## SanDisk Extreme® Pro™ CompactFlash® card



## **Highlights**

- Extreme professional speed up to 90MB/sec read/write speeds (600X, UDMA-enabled)
- Extreme capacities of 16GB, 32GB and 64GB\*\* CompactFlash® cards
- Extreme intelligence of SanDisk's proprietary Power Core™ controller distributes data across the card more rapidly and efficiently
- Extreme durability SanDisk Extreme cards feature RTV silicone coating for added protection against moisture and humidity
- Extreme confidence, backed by rigorous stress, shock, and vibration testing procedures and a limited lifetime warranty<sup>†</sup>
- Extreme reliability tested to perform from -25°C to 85°C (-13°F to 185°F)

Now there's a memory card fast enough to keep up with your advanced UDMA-6 enabled DSLR: SanDisk Extreme® Pro™ CompactFlash® card. With lightning-fast (up to 90 MB/sec\* write) speed, you'll be able to capture more continuous burst shooting—and get the most out of your professional digital SLR camera. And with up to 64GB\*\* of storage, you'll be ready for more RAW+JPEG and high-def video, too.

SanDisk engineered its Power Core™ Controller to take whatever your camera's buffer can dish out. By distributing image data across the card more rapidly and efficiently, this card delivers professional performance.

For improved reliability and endurance, the SanDisk Power Core™ Controller's firmware algorithms through wear leveling enhance endurance of the card. The Power Core controller's ECC engine has improved 4X over its previous generation thereby enhancing overall reliability of the card.

Best-in-class quality assurance backed by rigorous stress, shock, and vibration testing procedures and our limited lifetime warranty. Cards include RTV silicone coating for added protection against moisture and humidity.

As the world leader in flash memory cards, SanDisk leverages its end-to-end integration, from the silicon wafer to the hardware and software, to optimize memory die for its high-performance CompactFlash cards.

That's why so many professional photographers look to SanDisk for the performance they need. Learn more at SanDisk.com.











## Included in package

- Memory card
- Plastic jewel case

SanDisk Extreme® Pro™ CompactFlash® card Specifications					
Read & write performance	Up to 90MB/sec write speed; read speed lower. (600x)* for serious performance gains.				
Capacities	16GB, 32GB, 64GB** give you more room to capture RAW+JPEG, sequential bursts and high-definition video				
UDMA	UDMA-6 enabled (works in all UDMA modes)				
Power Core™ Controller & Enhanced Super-Parallel Processing™ Technology (ESP)	Was invented by SanDisk to increase the card's performance level.				
Temperature	Tested to perform from -25°C to 85°C (-13°F to 185°F)				
Specification	Meets CFA Specification Type I Card				
Durability	Tested for shock. RTV silicone coating for added protection against moisture and humidity				
Warranty	Backed by rigorous stress-testing procedures and our limited lifetime warranty† (30 years in certain countries)				

Part numbers	Description			
Americas				
SDCFXP-016G-A91	SanDisk Extreme® Pro™, CompactFlash®, 90MB/s, 16GB, RTL, AM			
SDCFXP-032G-A91	SanDisk Extreme® Pro™, CompactFlash®, 90MB/s, 32GB, RTL, AM			
SDCFXP-064G-A91	SanDisk Extreme® Pro™, CompactFlash®, 90MB/s, 64GB, RTL, AM			
Europe, the Middle East and Africa				
SDCFXP-016G-E91	SanDisk Extreme® Pro™, CompactFlash®, 90MB/s, 16GB, RTL, EU1			
SDCFXP-032G-E91	SanDisk Extreme® Pro™, CompactFlash®, 90MB/s, 32GB, RTL, EU1			
SDCFXP-064G-E91	SanDisk Extreme® Pro™, CompactFlash®, 90MB/s, 64GB, RTL, EU1			
Japan				
SDCFXP-016G-J91	SanDisk Extreme® Pro™, CompactFlash®, 90MB/s, 16GB, RTL, JP			
SDCFXP-032G-J91	SanDisk Extreme® Pro™, CompactFlash®, 90MB/s, 32GB, RTL, JP			
SDCFXP-064G-J91	SanDisk Extreme® Pro™, CompactFlash®, 90MB/s, 64GB, RTL, JP			
Pacific Rim				
SDCFXP-016G-P91	SanDisk Extreme® Pro™, CompactFlash®, 90MB/s, 16GB, RTL, PR			
SDCFXP-032G-P91	SanDisk Extreme® Pro™, CompactFlash®, 90MB/s, 32GB, RTL, PR			
SDCFXP-064G-P91	SanDisk Extreme® Pro™, CompactFlash®, 90MB/s, 64GB, RTL, PR			

How many RAW files can you store? <sup>1</sup>							
RAW	File Size <sup>1, 2</sup>	10MB	14MB	18MB	24MB		
4GB <sup>2</sup> BGB <sup>2</sup> 16GB <sup>2</sup> 32GB <sup>2</sup> 64GB <sup>2</sup>	4GB <sup>2</sup>	320	240	180	130		
	8GB <sup>2</sup>	640	480	360	260		
	16GB <sup>2</sup>	1,280	960	720	520		
	32GB <sup>2</sup>	2,560	1,920	1,440	1,040		
	64GB <sup>2</sup>	5,120	3,840	2,880	2,080		







- Approximations: results will vary based on file size, resolution, compression, bit rate,
- content, host device, pre-loaded files and other factors. See www.sandisk.com  $^2\,$  1 gigabyte (GB) = 1 billion bytes. Some capacity not available for storage.

SanDisk Corporation, Corporate Headquarters 601 McCarthy Boulevard Milpitas, CA 95035 www.sandisk.com



- Up to 90MB/sec write speed; Read speed lower. Based on SanDisk internal testing: performance may vary depending upon host device. \*1 megabyte (MB) = 1 million bytes. X = 150 KB/sec.
   1 gigabyte (GB) = 1 billion bytes. Some capacity not available for data storage.
- † 30 years warranty in Germany and regions not recognizing Limited Lifetime warranty