

EPSON[®]
EXCEED YOUR VISION

Multimedia Viewer
P-6000™ and P-7000™

Superior image quality
for professionals.



An essential tool for the on-the-go digital photographer.

You're shooting in a remote location. You've captured hundreds of images and need to protect them immediately. Unfortunately, subjecting your laptop to such extreme conditions is not only impractical, it's also risky. An Epson Multimedia Viewer is the ideal solution. Compact and dependable, this convenient device enables you to back up thousands of RAW and JPEG images on location, quickly and easily.

Ready for all your photographic assignments.

Whether you're on assignment in the tropics or the Arctic, the P-6000 (80GB) and P-7000 (160GB) make perfect partners to your digital SLR camera. View images just as you captured them — with vibrant

color and intricate detail. And, verify you've captured all the images you need using the large, 4-inch LCD.

This portable backup and viewing solution is essential for a more efficient, on-location workflow. And, when you're ready to share your work with clients and editors, you can easily create a customized slide show to present your digital portfolio in amazing color and detail.



P-6000 Multimedia Viewer
80GB hard drive

P-7000 Multimedia Viewer
160GB hard drive, Travel Pack included





© 2007 Boyd Norton



"My Epson Multimedia Viewer has performed flawlessly under severe conditions. The zoom feature and histogram allow me to confirm fine details while on location. This rugged, high-quality piece of equipment is a vital part of my workflow."

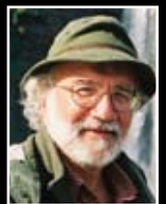
— Boyd Norton

Boyd Norton is a nature photographer/author who has been published in major magazines, including National Geographic, Time and Smithsonian.

Epson. The overwhelming brand of choice among professional photographers.



© 2007 Bob Krist



"The Epson Multimedia Viewer is critical to my work. The screen is gorgeous; the fidelity, color and brightness are superb. Knowing my images are backed up helps me sleep at night — halfway around the world."

— Bob Krist

Bob Krist is a freelance travel photographer who regularly contributes to such magazines as National Geographic Traveler, Smithsonian and Islands.

Superior image quality for professionals.

Beyond your expectations.

Photo Fine® Premia technology, exclusively from Epson, makes it possible to view your images with unsurpassed clarity and stunning detail. Using an innovative 4-color filter system, this powerful technology ensures superior color accuracy — far better than that of a conventional LCD.

Rich, true-to-life color.

Photo Fine Premia's innovative system enables the P-6000 and P-7000 to display over 16.7 million colors, from fiery reds to breezy ocean blues, and everything in between. Such a vast spectrum reveals subtle shades of color with greater dynamic range.

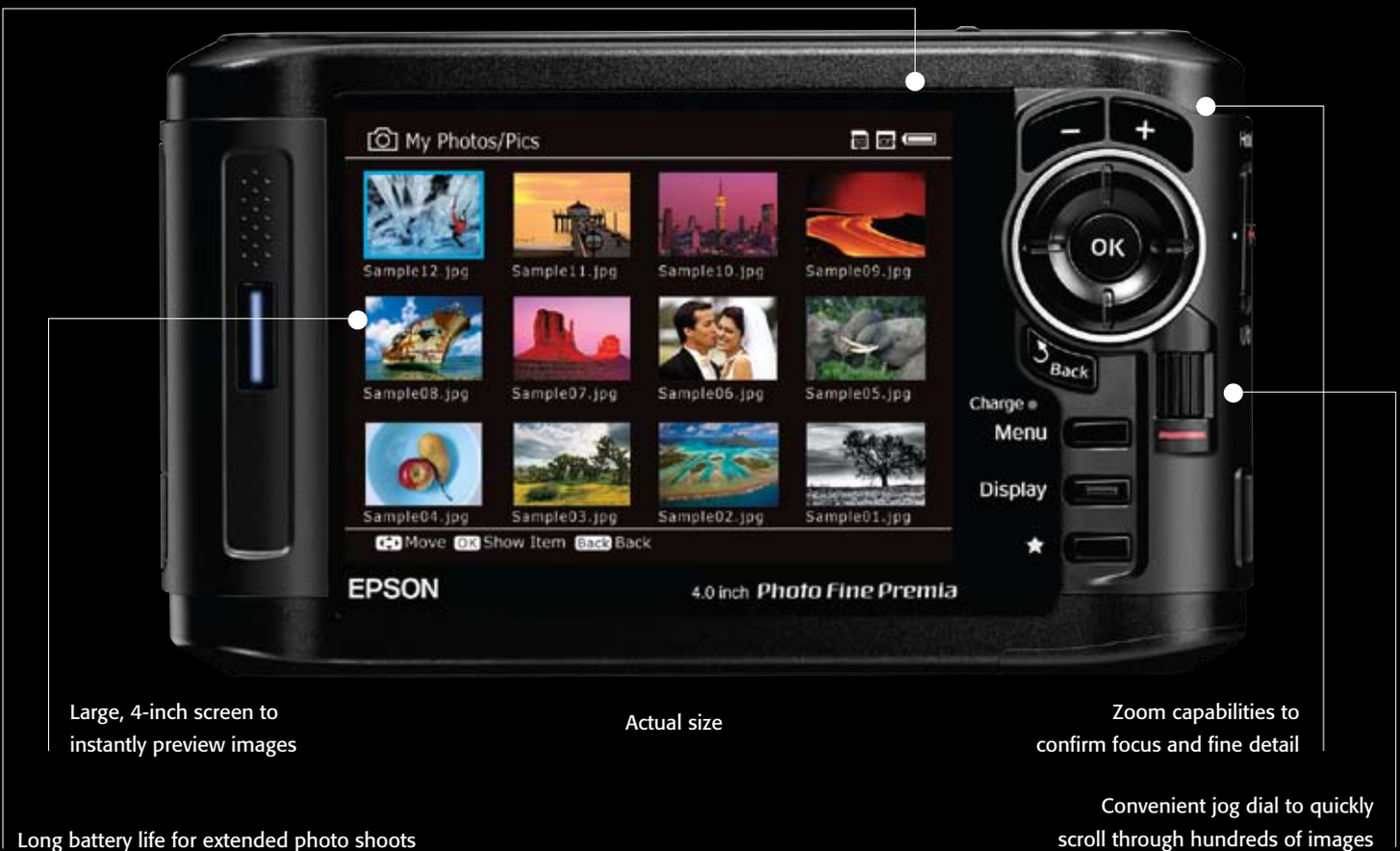
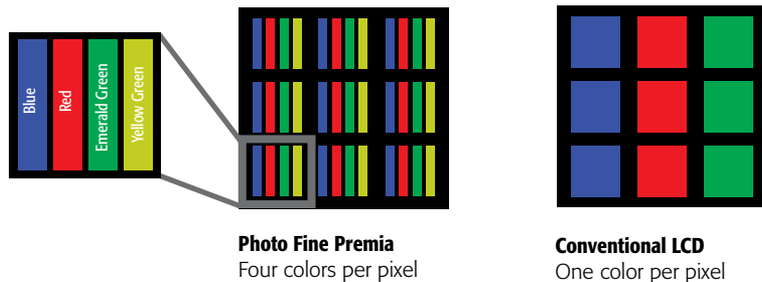
Amazing image accuracy.

The most advanced version of Photo Fine technology to date, Photo Fine Premia makes it easy to display every captivating hue. The P-6000 and P-7000 Multimedia Viewers encompass 94% of the Adobe® RGB color gamut, displaying images the way they were meant to be seen — as they were originally captured.

Epson Photo Fine Premia

Four colors are better than one.

By embedding four color elements within one pixel, Photo Fine Premia delivers color accuracy that's superior to one-color-per-pixel LCDs.



Dynamic detail.

With incredible zoom capabilities, the P-6000 and P-7000 allow you to confirm focus and fine detail like never before. What better way to find out if you've captured every stunning detail – from the petals in a field of flowers to the rust on the side of a recently discovered shipwreck.

Quality you have to see to believe.

By displaying images at a higher pixel density, Photo Fine Premia delivers brilliant images with smoother gradations and better color transitions. And, the 4-inch, 640 x 480 pixel LCD features a wider viewing angle for a remarkable display that can only come from Epson.



Built-in memory card slots to back up images on the spot

Supports popular memory cards including Secure Digital and CompactFlash®



Convenient connectivity

Hi-Speed USB 2.0 for device-to-device backup;
Audio/video output to present customized slide shows

Epson P-6000/P-7000 Multimedia Viewer Specifications

Liquid Crystal Display (LCD)

4-inch Photo Fine Premia LCD by Epson, Transmissive, low-temperature, poly-silicon TFT, white LED backlight, 640 x 480 pixels, displays up to 16,777,216 colors, 4-color filter (Red, Yellow Green, Blue, Emerald Green)

Hard Drive P-6000

2.5" 80GB hard drive (73.8GB FAT32 available for storage)
External Hi-Speed USB 2.0 hard disk drive when connected to a computer

Hard Drive P-7000

2.5" 160GB hard drive (148GB FAT32 available for storage)
External Hi-Speed USB 2.0 hard disk drive when connected to a computer

Photo File Format

JPEG (excluding Progressive JPEG); RAW (from select DSLR cameras)

Audio File Format

MP3, MPEG-4/AAC

Video File Format

MPEG-4, Motion JPEG, H.264/AVC
SVGA (800 x 600) or more, 16-bit color or higher for Windows* (800 x 600 or more, 32,000 color or higher for Macintosh*)

Built-in Memory Card Slots

CompactFlash Type II for CompactFlash and Microdrive*;
Secure Digital/SDHC and MultiMediaCard™;
Memory Stick™, xD-Picture Card™ and SmartMedia™
supported with optional, third-party CF™ adapter (sold separately)

Compatible USB Devices

Direct Print support for PictBridge™-enabled printers
PCs (as USB device)
PCs (as USB display)
DSC, USB memory, HDD, CD/DVD drive (as USB host)

Power

Internal power: Rechargeable Lithium-Ion battery, 3.7 V, 2600 mAh
External power: AC adapter/battery charger, 100 – 240 V, 50 – 60 Hz input; DV 5.0 V, 2.3 A output
Power consumption: 6.3 W (with battery), 7.9 W (with AC adapter)

Audio/Video Output

Stereo mini jack

NTSC or PAL

Connects to a television, monitor or projector with video input using optional, third-party, audio/video cable (sold separately)

Headphone Output

Stereo mini jack

Minimum System Requirements

- 100MB of available hard disk space for Windows (1GB or more recommended)
- 150MB of available hard disk space for Macintosh (1GB or more recommended)
- USB connection

Additional Windows Requirements

- 1 GHz (or equivalent) processor or higher
- Microsoft® Windows 2000 SP3 or later, Windows XP or Windows Vista® with 256MB or higher of RAM
- USB display plug-ins required for Adobe Photoshop® CS, CS2, CS3 and Photoshop Elements 4.0, 5.0 and 6.0

Additional Macintosh Requirements

- Mac computer with an Intel®, PowerPC® G5 or PowerPC G4 processor
- Mac OS® X 10.3, 10.4, 10.5 with 512MB or higher of RAM
- USB display plug-ins required for Adobe Photoshop CS2, CS3 and Photoshop Elements 4.0 and 6.0

Contents P-6000

- Epson P-6000 Multimedia Viewer with 80GB hard drive
- User documentation
- Hi-Speed USB 2.0 cable
- Protective carrying case and wrist strap
- Rechargeable Lithium-Ion battery and AC adapter

Contents P-7000

- Epson P-7000 Multimedia Viewer with 160GB hard drive
- User documentation
- Hi-Speed USB 2.0 cable
- Wrist strap
- Rechargeable Lithium-Ion battery and AC adapter
- Travel Pack (full storage travel case, dual battery charger, viewing stand, car adapter, micro fiber cleaning cloth and LCD protective film)

Safety Approvals

Safety standards: EMC: FCC part 15 subpart B Class, CAN/CSA-CEI/IEC CISPR22 Class B

Weight and Dimensions (W X D X H)

Approx. 1.0 lb (with battery)
5.9" W (150 mm) x 1.3" D (33.1 mm) x 3.5" H (88.7 mm)

Warranty

One-year limited warranty



Photo Fine Premia

x.v.Color



EPSON®
EXCEED YOUR VISION

Specifications are subject to change without notice. Epson and Photo Fine are registered trademarks and Epson Exceed Your Vision is a registered logomark of Seiko Epson Corporation. P-6000 and P-7000 are trademarks of Epson America, Inc. Photo Fine Premia is a proprietary technology of Epson Imaging Device Corporation. x.v.Color and the x.v.Color logo are trademarks of Sony Corporation. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2008 Epson America, Inc. CPD-25588 7/08