



DIMAGE Xt

The Modern Hero. Driven to succeed, addicted to freedom and intrigued by style. An individual who doesn't follow trends, but instead creates them. And the tool for you? Introducing the all-new DiMAGE Xt a blend of lusty, rich technology and outstanding good looks that's destined to become a design and photographic classic.

 World's Slimmest\* • 3.2 Megapixels • Approx. 1.1 Second Startup • 12X Zoom (3X Optical + 4X Digital) \* Among digital cameras with 3X optical zoom, as of February 15, 2003.



# The Focus Is On Exceptional Functions.

Your vision is clear. Now, the DIMAGE Xt makes it clearer with these exceptional functions. **3.2 megapixel images** accurately capture fine lines and intricate details. You get photo-quality printouts as large as 7 x 5 inches (17 x 13 cm) at 300dpi, as well as enlargements 14 x 10 inches (35 x 26 cm) at 150dpi. Minolta CxProcess™ image processing technology incorporates characteristics like smooth gradations, natural skin tones and clear, brilliant colors for data that is more natural and lifelike. And with Minolta's innovative folded optics, the Xt becomes the world's slimmest digital camera\* featuring a non-protruding 12X zoom (3X optical and 4X digital). Translation – it's the ultra sleek, take-anywhere-digital for ultra slick images. The DiMAGE Xt. Redefining style. Redefining photography.

\* Among digital cameras with 3X optical zoom, as of February 15, 2003.

## Comfortable Options For Those Who See The World Differently.

Your world – fast paced, adventurous, fashionable. Your technology – dependable, easy-to-use, high quality. Which is why the high-performance DiMAGE Xt is your obvious choice. Quick and smooth activation in an amazing **1.1 seconds**, so that you never miss a moment. Consistently fluid **High-speed playback** in 0.2 seconds, no matter the quality or size of the image. And if simple technology is your M.O., it doesn't get any simpler than with the Xt's new Mode Dial. It delivers comfortable, stress-free still, movie and audio recording operations at the twist of a switch. The DiMAGE Xt. Engineered for excitement. Engineered for you.







Inspiration can't be contained. Neither can you when you've got the ultimate communication tool. Be it serious work or serious play, the DiMAGE Xt boasts an assortment of highly functional and expandable features for a host of creative possibilities. You control the action using XR (Extended Recording) Movie. And complete with audio, it lets you capture movie clips until the Memory ( is full. Audio recording allows you to record anything up to 180 minutes. In addition, 1 audio captions can be added to previously taken shots, while volume can be controlled during playback. Plus, the handy and reliable SD Memory Card enables you to store your important data. The DiMAGE Xt. Serious digital photography for serious living.

# Zoom In On Extras That Stand Out.

Macro takes you up close and personal to your subjects. In fact, as close as 5.9 inches and at all focal lengths for crisp, detailed shots.



Flash Mode provides Autoflash as well as red-eye reduction for more natural looking flash photos. For night shooting without flash, the Xt gives you a

long 4-second maximum slow shutter speed. When combined with Dark-Noise Reduction, it prevents grainine for truly exception night photos.



Now, you can select either vivid black & white or delightful sepia pictures that feature a nostalgic atmosphere effect.



Connect the Xt to your computer for fast data transfers using the USB interface. You also get a Remote camera function for applications such as Microsoft NetMeetina.



Use the DiMAGE Xt to duplicate your high-resolution images to a size more suitable for e-mail. What's more, you receive 2 choices of e-mail image size (640 x 480 or 160 x 120).

Our incredibly Wide focus area (5 point AF) ensures accurately focused and amazing images. Plus, spot metering and spot AF allow you to meter or focus on a specific subject.

The new Xt's Lithium-ion Battery Charger\* design

lets you recharge the camera by placing it in the docking port. It also allows you to remove and recharge the long-lasting lithium-ion battery separately. And Minolta also offers a fashionable waterproof (up to 98 feet / 30m) Marine Case\* – practical for when the modern hero encounters the elements. \* Optional

### SPECIFICATIONS

Storage capacity*       (2048 x 1536) Economy: approx. 32, Standard: approx. 17, Fine: approx. 9, TIFF: approx. 1, Movie: (320 x 240) 41 seconds, (160 x 120) 2 minutes 30 secon * Numbers above are approx. and may vary depending upon the subject and the media to Video AF, Focus lock available         Autofocus areas       Video AF, Focus lock available         Autofocus areas       Video AF, Focus lock available         Procusing range       1/2 feet / 0.15 m to infinity (from the front of the camera) Programed AE, AE lock available         Exposure compensation       ± 2 Ev in 1/3 increments         Metering       Multi-segments), Spot         Comtinuous advance       Approx. 13 frames per second         Self-timer       Approx. 10 second delay         Movie recording       Recording time depends on memory card capacity.         Audio       Autolica, Audio recording: 180 seconds, Audio caption: 15 seconds, Voice memo: 15 seco (monaural recording nil)         Digital zoom       4X (Max.) in 0.1X increments         White-balance control       Autoflash with red-eye reduction, Fil-filash, Flash, Flash cancel, Night portrail (with red-eye reduction)         LCD monitor       1.5 inches (3.8 cm) low-temp, polysilicon TFT color monitor with anti-reflection of PRINT image Matching II         PC interface       USB ver, 1.1, Video output NTSC / PAL (selectable)         One lithium-ion battery       One lithium-ion battery         Battery performance*       Number o	ECIFICATIONS	
3.3 -million pixels         Lens       5.7 - 17.1 mm (35 mm equivalent: 37 - 111 mm), 1/ 2.8 - 1/ 3.6;         9 elements in B groups (includes 1 one-sided aspheric element and 2 double-sided aspheric elements)         Recording media       SD Memory Card / MultiMediaCard         File format       JPEG, TIFF, Molton JPEG (MVO); WAVE, DCF, DPOF, Exit2.2         No. of recorded pixels       2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, Movie: 320 x 240, 160 x 120         Storage capacity*       (2048 x 1536) Economy: approx. 32, Standard: approx. 17, Fine: approx. 9, using 16 MB card)         TIFF: approx. 1, Movie; (320 x 240) 41 seconds, (160 x 120) 2 minutes 30 secon * Numbers above are approx. and may vary depending upon the subject and the media to Autofocus areas         Autofocus areas       Vide focus area (5 point AF), Spot         Focusing range       1/2 feet / 0.15 m to infinity (from the front of the camera)         Programed AE, AE lock available       Multi-segment (256 segments), Spot         Camera sensitivity       Auto foccording: 180 seconds, Audio caption: 15 seconds, Voice memo: 15 seco         Continuous advance       Approx. 1.3 frames per second         Self-timer       Approx. 1.3 frames per second         Autof recording: 180 seconds, Audio caption: 15 seconds, Voice memo: 15 seco (monaural recording only)         Digital zoom       4X (Max) in 0.1X increments         Mutie-balance control       Autoflash with red-eye reduction) </th <th>of effective pixels</th> <th>Approx. 3.2 million</th>	of effective pixels	Approx. 3.2 million
Lens       5.7 – 17.1 mm (35 mm equivalent: 37 – 111 mm), f/ 2.8 – f/ 3.6; 9 elements in 8 groups (Includes 1 one-sided aspheric element and 2 double-sided aspheric elements)         Recording media       SD Memory Card / MultiMediaCard         File format       JPEG, TIFF, Motion JPEG (MOV); WAVE, DCF, DPOF, Exif2.2         No. of recorded pixels       2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, Movie: 320 x 240, 160 x 120 (2048 x 1536, 1600 x 120, 1280 x 960, 640 x 480, Movie: 320 x 240, 160 x 120 (2048 x 1536, 1600 x 120, 1280 x 960, 640 x 480, Movie: 320 x 240, 160 x 120 (2048 x 1536, 1600 x 120, 280 x 940, 141 seconds, (160 x 120) 2 minutes 30 secon * Numbers above are approx. and may vary depending upon the subject and the media to Video AF, Focus lock available         Autofocus areas       Wide focus area (5 point AF), Spot         Focusing range       12 feet / 0.15 m to infinity (from the front of the camera) Programed AE, AE lock available         Exposure control       Programed AE, AE lock available         Kotering       Multi-segments), Spot         Camera sensitivity       Auto (between ISO 50-160 equivalent), ISO 50, 100, 200, 400 equivalents         Shutter speeds       4 – 1/1000 seconds         Continuous advance       Approx. 13 rames per second         Self-timer       Approx. 10 second delay         Movie recording       Recording time depends on memory card capacity.         Audio       Audio recording: 180 seconds, Audio caption: 15 seconds, Voice memo: 15 seco (monaural recording ruloy buch camp		1/2.7-type interline complementary-color CCD with a total of approx.
9 elements in 8 groups (includes 1 one-sided aspheric element and 2 double-sided aspheric elements)         Recording media       50 Memory Card / MultiMediaCard         File format       JPEG, TIFF, Motion JPEG (MOV): WAVE, DCF, DPOF, Exif2.2         No. of recorded pixels       2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, Movie: 320 x 240, 160 x 120         Storage capacity*       2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, Movie: 320 x 240, 160 x 120         (sing 16 ME card)       TIFF: approx. 1, Movie: (320 x 240, 41 seconds, (160 x 120) 2 minutes 30 secon * Numbers above are approx, and may vary depending upon the subject and the media w         Autofocus areas       Wide focus area (5 point AF), Spot         Focusing range       1/2 feet / 0.15 m to infinity (from the front of the camera)         Exposure control       Programed AE, AE lock available         Exposure compensation       ± 2 V in 13 increments         Multi-segment (256 segments), Spot       Camera sensitivity         Auto (ocus advance       Approx. 1.3 frames per second         Self-timer       Approx. 1.3 frames per second         Movie recording       Recording 1180 seconds, Audio caption: 15 seconds, Voice memo: 15 second (monaural recording only)         Digital zoom       4X (Max) in 0.1X increments         Multi-segment (With red-eye reduction, Fill-flash, Flash cancel, Night portrait (with red-eye reduction)         Flash mode       Autoflash, Autofl		3.3 -million pixels
2 double-sided spheric elements)         Recording media       SD Memory Card / MultiMediaCard         File format       JFEG, TIFF, Motion JPEG (MOV); WAVE, DCF, DPOF, Exit2.2         No. of recorded pixels       2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, Movie: 320 x 240, 160 x 120         Storage capacity*       (2048 x 1536) Economy: approx. 32, Standard: approx. 17, Fine: approx. 9, minutes 30 seconom*         vising 16 MB card)       TIFF: approx. 1, Movie: (320 x 240, 41 seconds, (160 x 120) 2 minutes 30 seconom*         Autofocus system       Video AF, Focus lock available         Autofocus areas       Wide focus area (5 point AF), Spot         Focusing range       1/2 feet / 0.15 m to infinity (from the front of the camera)         Programed AE, AE lock available       Exposure compensation         Exposure compensation       ±2 Ev in 1/3 increments         Metering       Multi-segment (256 segments), Spot         Camera sensitivity       Auto (between ISO 50-160 equivalent), ISO 50, 100, 200, 400 equivalents         Shutter speeds       4 - 1/1000 seconds         Continuous advance       Approx. 1.3 frames per second         Self-timer       Approx. 10 second delay         Movie recording       Recording: 180 seconds, Audio caption: 15 seconds, Voice memo: 15 seco (monaural recording: 180 seconds, Audio caption: 15 seconds, Voice memo: 15 seco (monaural recording: 180 seconds, Pulysilicon TFT color monitor with anti		5.7 - 17.1 mm (35 mm equivalent: 37 - 111 mm), f/ 2.8 - f/ 3.6;
Recording media         SD Memory Card / MultiMediaCard           Jile format         JPEG, TIFF, Molion JPEG (MOV): WAVE, DCF, DPOF, Exif2.2           Vos. of recorded pixels         SV48x 1536,1 Economy: approx. 32, Standard: approx. 17, Fine: approx. 9, Utals and the media to approx. 17, Movie: (320 x 240, 141 seconds, (160 x 120) 2 minutes 30 secon * Numbers above are approx, and may vary depending upon the subject and the media to various system           Autofocus system         Video AF, Focus lock available           Autofocus areas         Wide focus area (5 point AF), Spot           Cocusing range         1/2 feet / 0.15 th to infinitiy (from the front of the camera)           Exposure compensation         ±2 Ev in 1/3 increments           Wetering         Multi-segment (256 segments), Spot           Continuous advance         Approx. 10 second delay           Audio         Curonarging 108 seconds, Audio caption: 15 seconds, Voice memo: 15 second           Self-timer         Approx. 10 second delay           Audio         Autofilas members (23,8,7) (with red-eye reduction, fill-flash, Flash cancel, Night portrait (with red-eye reduction, fill-flash, Flash cancel, Night portrait (with red-eye reduction, fill-flash, Flash cancel, Night portrait (with red-eye reduction, 12 sinches (3,8, m) low-lemp, polysilicon TFT color monitor with anti-reflection of PRINT Image Maching II           CD monitor         1.5 inches (3,8, m) low-lemp, polysilicon TFT color monitor with anti-reflection of PRINT Image Maching II           Portrait (with re		9 elements in 8 groups (includes 1 one-sided aspheric element and
File format       JPEG, TIFF, Motion JPEG (MOV): WAVE, DCF, DPOF, Exif2.2         Vo. of recorded pixels       2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, Movie: 320 x 240, 160 x 120         Storage capacity*       2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, Movie: 320 x 240, 160 x 120         Storage capacity*       2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, Movie: 320 x 240, 160 x 120         Storage capacity*       2048 x 1536, 1600 x 1200, 220 x 940, 418 seconds, (160 x 120) 2 minutes 30 secon         * Numbers above are approx. and may vary depending upon the subject and the media u         Autofocus areas       Wide focus area (5 point AF), Spot         * Outor areas control       Programed AE, AE lock available         Xaposure control       Programed AE, AE lock available         Staposure control       Programed AE, AE lock available         Multi-segment (256 segments), Spot       Auto (between 1S0 Do-160 equivalem), ISO 50, 100, 200, 400 equivalents         Shutter speeds       4 - 1/1000 seconds         Continuous advance       Approx. 1.3 frames per second         Self-Timer       Approx. 10 second delay         Movie recording       Recording Time depends on memory card capacity.         Audio       Autoflash with red-eye reduction, Fluerseent, Cloudy)         Autor       Autoflash, Autoflash with red-eye reduction, Fluerseent, Cloudy)         Autor       Autoflash wi		2 double-sided aspheric elements)
No. of recorded pixels       2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, Movie: 320 x 240, 160 x 120         Storage capacity*       (2048 x 1536), Economy: approx. 32, Standard: approx. 9, UFFF: approx. 1, Movie: (320 x 240, 41 seconds, (160 x 120) 2 minutes 30 seconds * Numbers above are approx., and may vary depending upon the subject and the media t         Valtofocus system       Video AF, Focus lock available         Scousing range       1/2 feet / 0.15 m to infinity (from the front of the camera)         Programed AE, AE lock available       ±2 v in 1/3 increments         Ketering       Multi-segment (256 segments), Spot         Soutile sequence       Aptrox. 10 second delay         Rovier ecording       Autofocus and the media t         Autio       Aprox. 10 second delay         Recording Time cording: T80 seconds, Audio caption: 15 seconds, Voice memo: 15 second (monaural recording: 180 seconds, Fluorescent, Cloudy)         Autonaltic reset (Daylight, Tungsten, Fluorescent, Cloudy)       Autoflash, Autoflash with red-eye reduction, Fill-flash, Flash cancel, Night portrait (with red-eye reduction, Fill-flash, Flash cancel, Night portrait (with red-eye reduction)         Disclastery Performance*       Video AF: mol terms: 3, South 20, Sou	ording media	SD Memory Card / MultiMediaCard
Storage capacity*       (2048 x 1536) Economy: approx. 32, Standard: approx. 17, Fine: approx. 9, TIFF: approx. 1, Movie: (320 x 240) 41 seconds, (160 x 120) 2 minutes 30 secon         * Numbers above are approx. and may vary depending upon the subject and the media to video AF, Focus lock available       Video AF, Focus lock available         Autofocus areas       Video AF, Focus lock available       Video AF, Focus lock available         Exposure compensation       ±2 Evin 1/3 increments       Metering         Multi-segment (256 segments), Spot       Focusing rames persecond         Continuous advance       Approx. 13 frames per second         Self-timer       Approx. 10 second delay         Movie recording       Autofics on memory card capacity.         Audio       Commary: 100 seconds, Audio caption: 15 second, Noice memo: 15 second         Vight portrait (with red-eye reduction)       1.01 invight portrait (with red-eye reduction, Fill-flash, Flash cancel, Night portrait (with red-eye reduction, 1.01 mage Matching II         CD monitor       1.5 inches (3.8 cm) low-teme, polysilicon TFT color monitor with anti-reflection of PRINT Image Matching II         VD Co (with specified AC)       One lithium-ion battery         Continuous playback time: approx. 1.20 minutes       Number of recordings: approx. 1.20 minutes         <	format	JPEG, TIFF, Motion JPEG (MOV): WAVE, DCF, DPOF, Exif2.2
using 16 MB card)       TIFF: approx. 1, Movie: (320 x 240) 41 seconds, (160 x 120) 2 minutes 30 secon         * Numbers above are approx. and may vary depending upon the subject and the media u         Autofocus system       Video AF, Focus lock available         Autofocus areas       Wide focus area (5 point AF), Spot         Focusing range       12 feet / 0.15 m to infinity (from the front of the camera)         Exposure control       Programed AE, AE lock available         Ketering       Multi-segment (256 segments), Spot         Camera sensitivity       Auto (between ISO 50-160 equivalent), ISO 50, 100, 200, 400 equivalents         Shutter speeds       4 - 1/1000 seconds         Solf-Timer       Approx. 1.3 frames per second         Audio       Autorecrifing 180 seconds, Audio caption: 15 seconds, Voice memo: 15 seco (monaural recording r180 seconds, Audio caption: 15 seconds, Voice memo: 15 seco (monaural recording r180 seconds, Audio caption: 15 seconds, Voice memo: 15 seco (monaural recording r10)         Digital zoom       4X (Max,) in 0.1X increments         Minite-balance control       Finting output control         Printing output control       PRINT Image Matching II         CD monitor       1.5 inches (38 cm) low-lemp, polysilicon TFT color monitor with anti-reflection or Printing output control         PC interface       USB ver. 1.1, Video output NTSC / PAL (selectable)         Battery performance*       Number of r	of recorded pixels	2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, Movie: 320 x 240, 160 x 120
* Numbers above are approx., and may vary depending upon the subject and the media L Autofocus areas Autofocus areas Focusing range 1/2 feet / 0.15 m to infinity (from the front of the camera) Programed AE, AE lock available Exposure control Exposure compensation ± 22 vin 1/3 increments Multi-segment (256 segments), Spot Camera sensitivity Auto (between ISO 50-160 equivalent), ISO 50, 100, 200, 400 equivalents Shutter speeds Continuous advance Self-timer Aprox. 1.3 frames per second Self-timer Automatic preset (Daylight, Tungsten, Fluorescent, Cloudy) Automatic preset (Daylight, Tungsten, Fluorescent, Cloudy) Automatic, Preset (Daylight, Tungsten, Fluorescent, Pluorescent, Pla	age capacity*	(2048 x 1536) Economy: approx. 32, Standard: approx. 17, Fine: approx. 9,
Autofocus system         Video AF, Focus lock available           Autofocus areas         Wide focus area (5 point AF), Spot           Secusing range         1/2 feet / 0.15 m to infinily (from the front of the camera)           Exposure compensation         ±2 Ev in 1/3 increments           Wetering         Multi-segment (256 segments), Spot           Camera sensitivity         Auto (between ISO 50-160 equivalent), ISO 50, 100, 200, 400 equivalents           Shufter speeds         4 - 1/1000 seconds           Softimuous advance         Approx. 1.3 frames per second           Self-timer         Approx. 1.0 second delay           Movie recording         Recording time depends on memory card capacity.           Audio         Audio recording: 180 seconds, Audio caption: 15 second, monaural recording only           Averia         Autonalic, Preset (Daylight, Tungsten, Fluorescent, Cloudy)           Autoflash, Autoflash with red-eye reduction, Fill-flash, Flash cancel, Night portrait (with red-eye r	(16 MB card)	TIFF: approx. 1, Movie: (320 x 240) 41 seconds, (160 x 120) 2 minutes 30 seconds
Autofocus areas         Wide focus area (5 point AF), Spot           Focusing range         1/2 feet / 0.15 m to infinity (from the front of the camera)           Exposure control         Programed AE, AE lock available           Exposure compensation         ± 2 Ev in 1/3 increments           Multi-segment (256 segments), Spot         Camera sensitivity           Auto (between ISO 50-160 equivalent), ISO 50, 100, 200, 400 equivalents           Shutter speeds         4 - 1/1000 seconds           Continuous advance         Approx. 1.3 frames per second           Self-timer         Approx. 1.0 second delay           Movie recording         Recording time depends on memory card capacity.           Audio         Audio recording: 180 seconds, Audio caption: 15 seconds, Voice memo: 15 seco (monaural recording only)           Digital zoom         4X (Max.) in 0.1X increments           Multi-balance control         Automatic, Preset (Daylight, Tungsten, Fluorescent, Cloudy)           LCD monitor         1.5 inches (3.8 cm) low-lemp, polysilicon TFT color monitor with anti-reflection of Printing output control           PC interface         USB wer. 1.1, Video output NTSC / PAL (selectable)           Battery performance*         Number of recording: approx. 130 frames           Nimela masurement         Number of recordings. approx. 130 frames           Deperating time (approx).         Saturup time: 1 seconds, Sh		* Numbers above are approx., and may vary depending upon the subject and the media used.
Autofocus areas         Wide focus area (5 point AF), Spot           Focusing range         1/2 feel / 0.15 m to infinity (from the front of the camera)           Exposure componentiation         +2 EV in 1/3 increments           Ketering         Multi-segment (256 segments), Spot           Camera sensitivity         Auto (between ISO 50-160 equivalent), ISO 50, 100, 200, 400 equivalents           Shutter speeds         4 - 1/1000 seconds           Continuous advance         Approx. 1.3 frames per second           Self-timer         Approx. 1.3 frames per second           Audio         Audio recording: 180 seconds, Audio caption: 15 seconds, Voice memo: 15 second (monaural recording only)           Vitite-balance control         Automatic, Preset (Daylight, Tungsten, Fluorescent, Cloudy)           Automatic, Preset (Daylight, Tungsten, Fluorescent, Cloudy)         Automatic, Preset (Daylight, Tungsten, Fluorescent, Cloudy)           LCD monitor         1.5 inches (38 cm) low-temp, polysilicon TFT color monitor with anti-reflection of Printing output control           PC interface         USB wer. 1.1, Video output NTSC / PAL (selectable)           Battery         One lithium-ion battery           Derating time (approx.)         Satru-up time: 1 seconds, Shutter-release time-lag: 0.1 second, Playback interval: approx. 0.2 second           Automatic functions         Direct print, E-mail copy, Date impriniting, Remote camera           Dipens		
Focusing range     1/2 feel / 0.15 m to infinity (from the front of the camera)       Exposure control     Programed AE, AE lock available       Exposure compensation     2 Ev in 1/3 increments       Metering     Multi-segment (256 segments), Spot       Camera sensitivity     Auto (between ISO 50-160 equivalent), ISO 50, 100, 200, 400 equivalents       Shutter speeds     4 - 1/1000 seconds       Continuous advance     Approx. 1.3 frames per second       Self-timer     Approx. 10 second delay       Movie recording     Recording time depends on memory card capacity.       Audio recording: T80 seconds, Audio caption: 15 seconds, Voice memo: 15 seco (monaural recording only)       Digital zoom     4X (Max.) in 0.1X increments       Minte-balance control     Freset (Daylight, Tungsten, Fluorescent, Cloudy)       Autoflash, Autollash with red-eyer reduction, Fill-flash, Flash cancel, Night portrait (with red-eyer reduction)       CD monitor     1.5 inches (3.8 cm) low-lemp, polysilicon TFT color monitor with anti-reflection or Printing output control       PC Interface     USB ver. 1.1, Video output NTSC / PAL (selectable)       Battery     One lithum-ino battery       Continuous playback time: approx. 120 minutes       Number of recordings: approx. 0.2 second       External power source     4.7V DC (with specified AC)       Direct print, E-mail copy, Date imprinting, Remote camera       Dimensions (WKHXD)     3-1/2 x 2-5/8 x 1		Wide focus area (5 point AF), Spot
Exposure compensation         Programed AE, AE lock available           Exposure compensation         ±2 Evin 1/3 increments           Wetering         Multi-segment (256 segmens), Spot           Camera sensitivity         Auto (between ISO 50-160 equivalent), ISO 50, 100, 200, 400 equivalents           Shutter speeds         4 – 1/1000 seconds           Continuous advance         Approx. 13 frames per second           Self-timer         Approx. 10 second delay           Movie recording         Recording time depends on memory card capacity.           Audio         Audio recording: 180 seconds, Audio caption: 15 seconds, Voice memo: 15 seco           (monaural recording only)         VMite-balance control           Vhite-balance control         Autonatic, Preset (Daylight, Tungsten, Fluorescent, Cloudy)           LCD monitor         1.5 inches (3.8 cm) low-lemp, polysilicon TFT color monitor with anti-reflection of PRINT Image Maching II           PC interface         USB ver. 1.1, Video output NTSC / PAL (selectable)           Battery         One lithium-ion battery           Continuous playback time: approx. 120 minutes           Number of recordings: approx. 130 frames           Operating time (approx.)         Start-up time: 1.1 seconds, Shutter-release time-lag: 0.1 second, Playback time: approx. 0.2 second           Kternal power source         A.7V DC (with specified AC)         Dinensions (WKHXD)<		
Wetering         Multi-segment (256 segments), Spot           Camera sensitivity         Auto (between ISO 50-160 equivalent), ISO 50, 100, 200, 400 equivalents           Shutter speeds         4 – 1/1000 seconds           Source         Approx. 1.3 frames per second           Self-timer         Approx. 10 second delay           Movie recording         Recording time depends on memory card capacity.           Audio         Audio recording: 180 seconds, Audio caption: 15 seconds, Voice memo: 15 seco (monaural recording only)           Digital zoom         4X (Max.) in 0.1X increments           Minte-balance control         Automatic, Preset (Daylight, Tungsten, Fluorescent, Cloudy)           Autofash, Autollash with red-eye reduction)         1.5 inches (3.8 cm) low-temp. polysilicon TFT color monitor with anti-reflection of Printing output control           PC Interface         USB ver. 1.1, Video output NTSC / PAL (selectable)           Battery         One lithum-ino battery           Operating time (approx.)         Discurptire: approx. 0.2 second, Playback linerval: approx. 0.2 second, Playback linerval: approx. 0.2 second, Playback linerty: priorting, Remote camera           Sufferiores         V/V DC (with specified AC)           Dimensions (WXHXD)         Si-1/2 x 2-5/8 x 13/16 inches / 85.5 x 67 x 20 mm		
Camera sensitivity         Auto (belween ISO 50-160 equivalent), ISO 50, 100, 200, 400 equivalents           Shutter speeds         4 – 171000 seconds           Sortinuous advance         Approx. 1.3 frames per second           Self-timer         Approx. 1.3 frames per second           Audio         Audio recording: 180 seconds, Audio caption: 15 seconds, Voice memo: 15 seco           Movie recording         Audio recording: 180 seconds, Audio caption: 15 seconds, Voice memo: 15 seco           Mynite-balance control         Automaitc, Preset (Daylight, Tungsten, Fluorescent, Cloudy)           Autofash, Autofiash with red-eye reduction, Fill-flash, Flash cancel, Night portrait (with red-eye reduction)         1.5 inches (3.8 cm) low-temp. polysilicon TFT color monitor with anti-reflection of PRINT Image Matching II           CD monitor         1.5 inches (3.8 cm) low-temp. polysilicon TFT color monitor with anti-reflection of PRINT Image Matching II           Vining autery         One lithium-ino battery           Sattery performance*         Number of recordings: approx. 130 frames           Diperating time (approx.)         Satt-up time: 1.1 seconds, Shutter-release time-lag: 0.1 second, Playback timervai: approx. 0.2 second           Atternal power source         4.7V DC (with specified AC)           Dimensions (WXHXD)         Direct print, E-mail copy, Date imprinting, Remote camera           3-1/2 x 2-5/8 x 13/16 inches / 85.5 x 67 x 20 mm	sure compensation	±2 Ev in 1/3 increments
Camera sensitivity         Auto (beliween ISO 50-160 equivalent), ISO 50, 100, 200, 400 equivalents           Shutter speeds         4 – 1/1000 seconds           Sontinuous advance         Approx. 1.3 frames per second           Self-timer         Approx. 1.0 second delay           Movie recording         Recording time depends on memory card capacity.           Audio         Audio recording: 180 seconds, Audio caption: 15 seconds, Voice memo: 15 seco           Mynite-balance control         Automatic, Preset (Daylight, Tungsten, Fluorescent, Cloudy)           Autonatic, Preset (Daylight, Tungsten, Fluorescent, Cloudy)         Autoflash, Autoflash with red-eye reduction, Fill-flash, Flash cancel, Night portrait (with red-eye reduction)           LCD monitor         1.5 inches (3.8 cm) low-lemp. polysilicon TFT color monitor with anti-reflection of PRINT Image Matching II           Pcinterface         USB ver. 1.1, Video output NTSC / PAL (selectable)           Battery         One lithium-ino battery           Operating time (approx.)         Sart-up time: 1.1 seconds, Shutter-release time-lag: 0.1 second, Playback timervai: approx. 0.2 second           External power source         4.7V DC (with specified AC)           Dimensions (WKHXD)         Direct print, E-mail copy, Date imprinting, Remote camera           3-1/2 x 2-5/8 x 13/16 inches / 85.5 x 67 x 20 mm		Multi-seament (256 seaments), Spot
Shutter speeds       4 - 1/1000 seconds         Continuous advance       Approx. 1.3 frames per second         Self-timer       Approx. 10 second delay         Movie recording       Recording time depends on memory card capacity.         Audio       Audio recording: 180 seconds, Audio caption: 15 seconds, Voice memo: 15 second (monaural recording only)         Digital zoom       4X (Max.) in 0.1X increments         Minte-balance control       Automatic, Preset (Daylight, Tungsten, Fluorescent, Cloudy)         Autolaph portrait (with red-eye reduction, Fill-flash, Flash cancel, Night portrait (with red-eye reduction)         LCD monitor       1.5 inches (3.8 cm) low-temp. polysilicon TFT color monitor with anti-reflection of Printing output control         PC interface       One lithium-ion battery         Dattery       Continuous playback time: approx. 120 minutes         Number of recordings: approx. 120 minutes       Number of recordings: approx. 0.2 second         Start-up time: 1.1 seconds, Shutter-release time-lag: 0.1 second, Playback interval: approx. 0.2 second       External power source         Actitional functions       0trict print, E-mail copy, Date imprinting, Remote camera         Sinter printing, KWXHXD       3:1/2 x 2-5/8 x 13/16 inches / 85.5 x 67 x 20 min		
Continuous advance         Approx. 1.3 frames per second           Self-Timer         Approx. 1.0 second delay           Movie recording         Recording time depends on memory card capacity.           Audio         Audio recording 180 seconds, Audio caption: 15 seconds, Voice memo: 15 seco (monaural recording only)           Digital zoom         4X (Max.) in 0.1X increments           Minie-balance control         Automatic, Preset (Daylight, Tungsten, Fluorescent, Cloudy)           Flash mode         Autoflash, Autoflash with red-eye reduction, Fill-flash, Flash cancel, Night portrait (with red-eye reduction)           LCD monitor         1.5 inches (38 cm) low-lemp, polysilicon TFT color monitor with anti-reflection of Printing output control           PC interface         USB ver. 1.1, Video output NTSC / PAL (selectable)           Battery         One lithium-ion battery           Operating time (approx.)         Start-up time: 1.1 seconds, Shuttle-release time-lag: 0.1 second, Playback interval: approx. 0.2 second           Sternal power source         4.7V DC (with specified AC)           Dimensions (WKHXD)         Direct print, E-mail copy, Date imprinting, Remote camera		
Self-timer         Approx. 10 second delay           Wovie recording         Recording time depends on memory card capacity.           Audio         Audio recording: 180 seconds, Audio caption: 15 seconds, Voice memo: 15 seco (monaural recording only)           Digital zoom         4X (Max,) in 0.1X increments           Minite-balance control         Lutomatic, Preset (Daylight, Tungsten, Fluorescent, Cloudy)           Flash mode         Autoflash, Autoflash with red-eye reduction, Fill-flash, Flash cancel, Night portrait (with red-eye reduction)           CD monitor         1.5 inches (3.8 cm) low-temp. polysilicon TFT color monitor with anti-reflection of PRINT Image Matching II           C0 interface         USB ver. 1.1, Video output NTSC / PAL (selectable)           Battery         One lithium-ino battery           Continuous playback time: approx. 120 minutes           Number of recordings: approx. 130 frames           Deperating time (approx.)           Statr-up time: 1.1 seconds, Shutter-release time-lag: 0.1 second, Playback linterval: approx. 0.2 second           Xternal power source         4.7V DC (with specified AC)           Dimensions (WXHXD)         3-1/2 x 2-5/8 x 13/16 inches / 85.5 x 67 x 20 mm		Approx. 1.3 frames per second
Movie recording         Récording time depends on memory card capacity.           Audio recording: 180 seconds, Audio caption: 15 seconds, Voice memo: 15 seconds, Ovice memo: 15 seconds, Voice memo: 15 seconds, Night portrait (with red-eye reduction)           CD monitor         1.5 inches (3.8 cm) low-temp. polysilicon TFT color monitor with anti-reflection of Printing output control           CC interface         USB ver. 1.1, Video output NTSC / PAL (selectable)           One lithium-ion battery         One lithium-ion battery           Sattery performance*         Continuous playback time: approx. 120 minutes           Number of recordings: approx. 130 frames         Start-up time: 1.1 seconds, Shutter-release time-lag: 0.1 second, Playback interval: approx. 0.2 second           External power source         4.7V DC (with specified AC)         Direct print, E-mail copy. Date imprinting, Remote camera           Jimensions (WXHXD)         3-1/2 x 2-5/8 x 13/16 inches / 85.5 x 67 x 20 mm         Start-aptime		
Audio         Audio recording: 180 seconds, Audio caption: 15 seconds, Voice memo: 15 seco (monaural recording only)           Digital zoom         4X (Max.) in 0.1X increments           White-balance control         Automatic, Preset (Daylight, Tungsten, Fluorescent, Cloudy)           Flash mode         Autoflash, Autoflash with red-eye reduction, Fill-flash, Flash cancel, Night portrait (with red-eye reduction)           LCD monitor         1.5 inches (38 cm) low-temp, polysilicon TFT color monitor with anti-reflection of Printing output control           PC interface         USB ver. 1.1, Video output NTSC / PAL (selectable)           Battery         One lithium-ion battery           Derating time (approx.)         Satru-up time: 1.1 seconds, Shutter-relase time-lag: 0.1 second, Playback interval: approx. 0.2 second           Sternal power source         4.7V DC (with specified AC)           Dimensions (WKHXD)         Direct print, E-mail copy, Date imprinting, Remote camera		
(monaural recording only)           4X (Max) in 0.1X increments           White-balance control           Flash mode           Autoflash, Autoflash with red-eye reduction, Fill-flash, Flash cancel, Night portrait (with red-eye reduction)           LCD monitor           Printing output control           PRINT Image Matching II           Continuous playback lime: approx. 120 minutes           Battery           Derating time (approx.)           Satru-up time: 1.1 seconds, Shutter-release time-lag: 0.1 second, Playback linterval: approx. 0.2 second           External power source           Additional functions (WxHxD)           Dimensions (WxHxD)           3-1/2 x 2-5/8 x 13/16 inches / 85.5 x 67 x 20 mm		Audio recording: 180 seconds, Audio caption: 15 seconds, Voice memo: 15 seconds
White-balance control         Automatic, Preset (Daylight, Tungsten, Fluorescent, Cloudy)           Flash mode         Automatic, Preset (Daylight, Tungsten, Fluorescent, Cloudy)           Automatic, Preset (Daylight, Tungsten, Fluorescent, Cloudy)         Automatic, Preset (Daylight, Tungsten, Fluorescent, Cloudy)           LCD monitor         1.5 inches (3.8 cm) low-temp, polysilicon TFT color monitor with anti-reflection of Printing output control           PC interface         PRINT Image Matching II           Battery         One lithium-ion battery           Battery performance*         Continuous playback time: approx. 120 minutes           ^Minolia measurement         Number of recordings: approx. 130 frames           Operating time (approx.)         Satur-up time: 1.1 seconds, Shutter-release time-lag: 0.1 second, Playback interval: approx. 0.2 second           External power source         4.7V DC (with specified AC)           Dimensions (WXHxD)         Direct print, E-mail copy, Date imprinting, Remote camera           3-1/2 x 2-5/8 x 13/16 inches / 85.5 x 67 x 20 mm		
Flash mode     Autoflash, Autoflash with red-eye reduction, Fill-flash, Flash cancel, Night portrait (with red-eye reduction)       LCD monitor     1.5 inches (3.8 cm) low-lemp, polysilicon TFT color monitor with anti-reflection of Printing output control       DC interface     USB ver. 1.1, Video output NTSC / PAL (selectable)       Battery     One lithium-ion battery       Continuous playback lime: approx. 120 minutes       Number of recordings: approx. 130 frames       Operating time (approx.)       Start-up time: 1.1 seconds, Shutter-release time-lag: 0.1 second, Playback interval: approx. 0.2 second       External power source     4.7V DC (with specified AC)       Dimensions (WXHxD)     3-1/2 x 2-5/8 x 13/16 inches / 85.5 x 67 x 20 mm	al zoom	4X (Max.) in 0.1X increments
Flash mode     Autoflash, Autoflash with red-eye reduction, Fill-flash, Flash cancel, Night portrait (with red-eye reduction)       LCD monitor     1.5 inches (3.8 cm) low-lemp, polysilicon TFT color monitor with anti-reflection of Printing output control       DC interface     USB ver. 1.1, Video output NTSC / PAL (selectable)       Battery     One lithium-ion battery       Continuous playback lime: approx. 120 minutes       Number of recordings: approx. 130 frames       Operating time (approx.)       Start-up time: 1.1 seconds, Shutter-release time-lag: 0.1 second, Playback interval: approx. 0.2 second       External power source     4.7V DC (with specified AC)       Dimensions (WXHxD)     3-1/2 x 2-5/8 x 13/16 inches / 85.5 x 67 x 20 mm	e-balance control	Automatic, Preset (Davlight, Tungsten, Fluorescent, Cloudy)
LCD monitor       1.5 inches (3.8 cm) low-femp. polysilicon TFT color monitor with anti-reflection of Printing output control         Printing output control       PRINT Image Matching II         PC interface       USB ver. 1.1, Video output NTSC / PAL (selectable)         Battery       One lithium-ion battery         Continuous playback time: approx. 120 minutes         Number of recordings: approx. 130 frames         Operating time (approx.)       Sattery user: 1.1 seconds, Shutter-release time-lag: 0.1 second, Playback interval: approx. 0.2 second         External power source       4.7V DC (with specified AC)         Dimensions (WXHxD)       Direct print, E-mail copy, Date imprinting, Remote camera         3-1/2 x 2-5/8 x 13/16 inches / 85.5 x 67 x 20 mm		
LCD monitor       1.5 inches (3.8 cm) low-femp. polysilicon TFT color monitor with anti-reflection of Printing output control         Printing output control       PRINT Image Matching II         PC interface       USB ver. 1.1, Video output NTSC / PAL (selectable)         Battery       One lithium-ion battery         Continuous playback time: approx. 120 minutes         Number of recordings: approx. 130 frames         Operating time (approx.)       Sattery user: 1.1 seconds, Shutter-release time-lag: 0.1 second, Playback interval: approx. 0.2 second         External power source       4.7V DC (with specified AC)         Dimensions (WXHxD)       Direct print, E-mail copy, Date imprinting, Remote camera         3-1/2 x 2-5/8 x 13/16 inches / 85.5 x 67 x 20 mm		Night portrait (with red-eve reduction)
Printing output control     PRINT Image Matching II       PC interface     USB ver. 1.1, Video output NTSC / PAL (selectable)       Battery     One lithium-ion battery       Battery performance*     Continuous playback time: approx. 120 minutes       * Minolia measurement     Number of recordings: approx. 130 frames       Operating time (approx.)     Start-up time: 1.1 seconds, Shutter-release time-lag: 0.1 second, Playback interval: approx. 0.2 second       External power source     4.7V DC (with specified AC)       Dimensions (WxHxD)     Direct print, E-mail copy, Date imprinting, Remote camera	monitor	1.5 inches (3.8 cm) low-temp, polysilicon TFT color monitor with anti-reflection coati
PC interface       USB ver. 1. <sup>1</sup> , Video output NTSC / PAL (selectable)         Battery       One lithium-ion battery         Battery performance*       Continuous playback time: approx. 120 minutes         Ninotla measurement       Number of recordings: approx. 130 frames         Operating time (approx.)       Start-up time: 1.1 seconds, Shutter-release time-lag: 0.1 second, Playback tinetrval: approx. 0.2 second         External power source       4.7V DC (with specified AC)         Additional functions       Direct print, E-mail copy. Date imprinting, Remote camera         Dimensions (WxHxD)       3-1/2 x 2-5/8 x 13/16 inches / 85.5 x 67 x 20 mm		
Battery         One lithium-ion battery           Sattery performance**         Continuous playback time: approx. 120 minutes           Minolta measurement         Deprating time (approx.)           Start-up time: 1.1 seconds, Shutter-release time-lag: 0.1 second, Playback interval: approx. 0.2 second           Additional functions         VW (with specified AC)           Dimensions (WXHXD)         Direct print, F-mail copy, Date imprinting, Remote camera           3-1/2 x 2-5/8 x 13/16 inches / 85.5 x 67 x 20 mm         Start-up time		
Batterý performance*         Continuous playback tíme: approx. 120 minutes           Minolita measurement         Number of recordings: approx. 130 frames           Operating time (approx.)         Start-up time: 1.1 seconds, Shutter-release time-lag: 0.1 second, Playback interval: approx. 0.2 second           External power source         4.7V DC (with specified AC)           Dimensions (WXHxD)         Direct print, E-mail copy, Date imprinting, Remote camera		
Minolfa measurement Number of recordings: approx. 130 frames Sperating time (approx.) Start-up time: 1.1 seconds, Shutter-release time-lag: 0.1 second, Playback interval: approx. 0.2 second External power source 4.7V DC (with specified AC) Dimensions (WxHxD) 3-1/2 x 2-5/8 x 13/16 inches / 85.5 x 67 x 20 mm		
Playback interval: approx. 0.2 second           External power source         4.7V DC (with specified AC)           Additional functions         Direct print, E-mail copy, Date imprinting, Remote camera           Jimensions (WxHxD)         3-1/2 x 2-5/8 x 13/16 inches / 85.5 x 67 x 20 mm		
Playback interval: approx. 0.2 second           External power source         4.7V DC (with specified AC)           Additional functions         Direct print, E-mail copy, Date imprinting, Remote camera           3-1/2 x 2-5/8 x 13/16 inches / 85.5 x 67 x 20 mm         Second		
Additional functions         Direct print, E-mail copy, Date imprinting, Remote camera           3-1/2 x 2-5/8 x 13/16 inches / 85.5 x 67 x 20 mm		
Additional functions         Direct print, E-mail copy, Date imprinting, Remote camera           3-1/2 x 2-5/8 x 13/16 inches / 85.5 x 67 x 20 mm		
Dimensions (WxHxD) 3-1/2 x 2-5/8 x 13/16 inches / 85.5 x 67 x 20 mm		
Approx. 4= 1/4 ounces / 1200 (without batteries and recording internal		Approx. 4-1/4 ounces / 120g (without batteries and recording media)
		Lithium-ion battery (NP-200), Battery Charger (BC-300), Hand Strap (HS-DG100),
AV Cable (AVC-200), USB Cable (USB-500), SD Memory Card (16MB),		
DIMAGE Xt VIEWER CD-ROM		
Optional accessories Marine Case (MC-DG200), AC adapter (North America, Taiwan: AC-4,		
Other areas: AC-5)		

Specifications and accessories are based on the information available at the time of printing, and are subject to change without notice. For the latest information, please visit **www.dimage.minolta.com** Availability of accessories depends on areas.

#### Compatible computers (When the camera is used as a mass storage devise)

IBM PC/AT compatible computers with Windows XP, Windows Me, Windows 2000 Professional, Windows 98\*, or Windows 98 Second Edition\* and with a USB port as standard interface. Apple Macintosh computers with preinstalled Mac OS 9.0—9.2.2, Mac OS X v10.1.3—v10.1.5 and v10.2.1—10.2.3 and with a USB port as a standard interface. \* Users with Windows 98 and Windows 98 Second Edition operating systems must install dedicated driver software

"Users with windows ye and windows ye second Edition operating systems must install dedicated driver software included in the DIMAGE Xt package.

### Notes:

Computers and operating systems must be guaranteed by their manufactures to support a USB interface. For details, please contact the manufacturer.

Problems may be encountered depending on what additional USB devices are being used in parallel with this product. Only a built-in USB port is supported. Problems may be encountered when the camera is connected to a USB hub. Normal operation may not occur even if all the system requirements are met.

- Minolta, DIMAGE and CxProcess are trademarks or registered trademarks of Minolta Co., Ltd.
- Windows is a trademark or a registered trademark of Microsoft Corp.
- Macintosh is a trademark or a registered trademark of Apple Computer Inc.

All other brand and product names are trademarks or registered trademarks of their respective owners.

Minolta Co., Ltd.	3-13, 2-Chome, Azuchi-Machi, Chuo-ku, Osaka 541-8556, Japan
Minolta Corporation	101 Williams Drive, Ramsey, New Jersey 07446, U.S.A.
Minolta Canada Inc.	369 Britannia Road East, Mississauga, Ontario L4Z 2H5, Canada

Minolta homepage address: www.dimage.minolta.com www.minoltausa.com

Images are simulated

 This brochure is printed with soy ink for environmental preservation.

 @ 2003 Minolta Co., Ltd.
 9242-4930-06
 O0302(MC-E)-A1
 Printed in Japan