

PRODUCT Description
and Specifications



KODAK
Professional EOS-DCS 5
Digital Camera

Capture Color Images in a Single Shot

KODAK Professional EOS•DCS 5 Digital Camera

Get the versatility and convenience of digital SLR photography. The EOS•DCS 5 Digital Camera combines two proven and highly advanced image capture devices: a mega-pixel digital imaging system designed by Kodak and the EOS-1N Camera body designed by Canon.

Shoot like you always have with your SLR camera. Use your same flash equipment. Use your favorite CANON EF lenses. Only now, you'll capture 1K x 1.5K pixel color images in a single exposure—even moving subjects—at whatever shutter speed you choose. With its high-speed burst rate, you can capture the first ten images in just over four seconds.

The EOS•DCS 5 Digital Camera is well suited for catalog photography, desktop publishing, business presentations, photojournalism and a variety of scientific, industrial and law enforcement applications.

When you fill one storage card, simply replace it with another and keep shooting until the job is done.



Features/Benefits

- Provides 1.5 million-pixel (1012 x 1524) image
- Supports virtually all functions of the CANON EOS-1N Camera, including all metering modes
- Operates like traditional SLR, allowing you to use your existing lenses, lighting equipment and photo techniques
- Accepts all CANON EF lenses—known for their fast but quiet autofocus capability
- Captures full 36-bit color images, providing great shadow and highlight detail
- Provides previews of your image in seconds
- Provides telephone-quality voice recording via internal microphone, so you can annotate your images as you record them
- Monochrome and extended infrared models are available for specialized applications

Note: KODAK Professional DCS 420 Digital Camera is available for Nikon camera users.

Hardware/Software Compatibility

APPLE MACINTOSH II or higher computer with 8 MB RAM. IBM or compatible computer with 80386 CPU or higher and a minimum of 8 MB RAM; DOS 6.0 or higher and WINDOWS Software 3.1 or higher, or WINDOWS FOR WORKGROUPS Software 3.11 or higher. A TWAIN Driver is supplied. SCSI host adapters required (contact Kodak for models known to be compatible).

Specifications

- Image storage on removable storage card or RAM card (PCMCIA-ATA, up to Type III)
- 12 bits/color
- 14 mm x 9.3 mm imager magnifies focal length of the lens 2.5x
- SCSI interface
- ISO equivalent settings 100–400 for color; 200–800 for monochrome models
- Burst rate 2.3 images/second for 10 images, enabling camera to capture 10 images in just over 4 seconds.
- Records approximately 1,000 images/battery charge with 1 hour to recharge or unlimited number with AC battery charger/adaptor
- AC adapter/charger power requirement: 50 or 60 Hz. 110, 120, 220, 240V AC
- Size: 6.3 in. W x 3.5 in. D x 7.5 in. H (160 mm W x 89 mm D x 191 mm H)
- Weight (without lens): 3.8 lb. 1.71 kg
- Certified FCC Class B, UL, CSA, TUV

Specifications are subject to change without notification.

Ordering Information

MODELS	CAT No.
EOS•DCS 5c-Color	152 2481
EOS•DCS 5m-Monochrome	841 9210
EOS•DCS 5IR-Infrared (special order)	806 1541

ACCESSORIES	CAT No.
Removable Media (PCMCIA-ATA-compatible hard drive)	865 6019
Removable Media and Lens (PCMCIA-ATA-compatible hard drive and 28 mm CANON Lens)	890 0201

PROFESSIONAL MARKETING SERVICES
4802 East Ray Road, Suite 2328
Phoenix, Arizona 85044
(602) 940-5400 - Phone
(602) 940-5488 - Fax

