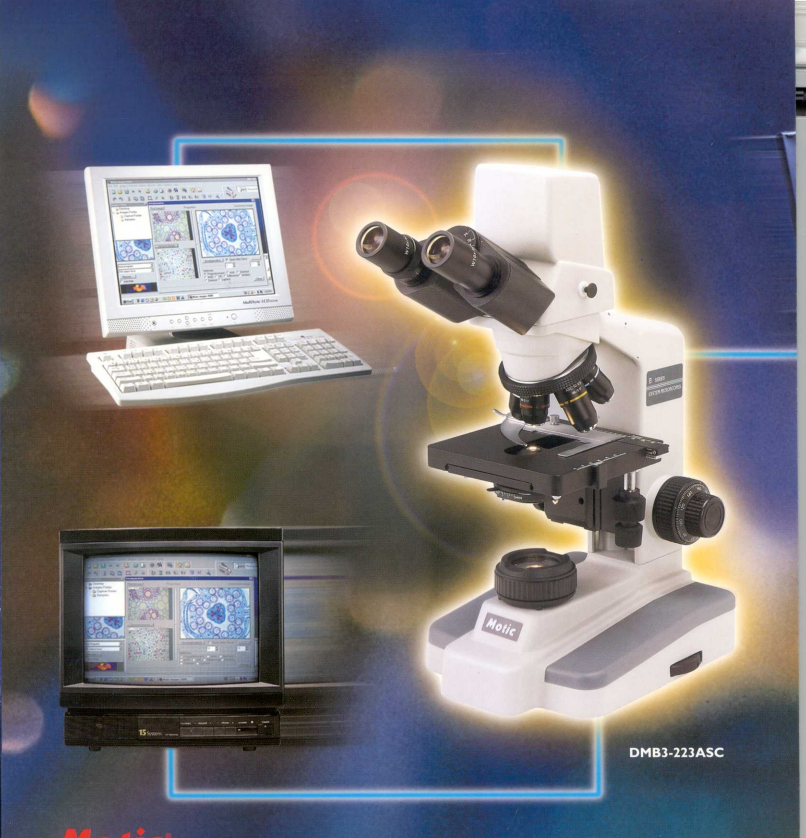
# DIGITAL MICROSCOPES

The image solution for medical and laboratory application.





## Motie'

- ▶ High resolution CCD camera: analogue signal- 1/3" CCD 480 TV lines for camera 3
- Camera 3 with built in grabber to convert analogue signal to digital signal
- Motic Images 2000- User friendly software for image analyzing, comparison & calibration
- Real time image meeting through internet enables on-line discussions
- Plug and Play computer application with USB plug
- USB, S-Video & RCA Video cables provided as standard

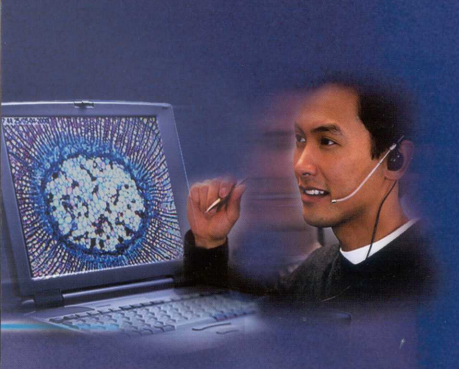


Image sharing through Internet enable real time on-line discussions



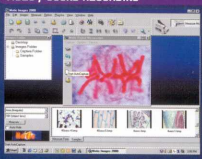
DMB3-223ASC with RCA, "S" and USB output

#### SPECIFICATIONS OF DMB3-223

- Siedentopf binocular tube 30° inclined
- Widefield eyepiece WF10X (FN20)
- Objectives selection: Achromatic Super Contrast- ASC4X/ 10X/ 40X/ 100X OR Plan PL4X/ 10X/ 40X/ 100X
- Slot in type centerable condenser~ 1.25 abbe condenser with rack and pinion focusing, provides stability and flexibility for lab application
- Low position coaxial control mechanical stage allows quick marking on slide
- Standard blue, green, yellow and frosted filter for brightfield and phase application
- Köhler illumination system 12V/20W halogen CE for perfect illumination of specimens

# **IMAGES 2000 SOFTWARE**

#### **VIDEO / SOUND RECORDING**



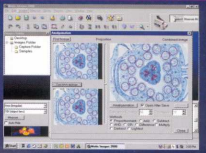
- Recording video in AVI format and sound in MIG format.

#### IMAGE CAPTURING AND INTERVAL SHOTS



- Capturing of image in JPG, BMP, MIG format for storage or sending through internet
- Capturing of image in programmed time intervals

#### IMAGE AMALGAMATION, COMPARISON



- Enables image analyzing through addition, subtraction and side by side comparison

#### LENGTH AND AREA MEASUREMENT FUNCTIONS



- Measurement function for length and area (circle, eclipse, rectangular or irregular size)
  Easy calibration for accurate measurement

#### Minimum hardware requirement

Hard disk

USB plug, CD Rom, sound card with speakers and microphone

### digital Microscope Technical Data

CAMERA 3

	NTSC	PAL	USB
Image device	1/3"Interline CCD	1/3"Interline CCD	Same
Effective pixels	(H)768x(V)494	(H)712x(V)582	(H)712x(V)582
Framed resolution	480 TV lines	480 TV lines	
Electronic Shutter	525Lines,60Field/Sec	625Lines, 50Field/Sec	30 frames/sec
Sync System	Internal synchronization	Internal synchronization	
Audio output	Transmission across Image 2000 direct into memory of the PC		Same
Electronic Shutter	Transmission across Image 2000 direct into memory of the PC		Same
S/N Ratio	More than 48dB(AGC Off)	More than 48dB(AGC Off)	
Gamma Characteristic	0.45	0.45	
White Balance	Auto white Balance (AWB)	Auto white Balance (AWB)	AWB
B.L.C	Back light compensation(Auto)	Back light compensation(Auto)	Auto
Minimum Illumination	0.1Lux(F:2.0)	0.1Lux(F:2.0)	Same
Data transfer	7.5 MB/second	7.5MB/second	Same
Color image	Take-up time below one second	Take-up time below one second	Same
Color depth	24 bit (16.7 million colors)	24 bit (16.7 million colors)	Same
Electronic Shutter	1/60-1/100,000 Sec	1/50-1/100,000 Sec	
Power Supply/	12V±10	12V±10 I	Self powered
Consumption	I 80mA	180mA	280mA
Operating system	Windows 98	Windows 98	Same
Data format	BMP, JPG, SFC, MIG(for recording)	BMP, JPG, SFC, MIG(for recording)	Same
Immediate printout	On printer	On printer	Same
Position and size of image on monitor	Freely definable	Freely definable	Same
Menu on monitor	Pull-down menus for opening, storing, printing, print preview,		Same
	regulator for brightness, color, gamma correction: icons for recording, image interpolation, switching between large and small image, image quality, automatic and manual white balance.		
Image data	Automatic reference number, date, time.		Same
Interactive adjustment	Color, brightness, contrast.	Same	Same
Import of stored data	Possible	Possible	Same
Print preview	Yes	Yes	Same
Environment conditions:			
Operating temperature	-10°C to 50°C, RH95% Max	-10°C to + 50°C	Same
Storate temperature	-20°C to + 60°C, RH95% Max	-20°C to + 60°C	Same



**Relative humidity** 

Electrical

Upgradable Software Coming Soon:

• The Motic Pro 2000 II Professional Version

: All electrical parts are arranged according to CE, VDE, FCC, UL and CSA requirements.

Motic certified ISO 9001 Motic certified ISO 14001

Same

Design Change: The manufacturer reserves the right to make changes in instrument design in accordance with scientific and mechanical progress,

40% to 95%

without notice and without obligation.

40% to 95%



http://www.motic.com.cn