



**Contact:** Bill Frank  
CompactFlash Association  
650-843-1220

**COMPACTFLASH ASSOCIATION AND 60 MEMBER COMPANIES  
EXHIBITING AT 2006 INTERNATIONAL CES**

**CompactFlash® Celebrates its Tenth Anniversary**

Las Vegas, NV, January 5, 2006 - The CompactFlash Association is demonstrating that CF and CompactFlash cards provide more speed and more capacity at CES 2006 (1/5/06-1/8/06) in the Las Vegas Convention Center South Hall, 3, booth 30166.

The CompactFlash Association (CFA) is celebrating its 10<sup>th</sup> anniversary and displaying the history of the progress made by CompactFlash cards over the last ten years. CompactFlash maximum interface data transfer rate is currently 66MB/sec. A revision to the CF+ Specification is underway to increase the maximum interface data transfer rate for True IDE and PCMCIA interface modes to 133MB/sec in 2006, while maintaining forward and backward compatibility with old and new host systems.

The end-user cost of CompactFlash cards has decreased from over \$5.00/MB ten years ago to four cents/MB today. The maximum available capacity of CompactFlash cards has increase from 2MB ten years ago to 8GB today. Maximum capacity supported by the CF Specification since the first version of the CF Specification is 137GB.

60 CFA members are exhibiting at CES 2006, six CFA members in the CFA booth. Please visit the CFA in LVCC South 3 booth 30166. (\* in CFA booth)

Action Star  
ATP Electronics - CH/9836  
AverMedia  
Billinton  
Buffalo  
**\*Canon – SH 3/30166, CH/11906**  
Carry Computer - SH4/36704  
Casio – CH/9808  
Centon - V/V9  
Chip Hope - H/55008  
Dane-Elec - SH3/32081  
DataFab - SH4/36824  
**\*Delkin Devices – SH 3/30166**  
Eastman Kodak Co. - SH3/31400  
FujiPhoto Film - N101  
Fujitsu - S72254  
Garmin - SH4/35920  
Green House - S/70564  
Hagiwara Systems - S/70050B  
Hewlett-Packard - SH2/25342

Hitachi - SH2/25342  
JVC - AP/AP4  
Kingston Technology - S/72214  
Konica Minolta - CH/9836  
Kauwell - H/55056  
KYE - H/54065  
Lead Data - SH4/36826  
Lenova - S/2103  
Lexar - SH3/30723  
LG Electronics - CH/8214  
Macrotron - CH/9836  
**\*Memory Corp. – SH 3/30166**  
Netac - H/53021  
Nikon - SH4/35568  
Nokia - CH/9836  
Norcent - CH/20425  
Olympus - Hilton Suites/H2764  
Pentax - SH4/35335  
PQI - SH3/30768  
**\*Princeton – SH 3/30166, CH/9836**

**\*RATOC – SH 3/30166**  
Ritek - SH4/35320  
Samsung - S/70622H  
Samsung Electronics - CH/7923  
**\*SanDisk – SH 3/30166, SH3/30329**  
Sanyo - CH/11017  
Seagate - SH3/131753  
Sharp Electronics - CH/9836  
Silicon Power - H/60039  
Sony - CH/14200  
STMicroelectronics - S/71822  
SysOnChip - H59081  
TDK - SH4/36076  
TEAC - SH1/21424  
Toshiba - CH/12814  
Verbatim - SH4/36049  
Veritech - H/55017  
Western Digital - S/70059  
Wintec - SH4/35646  
Zoran - Mtg. Rm./N107

The CF+ and CompactFlash Standard ensures that today's and tomorrow's digital cameras will be compatible with faster and even higher capacity CF cards, as they become available.

In addition to CompactFlash data storage cards, there are CF+ cards that provide I/O capability. VGA, Ethernet, modem, serial, parallel, digital phone, GSM, Bluetooth, Ethernet wireless, wand & laser barcode scanners, finger print scanners, TV and GPS CF+ cards are all available and widely used in the CF+ slots in today's Pocket PCs. They are also used in notebook PCs.

The CF Specification Revision 3.0 is available to download free from the CFA web site at <http://www.compactflash.org>

The CFA (logo), CF (logo) and CF+ are trademarks of the CFA and are licensed royalty free to its members.

The CFA is a licensee of the CompactFlash® trademark and in turn will license it royalty-free to its members.



CF logo for CompactFlash compatibility certification

###