

# DMBA200

**CCIS Digital Teaching & Laboratory Microscope** 



USB 2.0

Windows 2000

Windows XP

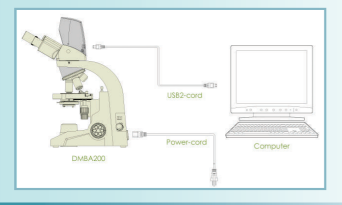
2.0 mega pixel

natik AS, Türi 9, 11314 Tallinn Estonia tel. +372 650 3875 tel. +372 650 3876 fax +372 655 8019 e-mail: elmatik@elmati

# DMBA200

- Combining the power of the BA200's CCIS Infinity Optical System with a built-in 2.0 Megapixel camera, the DMBA200 is a versatile tool both in the classroom as well as the laboratory environment
- Excellent ergonomic design features make this microscope exceptionally comfortable to use
- Simply connect the microscope to your computer using the supplied Plug & Play USB2.0 cable
- View real-time images on your computer screen at a maximum resolution of 1600x1200 pixels
- Motic Images Plus 2.0 Multi Language edition is included in the package
- Supplied with a free USB2.0 High Speed data transfer PCI card

## **Simple Plug & Play Connection**



### **Microscope Specifications**

Head	Siedentopf Trinocular Head with 3rd tube as built-in Digital Camera
Eyepieces	Widefield WF10X/18mm with diopter control in left eyetube
Nosepiece	Reversed Quadruple Nosepiece with positive click stops and rubber grip
Objectives	Motic CCIS E Plan 4X, 10X, 40X (spring), 100X (spring, oil)
Stage	140mm x 135mm Mechanical Stage with Vernier Scale
Focusing	Tension Adjustable Coaxial Coarse and Fine with shuttle control on right side
Condenser	Rack & Pinion mounted 1.25NA Abbe Condenser with filter holder
Illumination	6V/20W Halogen with stepless intensity control
Microscope Power Supply	110V-240V Variable Voltage



### **Digital Specifications**

2.0 Megapixels, 1/2" CMOS
1600 x 1200
1600 x 1200
Progressive Scan
10fps @ 1600 x 1200, 40fps @ 800 x 600
480MB / Second through USB2 connection
3 Lux
5V self-power through USB connection
PIII, 1GB unused hard disk space, 256MB RAM, 32MB Display Memory, Windows XP or 2000
Motic Images Plus 2.0 Multi Language
Motic Certified printed calibration slide

<sup>\*</sup> For Optional Extras please consult the BA200 brochure