DC9 PIXEL SHIFTING DIGITAL COLOR CAMERA

The ACCU-SCOPE®/UNITRON® DC9 pixel shifting digital color camera with a 2 inch LCD screen and 3.1 mega pixels, high–resolution imaging capability is ideal for basic high school, college, university, veterinary and industrial use.

Compatible with all entry level microscopes, this camera provides a powerful, yet easy to use system for any user or student. When combined with Micro C software, it is the perfect solution for performing various imaging tasks.

Offering the best price to performance ratio, ACCU-SCOPE/UNITRON has successfully defined the highest standard for basic imaging. The DC9 can be used with any microscope that utilizes "C" Mount and to meet individual needs and budgets.

3.1 megapixel

1.0 MP (1280x920)

2.0 MP (1600x1200)

3.0 MP (2048x1536)

4.0 MP (2304x1728) 5.0 MP (2592x1944)

6.0 MP (2816x2112)

10.0 MP (3712x2784)

Remote and USB shutter

DC 12V 1.5A or via USB 2.0

Playback recorded images

Windows 98, 2000, XP

8.0 (3264x2448)

2 inch LTPS

USB 2.0

NTSC/PAL

JPEG/BMP

"C" Mount

Design, features and specifications are subject to change without notice.

90%180%270°

1X, 2X, 3X & 4X

MPFG4

SD/MMC card

Specifications — DC9

Camera

Sensor Resolution:

LCD Screen Size:

Memory Card:

Video Output:

Interface:

Controller: Power Supply:

Data Format:

Video Format:

Digital Zoom

Images

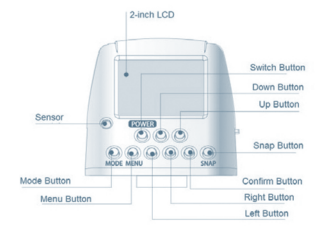
Rotate Image Angle

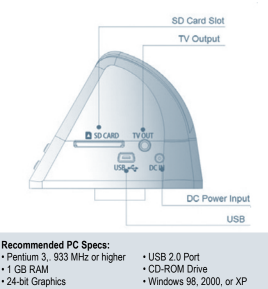
Operating Systems

Camera Adapter

Pixel Shifting:









73 Mall Drive • Commack, NY 11725 631-864-1000 (P) • 631-543-8900 (F) email: info@accu-scope.com email: info@unitronusa.com www.accu-scope.com • www.unitronusa.com

