

# PIC32™ Industrial Host StackableUSB™ Microcontroller USB1032



The USB1032 is the ideal module for applications requiring more performance than typical micro-controllers have offered but not needing the full blast offered by an SBC. Well-suited for applications confined to small, tight spaces, the 125 DMIPS performance requires only 100mA power, considerably less than an SBC.

The USB1032 is powered by the PIC32 microcontroller whose USB 2.0 On-The-Go (OTG) functionality allows the microcontroller to be used as a Host. Operating as a Host device, design engineers can easily and cost-effectively stack StackableUSB client I/O devices onto the controller making a small, embedded controller ideally suited to harsh environments.

# Features

- ✓ 80MHz system clock
- ✓ 1.56 DMIPS/MHz performance
- ✓ 512KB Flash, 32KB SRAM memory
- Single-cycle multiply and highperformance divide unit
- ✓ On-board RS232 transceiver
- ✓ Easy development with Microchip's MPLAB IDE
- ✓ Small 1.85" x 1.74" board



✓ -40° to +85°C operation stackableus

Available onboard is a host of control features including 10-bit ADC, RS232, four (4) programmable LEDs, and digital I/O. Developers will appreciate the PIC32's easy-to-use and solidly-supported software tools as they program and debug.

The 1.85" x 1.74" module is USB 2.0 compliant providing users the advantages of plug-and-play interfacing. The module stacks onto the top or bottom of any StackableUSB client single board computer or microcontroller forming a small, rugged, embeddable system, ideal for harsh environments. The USB1032 can be connected to desktop PCs and laptops via ICSP for development.

#### Software/Driver Support

Windows XP, Vista MPLAB IDE MPLAB C32 C Compiler USB Host stack Graphics & audio library 16- and 32-bit File System TCP/IP Stack Sample software

#### Compatible Hardware StackableUSB Client devices

ICE ICD3 Mounting/Packaging

¼-Size 104™ Form Factor Standoffs, STDOFFUSB



## Specifications:

#### Mechanical:

- □ 1.85" x 1.74" StackableUSB
- □ <sup>1</sup>⁄<sub>4</sub>-Size 104<sup>™</sup> Form Factor

#### **Power Requirements:**

□ +5v ±5% at 100mA typical

#### **Environmental:**

- -40 to +85°C operating
- □ -40° to +85°C storage
- □ 5%-95% relative humidity, non-condensing

#### Processor:

- MIPS32® M4K<sup>™</sup> 32-bit core
- 80MHz, 1.56DMIPS/MHz
- 5-stage pipeline, 32-bit ALU
- Single-cycle multiply and highperformance divide unit
- User and kernel modes to enable robust embedded system
- Prefetch cache module to speed execution from flash
- □ 512KB Flash, 32KB SRAM

#### Serial Ports:

Two (2) RS232 available from 20-pin header

#### LEDs/Switches:

- □ Four (4) programmable user LEDs
- One (1) reset header

#### **Peripheral Features:**

- 4-channel hardware DMA controller with automatic data size detection
- USB 2.0 compliant full speed controller
- USB has a dedicated DMA channel
- Two (2) I2C modules
- Two (2) UART modules with:
  - RS232, RS485 and LIN 1.2 support
  - IrDA® with on-chip hardware encoder and decoder
- Parallel master and slave port
- □ Hardware real-time clock/calendar
- □ Five (5) 16-bit timers/counters (two 16-bit pairs combine to create two 32-bit timers)
- □ Five (5) capture inputs
- □ Five (5) vompare/PWM outputs
- □ Five (5) external interrupt pins
- High-speed I/O pins capable of toggling at up to 80MHz
- High-current sink/source (18 mA/18 mA) on all I/O pins
- Configurable open-drain output on digital I/O pins

#### **Analog Features:**

- 16-channel 10-bit analog-to-digital converter
- □ 500 KSPS conversion rate
- Conversion available during sleep, idle
- Two (2) analog comparators
- □ 5.5V tolerant input pins (digital pins only)

#### **Debug Features:**

 2-wire ICSP interface with unobtrusive access and real-time data exchange with application

#### **External Connections:**

- □ 2-pin power terminal
- □ StackableUSB
- □ 20-pin header for COM1 and COM2
- □ 6-pin ICSP debug port
- 2x40-pin headers for I/O and peripherals

#### Internal Electrical Interface:

- □ StackableUSB
- USB 1.1 & 2.0 compatible, full-speed

#### **Development Kit:**

- □ Module
- □ Complete cable set
- Documentation, sample software

### **Ordering Information:**

#### **OEM Single Board Computers:**

PIC32 Industrial Host
Vicrocontroller
Complete cable set
Battery Backed RTC
256K SPI EEPROM

#### **Related Products:**

STDOFFUSB	StackableUSB standoff kit
BA4040	40-pin mixed I/O header
	breakout cable
BA2018	20-pin RS232 header to
	dual DB9 breakout
	cable
CA4142	ICSP programming/
	debugging cable

Development Board Kits*		
DK1032	PIC32 Industrial Host Microcontroller; Windows- ready development kit	

\*See Development Kit Specifications