

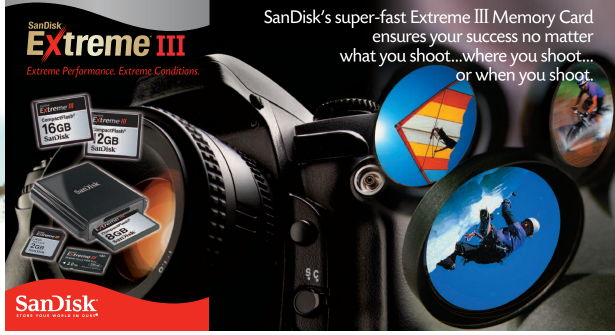
Take it to the extreme. (Or to your next photo shoot.)

Whether you're shooting in unbearable heat or unbelievable cold, it takes a SanDisk Extreme III memory card to handle extreme conditions. For more information and the name of your nearest SanDisk photo retailer, visit us at www.sandisk.com. You're in for an extremely satisfying experience.



SanDisk

www.sandisk.com



Designed for serious professional photographers who demand the fastest, most rugged, and most durable memory card on the market.

Professional photographers who work under less than ideal conditions expect more from a flash memory card. More speed. More performance. More reliability. SanDisk's new Extreme* III card delivers everything you want plus a whole lot more!

a Whole lot more!

That's because only SanDisk Extreme III memory cards feature innovative ESP Technology for the fastest speeds and highest performance. ESP stands for "Enhanced Super-Parallel Processing" Simply put, it means you are getting the fastest read/write speeds available. Speeds you'll definitely appreciate whenever you find yourself shooting and storing pictures in harsh environments, extreme temperatures or at high altitudes. Rely on SanDisk Extreme III cards when speed is critical to getting the right shot.



Extreme conditions call for Extreme products.

There's a fast, rugged and reliable SanDisk Extreme III memory card for your most demanding professional photography needs. Simply choose the format with the capacity that meets your specific requirements the best. Look for even higher capacities in the future.

SanDisk Extreme III CompactFlash® Cards

Available in 1GB, 2GB, 4GB*, 8GB, 12GB and 16GB.



*CompactFlash 4GB includes a switch to support FAT16 & FAT32 digital SLR

SanDisk Extreme III SD™ Card

Available in 1GB and 2GB



SanDisk Extreme III $Memory \ Stick \ PRO \ Duo^{^{1\!\!1\!\!1}} \ Cards$

Available in 1GB and 2GB





It pays to go to the Extreme.

- Designed to meet the critical speed and performance needs of serious professional photographers-lets you quickly capture, view, upload and transfer large image files
- ✓ Ideal for demanding photo shoots under severe weather conditions—heat, cold, wind, rain, snow, etc.

CompactFlash & SD: 20MB*/sec = 133X

Memory Stick PRO: 18MB*/sec = 120X

Note: 150KB/sec = 1X in benchmark testing

- ✓ Built to perform in the most extreme environments and temperatures—from -13° F to 185° F -25° C to 85° C
- ✓ Fastest read speeds available– Min 20MB/sec sequential Read & Write for CompactFlash & SD*
- ✓ Fastest write speeds available— Min 18MB/sec sequential Read & Write for Memory Stick PRO Duo*
- Durable, reliable and thoroughly tested temperature tested (heat and cold); shock and vibration tested (industrial-grade RTV included for CompactFlash)
- ✓ Data recovery software—ensures your photos will always be there (even if you delete them accidentally)
- ✓ Travel case—allows you to organize your cards

- ✓ Dedicated technical support hotline (U.S. only) with responsive priority service—we'll do everything we can to help you
- ✓ Backed by SanDisk's lifetime limited warranty if there's ever a problem, we'll replace it
- ✓ Best of all, it comes from SanDisk—the worldwide leader and manufacturer of flash memory cards

*Performance is based on SanDisk internal testing.

1 megabyte = 1 million bytes; 1 gigabyte (GB) = 1 billion bytes.

Some of the listed capacity is used for formatting and other functions, and thus is not available for data storage.

Extreme conditions. Extreme performance. Extremely easy choice.

You need the one memory card that's built specifically to take a lot of abuse when you find yourself shooting under less than perfect weather conditions or in harsh environments. SanDisk's new Extreme IIIs card with advanced ESP Technology offers the speed, performance and reliability to ensure you get your photos every time, whatever "Mother Nature" throws at you.







