图8()

Experience the passion of photography

- Nikon's exclusive cross-ranged, five area autofocus sensor (Multi-CAM 900 sensor)
- Three AF Area modes: Dynamic AF, Closest-subject-priority Dynamic AF and Single Area AF
- Lock-On[™] autofocus operation
- Vari-Brite Focus Area display provides ata-glance AF-area confirmation
- 3D Matrix Metering using 10-segment Matrix sensor
- Center-Weighted Metering and Spot Metering
- Four exposure modes: P with Flexible

- Built-in Speedlight: guide number 12/39 (ISO 100, m/ft.); 28mm lens coverage
- 3D Multi-Sensor Balanced Fill-Flash with five-segment TTL Multi Sensor
- Built-in AF-Assist Illuminator
- QD (F80D) and Data Imprint (F80S) versions
- On-Demand Grid Lines can be displayed in viewfinder (with Custom setting #4)
- 18 Custom Settings (19 with F80S)



Nikon F80 is sold as Nikon N80 in the U.S.





- Depth-of-field preview button
- 2 Sub-Command Dial
- Power switch
- Release socket
- 6 Shutter release button
- 6 Flash output level compensation button
- 7 LCD illuminator/Film rewind button
- Exposure compensation button
- LCD panel
- Self-timer/AF-Assist Illuminator/ Red-Eye Reduction lamp
- ① Accessory shoe
- Exposure mode/Custom Setting/ISO film speed select dial
- Film advance mode selector
- Film advance mode selector lock release

- (15) Speedlight lock-release button
- (6) Camera back lock release lever
- 1 Lens release button
- 18 Focus mode selector
- Tripod socket
- Focus area selector lock lever
- 2 Focus area selector
- AF Area mode selector
- 8 Film confirmation window
- Auto Exposure Bracketing button
- Flash sync mode/Film rewind button
- Ø Diopter adjustment lever
- Ø AE-L/AF-L button
- Metering system dial
- Main-Command Dial
- 30 Battery chamber cover lock release





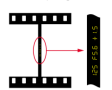


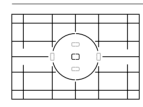


QD and Data Imprint versions

The F80 is available in a standard version, and a QD version (F80D) that allows you to print the date or time, and a special QD version (F80S) that also imprints exposure data between frames."

*The camera's film advance speed slows down when exposure data imprinting is selected.





On-Demand Grid Lines displayed in viewfinder

A new Nikon Advanced Focusing Screen Display allows the superimposition of On-Demand Grid Lines. These horizontal and vertical lines assist in determining compositional balance and are also helpful for shooting architectural photography or landscapes that includehorizons. (Activated via Custom Setting #4.)

Complete control at your fingertips





This lets you confirm the zone of sharpest focus (in all exposure modes) before shooting.



Exposure mode/Custom Setting/ISO film speed select dial

With this dial, you can select the F80's exposure modes (P, S, A, M) and control the Custom Settings and film speed settings (DX auto or manual).



Diopter adjustment

Enables near- or farsighted photographers to adjust the eyepiece diopter from -1.8 to +0.8m⁻¹.



Film advance modes

Single (II) and Continuous (III) are available. When using Continuous Servo AF mode with III film advance mode, the F80 delivers a film advance speed of approximately 2.5 fps.



Top deck LCD panel

The easy-to-see LCD panel gives you at-a-glance access to vital information. It can be illuminated for viewing in dim light.



Two Command Dials

Use the Main-Command Dial to select the shutter speed when using Shutter-Priority Auto or Manual, and a range of other camera settings. The Sub-Command Dial allows you to select aperture with Aperture-Priority Auto or Manual. Custom Setting #12 lets you switch the functions of the two Command Dials.

Type of camera: Integral-motor autofocus 35mm single-lens reflex with elec-

tronically controlled focal-plane shutter and built-in

Speedlight

P: Auto-Multi Program (Flexible Program possible); **Exposure modes:**

S: Shutter-Priority Auto; **A**: Aperture-Priority Auto; **M**: Manual 24 x 36mm (standard 35mm film format)

Picture format: Lens mount: Nikon F mount (with AF coupling, AF contacts)

D-/G-type AF Nikkor: All functions possible; PC Micro-Nikkor 85mm f/2.8D: All functions except autofocus and exposure modes other than Manual possible without shifting and/or tilting the lens; AF Nikkor other than D-/G-type (except AF Nikkor for F3AF): All functions except 3D Matrix Metering possible; Al-P Nikkor: All functions except 3D Matrix Metering and autofocus possible: DX Nikkor and IX-Nikkor: Cannot be used; Non-CPU: Usable in Manual exposure mode (exposure meter cannot be used); Electronic Rangefinder usable with

lens with maximum aperture of f/5.6 or faster

Viewfinder: Fixed eye-level pentaprism, built-in diopter adjustment (-1.8

to +0.8m-1)

17mm (at -1.0m-1) Eyepoint: Focusing screen:

Clear Matte Screen II with focus brackets and On-Demand

Grid Lines able to display

Viewfinder frame coverage: Approx. 92%

Finder magnification: Approx. 0.75x with 50mm lens set to infinity (at -1.0m⁻¹)

Viewfinder information: Focus indications, metering system, AE lock, shutter speed, aperture, exposure mode, electronic analogue exposure display/exposure compensation display, exposure compensation, frame counter/exposure compensation value, readylight, multiple exposure, focus area, flash exposure compensation, five sets of focus brackets (area)/Spot Metering area, ø12mm reference circle for Center-Weighted metering, On-

Demand Grid Lines able to display

Reflex mirror: Automatic, instant-return type Instant-return type, with depth-of-field preview button Lens aperture:

TTL phase detection, Nikon Multi-CAM900 autofocus mod-Autofocus:

ule; Detection range: EV -1 to EV 19 (ISO 100, at normal

temperature)

Single Servo AF (S), Continuous Servo AF (C), Manual focus Lens servo:

(M); Focus Tracking automatically activated in subject's status

in Single Servo AF (S) or Continuous Servo AF (C) One of five focus areas can be selected

Focus area:

Single Area AF and Dynamic AF (Dynamic AF Mode with AF Area modes: Closest Subject Priority is available)

Focus lock:

Focus is locked by pressing button or lightly pressing shutter release button in Single Servo AF

Metering system: TTL full-aperture exposure metering system; Three metering systems selectable (limitations with lens used): 3D Matrix

Metering; Center-Weighted Metering: Approx. 75% of the meter's sensitivity concentrated on the 12mm dia. circle: and Spot Metering: 4mm dia. circle (approx. 1% of entire frame) 3D Matrix Metering: EV 0-21; Center-Weighted Metering: EV

0-21; Spot Metering: EV 3-21 (at normal temperature, ISO

100, 50mm f/1.4 lens)

Exposure meter coupling: CPU

Metering range:

Exposure compensation: Auto Exposure Lock: Auto Exposure Bracketing:

Exposure compensated in ±3 EV range, in 1/2 steps Detected exposure value locked by pressing **(4)** button Bracketing range: ±2 EV; Number of shots: two or three; Bracketing steps: 0.5, 1, 1.5 or 2 EV

DX or manual selectable; Film speed range: DX: ISO 25-Film speed setting: 5000, Manual: ISO 6-6400 in 1/3 steps

Shutter: Electronically controlled vertical-travel focal-plane shutter

Release terminal: Available on the shutter release button

Shutter speeds: In P, A: 30 to 1/4000 s; In S: 30 to 1/4000 s (in 1/2 steps);

In M: 30 to 1/4000 s (in 1/2 steps), buLb

Sync contact: X-contact only; flash synchronization up to 1/125 s Built-in Speedlight: Activated by pressing Speedlight lock-release button; Guide number: 12/39 (at ISO 100, m/ft.); flash coverage: 28mm or

longer lens; Film speed range: ISO 25 to ISO 800

Flash control: Controlled by five-segment TTL Multi Sensor Automatic Balanced Fill-Flash with TTL Multi Sensor: 3D Multi-Sensor Balanced Fill-Flash compatible with built-in Speedlight, SB-800, 27, 600 and D-/G-type Nikkor lens; Multi-Sensor Balanced Fill-Flash with built-in Speedlight or Speedlight such as SB-800, 29s, 27, 600, 23, 22s, and AF Nikkor other than D-/G-type or AI-P Nikkor lens (except for AF Nikkor for F3AF, DX Nikkor and IX-Nikkor) Standard TTL: With built-in Speedlight, SB-800, 29s, 27, 600, 23, 22s, and non-CPU Nikkor lens; or with built-in Speedlight, SB-800, 29s, 27,

600, 23, 22s, and exposure mode set to manual or metering

system to Spot

Flash sync mode: Front-Curtain Sync (normal sync), Red-Eye Reduction, Red-Eye Reduction with Slow Sync, Slow Sync, Rear-Curtain Sync

Ready-light: Lights up when flash fully charged with built-in Speedlight, SB-800, 27, 600, 23, etc.; blinks (3 seconds after flash) for

full output warning

Standard ISO-type hot-shoe contact (sync contact, ready-Accessory shoe:

light contact, TTL auto flash contact, monitor contact, GND),

safety lock provided

Self-timer: Electronically controlled; timer duration: 10 seconds Denth-of-field preview buttons Stop-down lens aperture by pressing depth-of-field preview

button

Film automatically advances to first frame when camera back Film loading:

is closed (shutter and reflection mirror not activated)

Automatic advance with built-in motor: S. 🕒 selectable: Film advance: Film advance speed (with Manual focus, Manual exposure mode, shutter speed 1/125 s or faster [imprint data between

film frames not selected for F80S], 36-exposure film): S: One frame advance; 🖳: Continuous shooting, Approx. 2.5

fps (3V lithium batteries)

Film rewind: Automatic rewind with built-in motor; Rewind speed with 36-

exposure film and 3V lithium batteries: High-speed film rewind: approx. 15 seconds. Quiet film rewind: approx. 23

seconds

Multiple exposure: Activated using film advance mode dial

LCD panel information DX indication, shutter speed/exposure compensation (illuminator built-in): value, aperture, exposure compensation, flash exposure compensation, Auto Exposure Bracketing, Bracketing bar

graphs, Custom, Flexible Program, flash sync mode, AF Area

mode, focus area, battery power, frame counter Built-in clock: 24-hour type with timing accuracy within Date/time imprint function (F80D/F80S only):

±90 seconds a month; leap year adjustment until 2049;

Usable film: ISO 32 to 3200 DX-coded film; Display mode:

Year/Month/Day, Day/Hour/Minute, No Imprint, Month/Day/Year and Day/Month/Year

Selected/canceled with shooting data imprint dial; Shooting data imprint function (F80S only):

Imprinted data: Shutter speed, aperture and exposure com-

pensation value (selected compensation value); Imprinted location: Between film frames

Camera back: Hinged back with film confirmation window; AF Area mode

selector, focus area selector; F80D/F80S: Data imprint LCD

panel/buttons; F80S: Shooting data imprint dial Two 3V CR123A (DL123A) lithium batteries; optional Battery Power source:

Pack MB-16 is also available (for four LR6 AA-size alkaline,

FR6 lithium, NiCd or Ni-MH batteries)

Power switch: Power ON and OFF position Exposure meter:

Auto meter shut-off 6 seconds after power turned on if no operations are performed; activated by lightly pressing shut-

ter release button after power is turned off

Battery power

In LCD panel, with exposure meter on; a for sufficient power; a indicates batteries are nearing exhaustion; confirmation:

Blinking a indicates batteries are just about exhausted at 20°C (68°F) at -10°C (14°F)

Usable number of 36-exposure film rolls (without flash) with flash for half of all exposures):

Approx. 50/15 Two 3V lithium Approx. 35/10 With MB-16 Approx. 45/10 Approx. 90/30 Four AA-size alkaline Four AA-size lithium Approx. 5/2 Approx. 65/18 Four AA-size Ni-Cd Approx. 20/5 Approx. 8/3 Four AA-size Ni-MH Approx. 25/15 Approx. 20/5

For autofocus operation using an AF Zoom-Nikkor 28-80mm f/3.5-5.6D lens, covering the full range from infinity $(\!\infty\!)$ to the closest distance and back to infinity (∞) before each shot.

with a shutter speed of 1/125 s or faster.

Duration of Long Time (Bulb) exp Tripod socket:

Approx. 6 hours (using two 3V lithium batteries at 20°C/68°F) 1/4 (ISO 1222)

Custom Setting:

19 (F80S) or 18 (F80/F80D) Custom Setting menus are available Pressing the M and D buttons simultaneously and holding Two-Button Reset: them for more than 2 seconds resets various settings to their

initial settings (with some exceptions) F80: Approx. 141.5 × 98.5 × 71mm (5.6 x 3.9 x 2.8 in.); Dimensions (W x H x D):

F80D: Approx. 141.5 × 98.5 × 71.5mm (5.6 x 3.9 x 2.8 in.); F80S: Approx. 141.5 × 98.5 × 73.5mm (5.6 x 3.9 x 2.9 in.)

F80: Approx. 515g (18.1 oz.); F80D: Approx. 520g (18.3 oz.); Weight (without batteries):

F80S: Approx. 525g (18.5 oz.)

Battery Pack MB-16, Soft case CF-59/60

Infrared film cannot be used with this camera, because the F80 detects the film perforation with an infrared ray.

The viewfinder will be dark without battery power but brightens after installation of fresh batteries. This is not a malfunction.

All specifications apply when fresh batteries are used at normal temperature (20°C/68°F). Specifications and designs are subject to change without any notice or obligation on the part of the manufacturer. September 2004 © 2000-2004 NIKON CORPORATION

