

# Want to Have Some Fun with Zoom Power? Put this in the Palm of Your Hand!

Never before has so much zoom power been available in a camera this small. With its 10X optical zoom and compact, lightweight design, the C-765 Ultra Zoom and C-760 Ultra Zoom have the power to bring distant subjects close to you and the easy portability to let you get close to your subjects. Either way, you're assured beautiful, clear images with the high-quality zoom lens and high-precision CCD. So keep moving, keep shooting, and enjoy the superior performance and versatility of the CAMELIA C-765 Ultra Zoom and C-760 Ultra Zoom.



16.8mm (112mm on a 35mm camera), f/4.0, 1/320 sec., 2048x1536 pixels, SHQ  
Image taken with the C-760 Ultra Zoom

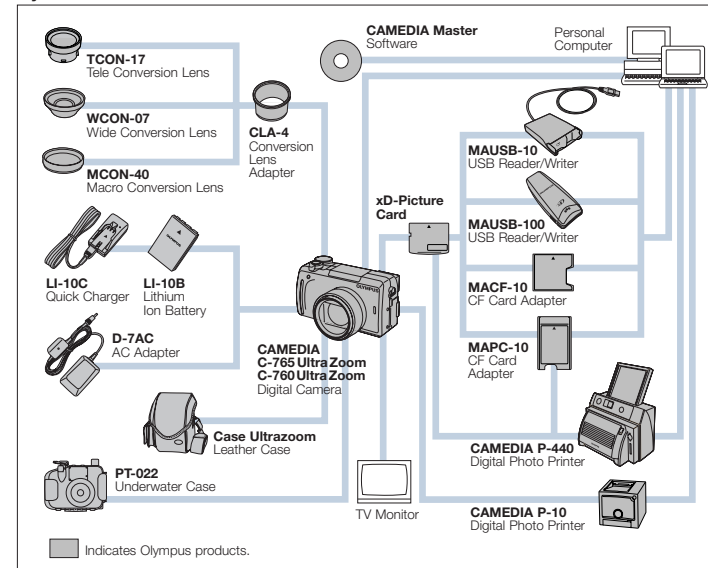


## 4.0 Megapixels\* & TruePic TURBO Image Processor

The pure strength of 4.0 effective megapixels\* lets you photograph pristine pictures with incredible sharpness. Image size can be selected from 2288x1712\*\* pixels to 640x480 pixels. For crystal-clear large prints, the Enlarge Size setting can enhance image size to 3200x2400 pixels. The advanced image processing engine, TruePic TURBO, provides realistic colour reproduction and smooth gradations under any lighting condition, while assuring a clear image by optimising sharpness and minimising noise. It also allows short image processing time, data reading time, and playback time.

\* 3.2 effective megapixels with the C-760 Ultra Zoom. \*\* 2048x1536 pixels with the C-760 Ultra Zoom

## System Chart

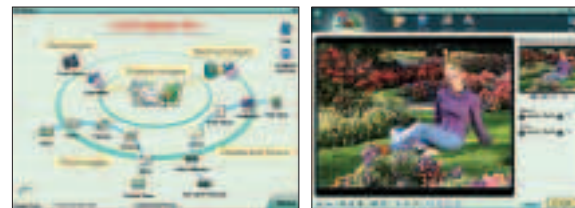


## Optional Accessories

<b>TCO-N-17</b> Tele Conversion Lens Magnifies the focal length by 1.7 times.	<b>WCON-07</b> Wide Conversion Lens Shortens the focal length by 0.7 times.
<b>MCON-40</b> Macro Conversion Lens Enables you to shoot closer to the subject.	<b>CLA-4</b> Conversion Lens Adapter Required for attaching TCO-N-17, WCON-07, or MCON-40 to the camera.
<b>LI-10B</b> Lithium Ion Battery Rechargeable lithium ion battery.	<b>LI-10C</b> Quick Charger Battery charger for LI-10B Lithium Ion Battery.
<b>D-7AC</b> AC Adapter For extended use of the camera.	<b>xD-Picture Card</b> Ultra-compact and removable memory card for storage image data. (16, 32, 64, 128, 256, 512MB)
<b>MAUSB-10</b> USB Reader/Writer For easy and fast data transfer from an xD-Picture Card/SmartMedia card to a PC/Macintosh with a USB port.	<b>MAUSB-100</b> USB Reader/Writer For high-speed data transfer from an xD-Picture Card/SmartMedia card to a PC/Macintosh with a USB 2.0 interface.
<b>MACF-10</b> CF Card Adapter For using an xD-Picture Card with digital cameras or computers with a CF card slot.	<b>MAPC-10</b> CF Card Adapter For easy and fast data transfer from an xD-Picture Card/SmartMedia card to a PC/Macintosh with a PC card slot.
<b>P-440</b> Digital Photo Printer High-image quality, high-speed printer. Dye-sublimation printing.	<b>P-10</b> Digital Photo Printer Pict Bridge compatible printer for direct printing without PC. Dye-sublimation printing.
<b>Case Ultrazoom</b> Leather Case Camera case for CAMELIA C-765 Ultra Zoom/C-760 Ultra Zoom. Protects the camera from damage.	<b>PT-022</b> Underwater Case Protective case for CAMELIA C-765 Ultra Zoom/C-760 Ultra Zoom. (Camera sold separately.)

## CAMELIA Master Pro Olympus CAMELIA Master Pro Software

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 CAMELIA Master 4.0 (delivered with every CAMELIA digital camera), upgrade your copy of CAMELIA 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.
- The pictures in this catalogue of the LCD monitors and the print samples are simulated.
- Specifications and appearances are subject to change without any notice or obligation on the part of the manufacturer.

## CAMELIA C-765 Ultra Zoom / C-760 Ultra Zoom Digital Camera Specifications

	C-765 Ultra Zoom	C-760 Ultra Zoom
Recording system	Still image: TIFF, 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. Audio: Wave format support.	
Memory	xD-Picture Card (16, 32, 64, 128, 256, 512MB)	
No. of effective pixels	4.0 megapixels	3.2 megapixels
Image pickup element	1/2.5 inch CCD solid-state image pickup device, total 4.2 megapixels	1/2.7 inch CCD solid-state image pickup device, total 3.3 megapixels
Recording image sizes & approx. no. of storable frames (When using a 16MB xD-Picture Card)	2288x1712 pixels — TIFF: 1, SHQ: 5, HQ: 16 2288x1520 pixels (3:2) — TIFF: 1, SHQ: 6, HQ: 18 2048x1536 pixels — TIFF: 1, SQ1 (High): 8, SQ1 (Normal): 20 1600x1200 pixels — TIFF: 2, SQ1 (High): 11, SQ1 (Normal): 32 1280x960 pixels — TIFF: 4, SQ1 (High): 17, SQ1 (Normal): 49 1024x768 pixels — TIFF: 6, SQ2 (High): 26, SQ2 (Normal): 76 640x480 pixels — TIFF: 16, SQ2 (High): 66, SQ2 (Normal): 165 3200x2400 pixels (Enlarge Size) — SHQ: 2, HQ: 8	2048x1536 pixels — TIFF: 1, SHQ: 8, HQ: 20 2048x1360 pixels (3:2) — TIFF: 1, SHQ: 8, HQ: 22 1600x1200 pixels — TIFF: 2, SQ1 (High): 11, SQ1 (Normal): 32 1280x960 pixels — TIFF: 4, SQ1 (High): 17, SQ1 (Normal): 49 1024x768 pixels — TIFF: 6, SQ2 (High): 26, SQ2 (Normal): 76 640x480 pixels — TIFF: 16, SQ2 (High): 66, SQ2 (Normal): 165 3200x2400 pixels (Enlarge Size) — SHQ: 2, HQ: 8
TIFF: non-compressed SHQ: Super High Quality HQ: High Quality SQ1: Standard Quality-1 SQ2: Standard Quality-2		
Lens	Olympus lens 6.3-63mm, F2.8-3.7, 11 elements in 7 groups (equivalent to 38-380mm on a 35mm camera)	Olympus lens 6.3-63mm, F2.8-3.7, 11 elements in 7 groups (equivalent to 42-420mm on a 35mm camera)
Optical zoom	1-10X (up to 40X with 4X Digital Zoom)**	1-10X (up to 30X with 3X Digital Zoom)**
Photometric system	Digital ESP light metering, Spot light metering	
Sensitivity	Auto, and settings equivalent to approx. ISO 84, 100, 200, 400	Auto, and settings equivalent to approx. ISO 100, 200, 400
Exposure control	Programmed auto, Aperture-priority and Shutter-priority exposure modes. Aperture-priority: F2.8-8 (Wide), F3.7-8 (Tele). Shutter-priority: 1/6-1/1,000 sec. (used with mechanical shutter). Manual exposure mode: 1/6-1/1,000 sec. Scene Programmes: Portrait, Sports, Landscape, Night Scene. AE lock: available except with Manual exposure mode. Compensation: within ±2EV in 1/3EV stops. Auto bracketing: 3 or 5 frames within ±2EV in 1/3, 2/3, 1EV stops. Histogram available.	
Focusing	TTL system iESP/spot/fulltime autofocus: Normal mode: 60cm ↔ (Wide), 2.0 ↔ (Tele). Macro mode: 7-60cm (Wide), 1.2-2.0m (Tele). Super Macro mode: up to 3cm (focal length fixed). Manual focus: 7cm ↔. AF target area shift possible.	
White balance	iESP II full auto TTL, One-Touch, Preset (daylight, overcast, tungsten, 3 types of fluorescent light). Compensation: 15 levels.	
Sequence mode	High speed: up to 2 pictures at 2.1 frames per sec. in HQ mode. Normal speed: up to 7 pictures at 1.6 frames per sec. in HQ mode.	High speed: up to 2 pictures at 2.8 frames per sec. in HQ mode. Normal speed: up to 11 pictures at 1.5 frames per sec. in HQ mode.
Motion JPEG image recording (When using a 16MB xD-Picture Card)	640x480 pixels: approx. 17 sec. without sound, 17 sec. with sound. 320x240 pixels: approx. 48 sec. without sound, 46 sec. with sound. 160x120 pixels: approx. 211 sec. without sound, 186 sec. with sound.	
Image adjustment	Sharpness ±5, Contrast ±5, Saturation ±5	
Special functions	2-in-1 Images, Black & White, Sepia, White Board, Black Board, Panorama†	
Image editing	Resize, Trimming	
Viewfinder	0.44 inch TFT colour EVF, approx. 240,000 pixels	
LCD monitor	4.5cm low-temperature polysilicon TFT colour LCD display, approx. 118,000 pixels	
Still image playback	Single Frame, Index (4, 9, 16 frames), Slideshow, Close-Up (up to 4X), Rotation (-90°, 0°, 90°), Histogram	
Motion JPEG image playback	Normal, Frame-By-Frame	
Flash working range	Wide: Approx. 0.3-4.5m/Tele: Approx. 1.2-3.5m (ISO100)	
Flash modes	Auto (automatic flash activation in low light and backlight), Red-Eye Reduction, Off (no flash), Fill-In (forced activation), Slow Synchronisation, Slow Synchronisation + Red-Eye Reduction. Flash intensity control: within ±2EV in 1/3EV stops.	
Selftimer	Electronic Selftimer with 12-sec. delay	
Outer connectors	DC-IN jack, USB ver 2.0/ver 1.1 connector (Full Speed, storage class)**, AV output connector	
PictBridge	Compatible	
Menu language options	English, French, German, Spanish, Italian, Russian, Portuguese, Japanese	
Calendar system	Up to 2099, recorded with picture data simultaneously	
Power supply	Exclusive lithium ion battery, optional AC adapter	
Dimensions	104.5 (W) x 60 (H) x 68.5 (D) mm (excluding protruding parts)	
Weight	280g (without batteries/card)	

\*\* Using a tripod is recommended during super-telephoto shooting.  
 † Panorama is available with an Olympus version of the xD-Picture Card and CAMELIA Master software.  
 \*\* OS: Windows 98 or later/Mac OS 9.0 or higher

# OLYMPUS

Your Vision, Our Future

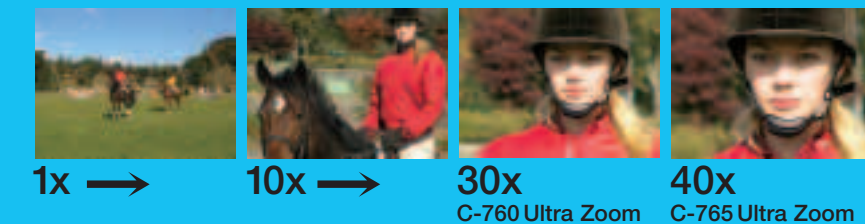
Zoom Digital Compact Camera

# CAMELIA

## C-765 Ultra Zoom C-760 Ultra Zoom

NEW

## Ultra Zoom. Far Vision. Clear Image. Small Body.



CAMELIA C-765 Ultra Zoom



CAMELIA C-760 Ultra Zoom





# CAMEDIA C-765 Ultra Zoom C-760 Ultra Zoom

# 10x Optical Zoom



6.3mm (42mm)

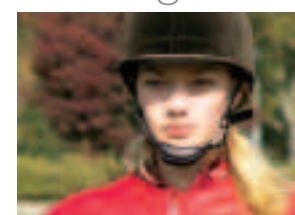


17.6mm (117mm)



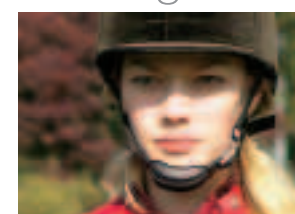
63mm (420mm)

## 30x with Digital Zoom



63mm with 3X Digital Zoom (1260mm)

## 40x with Digital Zoom



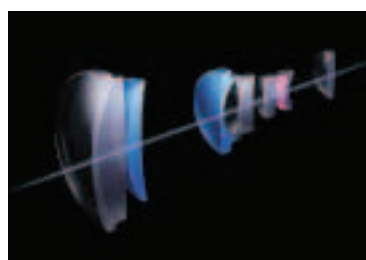
63mm with 4X Digital Zoom (1520mm)  
Simulated image

### Superior-Performance 10X Optical Zoom Lens & 40X Zoom with Digital Zoom\*

The bright F2.8-3.7, 6.3-63mm (38-380mm\*\* on a 35mm camera) 10X optical ultra zoom lens is contained in an ultra-compact metal body. To produce images with beautifully precise colour and sharpness, the zoom lens includes one ED (Extra-low Dispersion) lens to reduce chromatic aberration and two high-index, low-dispersion glass lenses to minimise chromatic and spherical aberration and provide higher contrast. Moreover, the advanced anti-blur programme adjusts the shutter speed, ISO sensitivity, and more, to prevent image blurring caused from camera shake. Plus, with the 4X Digital Zoom\*\*\*, you can enjoy breathtaking 40X super-telephoto shooting (1520mm on a 35mm camera).

\* The C-760 Ultra Zoom allows 30X total zoom with the 3X Digital Zoom (1260mm on a 35mm camera).

\*\* 42-420mm with the C-760 Ultra Zoom. \*\*\* Images may be grainy when using the Digital Zoom.



Lens Configuration  
High-Index Low-Dispersion Glass Lens  
ED Lens

### A Variety of Shooting Modes

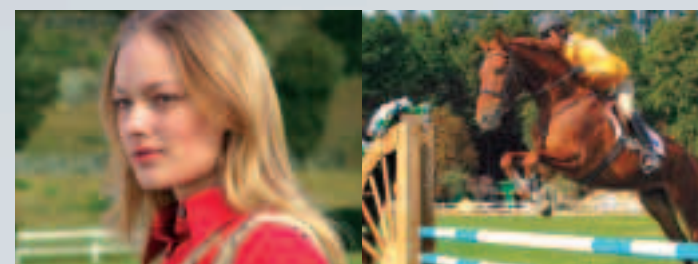
In addition to Full Auto, other shooting modes include P & A/S/M Exposure, versatile Scene Programme, My Mode, and Motion JPEG. You can quickly switch between shooting modes with the Mode Dial.

**Full Auto:** The camera shoots beautiful pictures automatically. All you have to do is push the shutter button.

**P & A/S/M:** Programme AE, Aperture Priority AE, Shutter Priority AE, and Manual allows you to choose how exposure is controlled.

**My Mode:** You can create up to 4 personal combinations of settings for quicker shooting the way you like.

**Scene Programme:** Portrait, Sports, Landscape, and Night Scene modes let you shoot superb pictures customised for the situation.

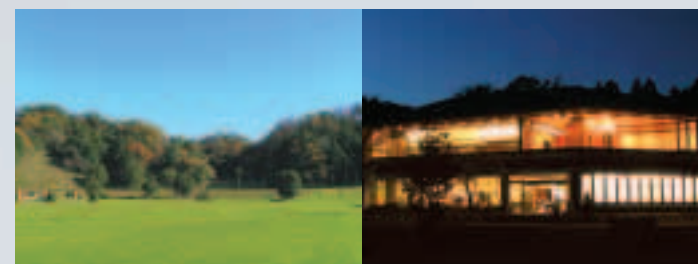


#### Portrait

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

#### Sports

Action moments without blur, using a high-speed shutter.



#### Landscape

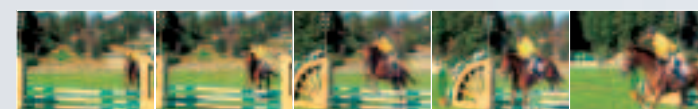
Sharp pictures of sweeping landscapes. Especially vivid blues and greens let the beauty of nature stand out even more.

#### Night Scene

A slower shutter speed than normal captures the scattered lights of night scenes distinctly\*. \* A tripod is recommended.

**Long-Time Movie Recording with Sound:** Recording time is now incredibly long. With a 512MB xD-Picture Card, motion JPEG image recording with sound for almost two hours\* is possible. Moreover, VGA size (640x480 pixels) 12.5 fps (frames per second) high image quality is available.

\* Recording time is subject to battery conditions. Using an AC adapter is recommended for very long recording time.



Motion JPEG Image Recording

### Macro & Super Macro Modes



With Super Macro Mode

You can shoot with the camera as close to the subject as 7cm in Macro mode, or even 3cm in Super Macro mode. This allows incredible close-ups of flowers, insects, and more.

### Accurate Focusing

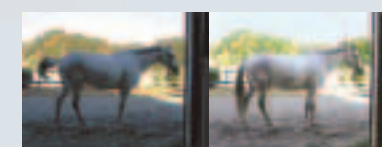
The Olympus original TTL iESP (intelligent Electro-Selective Pattern) autofocus system allows quick, accurate focusing. In addition, spot autofocus, fulltime autofocus, and manual focus are available. In spot autofocus, you can conveniently shift the AF target mark 2 positions up, down, right, or left from centre (9 positions overall), without moving the camera.

### 2 Light Metering Systems

Digital ESP (Electro-Selective Pattern) light metering sets the appropriate exposure, even under difficult lighting conditions. Spot light-metering allows up to 8 different multi-spot readings. AE lock is also possible.

### Exposure Compensation & Auto Bracketting

With exposure compensation, you can adjust the brightness of images and express true-to-life colours. Auto bracketting\* lets you shoot pictures with different exposures sequentially. You can then select and store pictures with the exposure you like.



Without Exposure Compensation With Exposure Compensation (+1)

\* Excluding TIFF, Enlarge Size in SHQ, and Noise Reduction.

### Histogram

When shooting, you can check the brightness and contrast of the subject in the LCD monitor by using a histogram. This gives you more precise exposure control. You can also display a histogram when playing back recorded pictures.



Histogram Display

### Auto & Preset Sensitivity Settings

Sensitivity can be set to Auto, as well as approximately ISO64, 100, 200, or 400\*. ISO400 is appropriate when shooting in low light without a flash or when using a high-speed shutter. \* ISO100, 200, or 400 with the C-760 Ultra Zoom.

### Multiple White Balance Settings

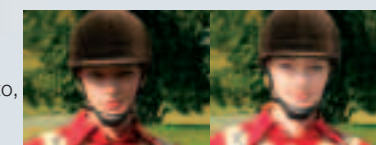
By setting white balance to match the light conditions, you achieve more natural-looking colours. In addition to Auto, Preset (daylight, overcast, tungsten light, fluorescent light) and One-Touch (based on an absolute value) are available. Fine adjustment between -7 (red) to +7 (blue) is also possible.



With Adjustment (-7 Red) Without Adjustment With Adjustment (+7 Blue)

### Several Flash Modes

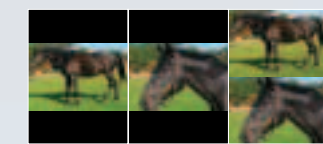
The Intelligent-Variable Power Flash is built in, and includes Auto, Red-Eye Reduction, Fill-In, Flash Off, Slow Synchronisation, and Slow Synchronisation + Red-Eye Reduction. Flash intensity control is possible.



Without Flash With Fill-In Flash

### 2-In-1 Images

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



1st Shot 2nd Shot Combined Picture

### Large LCD Monitor

The big 4.5mm LCD monitor is easy-to-see and its 100% field-of-view allows precise framing. An index display and close-up display make it easy to quickly search and closely inspect images.

### USB AutoConnect

Simply connect the included USB cable from the camera to your computer, then transfer your images.

### And More ...

- Quick Sequence Shooting
- Noise Reduction for Long Exposure
- Sharpness, Contrast, Saturation Settings
- Picture Effects: Black & White, Sepia, White Board, Black Board
- Image Editing: Resize, Rotation
- AV Cable for TV Display with Sound Included
- Menu Language Options: English, French, German, Spanish, Italian, Russian, Portuguese, Japanese
- Fun Digital Photo Managing Software (CAMEDIA Master) included

## Extra Fun with Extra Tools

### xD-Picture Card & Panorama Function

Images are saved to an xD-Picture Card, up to a huge 512MB in capacity. This ultra-compact card is convenient to carry and store. By using Olympus versions of this card, you can turn pictures taken with this camera into panoramas with the included utility software (CAMEDIA Master). A 16MB xD-Picture Card is included.



xD-Picture Card

Panorama Picture

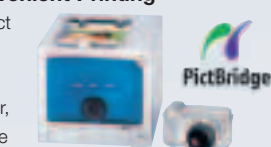
### Optional Conversion Lenses for More Creativity

The TCON-17 Tele Conversion Lens gives you even greater telephoto power. The WCON-07 Wide Conversion Lens lets you fit more into your picture through a wider angle of view, while the MCON-40 Macro Conversion Lens gives you extra-detailed close-ups.



### PictBridge Compatible for Convenient Printing

For direct printing without a PC, connect the camera to a PictBridge compatible printer with the included USB cable. Olympus's PictBridge compatible printer, the CAMEDIA P-10, features high image quality and high-speed printing.



### Optional Camera Case

A leather case (Case Ultrazoom) is available for protecting the camera from damage.



Case Ultrazoom

All the sample shots in this catalogue were taken with the CAMEDIA C-760 Ultra Zoom. The sample shot of the 40X zoom was cropped to show the performance of 4X Digital Zoom.