

OLYMPUS®

Stylus® 780 Designed to Do More.™



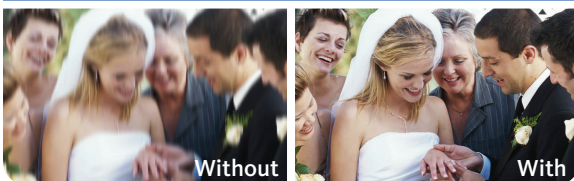
Blur-free images with amazing clarity and color.

5x Optical Zoom



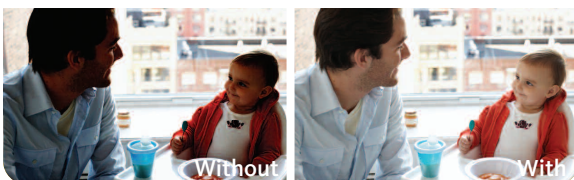
60% Closer Than 3x! Get closer to the action with the precision-crafted OLYMPUS LENS.

Dual Image Stabilization



The 2-in-1 anti-blur solution! Sensor-Shift Image Stabilization, which compensates for camera shake, combines with Digital Image Stabilization, which freezes the action when your subject is moving, so you can capture crisp, clear images in any situation!

Shadow Adjustment Technology with Face Detection



Capture smiles in shadows without getting a dark image in difficult lighting situations such as backlight, thanks to Shadow Adjustment Technology combined with the new Face Detection Auto Focus and Auto Exposure.



- ▶ **5x Optical Zoom** 60% closer than 3x! Get closer to the action with the precision-crafted OLYMPUS LENS designed to deliver sharper, clearer images from farther away.
- ▶ **NEW! Dual Image Stabilization** The 2-in-1 anti-blur solution for capturing crisp, clear images! Sensor-Shift Image Stabilization keeps your shot steady by compensating for camera shake (ideal for shooting in low light and zooming in on your subject), and Digital Image Stabilization freezes the action with high ISO sensitivity and faster shutter speeds.
- ▶ **All-Weather** A camera that still works when it's wet! Designed to let you shoot in rain, snow, sleet, or hail, the splashproof Stylus 780 lets you shoot in all types of weather, thanks to rubber seals and gaskets positioned throughout the camera.
- ▶ **Bright Capture Technology** Keep it bright even in low light! When shooting or recording in low light, Bright Capture allows you to clearly preview your shot on the LCD and capture brighter, more vivid images* – without a flash.
- ▶ **7.1 Megapixels** The Stylus 780's high-resolution CCD delivers superior image quality for larger prints without sacrificing detail.
- ▶ **2.5" HyperCrystal™ LCD** More fun in the sun! Now you can easily compose, view and share your images indoors and outdoors, even in direct sunlight! The large, high-resolution LCD features a wider viewing angle (140 degrees, left to right or up and down) and anti-glare technology that uses natural light to brighten the LCD.
- ▶ **NEW! TruePic™ III Image Processor** Developed for the professional SLR, the new image processor redefines image quality by delivering true-to-life color, smoother edges, and less noise.
- ▶ **NEW! Shadow Adjustment Technology with Face Detection** Caught in shadow, no problem! Capture smiles in shadows without getting a dark image in difficult lighting situations such as backlight with Shadow Adjustment Technology. The new Face Detection Auto Focus and Auto Exposure detects faces in a scene and automatically focuses and optimizes exposure for brilliant, sharp results.
- ▶ **NEW! Perfect Shot Preview** Preview and capture the perfect shot! This new addition to the Shooting Guide displays a live, multi-frame window on the LCD so you can preview the effects of various settings including zoom, exposure, white balance and metering. Simply select the frame with the setting you want, point and shoot!
- ▶ **23 Shooting Modes including Movie with Sound** Getting the best shot has never been easier! Preset shooting modes optimize the camera's settings for any shooting situation to ensure you capture a great shot. Records TV-quality AVI movies with sound (640x480/30fps) up to the capacity of your xD card**.

*select scene modes **using Olympus H-Type xD-Picture Card™

getolympus.com

Specifications

Stock No. 225925

Imager:	7.1 Megapixel (effective), 7.4 Megapixel gross, 1/2.3" (1.10cm) CCD
Lens:	6.4 – 32.0mm (36 – 180mm equivalent in 35mm photography), 8 lenses in 6 groups, 4 aspherical lenses
Zoom:	5x Optical Zoom + 5.6x Digital Zoom (Seamless to 28x)
Aperture Range:	f3.3 – f5.0
LCD:	2.5" (6.4cm) HyperCrystal™ LCD, approx. 230,000 pixels
Focus System:	CCD Contrast Detection
Focus Range:	Normal Mode: 27.6" – infinity (0.7m – infinity) Macro Mode (Wide): 7.9" – infinity (0.2m – infinity) Macro Mode (Tele): 23.6" – infinity (0.6m – infinity) Super Macro Mode: 1.2" – 27.6" (3cm – 70cm)
Focus Mode:	iESP Auto, Spot AF
Shutter Speed:	1/2000 sec. – 1/2 sec. (up to 4 sec. in Night Scene mode)
ISO (SOS: Standard Output Sensitivity):	Auto, High Auto, 80, 100, 200, 400, 800, 1600*(equivalent)
Metering Mode:	Digital ESP Multi-Pattern TTL, Spot Metering, Auto, Pre-set (Daylight, Overcast, Tungsten, Fluorescent1, Fluorescent2, Fluorescent3)
White Balance:	±2 EV steps in 1/3 EV steps
Exposure Compensation:	Still Image: JPEG
Recording Modes:	Movie: AVI motion JPEG
Adjustment Resolutions:	3,072 x 2,304, SHQ / HQ 2,560 x 1,920, SQ1 2,304 x 1,728, SQ1 2,048 x 1,536, SQ1 1,600 x 1,200, SQ2 1,280 x 960, SQ2 1,024 x 768, SQ2 640 x 480, SQ2 1,920 x 1080, 16:9
Shooting Modes:	23 Shooting Modes: Auto, Program Auto, Scene Preset (Portrait, Landscape, Landscape & Portrait, Night Scene, Night & Portrait, Sport, Indoor*, Candle*, Self-Portrait, Available Light Portrait*, Sunset, Fireworks, Cuisine, Behind Glass, Documents, Auction*, Shoot & Select1, Shoot & Select2, Beach & Snow), Sensor-Shift Image Stabilization, Movie
Panorama:	Up to 10 frames automatically stitchable with OLYMPUS Master Software when using Olympus brand xD-Picture Card™
Sequential Shooting:	High speed: 3.5 frames per second for 11 frames (3MP) Normal speed: 1.1 frames per second for 6 frames (7MP)
Shooting Assist Functions:	Histogram, Frame Assist, Perfect Shot Preview
Shooting Effects:	Shadow Adjustment Technology
Movie Mode:	AVI Movie with Sound: 640 x 480/30fps, SHQ; 320 x 240/15 fps, HQ; 160 x 120/15fps, SQ
Image Processing:	TruePic™ III Image Processor
Pixel Mapping:	Automatic Pixel Mapping (APM) available via menu setting
Noise Reduction:	Set automatically at shutter speeds of 0.5 seconds or longer
Image Playback:	Still Image: Single, Index display (4/9/16/25), Up to 10x enlargement, Slide-show, Rotation, Calendar, My Favorites, Histogram Movie: Normal, Reverse, Frame-By-Frame
Playback Edit Effects:	Still Image: Resize, Rotation, Shadow Adjustment, Red-eye Fix, Black & White, Sepia, Frame, Label, Calendar, Brightness, Saturation Movie: Frame Index
Direct Printing Options:	PictBridge™ and DPOF
Flash:	Built-in
Flash Modes:	Auto (for low-light and backlight conditions), Red-Eye Reduction, Fill-In, Off
Flash Working Range:	Wide: 11.8 ft. (3.6m), Tele: 7.9 ft. (2.4m)
Self-Timer:	12 Seconds/Auto
Settings Memorization:	On/Off (Hold changes/Reset to default settings)
Date/Time Calendar:	Simultaneous recording into image data, Automatic up to 2099
Memory:	15MB internal memory
Removable Media Card:	xD-Picture Card™ (16, 32, 64, 128, 256, 512MB, 1GB or 2GB)
Outer Connectors:	Multi-terminal (USB connector, Audio/Video output, DC input*) *Optional DC coupler (CB-MA1) is required.
Auto-Connect USB:	2.0 High Speed (USB mass storage)
System Requirements:	Auto-connect USB: Windows® 98SE/ME/2000PRO/XP/VISTA with USB port, Mac OS® 9.0-9.2x/OS X 10.1-10.4 with USB port. Software: Windows® 2000PRO/XP/VISTA, Mac® 10.3 and higher
Operating Environment:	Operation: 32° – 104°F (0° – 40°C), 30% – 90% humidity Storage: -4° – 140°F (-20° – 60°C), 10% – 90% humidity
Power Supply:	Li-Ion rechargeable battery (LI-42B), AC Adapter (D-7AC) with the optional DC coupler (CB-MA1)
Size:	3.9" W x 2.2" H x 0.94" D (99.6mm x 55.1mm x 24mm)
Weight:	4.4oz (125g) without battery and media card

* Works with Bright Capture. ** Works with Bright Capture. Image size is automatically changed to 2,048 x 1,536. * Image quality is limited to 640 x 480.



getolympus.com

Available Accessories



Olympus xD-Picture Card™
256MB
512MB
1GB
2GB



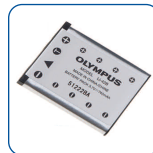
MAUSB-200
xD-Picture Card
USB Reader/Writer
202049



FE/Stylus
Accessory Kit
(Soft Leather Case,
Metal Neck Strap,
and LI-42B
Rechargeable Battery)
202057



Premium Compact
Camera Case
Lt Brown 202088
Camel Brown 202089
Chocolate 202090



LI-42B
Lithium Ion Battery
202034

200398	Leather Case (Vertical, Top-Loading)
202066	Neoprene Compact Camera Case
200496	Metal Neck Strap
200830	MAUSB-10 xD-Picture Card™ / SmartMedia™ USB Reader/Writer
200346	LI-40C Replacement Charger
200850	D-7AC AC Adapter
202053	CB-MA1 DC Coupler (For Use With D-7AC)
200372	CB-USB6 Digital Camera USB Cable (Replacement)
200347	CB-AVC3 Digital Camera A/V Cable (Replacement)
202044	2-Year Extended Digital Warranty

Package Contents

Stylus 780 Digital Camera	Wrist Strap
LI-42B Li-Ion Rechargeable Battery and Charger	Manual
USB Cable	CD-ROM (OLYMPUS Master Software)
Audio/Video Cable	Warranty Card



Olympus Digital Still Cameras can be used with confidence wherever you go. They are backed by a one-year repair warranty service that is available worldwide. Printed in the United States of America. Olympus and Stylus are trademarks or registered trademarks of Olympus Corporation, Olympus Imaging America Inc. or their affiliated entities. All trademarks and registered trademarks listed herein are the property of their respective holders.

Specifications subject to change without notice or obligation on the part of the manufacturer.

"Shadow Adjustment" function contains patented technologies from Apical Limited.

© 2007 Olympus Imaging America Inc. All rights reserved. Printed in the United States of America. Olympus and Stylus are trademarks or registered trademarks of Olympus Corporation, Olympus Imaging America Inc. or their affiliated entities. All trademarks and registered trademarks listed herein are the property of their respective holders.

D1376-0307