Nikon Coolpix P1000 Digital Camera SPECS

Product Name	Nikon COOLPIX P1000 Digital Camera
Effective pixels	16.05 million (Image processing may reduce the number of effective pixels.)
Image sensor	High-sensitivity back-illuminated CMOS sensor
Lens	Optical zoom of 125x: From wide-angle 24 mm to 3,000 mm-equivalent (35 mm-format equivalent shooting, focal length of 4.3-539mm)
Focal length	35 mm-format equivalent, focal length 4.3mm-539mm
F-number	f/2.8-8
Lens construction	17 elements in 12 groups, one Super ED glass element, 5 ED glass elements
Digital zoom magnification	125x optical zoom covering from wide-angle 24 mm to 3,000 mm
Vibration reduction	Lens Shift Dual Detect Optical VR Electronic VR ACTIVE mode
Shooting	Added Bulb and Time to shutter speed to deliver desired shooting performance Bulb shooting: Mode in which shutter is opened while the shutter-release button is being pressed Time shooting: Mode in which shutter is opened when the shutter-release button is pressed once, and closed when shutter-release button is pressed again
Custom Picture Control	 Standard (default setting): For balanced images suitable for most scenes Neutral: Delivers natural images while preserving the original colors of the scene Vivid: For distinct, colorful, fresh-looking images Monochrome: Gives you monochromatic shading, such as black and white or sepia Custom 1/Custom 2: Up to two settings can be registered as Custom Picture Controls
Focus-mode selector	Enables focus mode switching while the camera is held
AF Speed	[Maximum wide-angle position] Approx. 0.065 s [Maximum telephoto position] Approx. 0.865 s
Control ring	When Focus-mode selector is set to MF: Detailed MF adjustment such as with a single-lens reflex camera is possible When Focus-mode selector is set to AF: Exposure compensation, white balance, ISO sensitivity settings can be assigned
Viewfinder	Approx. 2.36m-dot, 0.39-in. OLED Approx. 0.68x (35 mm- equivalent focal length)
Monitor	Approx. 920k-dot, 3.2-in., vari-angle TFT LCD

Connectivity	SnapBridge (Wi-Fi®、Bluetooth®)
Storage file formats	Support for RAW (NRW) image files
ISO sensitivity	ISO 6400
4K Video	High-definition movie of 3840×2160/30p is available (can be switched to 25p) Maximum length of approx. 29 minutes (at 30p/divided and saved as multiple files)
Exposure control	4 exposure modes [P/S/A/M] + U (user-setting mode)
Self-timer	Self-timer settings can be saved
Flash exposure compensation	(-2 to +2 EV in increments of 1/3
USB	Micro USB terminal, accessory terminal, accessory shoe
HDMI output connector	HDMI micro terminal (Clean HDMI Output)
Power sources	Rechargeable Li-ion battery-EN-EL 20a EH-73P-AC Adapter USB cable - UC-E21
Charging time	High-speed battery charge (equivalent to the COOLPIX P900)
Dimensions (W x H x D)	Approx. 146.3 W x 118.8 (H) x 181.3 (D) mm
Weight	Approx. 1415 g (including battery, SD memory card)
Supplied accessories	Strap-AN-DC3 BK Rechargeable Li-ion battery-EN-EL20a Camera charging AC adapter-EH-73P USB cable-UC-E21 Lens cap-LC-77 Lens hood-HB-CP1