OLYMPUS

Stylus® 1000 Designed) to Do More."







Premium quality images. Unparalleled performance.

Digital Image Stabilization





Digital Image Stabilization Mode lets you capture sharp images free from the blur sometimes caused by camera shake or moving subjects. **Digital Image Stabilization Edit** lets you retouch unanticipated blurry pictures in your camera.

Bright Capture Technology





See what you're shooting even in the dark. When you're ready, just frame it and take the picture.

Perfect Fix

Activate three different editing features to make your pictures perfect.





Digital Image Stabilization Edit corrects the blurs.





Lighting Fix adjusts the underexposed area.





Red-Eye Fix gives you beautiful portraits.

- **10 Megapixel CCD** Get sharp, high-resolution and high-quality photos regardless of the print size.
- **Digital Image Stabilization** Shoot with Digital Image Stabilization Mode to capture crisp, clear images. Sharpen with Digital Image Stabilization Edit right in the camera to correct any blurry images.
- **All-Weather** Shoot in rain or shine, at the beach or on the slopes. Sealed and coated in all the right places, the Stylus® 1000 resists water, snow and dust.
- **Bright Capture Technology** Low light is no problem. Even when it's too dark for your eyes to see, you can preview your subject clearly on the LCD, then capture an image that's clear and bright without having to use a flash. Plus, Bright Capture Movie lets you record the moments in the dark even after the candles are blown out!
- **15x Total Seamless Zoom** 3x optical zoom plus 5x digital zoom moves you closer to your subject without taking a step.
- **2.5" LCD** Previewing, composing, shooting and sharing are so much easier and more enjoyable with this bright, premium-sized LCD.
- **TruePic TURBO™ Image Processor** With this exclusive technology, you not only get truer colors you also get quicker start-up and shutter release times so you can shoot faster.
- **24 Shooting Modes including QuickTime® Movie with Sound** Take the best shots in any situation with advanced shooting options such as Landscape, Portrait, Indoor, Night Scene and more.
- **Perfect Fix** With this Olympus Stylus 1000 feature, a less-than-perfect shot can still turn out perfectly! Lighten up shadows, remove red-eyes and eliminate blurs quickly and easily.
- **Built-In Help Guide** A brief in-camera description helps you quickly choose the ideal setting for each situation and purpose. An improved Shooting Guide even sets the camera for you automatically.

















Stylus® 1000 Designed) to Do More.

Olympus® Stylus 1000 Specifications

Stock No. 225855

10.0 Megapixel (effective), 10.0 Megapixel gross, Imager:

1/1.8" (1.41cm) CCD

7.4 - 22.2mm (35 - 105mm equivalent in 35mm photography),

6 lenses in 4 groups, 4 aspherical lenses

3x Optical Zoom + 5x Digital Zoom (seamless to 15x) Zoom:

5x Fine Zoom (3 Megapixel)

Aperture Range:

Focus Mode:

2.5" (6.4cm) Color LCD, approx. 230,000 pixels LCD:

CCD Contrast Detection Focus System:

Normal Mode: 23.6" – infinity (0.6m – infinity) Macro Mode (Wide): 11.8" – infinity (0.3m – infinity) Macro Mode (Tele): 19.7" – infinity (0.5m – infinity) Focus Range:

Super Macro Mode: 3.9" – 23.6" (10 – 60cm) iESP Auto, Spot AF

Shutter Speed: 1/1000 sec. – 1/2 sec. (up to 4 sec. in Night Scene Mode) Auto, 64, 100, 200, 400, 800, 1600*1, 3200*2, 6400*2 (equivalent) ISO:

Metering Mode: Digital ESP Multi-Pattern, Spot Metering

iESP2 Multi-Pattern Auto TTL, Pre-Set (Daylight, Overcast, White Balance:

Tungsten, Fluorescent1, Fluorescent2, Fluorescent3)

Exposure Compensation: ±2 EV steps in 1/3 EV steps Still Image: JPEG Movie: QuickTime® motion JPEG **Recording Modes:**

3,648 x 2,736, SHQ / HQ Adjustment Resolutions:

2,560 x 1,920, SQ1 2,304 x 1,728, SQ1 2,048 x 1,536, SQ 1,600 x 1,200, SQ2 1,280 x 960, SQ2 1,024 x 768, SQ2 640 x 480, SQ2 1,920 x 1,080, 16:9

24 Shooting Modes: Auto, Program Auto, Scene Preset **Shooting Modes:**

(Portrait, Landscape, Landscape & Portrait, Night Scene, Night & Portrait, Sport, Indoor*!, Candle*2, Self-Portrait, Available Light Portrait*2, Sunset, Fireworks, Museum, Cuisine, Behind Glass, Documents, Auction*3, Shoot & Select1, Shoot & Select2, Beach & Snow), Digital Image

Stabilization Mode*1, Movie

Panorama: Up to 10 frames automatically stitchable with OLYMPUS

Master Software when using Olympus brand xD-Picture Card™ High speed: 3.6 frames per second up to 12 frames in SQ1

Sequential Shooting: mode

Shooting Assist Functions: Histogram, Frame Assist

Shooting Edit Effects: Frame

QuickTime® Movie with Sound: 640x480/30fps, SHQ; Movie Mode:

320x240/30 fps, HQ; 160x120/15fps, SQ TruePic TURBO™ Image Processor

Image Processing: Automatic Pixel Mapping (APM) available via menu setting Pixel Mapping: Set automatically at shutter speeds of 0.5 seconds or longer Noise Reduction: Still Image: Single, Index Display (4/9/16/25), Up to 10x Image Playback:

Enlargement, Slideshow, Rotation, Calendar, Album,

Histogram

Movie: Normal, Reverse, Frame-By-Frame

Still Image: Digital Image Stabilization Edit, Lighting Fix, Red-Eye Fix, Resize, Trimming, Rotation, Black & White, Sepia, Playback Edit Effects:

Frame, Title, Calendar, Layout, Brightness, Saturation

Movie: Movie Edit, Frame Index

Direct Printing Options: PictBridge™ and DPOF

Built-in Flash:

Auto (for low-light and backlit conditions), Red-Eye Reduction, Fill-In, Off Flash Modes:

Flash Working Range: Wide: 17.1 ft. (5.2m), Tele: 10.5 ft. (3.2m)

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

28.5MB internal memory Memory:

Power Supply:

Removable Media Card: xD-Picture Card[™] (16, 32, 64, 128, 256, 512MB, 1GB or 2GB) Multi-terminal (USB connecter, Audio/Video output, **Outer Connectors:**

DC input*) *Optional DC coupler (CB-MA1) is required. Auto-Connect USB: 2.0 Full Speed (USB mass storage)

Auto-Connect USB: Windows® 98SE/ME/2000PRO/XP with USB Port, Mac OS® 9.0-9.2x/OS X 10.1-10.4 with USB port System Requirements:

Software: Windows 98SE/ME/2000PRO/XP, Mac® 10.2 and

Operating Environment: Operation: 32° - 104°F (0° - 40°C), 30% - 90% humidity Storage: -4° - 140°F (-20° - 60°C), 10% - 90% humidity

Li-Ion Rechargeable Battery (LI-12B), AC Adapter (D-7AC) with the Optional DC Coupler (CB-MA1)

3.8" W x 2.2" H x 0.89" D (97.0mm x 56.2mm x 22.7mm) Size: Weight: 4.9 oz. (140g) without battery and media card

 $^{\rm s1}$ Works with Bright Capture. $^{\rm s2}$ Works with Bright Capture. Image size is automatically changed to 2,048 x 1,536. $^{\rm s3}$ Image quality is limited to 640 x 480.









getolympus.com

Available Accessories



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



Leather Case (Vertical, Top-Loading) 200398



I I-12B Lithium Ion Battery 200838



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

202066	N C C C
202066	Neoprene Compact Camera Case
200496	Metal Neck Strap

MAUSB-10 xD-Picture Card™/ 200830 SmartMedia™ USB Reader/Writer 200846 LI-10C Replacement Chargei

D-7AC AC Adapter 200850 202053 CB-MA1 DC Coupler (For Use With D-7AC)

CB-USB6 Digital Camera USB Cable 200372

(Replacement) 200347 CB-AVC3 Digital Camera A/V Cable

(Replacement)

202044 2-Year Extended Digital Warranty

Package Contents

Stylus 1000 Digital Camera

LI-12B Li-Ion Rechargeable Battery and Charger

USB Cable, Audio/Video Cable

Wrist Strap Quick Start Guide Basic Manual

2 CD-ROMs (OLYMPUS Master Software and

Advanced Manual) Warranty Card













Olympus Digital Still Cameras can be used with confidence wherever you go. They are backed by a oneyear repair warranty service that is available worldwide. Please contact our service center or check the Authorized Distributors list for service and applicable areas of service. May not be available in all areas.

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

© 2006 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.