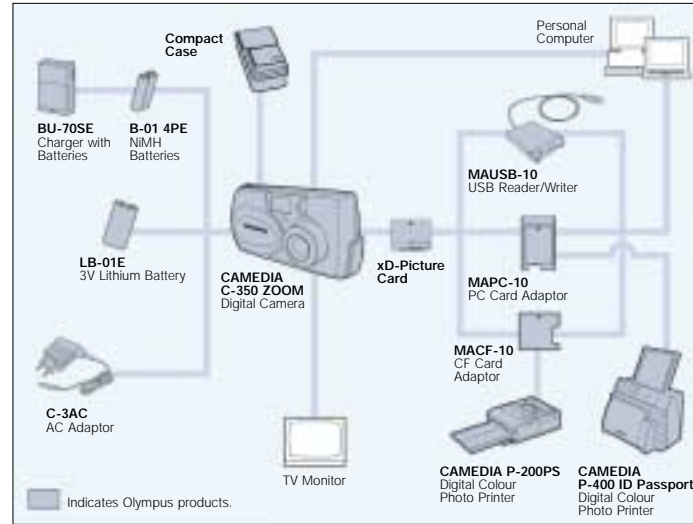











System Chart



Optional Accessories

	xD-Picture Card Compact and removable memory card for storage convenience. 16MB - 256MB		MAUSB-10 USB Reader/Writer For high speed data transfer from an xD-Picture Card/SmartMedia card to a PC/Macintosh with a USB port.
	MAPC-10 PC Card Adaptor For easy and fast data transfer from an xD-Picture Card/SmartMedia card to a PC/Macintosh with a PC card slot.		MACF-10 CF Card Adaptor For using an xD-Picture Card with digital cameras, multimedia devices, or computers with a CF card slot.
	B-01 4PE NiMH Batteries 4 rechargeable nickel metal-hydrate batteries with 2100 mAh.		BU-70SE Quick Charger with Batteries Battery charger with 4 rechargeable nickel metal-hydrate batteries.
	LB-01E 3V Lithium Battery Powerful, long-life battery for taking an extended number of shots.		C-3AC AC Adaptor Ensures constant power supply for the camera without having to replace batteries.
	Compact Case Compact leather case with compartments for an xD-Picture Card/SmartMedia card and batteries.		

Olympus C-MEDIA Master Pro Software



C-MEDIA Master Pro

The easy-to-use software which accompanies your digital photography experience:

- Browse your images, create slideshows, convert slideshows to screensavers or movies, create HTML albums, edit your movies, rotate movies ...
- All this and more with a user interface that minimises mistakes.
- For Windows and Macintosh

→ If you already own C-MEDIA Master 4 (delivered with every C-MEDIA digital camera), upgrade your copy of C-MEDIA Master online at <http://www.camedia-shop.com>.



- QuickTime is a trademark of Apple Computer, Inc.
- All other company and product names are registered trademarks and / or trademarks of their respective owners.
- Sample shots in this catalogue are only used to demonstrate functions and were not taken with the featured camera.
- The pictures 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.

C-MEDIA C-350 ZOOM Digital Camera Specifications

Recording system	Still image : JPEG with DCF (Design rule for Camera File system), Exif 2.2, PRINT Image Matching II, DPOF (Digital Print Order Format) support. Motion JPEG image : QuickTime Motion JPEG support
Memory	xD-Picture Card (16 - 256MB)
No. of effective pixels	3.2 million pixels
Image pickup element	1/2.5 inch CCD solid-state image pickup device, total 3.3 million pixels
Recording image sizes & approx. no. of storable frames	2048 x 1536 pixels - SHO (Super High Quality) : 6, HQ (High Quality) : 20 1024 x 768 pixels - SQ1 (Standard Quality-1) : 76 640 x 480 pixels - SQ2 (Standard Quality-2) : 165 (When using a 16MB xD-Picture Card)
Lens	Olympus lens 5.8 - 17.4mm, F3.1 - 5.2, 5 elements in 3 groups (equivalent to 35 - 105mm on a 35mm camera)
Digital Zoom mode	1 - 3.3X (up to approx. 10X with 3X optical zoom)
Photometric system	Digital ESP light metering, Spot light metering
Sensitivity	Auto (ISO64 - 400)
Exposure control	Programmed auto exposure Scene Programmes : Portrait, Self Portrait, Landscape, Night Scene Compensation : available in 1/2EV stops within ±2EV
Focusing	TTL contrast detection system : iESP AF, Spot AF (using spot light metering) Focusing range : 0.5m - ∞ (Normal mode), 0.2 - 0.5m (Macro mode)
White balance	iESP Auto, Preset (daylight, overcast, tungsten, fluorescent light)
Sequence mode	Up to 13 pictures at 1.5 frames per second in HQ mode
Motion JPEG image recording	Approx. 48 sec. 320 x 240 pixels (HQ mode), 211 sec. 160 x 120 pixels (SQ mode). (When using a 16MB xD-Picture Card)
Special functions	2-in-1 images, Panorama*
Image editing	Resize, Rotation, Black & White, Sepia
Viewfinder	Optical real-image viewfinder, LCD monitor
LCD monitor	4.5cm TFT colour LCD display, approx. 85,000 pixels
Charging time for flash	Approx. 6 sec. (at normal temperature with new batteries)
Flash working range	Wide : Approx. 0.2 - 3.4m/Tele : Approx. 0.2 - 2.0m
Flash modes	Auto (automatic flash activation in low light and backlight), Red-Eye Reduction, Fill-In (forced activation), Off (no flash), Slow Synchronisation (only with Night Scene from Scene Programmes : first-curtain synchronisation, first-curtain synchronisation + Red-Eye Reduction)
Selftimer	Electronic Selftimer with 12-sec. delay
Outer connectors	DC-IN jack, USB connector (Storage-Class), video output connector
Calendar system	Up to 2099, recorded with picture data simultaneously
Power supply	Two AA nickel metal-hydrate batteries, AA alkaline batteries, or CR-V3 lithium battery pack (Olympus : LB-01E) (Do not use zinc-carbon and AA lithium batteries). Exclusive AC adaptor (optional)
Dimensions	108 (W) x 57.5 (H) x 40 (D) mm (excluding protruding parts)
Weight	170g (without batteries/card)

*Panorama is available with an Olympus version of the xD-Picture Card and C-MEDIA Master software.

OLYMPUS

THE VISIBLE DIFFERENCE

Zoom Digital Compact Camera

C-MEDIA

C-350 ZOOM

NEW

Compact, Easy-To-Use And Fun. With Stunning Results.



OLYMPUS

OLYMPUS OPTICAL CO. (EUROPA) GMBH.
www.olympus-europa.com



Powerful Imaging For Whatever You Love

With the CAMEDIA C-350ZOOM, taking beautiful pictures has never been easier. Full automatic shooting, plus multiple preset modes such as Scene Programmes or white balance settings, make it easy to take beautiful photos in any situation.

Shooting simplicity is also supported by the CAMEDIA C-350ZOOM's powerful 3.2 million pixels, sharp 3X optical zoom lens, and high-quality image processing technology, so your pictures come out crisp and clear.

In addition, TV and PC connections give you more ways to have fun with images than ever.

So whatever you love, cherish it with the CAMEDIA C-350ZOOM.



3.2 Million Pixels & High-Quality Image Processing Technology

The pure strength of 3.2 effective million pixels lets you photograph pristine pictures with incredible sharpness. Image size can be selected from 2048x1536 pixels to 640x480 pixels. Thanks to the Olympus TruePic technology, even more beautiful images are produced standing out with amazing sharpness and contrast as well as true colour and gradation.

3X Optical Zoom, 10X With Digital Zoom

A sharp 5.8-17.4mm* 3X optical zoom lens with accurate focusing ensures that you capture crisp detail. With 3.3X Digital Zoom, up to approx. 10X telephoto shooting** is possible.

* Equivalent to 35-105mm on a 35mm camera.
** Equivalent to approx. 350mm on a 35mm camera. Images may be grainy in Digital Zoom.



5.8mm (35mm)



11.6mm (70mm)



17.4mm (105mm)



17.4mm with 3.3X Digital Zoom (350mm) () on a 35mm camera

CAMEDIA C-350 ZOOM



Auto & Scene Programme Shooting

Programme auto exposure and versatile Scene Programme modes are all available. The Scene Programme modes (listed below) let you shoot superb pictures customised for the situation.

Portrait: Portrait-style images of people against a blurred background. Skin tones are reproduced clearly and naturally.

Self Portrait: Quality photos of yourself while holding the camera. Focus locks on you and complexions appear realistic.

Landscape: Sharp pictures of sweeping landscapes. Especially vivid blues and greens let the beauty of nature stand out even more.

Night Scene: A slower shutter speed than normal captures the scattered lights of night scenes distinctly. (A tripod is recommended.)



Portrait



Self Portrait



Landscape



Night Scene

Exposure Compensation

±2EV exposure compensation in 1/2 stops is possible, letting you express the brightness and colour of subjects as you desire.



Without Exposure Compensation



With Exposure Compensation (+1)

Auto & Preset White Balance

In addition to the auto setting, white balance can be preset for daylight, overcast, tungsten, and fluorescent light.



Auto Setting in Candlelight



Overcast Setting in Candlelight

2-In-1 Images

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



Large LCD Monitor

The big 4.5cm LCD monitor is easy to see and its 100% field-of-view allows precise framing.

Double-clicking the monitor button lets you check images immediately without having to change to playback mode.



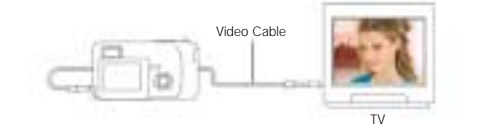
xD-Picture Card Compatible

Images can be saved to an incredibly small xD-Picture Card up to 256MB. In the near future, the xD-Picture Card will have an enormous memory capacity. A 16MB xD-Picture Card is included.



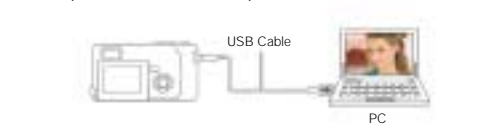
Video Out

Images can be displayed on a TV monitor using the included video cable.



USB AutoConnect

Simply connect the included USB cable from the camera to your PC, then download your images. You can also transfer images using the optional USB Reader/Writer, PC card adaptor, or CompactFlash card adaptor.



And More ...

- Digital ESP (Electro-Selective Pattern) & Spot Light Metering
- Sequence Shooting
- Macro Mode For Shooting Nearby Objects
- Several Flash Modes
- Motion JPEG Image Recording
- Image Editing: Resize, Rotation, Black & White, Sepia
- Panorama Function*
- Menu Language Options: English, French, German, Spanish
- Fun Digital Photo Managing Software (CAMEDIA Master) included

* If an Olympus xD-Picture Card is used