

The new **dhs-MicroCam 3.3** was developed for routine microscopy and macro photography applications and supports all contrasting techniques. The main applications for this medium-resolution camera are manufacturing, quality assurance, biomed and metallography.

With its advanced, highly mature technology and outstanding ease of use, it makes a reliable, productive tool for any laboratory, and can handle many of today's challenging image-capturing tasks.



**Best value for 3.3 megapixel resolution:
the dhs-MicroCam 3.3**

A FireWire™ port provides rapid signal transfer to a PC or notebook. With the support software engineered by dhs, you can choose from many easy-to-use parameterisation options for transferring images to the **dhs Image Data Base**.

The *dhs-MicroCam 3.3 Support* module offers overlays and live image comparisons, not to mention settings for exposure time, white balance, brightness, gamma, contrast, colour saturation, RGB correction, flip, etc.



**Rear view of the camera with FireWire port
and socket for macro copy stand**

All these parameters can be stored in memory buttons for fast access. Press one button, and you can ergonomically, swiftly and easily switch operating modes. With an integrated special functionality this camera can be used as a real b/w image source!

Specifications:

- Supports Windows 2000 and XP
- Max. resolution 2,080 x 1,542 pixels
- CCD sensor 7.2 x 5.3 mm (Sony)
- Exposure time 0.2 msec - 180 sec.
- Colour depth 3 x 12 bit (RGB)
- PC interface: FireWire™
- Measures 145 x 93 x 123 mm
- Weighs 780 grams
- C-mount compatible
(adapter 0.5x recommended)
- Copy stand socket

**Individual
Imaging –
Personal
Service**

