

Sony® α; (alpha) DSLR-A700 -- Today's Most Exciting DSLR. 12.24 MP captures the power of Sony, Carl Zeiss® and Minolta a-mount lenses, SteadyShot INSIDE™ in-camera image stabilization works with every lens -- plus fast 5 fps response, creative style modes, 3.0" ¹ photo-quality LCD screen, direct HDMI™ Output², Anti-Dust Technology and rugged magnesium alloy body.

- **12.24 MP Exmor™ Imaging Sensor**
A newly designed APS-C size CMOS imager with on-chip noise-canceling before and after A/D conversion provides over 12 million pixels, drawing out the full image description power of the Sony® α; (alpha) DSLR-A700's high-performance lenses and providing spectacular detail for making big prints. Advanced on-sensor A/D conversion yields rich tonal reproduction with high signal-to-noise ratio.
- **Dynamic Range Optimizer**
To recover details in dark or bright areas of the picture, the Sony® α; (alpha) DSLR-A700 provides multiple levels of Dynamic Range Optimization: Standard mode, to improve shadow detail using standard gamma curves; Advanced Auto mode, allowing you to select any of 5 DRO correction levels, or DRO Advanced Bracketing, that automatically takes three shots at different DRO levels with a single shutter press.
- **Super-Accurate Exposure Control**
A 40-segment honeycomb sensing system provides multi-pattern measuring for superior exposure control accuracy in a wide range of lighting conditions.
- **Professional Lenses and Accessories**
Sony® α; (alpha) DSLR-A700 accepts a superb array of precision optics, including new Sony wide-aperture zoom lenses that perform brilliantly over a broad range of focal lengths, Sony "G" Series lenses with advanced motorized autofocus, amazingly bright Carl Zeiss® T coated lenses, and over 16 million Minolta a-mount lenses sold worldwide -- plus professional-quality flash units and system accessories to expand your creative horizons.
- **Continuous 5 Frames-Per-Second Advance at 12.24 MP**
The high-speed processing power of its BIONZ™ engine, a quick-response coreless motor to drive the shutter, and dual mirror stoppers to prevent mirror bounce -- they all enable the Sony® α; (alpha) DSLR-A700 to capture action more effectively at either 5 or 3 frames per second, even shooting at full 12.24 MP resolution. You can also shoot continuously to the limit of available memory in JPEG Fine and Standard modes.
- **Simple Camera Control Menus**
Even with all its high-tech features, the Sony® α; (alpha) DSLR-A700 is amazingly simple to operate -- and a quick press of the Function (Fn) button switches the LCD display from standard menu information to a new Quick Navigation screen for camera setup via joystick and forward-back controls. The menus are easy and intuitive -- and memory function lets you save and recall personalized camera settings.
- **SteadyShot INSIDE™ Image Stabilization**
Built-in technology moves the image sensor in response to camera shake, enabling every lens to benefit from automatic blur reduction -- and provides an advantage of up to 4.0 shutter speed steps to sharpen images in lower light, for hand-held shots that would normally require a tripod.
- **Advanced Pentaprism Viewfinder**
With a bright focusing matte, an optical glass prism and glass lenses that prevent ghosts inside the finder, the Sony® α; (alpha) DSLR-A700's viewfinder image makes it easier to see your subject, compose your shot and adjust focus manually.
- **BIONZ™ Image Processor**
At the heart of the Sony® α; (alpha) DSLR-A700 DSLR camera is the advanced Sony BIONZ™ Image Processor, using hardware-based Large Scale Integrated (LSI) circuitry that improves camera response time, handles Dynamic Range Optimization processing and prolongs battery life.
- **Eye-Start® Autofocus System**
The Sony® α; (alpha) DSLR-A700 begins its precision autofocus adjustments the moment you bring your eye to the viewfinder -- so you'll be ready to catch the perfect moment.
- **11-Point Center Dual Cross AF Sensor**
A newly developed Sony AutoFocus system with a large f2.8 sensor improves your ability to frame the subject and capture moving subjects with greater focusing precision -- and a focus drive clutch lets you switch seamlessly between auto and manual focusing by pressing a simple button.

ADDITIONAL FEATURES

- Creative Custom Settings
- Easy-to-Use Exposure Mode Dial
- Quick Setting Recall
- Stamina® Power
- Built-In Flash
- Anti-Dust Technology
- Rugged Magnesium Alloy Body
- Xtra Fine™ 3.0" ¹ LCD Screen with 921k Pixels
- Note:
- PhotoTV HD Viewing with HDMI™ Output²



The DSLR-A700: the DSLR for serious photo enthusiasts



BIONZ



Specifications

General

Megapixel: 12.24 MP
 Imaging Device: 12.24 (effective) APS Exmor™ Sensor; 23.5 x 15.6 mm; RGB primary color filter

Convenience

White Balance: Auto plus 6 Modes (Daylight, Shade, Cloudy, Tungsten, Fluorescent, Flash); +/- 3-step adjustable Kelvin temperature control (2500-9900k w/19-step Magenta/Green compensation).
 Self Timer: Yes (10 seconds, 2 seconds, Off)
 Memory Stick PRO™ Media Compatibility: Tested to support up to 16GB media capacity; does not support Access Control security function
 Red-Eye Reduction: On/Off (all modes)
 Burst Mode: Selectable Hi (5FPS) Lo (3FPS); JPEG Standard/Fine: Unlimited to capacity of media; JPEG Extra Fine: 8; cRAW (compressed): 24; cRAW+JPEG: 12; RAW: 17; RAW+JPEG: 11.
 Color Mode(s): Standard, Vivid, Neutral, Adobe RGB, Clear, Deep, Light, Portrait, Landscape, Sunset, Night view, Autumn, B/W, Sepia (Except for Adobe RGB, all other color modes use the sRGB color space)
 Scene Mode(s): Portrait, Landscape, Macro, Sports, Sunset, Night view/portrait

Convenience Features

Histogram Display: Yes; RGB display; Playback only
 AF Illuminator Light: Yes, On/Off Select
 Multi-Pattern Measuring: 40 segment honeycomb pattern; Multi-segment, Center Weighted, Spot
 Clear RAW NR: N/A
 Movie Mode(s): N/A

Inputs and Outputs

USB Port(s): Yes, Supports USB 2.0 Hi-speed
 Output(s): Video: Yes, NTSC/PAL Selectable
 HD Output: Yes (w/ optional HDMI cable)

Hardware

LCD: 3.0" TFT Xtra Fine™ (921k pixels) LCD
 Viewfinder: Optical: TTL, 0.9x magnification with 50mm lens at infinity; 95% coverage

Operating Conditions

Flash Effective Range: Manual pop-up; Approx. GN 12 (in meters at ISO 100); Coverage of up to 16 mm (in focal length); Approx. 3 sec. recycling time; Flash-ready indicator.
 Flash Mode(s): Manual Pop-up; Auto, Fill-flash, Rear flash sync, Wireless off camera flash (with Flash HVL-F56AM, F36AM)

Optics/Lens

Focus: Auto Focus: TTL Phase Detection, Multi-point: 11 Area, 11 Line, 5 center twin-cross lines, Auto Focus Mode: Yes, Wide focus area (Auto, 11 areas), Spot focus area, Local focus area (11 local areas selectable), Visual Focus Confirm: Direct via VF Matte Screen, Manual Focus: Yes
 Shutter Speed: 30 < 1/8000 sec 55 step, Bulb
 EV Compensation: ±3.0 EV, 0.3 EV / 0.5 EV steps selectable
 Exposure: Manual Exposure: Yes, w/EV indicator, Manual Exposure: Yes; Aperture/Shutter Priority, Manual, Program Shift: Yes, Command Dial
 Lens Type: Interchangeable A-mount

Power

Battery Type: NP-FM500H Lithium-ion rechargeable battery
 Battery Capacity: 7.2V, CIPA standard: approx. 650 pictures³

Software

Supplied Software: Image Data Converter SR ver.2.0, Image Data Lightbox SR ver.1.0, Remote Camera Control ver.1.0 (all Windows & Macintosh), Picture Motion Browser Ver.2.1.02 (Windows only)
 Operating System Compatibility: Microsoft® Windows® 2000 Professional, XP Home and Professional, Vista; Macintosh® OS X (v 10.1.3 or later). OS must be installed at the factory.

Processor

BIONZ™ Engine: Yes w/ Dynamic Range Optimizer. DRO Modes include Off, Standard, Advanced Auto, Advanced Manual, Advanced 3-frame bracketing. Advanced Manual include 5 adjustable levels.

Dimensions

Weight: 1 lb. 8 oz. (690g) body, not including battery, lens and media
 Measurements: (WHD) 5 5/8" x 4 1/4" x 3 1/4" (141.7 x 104.8 x 79.7 mm) (excl. protrusions)

Service and Warranty Information

Limited Warranty Term: 1 Year Parts & Labor

Supplied Accessories

M-series Lithium-Ion Battery (NP-FM500H)
 Battery Charger w/cord (BC-VM10)
 Wireless Remote Commander (RMT-DSLR1)
 Video Cable
 USB Cable
 Shoulder strap with eyepiece cap and Remote Commander clip
 Body cap
 Accessory shoe cap
 Software/USB Driver CD-ROM
 NOTE: No Memory Stick media is included.
 NOTE: No lens included

Optional Accessories

Memory Stick Duo™ PRO (MSX-M4GS)
 Color: Black
 UPC Code: 027242714151



1: Viewable area, measured diagonally.
 2: HD Output requires a Sony® HDMI connector cable: HDTV sold separately.
 3: Actual results may vary based on product settings, usage patterns and environmental conditions.
 © 2008 Sony Electronics, Inc. All rights reserved.
 Sony, the Sony logo, Alpha, "Sony α.", BIONZ, Cyber-shot, Exmor, InfoLithium, Memory Stick Duo, Memory Stick PRO Duo, Stamina, SteadyShot, and XtraFine are trademarks of Sony. All other trademarks are trademarks of their respective owners.

Please visit the Dealer Network for more information at www.sony.com/dn