



With 12 programmed Scene

Modes, anyone — even a

novice photographer — can

take great images, simply by

choosing the most suitable

Capture the essence

mode for the next shot.

of every scene

SHOOT

SEND

SEE

SHARE

Remarkably easy to operate, the COOLPIX 885 delivers outstanding Nikon-quality results. It's as simple as selecting Auto Mode and pressing the shutter release button, Your COOLPIX 885 handles all the rest - from focus and exposure control to firing the flash, when necessary.

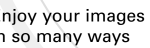
Just point and shoot for superb images

Online photo album E-mail attachm

Photo storage

Enjoy your images in so many ways

Select Full Size (2,048 x 1,536 pixels) for large images that maintain impressive quality even when printed out on your printer in A4 size or larger. Or use the Small Picture function to create an ideal-size image for e-mail or the Web.



Transfer images at the touch of a button

> Connect the COOLPIX 885 to your computer with the USB cable (supplied), then press the Transfer Button. Your selected images in the COOLPIX 885 will be uploaded automatically to your computer.*

*Requires Nikon View 4 software (supplied)



The superb Zoom-Nikkor with 3x optical zoom brings distant objects up close. And the built-in 4x Digital Zoom extends your reach even further.

Get up close and personal

Longer battery life

Enjoy the freedom of being able to shoot for longer without interruption. The EN-EL1 Rechargeable Li-ion Battery gives you approximately 90 minutes of continuous operation.

and Charge

4x digital zoo

Instant image review

The one-touch Quick Review button lets you view your shots quickly and easily - without having to switch between modes.

Just check whether you like the last picture or not, then revert immediately to take the next shot.

11111111

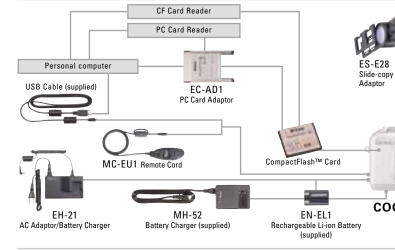
a.c. = 58

STATES



Ouick Review

COOLPIX 885



Туре:	Digital camera E885					Bracketing, Noise Reduction and CF Card Format), Movie (up to 40 sec. of QVGA		
Effective pixels:	3.21 million					frames at 15 fps)		
CCD:	1/1.8-inch Interline CCD				Capture modes:	Single, Continuous, Multi-Shot 16 (16 frames 1/16 in size), VGA Sequence		
	Total pixels 3.37					Ultra High Speed (70 QVGA images at approx. 30 fps)		
lmage size:	Selectable from: Full (2,048 x 1,536 pixels), XGA (1,024 x 768					256-segment Matrix, Centre-Weighted, Spot, Spot AF Area		
	pixels), VGA (640 x 480 pixels), Four Small Picture sizes selectable (640 x 480, 320 x 240, 160 x 120 or 96 x 72 pixels)				modes	Control Exposure modes: Programmed Auto, Manual		
Lens:	3x Zoom-Nikkor; f = 8-24mm (35mm camera format equivalent to 38-114mm);				Exposure:	Exposure compensation ±2.0 EV in steps of 1/3 EV, Auto Exposure Bracketing		
Long.	f/2.8-4.9; 9 elements in 8 groups				Shutter:	Mechanical and charge-coupled electronic shutter		
Digital zoom:	4X digital zoom in 20 steps of 0.2X				onation	Speed 8-1/1000 sec., Bulb up to 60 sec. in Manual exposure mode		
Autofocus (AF):	Contrast-detect through-the-lens (TTL) AF				Aperture:	Electronically controlled preset aperture		
	Focus modes Continuous AF (Monitor on), Single AF (Monitor off), Manual (49				Sensitivity:	ISO equivalent 100, 200, 400, Auto; can be set in CSM mode		
	positions, with focus confirmation indication) Focus range 30cm (1 ft.)- ∞ at widest angle (W), 60cm (2 ft.)- ∞ at telephoto (T)				White balance:	Auto with TTL control, 5-mode manual with fine tuning, pre-set white balance, White Balance Bracketing		
	Macro mode (Autofocus): 4cm (1.6 in.)~~ (W), 30cm (1 ft.)~~ (T)				Self-timer:	10 sec. or 3 sec. duration		
Viewfinder : Monitor:	Real-image zoom optical viewfinder with LED indication 1.5-in., 110,000-dot, low-temperature polysilicon TFT LCD with brightness and hue adjustment				Built-in Speedlight:	Range 0.4 to 3.7m (1.3 to 12.1 ft.) (W), 0.4 to 2.3m (1.3 to 7.5 ft.) (T) Flash modes Auto, Flash Cancel (off), Red-Eye Reduction, Anytime Flash (fill- flash), Slow Sync		
Storage system:	File formats include HI (uncompressed TIFF-RGB); JPEG (Compressed, Baseline- compliant: FINE: approx. 1/4, NORMAL: approx. 1/8, BASIC: approx. 1/16) and MOV (QuickTime compliant, 15 fps); Compliant with Design rule for Camera File systems; Digital Print-Order Format (DPOF) and PRINT Image Matching (PIM) compatible				Playback:	Playback modes Single frame, thumbnail (nine or four images), movie, zoom (4x slide show, histogram indication/highlight point display, focus confirmation indication File attributes User can set transfer, hide and protect attributes for each image		
					Computer interface:	USB 1.1		
Storage media:	CompactFlash™ (C	F) Card Type I			Video output:	Selectable between NTSC and PAL		
	r. Number of images per 16MB (64MB)				I/O terminals:	DC input, Data output (video/USB)		
- pp. o		FULL	XGA	VGA	Power requirements:	One Rechargeable Li-ion Battery EN-EL1, or six-volt 2CR5 (DL245) lithium battery AC Adaptor/Battery Charger EH-21 (available separately)		
	HI	1 (6)			Battery life:	Approx. 90 min. (EN-EL1) or 110 min. [2CR5 (DL245)] when using monitor at 20°C (68°I		
		10 (40)	39 (159)	97 (390)	Body finish:	Metallic silver and charcoal black		
	NORMAL BASIC	20 (81) 39 (159)	76 (309)	177 (725) 324 (1300)	Dimensions (W x H x D):	Approx. 95 x 69 x 52mm (3.7 x 2.7 x 2.0 in.)		
Chaoting modes.			()		Weight:	Approx. 225g (7.9 oz.) without battery and CompactFlash™ card		
Shooting modes:	Auto, Scene (Portrait, Party/Indoor, Night Portrait, Beach/Snow, Landscape, Sunset, Night Landscape, Museum, Fireworks Show, Close Up, Copy and Back Light), Custom (CSM) (includes shooting menu for control of White Balance, Metering, Continuous, Best-Shot Selector, Image Adjustment, Image Sharpening,				Supplied accessories*:	Lens cap, Wrist strap, Video cable, 16MB CompactFlash™ card, USB cable, Nikon View 4 (COOLPIX) CD-ROM, Rechargeable Li-ion Battery EN-EL1, Battery Charger MH-52		
	Lens, Image Size & Quality, Sensitivity, Exposure Options, Focus Options, Auto					* Supplied accessories may differ by country and area		

Nikon View 4 System Requirements					
Macintosh	OS	Mac® 0S8.6, 9, 9.1			
	Models	iMac™, Power Macintosh® G3 (Blue/White), Power Mac™ G4 or later; iBook™, PowerBook® G3 (only built-in USB ports are supported) or later			
	RAM	32Mbyte, (64Mbyte or more recommended)			
	Hard disk	An additional amount equivalent to twice the capacity of the camera memory card required when Nikon View is running			
	Display	640 x 480 with 16-bit colour (800 x 600 or greater, full colour recommended)			
	Others	CD-ROM drive			
		USB interface (only built in USB ports supported)			
		Mac® OS8.6 needs USB driver (ver. 1.3.5) on Apple's website			

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 harned names are trademarks or registered trademarks of their respective companies. Images on LCDs and monitors shown in this brochure are simulated

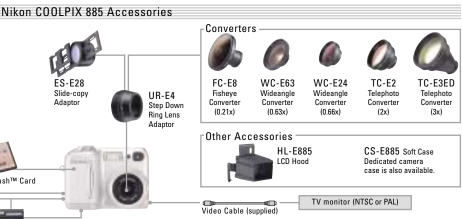
Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. September 2001 © 2001 NIKON CORPORATION



Nikon NIKON CORPORATION

FUJI BLDG., 2-3, MARUNOUCHI 3-CHOME, CHIYODA-KU, TOKYO 100-8331, JAPAN www.nikon-image.com/eng/

Printed in Japan Code No. 6CE41172 (0109-93.57)K



COOLPIX885

Windows® 98/98SE, Windows® 2000, Windows® Me pre-installed mode OS/Models CPU MMX[®] Pentium[®] or later RΔM 32Mbyte (64Mbyte or more recommended) An additional amount equivalent to twice the capacity of the camera memory card required when Nikon View is running Hard dis 640 x 480 with 16-bit colour (800 x 600 or greater, full colour recommended) CD-ROM drive, USB interface (only built-in USB ports supported)

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



Nikon COMPUTET Share images on the net

Go-anywhere design

Click to take great images

3.2

Effective

Megapixels

3x

Zoom-Nikkor Lens

NANCI Crystal-clear

mages Instant image review



Ready for anything

5

Area Multi Autofocus

Rechargeable

Included

attery and Charger

12

Scene Modes



MAKE THE MOST OF ANY SITUATION



Imagine a digital camera that's able to fulfill all your needs, to transform every picture that you take into something exceptional. With a 3x Zoom-Nikkor and 3.2 effective megapixels producing crystalclear, high-resolution images, the COOLPIX 885 is the ideal digital camera for beginners and experts alike. Easy-to-use Auto and 12 Scene Modes capture every activity — from family snapshots to business scenes — with optimum results. Convenient features range from Quick Review to Onetouch Transfer and the Small Picture function. Not only is the COOLPIX 885 small and light enough to take along everywhere you go, but its elegant design ensures you'll want to. It's quick and quiet, too. In short, the COOLPIX 885 is everything you need to make the most of every situation.

Images on LCDs and monitors shown in this brochure are simulated.

fessional-quality aspherical lens elements to produce super-sharp images throughout the 3x zoom (optical) range. Boasting 3.2 effective megapixels, the

so easy



Night Portrait Close Up

scene whilst maintaining a nat- detail against an artistically



Presents the subject in fine

Sunset roduces optimal results in a Naturally preserves the exquidiverse array of situations. site beauty of sunsets

blurred background

🐔 Portrait mphasises your subject with natural skin tones against a soft, pleasant background.

Copy text or drawings from a white board or printed matter



urally exposed background.

a subject in a night



Sharp, clear images and brilliant colours

3x Zoom-Nikkor with 3.2 Effective Megapixels



he incredibly sharp 8-24mm 700m-Nikkor ent to 38-114mm employs pro

COOLPIX 885 delivers ultrahigh-definition 2,048 x 1,536-pixel images of brilliant,

detailed expression. And by applying performance-proven COOLPIX image processing, Nikon has ensured outstanding clarity and colour reproduction. This powerful trinity of technologies - 3x Zoom-Nikkor, 3.2 effective megapixels and superb image processing — enables the COOLPIX 885 to give you truly remarkable, crystal-clear digital images.

Make every shot picture-perfect Auto and 12 Scene Modes

The COOLPIX 885's generalpurpose Auto mode and 12 programmed Scene Modes make it easy to capture the essence of every picture you take. These special modes automatically handle focus, exposure, white balance and other adjustments to give you consistently impressive photos. All you do is press the shutter release button. And at slower shutter speeds the automatic Noise Reduction function is activated to give you visibly superior pictures. Great digital images have never been

Party/ Indoor

Preserves that special atmosphere of a get-together.

Beach/Snow Vividly captures the sparkling brightness of snow and white sand scenes

Night Landscape Produces stunning night landscapes by employing slow shutter speed

🔅 Fireworks Show Freezes a firework display at the "ooohhh" moment with a super-responsive shutter release button

P Back Light

Balances the illumination of the subject against a bright background with automatic fill-in flash

III Museum

Produces bright pictures without need for triggering the flash. Note that in some museums or exhibition, it is prohib ited to take pictures, even without flash. Be sure to obtain permis sion before taking any pictures andscane Captures distant scenes with postcard-sharp clarity



Expand your horizons

COOLPIX Accessories

Experience various converters — Wideangle, Telephoto, Fisheye with a lens adaptor: Wideangle broadens your perspective, giving you a world view you can't see with your eves alone: the

Telephoto converter brings distant objects up close. The remote cord lets you release the shutter without actually holding the camera body, to prevent camera shake or to allow unintrusive

photography. And the optional LCD Hood offers a clear view of the monitor even in bright daylight. Enhance your COOLPIX 885's potential with a wide array of accessories.

HL-E885 LCD Hood



White Balance

fine-tunina.

Auto White Balance offers the

optimum white balance setting for

a wide range of lighting situations.

And White Balance Bracketing

proves invaluable when shooting

a scene with several different

lighting sources, automatically

creating three images of different white balance values so you can

choose the one you like. The COOLPIX 885 offers both Manual

and Preset modes for precise

With Wideangle Converter WC-E63

Your own personal touch

Creative Control Options

Autofocus

The COOLPIX 885's Five-Area Multi Autofocus provides extensive focus coverage of the frame for easier composition, even with moving subjects. A directional Multi Selector lets you choose from the five areas for a more specific focus. And Macro mode allows you to get as close to your subject as 4cm.

Exposure metering

Nikon's exclusive 256-segment automatic Matrix Metering system is always ready for even the most difficult lighting conditions. For more direct control over

White Balance Bracketing

lightly reddis



your images, choose between Speedlight Centre-Weighted and Spot Metering.

The built-in Speedlight fires the flash when needed. The COOLPIX 885 lets you choose from various flash modes (Auto Flash, Flash Cancel, Anytime Flash, Slow Sync, and Red Eye Reduction).

Five-Area Multi Autofocus

