

SPEED - SanDisk Ultra II is Ready for Rapid-Fire Shooting







SanDisk **Z**i

www.sandisk.com

SanDisk, the SanDisk logo, SanDisk Ultra and CompactFlash are trademarks of SanDisk Corporation, registered in the United States and other countries. Store Your World in Ours is a trademark of SanDisk Corporation. SanDisk is an authorized licensee of the SD trademark. Memory Stick PRO, Memory Stick PRO Duo and MagicGate are trademarks of Sony Corporation. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s).

©2005 SanDisk Corporation. All rights reserved. 80-11-00907 Rev 1 6/05

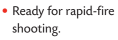
The Faster the Action... the Better We Perform

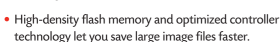
Face it, today's digital photography is all about speed. The speed to capture that "once-in-a-lifetime" shot. The speed to take more shots in less time. And the speed to transfer large image files faster to your PC. If pure speed is important to you, then get ready to fasten your seat belt. The SanDisk Ultra® II product family is designed to blow you away!



The SanDisk Ultra II CompactFlash®, SD™, SD Plus, Memory Stick PRO™ and Memory Stick PRO Duo™ cards have a minimum sustained write speed of 9 megabytes (MB) per second and a read speed of 10MB per second*. Get faster speed for all the things you do:

- Faster write speed means less time between shots.
- shooting.





9MB/sec = 60X

10MB/sec = 66X

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

Superior Performance for **Advanced Digital Photographers**

In the fast-paced world of digital photography, you rely on your camera and its capabilities. You also rely on your SanDisk Ultra II cards to be fast, reliable and compatible with your camera. To meet the needs of professional and advanced photographers, SanDisk has developed optimized flash cards that:

- Take advantage of the advanced features of high mega pixel digital cameras.
- Deliver superior speed. Now you can capture those high-resolution images even faster!
- Do it all with lower power consumption, which means longer battery life.

SanDisk Ultra II cards are ideal for your most demanding photo shoots, including photo journalism and event, sports, nature and fashion photography.

SanDisk Quality and Reliability

SanDisk is the worldwide leader in flash memory cards. The SanDisk Ultra II CompactFlash, SD, SD Plus, Memory Stick PRO, and Memory Stick PRO Duo cards are designed for heavy use by professional and advanced digital photographers and they're covered by a 10-year limited warranty as well!

Lower Power Consumption

The SanDisk Ultra II cards minimize power consumption to maximize your camera's battery life. So you get more shots per battery charge.

Operating Voltage Range Summary

Product	Voltage
CompactFlash	3.3V and 5V
Memory Stick PRO	2.7V and 3.6V
Memory Stick PRO Duo	2.7V and 3.6V
SD	2.7V and 3.6V

Capacities Available**

SanDisk Ultra II CompactFlash Card Available in 512MB, 1GB, 2GB, 4GB, and 8GB***



SanDisk Ultra II SD Card Available in 512MB, 1GB and 2GB



SanDisk Ultra II SD Plus Card Available in 512MB and 1GB



SanDisk Ultra II Memory Stick PRO Card

Available in 512MB, 1GB, 2GB and 4GB



SanDisk Ultra II Memory Stick PRO Duo Card Available in 512MB, 1GB and 2GB



1 megabyte = 1 million bytes; 1 gigabyte = 1 billion bytes. Not all devices support SD 2.0GB cards. Contact your device manufacturer for details.

*** 8GB supports FAT32 SLRs only.

Picture This...

You Can Store a Lot of Pictures on a SanDisk Ultra II Memory Card

Uncompressed Images per Card (RAW)****

Megapixel	Card Capacity				
Camera	512MB	1GB	2GB	4GB	8GB
4MP	79	159	318	636	1272
5MP	68	136	272	544	1088
6MP	64	130	261	523	1046
8MP	40	80	161	323	646

Compressed Images per Card (JPEG)****

Megapixel		city			
Camera	512MB	1GB	2GB	4GB	8GB
4MP	225	446	892	1784	3568
5MP	145	279	558	1116	2232
6MP	136	265	531	1062	2124
8MP	122	245	495	1000	2020

^{****} The actual number of images per card will vary depending on the camera model, resolution and compression.





