



FEATURES

- High-speed USB 2.0 device, USB 1.1 compatible
- Fifteen independent 16-bit counter/timers (5 x 82C54-10)
- Clock, gate, and output signals from all 15 channels buffered and accessed via one connector
- PC/104 module size (3.550" by 3.775") and mounting compatibility
- Standard configuration adaptor preconfigured for event counting, frequency measurement, pulse width measurement, or frequency generation
- Removable screw terminal board for easy wiring
- User wiring adaptor board provided for flexible yet easy counter concatenation /configuration
- Rugged small-sized (4"x4"x1.25") steel enclosure



FUNCTIONAL DESCRIPTION

The USB-CTR-15 is an ideal solution for adding portable, easy-to-install, counter/timer capabilities to any PC or embedded system with a USB port. This board is packaged in a small, rugged, industrial enclosure and features 15 independent 16-bit counter/timers. The unit is a true USB 2.0 device, offering the highest speed available with the USB bus. It is fully compatible with both USB 1.1 and USB 2.0 ports. The unit is plug-and-play allowing quick connect/disconnect whenever you need additional counter/timer devices on your USB port. The USB-CTR-15 can be used for a wide variety of measurement applications including event counting, frequency measurements, position measurement, pulse counting, pulse-width modulation and pulse generation. The OEM version provides just the board without the enclosure or external screw terminal board and is ideal for a variety of embedded OEM applications.

The USB-CTR-15 features five fully-undedicated industry standard 82C54 counter/timer chips. Each 82C54 provides three independent software programmable 16-bit counters. The maximum allowable input frequency is 10 MHz. I/O wiring connections are provided via an industry standard 50-pin IDC connector or via a removable screw terminal adapter board. A User Configuration Adapter board is also provided to assist in wiring the counters together. This allows for flexible yet easy counter concatenation/configuration.

The USB-CTR-15 is designed to be used in rugged industrial environments but is small enough to fit nicely onto any desk or testing station. The board measures just 3.550 by 3.775 inches and ships inside a steel powder-coated enclosure with an anti-skid bottom.

SOFTWARE

The USB-CTR-15 is supported for use in most operating systems and includes a free Linux (including Mac OS X) and Windows 98/NT/2000/XP/2003 compatible software package. This package contains sample programs and source code in Visual Basic, Delphi, C++ Builder, and Visual C++ for Windows. Also incorporated is a graphical setup program in Windows. Third party support includes a Windows standard DLL interface usable from the most popular application programs, and includes example LabVIEW VIs. Embedded OS support includes Windows XPe.

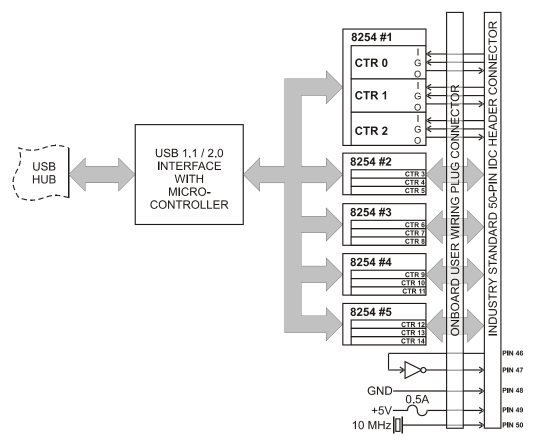
ACCESSORIES

The USB-CTR-15 is available with optional cable assemblies, screw termination boards, and an optional external AC/DC power supply.

FACTORY OPTIONS

Factory options include an economy "E" version available without the screw terminal adaptor, an OEM (board only) version with pre-drilled mounting holes for added flexibility in embedded applications, external power, and a DIN rail mounting provision.

BLOCK DIAGRAM



Specifications

82C54-10 programmable interval counters 2.0 VDC min., source 32 mA

On-board, 10 MHz crystal-controlled clock Negative edge

(input characteristic) 30 ns high, 40 ns low

divide-by-65536 (16-bits, load value "0")

0.55 VDC max., sink 64 mA 10MHz

TTL/CMOS compatible

divide-by-2

Counter/Timers

Type:Output Drive:

Maximum Input Frequency:

Input Gate:

Clock:

Active Count Edge:

Minimum Clock Pulse Width: Minimum Divisor:

Maximum Divisor:

· Timer Range:

Bus Type

USB2.0 high-speed (480 Mb/s)
circa 4000 transactions per second

Basic unit: 60mA typical (no load); 12mA with max counter transitions
 +5 VDC from the USB bus or external power supply depending on user configuration. The USB bus is specified to provide 500 mA to most desktop environments. This gives you 440 Ma available (500mA - 60mA = 440m A). If using more than a total of 500mA, use optional 9 VDC (on board voltage regulator outputs +5 VDC to card) external power supply and remove VUSB jumper and place jumper on VEXT. Then plug in external power before plugging into USB port. This option will give you a total of 1000mA available.

• +5V resettable fuse at 0.5A located on connector.

Environmental

Operating Temperature Range:Storage Temperature Range:

Humidity:
 Board Dimension:

Box Dimension:

ORDERING GUIDE USB-CTR-15

USB-CTR-15E USB-CTR-15-OEM MP104-DIN

Options:

0°C to 70°C -40°C to +85°C

0 to 90% RH, non-condensing 3 550 x 3 775 inches

4"x4"x1.25 inches

Standard model with screw terminal board and enclosure Economy model (no screw terminal board) Board only version (includes standoffs)

DIN rail mounting provision

external power and AC/DC adapter

