

California PC FLASH

CompactFlash

Industrial Grade Commercial Temp

216 Avenida Fabricante, Ste 108 San Clemente, CA 92672

Phone: (949) 487-1213 Fax: (949) 487-1866

E-mail: sales@CaliforniaPC.com

For more product info, pricing and ordering visit: www.CaliforniaPC.com

# California Peripherals & Components, Inc.

Commercial Temperature Solid State Flash Storage

## CompactFlash (CF) Commercial Temperature



The California PC FLASH Industrial CompactFlash Cards combine advanced Flash controller technology and Industrial NAND Type SLC flash memory. The California PC FLASH Industrial CompactFlash Cards are available in Industrial Temperature Grade (-40°C to +85°C) and Commercial Temperature Grade (0°C to +70°C) to operate in various specialized applications in normal or harsh operating environments. With the great advantages of non-volatile and solid state, the CompactFlash™ Cards are more

durable than conventional hard disk drives and consume around 5% of the power required by small disk drives. CompactFlash Cards are typically used with Handheld PCs, Data Collection, GPS units, Measuring and Test Equipment, Laptops and data storage devices. When a CompactFlash Card is inserted in an IDE adapter, it performs as an IDE Flash disk. California PC FLASH's Industrial CompactFlash Cards are the best solutions for critical applications. Please inquire about our various CF adapters.

**Features:** CompactFlash Specification 3.0 compliant - True IDE Mode compatible - Supports Wear-leveling and advanced bad sector management algorithms - Advanced ECC (Error Code Correction) technology +5 V  $\pm$  10% or +3.3 V  $\pm$  5% operation. Industrial Grade capacities from 16MB up to 16GB – Plug into a CF socket or, with an adapter (FCFPC-ADPT), into a standard Type II PC Card slot.

- CompactFlash™ Card Specification 3.0 compliant
- Operation Modes: PC Card Memory, PC Card I/O and True-IDE Mode
- PIO 4, DMA 2 (Multi Word DMA), and Ultra DMA Mode 4 supported
- Hardware RS-code ECC capable of correcting 24 bits in 1,024 byte data
- Wear-Leveling algorithm for flash endurance
- Very low power consumption
- Rugged for harsh environments
- Automatic error correction and retry capabilities
- Supports power down commands and Auto Stand-by / Sleep Mode
- $+5 \text{ V} \pm 10\% \text{ or } +3.3 \text{ V} \pm 5\% \text{ operation}$
- Low weight
- Noiseless
- MTBF > 1,000,000 hours
- Minimum 10,000 insertions
- Supports O/S: Win 31/95/98/Me/NT/2000/XP/2003/Vista/WinCE, QNX, Linux, DOS, Windows 7, Windows 8, and more
- Capacity: 32MB, 64MB, 128MB, 256MB, 512MB, 1GB, 2GB, 4GB, 8GB, 16GB, and 32GB (unformatted)

California Peripherals & Components, Inc. www.CaliforniaPC.com



# California Peripherals & Components, Inc.

Commercial Temperature Solid State Flash Storage

### **Performance**

Data Transfer Rate To/From Flash		25 Mbytes/sec burst
Date Transfer Rate	Ultra DMA mode 4	66.6 Mbytes/sec burst
To/From Host	PIO mode 4 / DMA2	16.6 Mbytes/sec burst
Maximum Performance	Sequential Read Sequential Write	43 Mbytes/sec Max. 35 Mbytes/sec Max.

## **Environmental Specification**

Industrial Temperature	Operating Non-operating	0°C + 70°C -20°C + 80°C	
Vibration	Operating Max Non-operating	15G peak-to peak Max. 15G peak-to peak Max.	
Humidity	Operating Max Non-operating Max	5 ~ 95% non-condensing 5 ~ 95% non-condensing	
Shock	Operating Max Non-operating Max	2000G Max. 2000G Max.	
Altitude	Operating Max Non-operating Max	50,0000 Feet Maximum 50,0000 Feet Maximum	

## **Power Consumption**

DC Input Voltage 100mV max. ripple (p-p)		5V +/- 10%
	Standby Mode	12.5 mA
+5V Current (Maximum average value)	Read Mode	120 mA
	Write Mode	160 mA

## Reliability

MTBF (Main Time Between	> 1,000,000 hours
Failure	
Data Reliability	< 1 non-recoverable error in 10 <sup>14</sup> bits read
•	< 1 erroneous correction in 10 <sup>20</sup> bits read
Wear-leveling Algorithms	Supported
ECC Technology	Hardware RS-code ECC capable of correcting 24
	bits in a 1,024 byte data
Endurance	Greater than 1,000,000 cycles logically contribut-
	ed by Wear-leveling and advanced bad sector
	management
Data Retention	10 years
Warranty	3 Years

California PC FLASH

CompactFlash

Industrial Grade Commercial Temp

216 Avenida Fabricante, Ste 108 San Clemente, CA 92672

Phone: (949) 487-1213 Fax: (949) 487-1866

E-mail: sales@CaliforniaPC.com

For more product info, pricing and ordering visit: www.CaliforniaPC.com

California Peripherals & Components, Inc. www.CaliforniaPC.com





# California Peripherals & Components, Inc.

**Commercial Temperature Solid State Flash Storage** 

## **Physical Specifications**

Weight (maximum)	36.4 mm (L) x 42.8 mm (W) x 3.3 mm (H)
Length	36.40 ± 0.15 mm (1.433 ± 0.006 in.)
Width	42.8 ± 0.10 mm (1.685 ± 0.004 in.)
Thickness	3.3 ± 0.10 mm (0.130 ± 0.004 in.)

California PC FLASH

CompactFlash

Industrial Grade Commercial Temp

### **Part Numbers\***

32MB	FCF-32MB-XXXX	2GB	FCF-02GB-XXXX
64MB	FCF-64MB-XXXX	4GB	FCF-04GB-XXXX
128MB	FCF-128MB-XXXX	8GB	FCF-08GB-XXXX
256MB	FCF-256MB-XXXX	16GB	FCF-16GB-XXXX
512MB	FCF-512MB-XXXX	CF to PC Card Adapter	FCFPC-ADPT-02
1GB	FCF-01GB-XXXX		

#### \*Available Options:

#### **32MB to 2GB**

-2132	= Removable, PIO 4
-2232	= Fixed, PIO 4
-3232	= Fixed, DMA2
-3332	= Auto Detect, DMA 2
-4132	= Removable, UDMA 4
-4232	= Fixed, UDMA 4
-4332	= Auto Detect, UDMA 4

#### **4GB to 16GB**

-2133	= Removable, PIO 4
-2233	= Fixed, PIO 4
-3233	= Fixed, DMA2
-3333	= Auto Detect, DMA 2
-4133	= Removable, UDMA 4
-4233	= Fixed, UDMA 4
-4333	= Auto Detect, UDMA 4

<sup>\*</sup>Other options available

216 Avenida Fabricante, Ste 108 San Clemente, CA 92672

Phone: (949) 487-1213 Fax: (949) 487-1866

E-mail: sales@CaliforniaPC.com

For more product info, pricing and ordering visit: www.CaliforniaPC.com

California Peripherals & Components, Inc. www.CaliforniaPC.com

