

C-120
Digital Compact Camera

THE VISIBLE DIFFERENCE



Easy-To-Use 2.0 Megapixel Compact Digital Camera











Smile And Go! With The CAMEDIA C-120

Laughing friends. Cats basking in the sun. A vast blue sea... Savor these shots on the CAMEDIA C-120's monitor or a PC. Then, show them to friends or family as e-mails or beautiful prints. A ton of other functions give you even more good times. The CAMEDIA C-120 lets you share your happiness with everyone.

2.0 Megapixel & 4.5mm Lens

The high-quality 2.0 effective megapixels and optical 4.5mm lens* capture images clearly and vibrantly.

*Equivalent to a 35mm lens on a 35mm camera.



Image Taken with the CAMEDIA C-120 (1600x1208 Pixels/SHQ)

5X Digital Zoom

You can enjoy up to 5X* telephoto shooting for fantastic close-ups.

*In SQ2 mode. Up to 2.5X in other modes







Exposure Compensation

The CAMEDIA C-120 controls exposure automatically. ±2EV exposure compensation in 1/2 stops is also possible.

Auto & Preset White Balance

In addition to Auto, the white balance can be preset for daylight, overcast, thungsten, and fluorescent light.

2-In-1 Images

You can combine a shot with the one taken right after for interesting composite photos.







Motion JPEG Image Recording

With the included 8MB SmartMedia card, movie recording up to approx. 60 sec. in SQ mode or 15 sec. in HQ mode is possible.



Two Convenient Memory Types

You can record images not only to a SmartMedia card but also to the camera's internal memory.

USB AutoConnect

Simply connect the included USB cable from the camera to your PC, then download your images. You can also transfer images using



And More...

- Macro Mode
- Digital ESP (Electro-Selective Pattern) & Spot Light Metering
- Auto Sensitivity Settings
- Quick Sequence Shooting
- Several Flash Modes
- Optical Viewfinder & LCD Monitor
- A Variety Of Image Sizes
- Extra-Long Battery Life
- All the sample shots in this catalogue were taken with the CAMEDIA C-120.

(AMEDIA C-120 Digital Camera Specifications

CAMEDIA C-120 Digital Camera Specifications	
Recording system	Still image: JPEG with DCF (Design rule for Camera File system) and DPOF (Digital Print Order Format) support, Motion JPEG image: QuickTime Motion JPEG support
Memory	3V (3.3V) SmartMedia (4MB, 8MB, 16MB, 32MB, 64MB, 128MB), Internal memory 1MB
No. of storable pictures (When using an 8MB SmartMedia. [] for 1MB internal memory.)	Approx. 5 [0] shots (SHQ: Super High Quality mode) Approx. 16 [2] shots (HQ: High Quality mode) Approx. 29 [3] shots (SQ1: Standard Quality mode 1) Approx. 47 [5] shots (SQ2: Standard Quality mode 2)
No. of effective pixels	2.0 Megapixel
Image pickup element	1/3.2 inch CCD solid-state imgage pickup device, total 2.1 Megapixel
Recording image	1,600 x 1,208 pixels (SHQ mode), 1,600 x 1,200 pixels (HQ mode), 1,024 x 768 pixels (SQ1 mode), 640 x 480 pixels (SQ2 mode)
Lens	Olympus lens 4.5mm (35mm on a 35mm camera), F4, 5 elements in 5 groups
Digital Zoom	1x ~ 2.5x (up to 5x in SQ2 mode)
Photometric system	Digital ESP light metering, Spot light metering
Exposure control	Programmed auto exposure (Manual setting not available) Aperture: F4, F8, Shutter: 1/2 - 1/2,000 sec., up to 1 sec. in Night Scene mode (used with mechanical shutter)

- QuickTime is a trademark of Apple Computer, Inc.
- All other company and product names are registered trademarks and/or trademarks or their respective owners
- The pictures (shown in this catalogue) of the LCD and PC monitors are simulated.

 Specifications and appearances are subject to change without any notice or obligation on the part of the manufacturer.

