





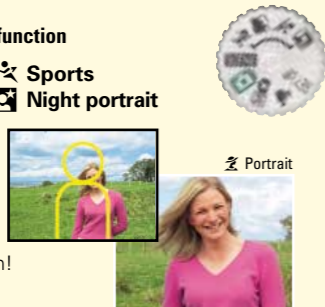
Great shots every time

By selecting one of four specialized Scene Modes located on the easy-to-use mode dial, you'll get great shots in a variety of settings, like "Sports" or "Portrait." If you want help framing your picture, just use the handy Scene Assistance function, which will get a great snapshot every time. The best thing is that you never have to worry – the camera does all the work!

Scene Modes with Scene Assistance function

-  **Portrait**
-  **Sports**
-  **Landscape**
-  **Night portrait**

The Scene Assistance function easily guides you to better pictures. Just frame your subject within the lines and press the shutter button!



Other Scene Modes...

-  **Party/Indoor**
-  **Close up**
-  **Beach/Snow**
-  **Museum**
-  **Sunset**
-  **Fireworks show**
-  **Dusk/Dawn**
-  **Copy**
-  **Night landscape**
-  **Back light**



The COOLPIX 3100 and COOLPIX 2100 digital cameras are truly easy to use. Their stylish appearance and large, ergonomically designed buttons make taking great pictures fast and simple, so even first-time users can fully experience the fun of owning a digital camera. The friendly functions, Nikon quality and shirt-pocket compactness make picture-taking enjoyable wherever you go.



COOLPIX3100
3.2 Effective Megapixels



COOLPIX2100
2.0 Effective Megapixels

COOLPIX 3100 (E3100)/COOLPIX 2100 (E2100) SPECIFICATIONS

Type: Digital camera E3100/E2100
Effective pixels: 3.2 million (E3100)/2.0 million (E2100)
CCD: E3100: 1/2.7-in. type (3.34 million total pixels) / E2100: 1/3.2-in. type (2.11 million total pixels)
Image quality/size: E3100: High (2048*), Normal (2048), Normal (1600), PC Screen (1024), TV Screen (640) / E2100: High (1600*), Normal (1600), PC Screen (1024), TV Screen (640)
Lens: E3100: 3x Zoom-Nikkor; 5.8-17.4mm (35mm format equivalent to 38-115mm); Digital zoom: up to 4.0x / E2100: 3x Zoom-Nikkor; 4.7-14.1mm (35mm format equivalent to 36-108mm); Digital zoom: up to 4.0x
LCD monitor: E3100: 1.5-in; 110,000-dot low-temp. polysilicon TFT LCD with brightness adjustment / E2100: 1.5-in; 75,000-dot TFT LCD with brightness adjustment
Storage media: CompactFlash™ (CF) card Type I
Shooting modes: Auto, Scene Assistance (Portrait, Landscape, Sports, Night portrait), Scene (Party/Indoor, Beach/Snow, Sunset, Dusk/Dawn, Night landscape, Close up, Museum, Fireworks show, Copy and Back light), Manual (includes shooting menu for control of White balance, Exposure compensation, Date imprint, Capture Mode, Best-Shot Selector, and Image sharpening)
Movie: E3100: Up to 20 seconds with TV movie (640) at 15fps; up to 40 seconds with Small movie (320), B/W clip (320) at 15fps, and Sepia clip (320) at 5fps / E2100: Up to 7 seconds with TV movie (640) at 15fps; up to 15 seconds with Small movie (320), B/W clip (320) at 15fps, and Sepia clip (320) at 5fps
Capture modes: Single, Continuous, Multi-shot 16 (16 frames 1/16 in size)
Number of frames: E3100: (w/ 16MB CF Card): High: approx. 10, Normal: approx. 19 / E2100: (w/ 8MB CF Card): High: approx. 8, Normal: approx. 15
Built-in Speedlight: Shooting range: approx. 0.4-3.0m (1.3-9.8 ft.) (W), approx. 0.4-1.7m (1.3-5.6 ft.) (T); Sensor flash system
Flash modes: Auto, Flash Cancel (off), Red-Eye Reduction, Anytime Flash (fill-flash)
Interface: USB
Battery life: E3100: Approx. 80 min. with two EN-MH1 when using LCD monitor / E2100: Approx. 120 min. with two EN-MH1 when using LCD monitor
Power requirements: Two Rechargeable Ni-MH Batteries EN-MH1, One Lithium Battery CR-V3 (optional), Two Nickel Batteries ZR6 (optional), Two Lithium Batteries FR6 (LR1) (optional), AC Adapter EH-61 (optional)
Dimensions (WxHxD): Approx. 87.5 x 65 x 38mm (3.4 x 2.6 x 1.5 in.)
Weight: Approx. 150g (5.3 oz.) (Without battery and CF card)
Supplied accessories: Strap, CF card (E3100: 16MB, E2100: 8MB), USB cable, Video cable, Rechargeable Ni-MH Battery EN-MH1, Battery Charger MH-70, Nikon View CD-ROM
Optional accessories: Rechargeable Ni-MH Battery EN-MH1, AC Adapter EH-61, Various size CF cards, Camera Case CS-CP14

Nikon View System Requirements

Macintosh	Windows
OS Mac® OS 9.0-9.2 (only built-in USB ports supported), Mac® OS X (10.1.3 or later)	OS Windows® 98SE, Windows® Me, Windows® 2000 Professional, Windows® XP Home Edition, Windows® XP Professional pre-installed model
Models iMac®, iMac™ DV, Power Macintosh® G3 (Blue & White), Power Mac™ G4 or later; iBook™, PowerBook™ G3 or later (only built-in USB ports supported)	Models Only models with built-in USB ports supported
RAM 64MB or more recommended	CPU Pentium® 300MHz or higher
Hard disk 60MB required for installation, with additional amount equivalent to twice the capacity of the camera memory card plus 10MB required when Nikon View is running	RAM 64MB or more recommended
Display 800 x 600 with 16-bit color (full color recommended)	Hard disk 60MB required for installation, with additional amount equivalent to twice the capacity of the camera memory card plus 10MB required when Nikon View is running
Others CD-ROM drive required for installation	Display 800 x 600 with 16-bit color (full color recommended)
	Others CD-ROM drive required for installation

Microsoft® and Windows® are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Macintosh® and QuickTime® are either registered trademarks or trademarks of Apple Computer Inc. in the United States and/or other countries. CompactFlash™ is a trademark of SanDisk Corporation. Products and brand names are trademarks or registered trademarks of their respective companies. Images on LCDs and monitors shown in this brochure are simulated.

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. January 2004
 ©2003/4 NIKON CORPORATION

 **WARNING**

TO ENSURE CORRECT USAGE,
READ MANUALS CAREFULLY
BEFORE USING YOUR EQUIPMENT.










NIKON CORPORATION
 Fuji Bldg., 2-3, Marunouchi 3-chome, Chiyoda-ku,
 Tokyo 100-8331, Japan
<http://nikonimaging.com>

Printed in Japan Code No. 6CE41330 (0401/CJK)



At the heart of the image

DIGITAL CAMERA
COOLPIX
3100
2100



So easy to enjoy.



COOLPIX3100
3.2 Effective Megapixels

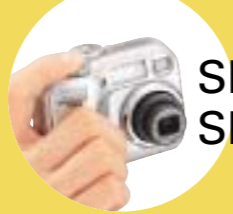


COOLPIX2100
2.0 Effective Megapixels

En

3x Optical Zoom-Nikkor Lens / 14 Scene Modes / Compact and Lightweight

See just how much fun it is!



Shooting made SIMPLE



More FUN with your images



Nikon makes everything EASY

It really is easy!

Taking great digital pictures is really easy. Just set the mode dial to AUTO and press the shutter button. That's it! If you want to see your pictures in the full-color LCD screen, press the PLAY button.



If you don't like what you see, simply press the DELETE button to remove the image from the camera. That's all you need to do to start experiencing the fun of taking digital pictures!



It's showtime!

Every feature of the COOLPIX 3100 and COOLPIX 2100 is designed for ease and fun. Try Nikon's exclusive Date imprint function to automatically date a picture right when you take it. The clever Photo trim function lets you crop images while they're still in the camera, so you always get just the look you want. And with sepia, monochrome and halo filters, you can be even more creative with your pictures.



Equipped for quality

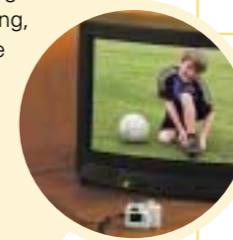


You never have to worry about quality because you're using a Nikon! The super-sharp 3x Zoom-Nikkor lens combines with Nikon's advanced digital technology for bright, clear images every time, including macro shooting (4cm/1.6 in. from subject). You may not be able to see what's going on inside the camera, but the results are always pure Nikon quality.



Make a movie!

If a single picture isn't enough to capture the fun you're having, just use Movie mode to make short clips that you can watch on TV. You can record clips as long as 40 seconds with the COOLPIX 3100 (15 seconds with the COOLPIX 2100). It's your chance to be the star!



Nikon View

The fun really begins when you connect your COOLPIX to a computer. The Nikon View software that comes with the COOLPIX 3100 and COOLPIX 2100 gives you even more freedom to get creative with your pictures. From retouching to resizing, you'll be able to make your pictures unforgettable!



One-Touch Upload: Connect the camera to your computer with the supplied USB cable then press the transfer button. It's that fast and simple to upload images. Delete the old pictures from the camera and you're ready to start shooting again.



Browse: Quickly and easily view individual photos and their shooting information.

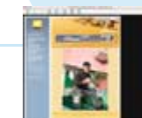


Retouch: Fine-tune your photos: adjust the color or eliminate red eyes, Nikon software lets you do it all with ease.

e-mail: Attach pictures to e-mails to share them with family and friends. Use the Small Picture function to create smaller images before e-mailing.



Printout: Home printing on your own color printer is easy, with a choice of layouts and print sizes to meet a variety of needs.



*Nikon FotoShare may not be available in some regions.

FotoShare*: Another way to share images with friends and family is the Nikon FotoShare program. FotoShare enables you to automatically share up to 20 pictures at a time in seconds.

