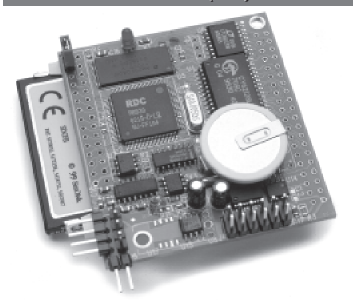
FlashCore-B™ (FB)

RECOMMENDED APPLICATION:Ultra-low power, mass data storage





Above is the component-side of the FlashCore-B with complete embedded controller.

Features:

- 2.1 x 2.35 x 0.7 inches, -40°C to +85°C
- Easy to program in C/C++, 40 MHz 188 CPU
- Power-off mode: 35 μ A low-drop voltage
- · Power-save mode: 20 mA with 20 MHz
- 512KB ACTF Flash and 128/512KB battery backed SRAM
- 2 PWM outputs, 3 timers and Pulse Width Demodulation
- 20+ I/O lines, 2 RS232, 512 bytes EE, External interrupts
- 8 channels of 16-bit ADC (ADS8344, 20KHz, 0-5V)
- 4 channels of 12-bit DAC (DAC7612, 0-4V)
- Supervisor chip (691), power failure, reset and watchdog
- Ultra-low quiescent current, low-drop voltage regulator

Intro

The FlashCore-B (FB)TM is a low power embedded controller based on a high performance 40 MHz 188 CPU with 2 UARTs, timers, I/Os, 512KB Flash, 128K/512KB SRAM, EE, a real time clock (DS1337, Maxim), 16-bit ADC, DAC and a 50-pin CompactFlash receptacle. It is a variant of the original FlashCore (FC) with better mechanical mounting for the CompactFlash adapter, and more precise analog inputs. The FB is ideal for precision data acquisition, industrial process control, and battery-powered solutions for applications requiring mass data exchange.

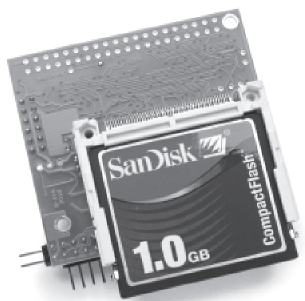
Special Features

The 16-bit ADC (ADS8344, TI) provides 8 single-ended or 4 differential analog inputs (0-5V) with a precision of 65536 resolution at up to 10 KHz sample rate. The ADC available on the **FB** is especially notable for its low noise. Two 12-bit DAC chips (DAC7612, TI) can be installed providing 4 channels 0-4.095V analog voltage outputs capable of sinking or sourcing 5 mA each channel. The **FB** allows access to mass storage CompactFlash cards (up to 1GB). Users can easily add mass data storage to their

embedded application via RS232, TTL I2C, or parallel interface. Complete C/C++ programmable software package includes compiler, remote debugger, samples, and file system libraries. Files on the CF can be easily accessed from a PC. An ultra-low quiescent current (35 μ A), low-drop voltage (85 mV) regulator (TPS76550, TI) can be installed. It allows operating power input as low as 5.1V. It can yield significant improvement in operating life for battery-power. You can also shut down the regulator with a TTL pin, reducing the quiescent current to 1 μ A.

Configuration

By default, the **FB** is configured with 40 MHz CPU and a linear regulator. The low power version FB runs 20 MHz and uses the low-drop regulator.



FlashCore-B with 50-pin receptacle and a 1GB CompactFlash Card.

Ordering Information

FB \$99/\$79/\$34 Qty 1/100/1000

Includes: 40 MHz CPU, 128KB SRAM, 512KB Flash, EE, TTL I/Os, 2 RS232, 5V regulator, CF Interface.

NOT including add-on options. OEM option discounts available

Add-on options:

1) CD AM E101/D	# 40
1) SRAM 512KB	\$40
2) RTC+Battery	\$20
3) 16-bit ADC	\$40
4) 12-bit DAC (DAC7612)x2	\$40 x 2
5) Low Power 20 MHz TPS76550	\$20



1724 Picasso Avenue, Davis, CA 95616 USA Tel: 530-758-0180 • Fax: 530-758-0181