



Professional performance in a personal camera.

The amazing KODAK DIGITAL SCIENCE DC260 Zoom Camera does almost anything you can imagine. And some things you can't. It puts a world of picture-taking power in the palm of your hand.

Start with Megapixel Plus picture resolution and a powerful 3X optical plus 2X digital zoom lens. So you can capture enough detail for photo-realistic 8" x 10" pictures with spectacular color and sharpness.

It also allows you to do things most ordinary cameras can't, like multi-picture burst, time lapse, and audio recording. With Digita[™]-compatible scripts, you can even customize your camera to perform a specific series of functions that you choose. Add features you'd expect from traditional cameras like flash sync and exposure adjustment, and you've got one incredible camera.

Megapixel Plus Technology

1.6 million (1536 x 1024) pixels per image provide spectacular detail, color, and sharpness. Ensures unbelievable image quality by giving you enough detail for photo-realistic 8" x 10" (20.3 cm x 25.4 cm) pictures.

3X Optical plus 2X Digital Zoom

Helps you get closer to your subject. The lens can extend to 3X magnification, but the camera can digitally "zoom in" to 6X — which you can preview in the LCD when you take the picture.

Burst Feature

Takes sequential pictures at the touch of a button: up to eight pictures at standard resolution, two pictures at high resolution. Great for any action situation, from a golf swing to an industrial process.

Flash Sync

Lets you connect to an external flash, giving you more of the capabilities of a traditional, professional camera.

Picture Albums

Software embedded into the camera lets you create "digital photo albums" to help organize images. Choose which album you want the picture stored in before or after you take the picture.

FEATURES/BENEFITS

Scripting Capability

It's like software for your camera! This intelligent camera can perform a series of pre-set actions that you choose. So you can customize it to your needs and execute complex operations with "point-and-shoot" simplicity. Scripting can tell the camera exactly what to do. Take multiple pictures at pre-determined intervals. Program camera settings for different picture-taking conditions. Or tag images to help organize pictures and improve workflow with your software applications. Scripting gives you more creative control, making it faster and easier to take quality pictures.

Time-Lapse Mode

Lets you program your camera to take a sequence of pictures at consistent time intervals.

Audio Record and Playback

Lets you record audio to accompany your photos. Ideal for annotating pictures with relevant information, so you don't have to write down the details.

KODAK DIGITAL SCIENCE Picture Easy Software 3.0

Included with your camera, it makes using, storing and sharing digital images effortless and efficient. And allows you to print your pictures in a variety of layouts.

Other useful, valuable software included

- PHOTODELUXE Software from Adobe Systems, Inc.
- PAGEMILL Software from Adobe Systems, Inc.
- WINDOWS 95 and NT 4.0 Mounter
- TWAIN Acquire Module

Interface and LCD

Clear, menu-driven interface is easy to navigate. The mode dial allows you to easily select the function you want to access: Capture, Review, Connect, or Info. And the 2" color LCD allows preview, quickview and review of images.

8 MB Picture Card

Store up to 95 pictures on each card. When it's full, simply remove it, insert a new one, and keep shooting. It's like a reusable digital roll of film for your camera.

Maximum Flexibility

USB, serial, PC Card, and IrDA interfaces. Video out. JPEG and FLASHPIX File Format support. AC adapter and batteries included.

SPECIFICATIONS

CCD Resolution	1548 x 1032 pixels	Burst Capture	Max 2 pictures at high and medium res, max 8 pictures at standard res, frame rate selectable	Interface	Serial, IrDA (camera-to- camera or camera-to-PC),
Image Resolution	1536 x 1024 pixels, 1152 x 768 pixels,				USB, PC Card
	768 x 512 pixels			Power	4 AA batteries, AC adapter (included in box)
Image Compression Best, better, good			from 0.1 to 3 frames	Dimensions	
Image Storage	8 MB KODAK DIGITAL SCIENCE Picture Card included.	Time Lapse	per second Set to capture shot at pre-defined intervals; play	Dimensions	4.6"(w) x 2.2"(d) x 4.2"(h); 118 mm (w) x 57 mm (d) x 106 mm (h)
	Stores up to 95 pictures		back as movie on camera	Certifications	VCCI, CE, FCC Class B,
Viewfinder	2.0" TFT color LCD for review and preview, plus real-image optical viewfinder	Orientation Sensor	Automatically rotates image right-side-up at LCD and host		C-Tick, ICES-003 Class B, CCIB
				Weight	1.2 lb. (525 g) without batteries
Lens	Auto focus 3X zoom	Picture Overlay	Time/date stamp, text, logo/graphic; user-	Warranty	One year
Digital	2X digital zoom		selectable location	,	-
Enhancement		Albums	In-camera albums keep	PACKAGE CONTENTS	
Lens Focal Length	38 mm to 115 mm		pictures organized. Albums transfer to Picture Easy 3.0		
	equivalent	Self-Timer	10 seconds	KODAK DIGITAL SCIENCE DC260 Zoom Compare with hand stren and long source	
Focus Range	12" (0.3 m) to infinity	Tripod Mount	Standard	Camera with hand strap and lens cover • 8 MB KODAK DIGITAL SCIENCE Picture Card	
Exposure	Auto or manual exposure (+/- 2 EV in 0.5-EV increments) with automatic white balance	Flash	Strobe flash (auto, red-eye, fill, off); range up to 9.8' (3.0 m); optional flash sync cable supports	AC Adapter, 4AA batteries	
				•	
					se with WINDOWS Systems
Shutter Speed	1/4 to 1/400 second		external flash	USB cable	
Aperture Range	Wide: f/3.0 to f/14.0; Tele: f/4.7 to f/22.0	File Formats	JPEG (EXIF), FLASHPIX	Audio/video cabCD-ROMs contal	
ISO Equivalent	100				0
•	Digita text-based	User Interface	Graphical, menu-driven, easy to navigate	Quick setup card	5
Scripting	Digita text-based				
Scripting	language, extends		, 0	• Registration card	s, extended service offering
Scripting		Video Out Audio	NTSC, PAL; live view Record and playback		s, extended service offering

SYSTEM REQUIREMENTS

WINDOWS Systems

- WINDOWS 95 or NT 4.0 Software
- PC with 486/66 MHz microprocessor or PENTIUM Processor
- 16 MB or more of RAM
- 50 MB hard disk space available
- CD-ROM drive
- Available serial port, USB port, IrDA connection or PC card reader





Take Pictures. Further.™

MACINTOSH Systems

- PowerMacintosh System, MacOS 7.5.3 or later
- PC Card reader and CompactFlash card adapter
- 32 MB or more of RAM
- 10 MB hard disk space available
- 640 x 400 pixel display (1024 x 768 recommended)
- ADOBE PHOTOSHOP Software 3.0.5 or later

Picture Easy Software requirements:

- PC with PENTIUM Processor 90
- WINDOWS 95 or NT 4.0 Software
- 16 MB RAM
- 70 MB hard disk space available
- 256-color monitor (thousands of colors recommended)

ORDERING INFORMATION/ACCESSORIES

Product Name	CAT No.
DC260 Zoom Camera	848 1798
Accessory Kit	190 6130
Picture Card Adapter	156 1596
20 MB Picture Card	146 8628
20 MB Picture Card w/adapter	824 2026
10 MB Picture Card	863 3828
10 MB Picture Card w/adapter	849 2399
AC Adapter	122 0557

KODAK DIGITAL SCIENCE Accessories help make this great camera even better. Ask for them today.

For more information on this or any other KODAK DIGITAL SCIENCE Product, check the internet at www.kodak.com or the Kodak forum (GO KODAK) on CompuServe. Or call in U.S. 1-800-235-6325; in Canada call 1-800-465-6325, ext. 36100.