



## ***ClickSmart® 510***

Flash • Microphone • PC • USB

Shoot pictures and video and start sharing them with family and friends quickly and easily over the Internet. Or use it as a sound-enabled webcam for video chats and more.

The versatile and powerful ClickSmart 510—use it as digital camera *and* web camera. Take digital pictures at megapixel resolution and shoot live video with audio. With Logitech's QuickSync one-touch downloading, you'll be sharing pictures and videos with friends and family over the Internet right away. And by using the built-in microphone and Microsoft NetMeeting or Windows Messenger software, you can even make live video calls.

- 1.3 megapixel impact pictures
- Easy to share pictures and videos with audio
- One-click image downloading
- Includes removable memory card and built-in microphone and flash
- Add live video to Yahoo! Messenger, MSN® Messenger and AOL Instant Messenger<sup>SM</sup> (AIM) with the free Logitech IM Video Companion

### ***Shoot It, Share It, Show It***

- Up to 1.3 megapixel picture resolution
- Built-in microphone and flash
- Removable 8 MB SmartMedia memory card
- One-click photo and video e-mail
- Make video calls
- Add live images to your instant messages
- Broadcast live video and audio over the web
- Create web albums, set up a web cam
- Build stunning web pages
- Use it as a video security monitor
- Download images to your PC with one click
- Enhance photos and videos with complete editing software
- Two-year limited hardware warranty

### ***Software:***

- Intelligent QuickSync™ for easy image transfer to the PC
- One click video e-mail software
- Webcam-enabled Yahoo! Messenger

- SpotLife™ Personal Video Broadcasting
- SpotLife™ Web Album Creator Software
- SpotLife™ Web Cam Software
- Digital Radar II™ motion detection software
- Reality Fusion® GameCam SE™ and screen saver software
- Logitech® Smart Internet Updater™

#### Extras

- Microsoft® NetMeeting™ video calling software
- MGI® PhotoSuite® SE PC image editing software
- MGI® VideoWave® SE PC video editing software
- FREE SpotLife.com Trial Membership\*
- CrestaCards™ video greeting software (Lite version)

#### ***Product Specifications:***

- High-quality VGA CCD sensor (640x480)
- Built-in microphone
- Built-in flash
- Self-timer
- Multi-snap mode (5 continuous shots)
- Tripod socket

#### Used as a digital camera

- Still image resolution: Up to 1.3 megapixels (1280x960)\*\*
- Video capture resolution: Up to 320x240 pixels
- Frame rate: Up to 15 frames per second
- Estimated for 8MB SmartMedia memory card:
  - 120 pictures in 640x480 or 1.3 megapixels\*
  - 480 pictures or 40 seconds of video in 320x240 pixels
  - 90 seconds of video in 160x120 pixels
- Focus settings: Close-up 1.3 feet (40 cm) to 3 feet (91 cm)
- Distance 3 feet (91 cm) to infinity
- 40-degree field of view, f 2.8

#### Used as a web camera:

- Still image resolution: Up to 640x480 pixels
- Video capture resolution: Up to 640x480 pixels
- Frame rate: Up to 30 frames per second



### ***System Requirements:***

- Windows® 98, Windows® 2000, Windows® Me, or Windows® XP
- Pentium® II 266 MMX, Celeron™, AMD Athlon® processor, or higher (Pentium® III 400, Celeron™, AMD Athlon® processor, recommended)
- 32 MB RAM
- 100 MB free hard drive space
- CD-ROM drive
- Available USB port
- 16-bit color display adapter
- Windows®-compatible sound card (full duplex sound card recommended)

### ***Other Requirements***

- For SpotLife™ Activities and to Send or Receive Video E-mail:
  - Web browser such as Microsoft® Internet Explorer 4.0 or higher or Netscape® Navigator 4.0 or higher
  - E-mail application that supports file attachment such as AOL® 6.0, Microsoft® Outlook® Express or Netscape® Mail 4.x or earlier
  - 28.8K modem and Internet connection with e-mail account
  - Sound card and speakers needed for audio playback

### **To Play Reality Fusion® Games:**

- Pentium® II 300 or better

\* Trial membership includes 60 minutes of live video, 10 MB of storage for video/pictures and unlimited webcamming. (Terms subject to change)

\*\*Interpolated in software