

## Nikon COOLPIX 3700 specifications

<b>Type:</b>	Digital camera E3700
<b>Effective pixels:</b>	3.2 million
<b>CCD:</b>	1/2.7-in. type. (3.34 million total pixels)
<b>Image modes:</b>	High (2,048x1,536), Normal (2,048x1,536), Normal (1,600x1,200), PC Screen (1,024 x 768), TV Screen (640 x 480)
<b>Lens:</b>	3x Zoom-Nikkor; f=5.4-16.2mm (35mm format equivalent to 35-105mm); Digital zoom up to 4x 1.5-in; 134,000-dot highly transmissive advanced TFT-LCD with brightness adjustment
<b>LCD monitor:</b>	SD memory card (Not compatible with MultiMediaCard)
<b>Storage media:</b>	Automatically fires in dim light conditions
<b>AF-assist illuminator:</b>	Auto; Scene modes (Portrait, Party, Night portrait, Beach/Snow, Landscape, Sunset, Museum, Fireworks show, Close up, Copy, Back light, Panorama assist, Sports, Dusk/Dawn, Night landscape); Manual, Date imprint, Best Shot Selector, and Image sharpening; Self-timer (3 sec., 10 sec., Voice activated shutter release); Voice memo, Voice recording
<b>Shooting modes:</b>	Single, Continuous H(2.5fps)/L(1.5fps), Multi-shot 16 (16 frames 1/16 in size), Interval Timer Shooting
<b>Capture modes:</b>	TV movie (640) at 30fps or 15fps, Small movie (320) at 30fps or 15fps, Smaller movie (160) at 15fps, B/W movie, Sepia movie, Time-lapse movie (640) at 30fps
<b>Movie:</b>	(w/16MB SD memory card): High(2,048*): approx.9, Normal(2,048): approx. 17
<b>Number of frames:</b>	(w/16MB SD memory card): TV movie(640*): approx. 12 sec., TV movie(640): approx. 25 sec.
<b>Length of movie:</b>	Shooting range: approx. 0.4-3.1m/1.3-10.2 ft. (W), approx. 0.4-1.8m/1.3-5.9 ft. (T);
<b>Built-in Speedlight:</b>	Sensor flash system; Flash modes: Auto, Flash Cancel (off), Red-Eye Reduction, Anytime Flash (fill-flash), Slow sync USB
<b>Interface:</b>	Approx. 200 images with EN-EL5 when using LCD monitor
<b>Battery life:</b>	Rechargeable Li-ion Battery EN-EL5, Lithium Battery CP1 (optional), AC Adapter EH-62A (optional)
<b>Power requirements:</b>	Approx. 95.5 x 50.0 x 31.0mm (3.76 x 1.96 x 1.22 in.)
<b>Dimensions (WxHxD):</b>	Approx. 130g (4.6 oz.) (Without battery and SD memory card)
<b>Weight:</b>	Strap, 16MB SD memory card, USB cable, AV cable, Rechargeable Li-ion battery EN-EL5, Battery charger MH-61, Nikon View CD-ROM, Eyecup
<b>Supplied accessories:</b>	AC Adaptor EH-62A, Camera case CS-CP17
<b>Optional accessories:</b>	

### Nikon View System Requirements

<b>Macintosh</b>	OS: Mac® OS 9.0-9.2, Mac® OS X (10.1.3 or later) Models: iMac™, iMac™ DV, Power Macintosh® G3 (Blue & White), Power Mac™ G4 or later; iBook™, PowerBook™ G3 or later (only built-in USB ports are supported) RAM: 64MB or more 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 Display: 800 x 600 with 16-bit color (full color recommended) Others: CD-ROM drive required for installation
<b>Windows</b>	OS: Windows® 98SE, Windows® Me, Windows® 2000 Professional, Windows® XP Home Edition, Windows® XP Professional pre-installed model Models: Only models with built-in USB ports supported CPU: Pentium® 300MHz or higher RAM: 64MB or more 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 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. Pixology IRISS is a trademark of Pixology Ltd. SD Logo is a trademark. PictBridge is a trademark. Products and brand names are trademarks or registered trademarks of their respective companies. Images shown on LCDs and monitors in this brochure are simulated.

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer.  
©2003 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  
[www.nikon-image.com/eng/](http://www.nikon-image.com/eng/)

En



*At the heart of the image*

DIGITAL CAMERA  
**COOLPIX  
3700**



**3.2 Effective Megapixels**  
**3x Optical Zoom-Nikkor Lens**  
**Sharp, Smooth TV-Size Movies**

[www.nikon-coolpix.com](http://www.nikon-coolpix.com)



**Looks Sharp**



**Shoots Smart**

**A stylish new statement from Nikon**

**Brings new expression to digital photography**

**In a handy size you will want to carry everywhere**

## Your new eye on the world

Innovative function and design  
In an ultra-compact aluminium body  
And infused with reliable Nikon quality



The true quality of the 3x optical Zoom-Nikkor lens reveals itself once you experience its sharp, clear focus. So you can delight in discovering that your new eye on the world is blessed with perfect vision.

### A clear view on the finest things in life

Extreme close-ups never looked this good. The macro function allows you to get as close as 4cm (1.6 inches) to your subject and capture the finest details. The COOLPIX 3700 invites you to explore the exciting world of macro photography.



### A mode for every mood

Fifteen scene modes help you capture the moment as you envision it. Simply select the mode that matches the scene and snap the shutter. It's the quick and easy way to achieve spectacular results.

Courtesy of AMIUM



Back light



Museum



Party



Landscape



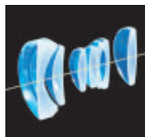
Portrait



Night landscape



### Perfect vision and perfect results



A high-resolution CCD, new image-processing engine and other advanced Nikon technologies assure vivid colors and image clarity. Create images that make you proud, whether sharing them with friends or printing them at your leisure.

### Point and shoot simplicity

The COOLPIX 3700 is ready to shoot immediately after you turn it on. Its precision multi-area autofocus locks onto your subject in no time. The shutter is fast, and is ready for the next shot in a blink. All so you can enjoy shooting when you please and as you please.

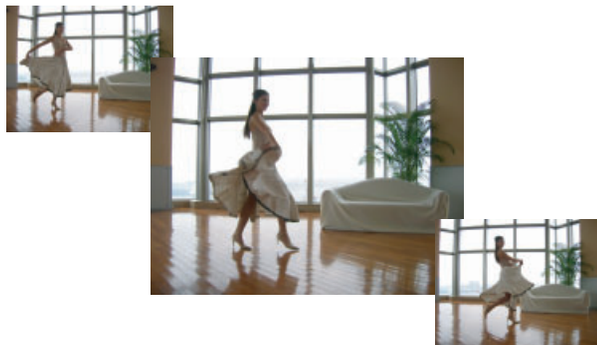
## And whole new worlds at your fingertips

Ergonomic design, simple operation  
And a high-definition 1.5-inch LCD monitor  
Put you in full control of your world



### Because your world doesn't stand still

Continuous shooting lets you shoot away at 2.5 frames per second\* as you catch all the action and spontaneity of the moment. (\*Image mode: High)



### Time can be on your side

Interval Timer Shooting opens up a whole new world of possibilities with time-lapse photography on the COOLPIX 3700. Speed up nature to experience a spectacular sunset in seconds, or capture the excitement of a party in a fun and frenzied movie clip.



### Direct your own TV-size movies

Create your own movies with true TV resolution (640x480 pixels). Film at a smooth 30 frames per second complete with sound thanks to a new CCD that ensures maximum image quality and sharpness. And no matter how long the action lasts, new streaming technology lets you store even lengthy clips on the camera's SD memory card.



### The power of your voice

Record up to 5 hours\* of sound, and play it back on the camera's built-in speaker. Or, record voice memos of up to 20 seconds for each still image you shoot. And don't forget to try the voice-activated shutter release on your tailor-made personal tool. (\*When using a 256MB SD card)

### Customize your world for greater pleasure

Set the time for any location you visit by simply selecting the local time zone from the map display. Have your favorite photo greet you as your personalized welcome screen. And choose from three different shutter sounds.

Additional features include date imprinting, slideshow playback options, and support for direct printing.

### Easy-To-Use Nikon View Software

Nikon View is a simple and versatile application that lets you easily transfer your photos from camera to computer, edit them, and email or print them in a variety of layouts and sizes. It can even remove red-eyes, all at the touch of a button.