## **PCI-CTR20HD**

9513-Based Counter/Timer Board

# **User's Guide**



## PCI-CTR20HD

## 9513-based Counter/Timer

**User's Guide** 



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### **About this User's Guide**

#### What you will learn from this user's guide

This user's guide explains how to install, configure, and use the PCI-CTR20HD board so that you get the most out of the counter/timer features.

This user's guide also refers you to related documents available on our web site, and to technical support resources that can also help you get the most out of these boards.

### Conventions in this user's guide

#### For more information on ...

Text presented in a box signifies additional information and helpful hints related to the subject matter you are reading.

Caution!	Shaded caution statements present information to help you avoid injuring yourself and others, damaging your hardware, or losing your data.
<#:#>	Angle brackets that enclose numbers separated by a colon signify a range of numbers, such as those assigned to registers, bit settings, etc.
<b>bold</b> text	<b>Bold</b> text is used for the names of objects on the screen, such as buttons, text boxes, and check boxes. For example:
	1. Insert the disk or CD and click the <b>OK</b> button.
italic text	<i>Italic</i> text is used for the names of manuals and help topic titles, and to emphasize a word or phrase. For example:
	The <i>Insta</i> Cal installation procedure is explained in the <i>Quick Start Guide</i> .
	<i>Never</i> touch the exposed pins or circuit connections on the board.

#### Where to find more information

The following electronic documents provide helpful information relevant to the operation of the PCI-DDA04/16.

- MCC's *Specifications: PCI-CTR20HD* (the PDF version of the *Specifications* chapter in this guide) is available on our web site at <a href="https://www.mccdaq.com/pdfs/PCI-CTR20HD.pdf">www.mccdaq.com/pdfs/PCI-CTR20HD.pdf</a>.
- MCC's Quick Start Guide is available on our web site at www.mccdaq.com/PDFmanuals/DAQ-Software-Quick-Start.pdf.
- MCC's Guide to Signal Connections is available on our web site at www.mccdaq.com/signals/signals.pdf.
- MCC's Universal Library User's Guide is available on our web site at www.mccdaq.com/PDFmanuals/sm-ul-user-guide.pdf.
- MCC's Universal Library Function Reference is available on our web site at www.mccdaq.com/PDFmanuals/sm-ul-functions.pdf.
- MCC's *Universal Library for LabVIEW*<sup>™</sup> *User's Guide* is available on our web site at www.mccdag.com/PDFmanuals/SM-UL-LabVIEW.pdf.

*PCI-CTR20HD User's Guide* (this document) is also available on our web site at www.mccdag.com/PDFmanuals/PCI-CTR20HD.pdf.

## Introducing the PCI-CTR20HD board

#### Overview: PCI-CTR20HD features

This manual explains how to install and use the PCI-CTR20HD board. The PCI-CTR20HD is a high-performance, low-cost counter/timer board for PCI bus-compatible computers. This board can be used in such applications as data acquisition, system timing, industrial process control, and laser systems.

The PCI-CTR20HD board is equipped with four 9513-based counter/timer devices. Each 9513 device has five 16-bit independent up-down counters (65,536 counts). An input source, dual count register, load register, hold register, alarm register, output, and gate are associated with each counter. All are selectable via software.

You can configure the 9513 counter/timer device with software to perform event counting, pulse and frequency measurements, watchdog timing, alarm comparisons, and other input functions. The 9513 counter/timer can generate frequencies with either complex duty cycles or with one-shot and continuous-output modes.

Up to five counters can be chained together using software to enable a 32-, 48-, 64-, or 80-bit counter. No hardware connections are required. The internal/external counter source, gate source, and gating functions are software-programmable. The 9513 device also provides access to one PCI bus interrupt. This interrupt has two user inputs.

Detailed information about the 9513 counter/timer device is available from the *CTS9513-2 5 Chan 16 bit 20MHz Counter/Timer* data sheet. The information in this data sheet will help you maximize the performance of your PCI-CTR20HD board. This document is available from our web site at www.mccdaq.com/PDFmanuals/9513A.pdf.

#### Software features

For information on the features of *Insta*Cal and the other software included with your PCI-CTR20HD, refer to the *Quick Start Guide* that shipped with your device. The *Quick Start Guide* is also available in PDF at www.mccdaq.com/PDFmanuals/DAQ-Software-Quick-Start.pdf.

Check <u>www.mccdaq.com/download.htm</u> for the latest software version or versions of the software supported under less commonly used operating systems.

### PCI-CTR20HD block diagram

PCI-CTR20HD functions are illustrated in the block diagram shown here.

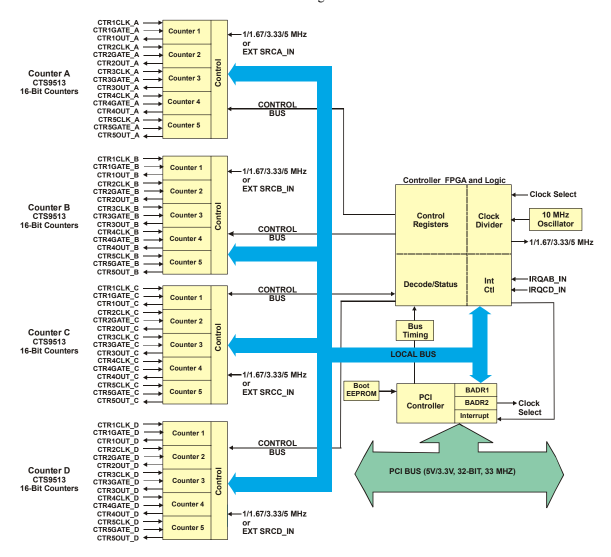


Figure 1-1. PCI-CTR20HD functional block diagram

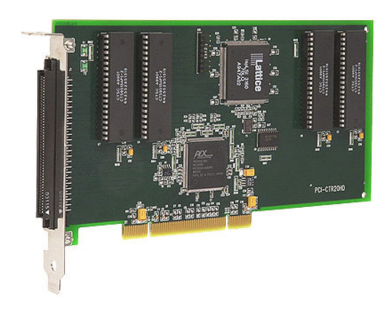
## **Installing the PCI-CTR20HD**

### What comes with your PCI-CTR20HD shipment?

The following items are shipped with the PCI-CTR20HD.

#### **Hardware**

PCI-CTR20HD



#### Additional documentation

In addition to this hardware user's guide, you should also receive the *Quick Start Guide* (available in PDF at <a href="https://www.mccdaq.com/PDFmanuals/DAQ-Software-Quick-Start.pdf">www.mccdaq.com/PDFmanuals/DAQ-Software-Quick-Start.pdf</a>). This booklet supplies a brief description of the software you received with your PCI-DDA04/16 and information regarding installation of that software. Please read this booklet completely before installing any software or hardware.

#### **Optional components**

C100FF-x cable



Signal termination and conditioning accessories
 MCC provides signal termination products for use with the PCI-DDA08/16. Refer to <u>Field wiring, signal termination and conditioning</u> on page 2-5 for a complete list of compatible accessory products.

### **Unpacking the PCI-CTR20HD**

As with any electronic device, you should take care while handling to avoid damage from static electricity. Before removing the PCI-DDA02/12 from its packaging, ground yourself using a wrist strap or by simply touching the computer chassis or other grounded object to eliminate any stored static charge.

If any components are missing or damaged, notify Measurement Computing Corporation immediately by phone, fax, or e-mail:

Phone: 508-946-5100 and follow the instructions for reaching Tech Support.

• Fax: 508-946-9500 to the attention of Tech Support

Email: <u>techsupport@mccdaq.com</u>

### Installing the software

Refer to the *Quick Start Guide* for instructions on installing the software on the *Measurement Computing Data Acquisition Software CD*. This booklet is available in PDF at <a href="www.mccdaq.com/PDFmanuals/DAQ-Software-Quick-Start.pdf">www.mccdaq.com/PDFmanuals/DAQ-Software-Quick-Start.pdf</a>.

### Installing the PCI-CTR20HD

The PCI-CTR20HD board is completely plug-and-play. There are no switches or jumpers to set. Configuration is controlled by your system's BIOS. To install your board, follow the steps below.

#### Install the MCC DAQ software before you install your board

The driver needed to run your board is installed with the MCC DAQ software. Therefore, you need to install the MCC DAQ software before you install your board. Refer to the *Quick Start Guide* for instructions on installing the software

- 1. Turn your computer off, open it up, and insert your board into an available PCI slot.
- 2. Close your computer and turn it on.

If you are using an operating system with support for plug-and-play (such as Windows 2000 or Windows XP), a dialog box pops up as the system loads indicating that new hardware has been detected. If the information file for this board is not already loaded onto your PC, you will be prompted for the disk containing this file. The MCC DAQ software contains this file. If required, insert the *Measurement Computing Data Acquisition Software* CD and click **OK**.

3. To test your installation and configure your board, run the *Insta*Cal utility you installed in the previous section. Refer to the *Quick Start Guide* that came with your board <a href="www.mccdaq.com/PDFmanuals/DAQ-Software-Quick-Start.pdf">www.mccdaq.com/PDFmanuals/DAQ-Software-Quick-Start.pdf</a> for information on how to initially set up and load *Insta*Cal.

## Configuring the PCI-CTR20HD

All hardware configuration options on the PCI-CTR20HD are software-controlled. You can select some of the configuration options using *Insta*Cal, such as the frequency of the clock input source for each chip. Once selected, any program that uses the Universal Library initializes the hardware according to these selections.

## Connecting the board for I/O operations

#### Connectors, cables - main I/O connector

Table 2-1 lists the board connectors, applicable cables, and compatible accessory products for the PCI-CTR20HD.

Table 2-1. Board connectors, cables, and accessory equipment

Connector type	J1: 100 pin high density unshielded
Compatible cables (optional)	C100FF-x, unshielded ribbon cable (Figure 2-2).
	x = length in feet
Compatible accessory products (optional)	CIO-MINI50 or CIO-MINI50/DST
	CIO-TERM100 or CIO-TERM100/DST
	CIO-SPADE50
	SCB-50

#### Pinout - main I/O connector

The PCI-CTR20HD board's main I/O connector is a 100-pin high density connector labeled **J1** on the board. Pins 1-50 provide connections for counters A and B. Pins 51-100 provide connections for counters C and D. The pin names for the I/O connector are defined in **Error! Reference source not found.** 

Table 2-2. J1 connector pin out

GND 100 •• 50 G PC +5V 99 •• 49 P OSC OUT_D 98 •• 48 C	Signal Name
PC +5V 99 •• 49 P OSC OUT_D 98 •• 48 C	
GND 96 CTR5GATE_D 95 CTR5OUT_D 94 CTR5CLK_D 93 GND 92 CTR4GATE_D 91 CTR4OUT_D 90 CTR4CLK_D 89 GND 88 CTR3GATE_D 87 CTR3OUT_D 86 CTR3CLK_D 85 GND 84 CTR3CLK_D 85 GND 84 CTR2GATE_D 83 CTR2OUT_D 82 CTR2CLK_D 81 GND 80 CTR1GATE_D 79 CTR1OUT_D 78 CTR1CLK_D 77 IRQCD_IN 76 PC +5V 75 GND 74 PC +5V 75 GND 74 PC +5V 75 GND 70 CTR5GATE_C 69 CTR5CLK_C 67 CTR5CLK_C 67 CTR5CLK_C 67 CTR5CLK_C 63 GND 66 CTR4GATE_C 65 CTR4GATE_C 65 CTR4CLK_C 63 GND 66 CTR4GATE_C 65 CTR4CLK_C 67 CTR3CLK_C 67 CTR3CLK_C 67 CTR3CLK_C 67 CTR5CLK_C 67 GND 66 CTR4GATE_C 69 CTR5CLK_C 67 CTR5CLK_C 67 GND 66 CTR4GATE_C 69 CTR5CLK_C 67 CTR5CLK_C 67 GND 66 CTR4CLK_C 67 CTR4CLK_C 67 CTR4CLK_C 67 CTR3CLK_C 67 CTR3CLK_C 69 CTR3CLK_C 67 CTR4CLK_C 63 GND 62 CTR3CLK_C 67 CTR3CLK_C 69 GND 58 CTR2CLK_C 59 GND 58 CTR2CLK_C 59 GND 58 CTR2CLK_C 55 GND 54 CTR1GATE_C 57 CTR2CLK_C 55 GND 54 CTR1GATE_C 53 CTR1GATE_C 54 CTR1GATE	GND PC +5V OSC OUT_B EXT SRCB_IN GND CTR5GATE_B CTR5OUT_B CTR5CLK_B GND CTR4GATE_B CTR4OUT_B CTR4CLK_B GND CTR3GATE_B CTR3OUT_B CTR3CLK_B GND CTR2GATE_B CTR1CLK_B GND CTR2GATE_B CTR1CLK_B GND CTR5CALK_B GND CTR1GATE_B CTR1CLK_B CTR1CLK_B GND CTR1GATE_B CTR1CLK_B IN PC +5V OSC OUT_A EXT SRCA_IN GND CTR5GATE_A CTR5CLK_A GND CTR5CLK_A GND CTR4GATE_A CTR4CLK_A GND CTR3GATE_A CTR3CLK_A GND CTR3GATE_A CTR4CLK_A GND CTR3GATE_A CTR3CLK_A GND CTR3GATE_A CTR3CLK_A GND CTR3GATE_A CTR3CLK_A GND CTR1GATE_A CTR1CLK_A CTR1CLK_A CTR1CLK_A CTR1CLK_A

#### Cabling

Use a C100FF-x 100-pin cable to connect signals to the CTR20HD board. This cable consists of two 50-pin ribbon cables that are joined together at a 100-pin high density header connector (Figure 2-2.)

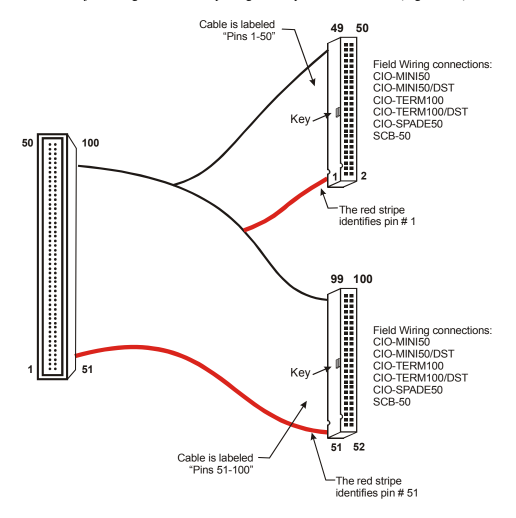


Figure 2-2. C100FF-x cable

#### Field wiring, signal termination and conditioning

You can use the following MCC screw terminal boards to terminate field signals and route them into the PCI-CTR20HD board using the C100FF-x cable:

- CIO-MINI50 50-pin screw terminal board. Two boards are required. Details on this product are available on our web site at www.mccdaq.com/cbicatalog/cbiproduct.asp?dept\_id=102&pf\_id=258.
- CIO-MINI50/DST 50-pin screw terminal board with detachable screw terminals. Two boards are required. Details on this product are available on our web site at www.mccdaq.com/cbicatalog/cbiproduct.asp?dept\_id=102&pf\_id=720.
- CIO-TERM100 100-pin screw terminal board (daisy-chained 50-pin IDC connectors). Details on this product are available on our web site at www.mccdaq.com/cbicatalog/cbiproduct.asp?dept\_id=102&pf\_id=281.
- CIO-TERM100/DST 100-pin screw terminal board with detachable screw terminals (daisy-chained 50-pin IDC connectors). Details on this product are available on our web site at www.mccdaq.com/cbicatalog/cbiproduct.asp?dept id=102&pf id=721.

- CIO-SPADE50 50-pin screw terminal board with spade lug terminals. Two boards are required. Details
  on this product are available from our web site at
   <a href="https://www.mccdaq.com/cbicatalog/cbiproduct.asp?dept\_id=102&pf\_id=275">www.mccdaq.com/cbicatalog/cbiproduct.asp?dept\_id=102&pf\_id=275</a>.
- SCB-50 50 conductor, shielded signal connection/screw terminal box that provides two independent 50-pin connections. Only one box is required. Details on this product are available on our web site at <a href="https://www.mccdaq.com/cbicatalog/cbiproduct.asp?dept\_id=196&pf\_id=1168">www.mccdaq.com/cbicatalog/cbiproduct.asp?dept\_id=196&pf\_id=1168</a>.

## **Programming and software applications**

Measurement Computing's Universal Library™ provides access to board functions from a variety of Windows programming languages. If you are planning to write programs, or would like to run the example programs for Visual Basic® or any other language, please refer to the *Universal Library User's Guide* (available on our web site at <a href="https://www.mccdaq.com/PDFmanuals/sm-ul-user-guide.pdf">www.mccdaq.com/PDFmanuals/sm-ul-user-guide.pdf</a>).

### Packaged applications programs

Many packaged application programs, such as SoftWIRE® and HP-VEETM, now have drivers for your board. If the package you own does not have drivers for your board, please fax or e-mail the package name and the revision number from the install disks. We will research the package for you and advise how to obtain drivers.

Some application drivers are included with the Universal Library package, but not with the application package. If you have purchased an application package directly from the software vendor, you may need to purchase our Universal Library and drivers. Please contact us by phone, fax or e-mail:

Phone: 508-946-5100 and follow the instructions for reaching Tech Support.

• Fax: 508-946-9500 to the attention of Tech Support

■ Email: <u>techsupport@mccdaq.com</u>

### Register-level programming

We recommend that you use the Universal Library or one of the packaged application programs mentioned above for controlling your board. Only experienced programmers should attempt register level-programming.

If you need to program at the register level in your application, refer to the *Register Map for the PCI-CTR20HD*. This document is available on our website at <a href="www.mccdaq.com/registermaps/RegMapPCI-CTR20HD.pdf">www.mccdaq.com/registermaps/RegMapPCI-CTR20HD.pdf</a>.

## **Specifications**

Typical for 25 °C unless otherwise specified. Specifications in *italic text* are guaranteed by design.

#### **Counters**

Refer to CTS9513-2 data sheet for complete 9513 specifications and operating modes. The SAVE command for the CTS9513 device does not behave predictably when using clocks which are not synchronous with the logic timing. If the SAVE command must be used, we strongly recommend that the 3.3 MHz clock derived from the 33 MHz PCI clock be selected as the clock source. The CTS9513-2 data sheet is available on our web site at www.mccdaq.com/PDFmanuals/9513A.pdf.

Table 1. Counter specifications

Configuration   Four 9513 devices. Five up/down counters per 9513, 16-bits each.	Parameter	Conditions	
Compatibility 5V/TTL  Each 9513 device is programmable for:  Clock source  Software selectable: External: Counter 1-5 gate inputs Internal: Terminal count of previous counter X2 clock frequency scaler Active high or low level or edge, counter 1 – 5 gate input Active high or low level or edge, counter 1 – 5 gate input Active high level previous gate or next gate All external gate signals (CTRxGATEn) individually pulled up through 10 K resistors to +5V. Internal: Active high previous counter terminal count No gating.  Output  Software selectable: Always low High pulse on terminal count Low pulse on terminal count Low pulse on terminal count Inactive, high impedance at user connector counter # output  Osc Out  Software selectable source: Counter #1-5 input Gate #1-5 input Prescaled clock source (X2 clock frequency scaler) Software selectable divider: Division by 1-16 Software selectable (each counter individually) External (max = 7.0 MHz) EXT SRCA_IN, EXT SRCB_IN, EXT SRCC_IN, EXT SRCD_IN 1.0 MHz (10MHz Xtal divided by 10) 5.0 MHz (10MHz Xtal divided by 10)	Counter type	9513	
Each 9513 device is programmable for:  Clock source  Software selectable: External: Counter 1-5 clock inputs Counter 1-5 gate inputs Internal: Terminal count of previous counter X2 clock frequency scaler  Software selectable source: External: Active high or low level or edge, counter 1 – 5 gate input Active high level previous gate or next gate All external gate signals (CTRxGATEn) individually pulled up through 10 K resistors to +5V. Internal: Active high previous counter terminal count No gating.  Output  Software selectable: Always low High pulse on terminal count Low pulse on terminal count Toggle on terminal count Inactive, high impedance at user connector counter # output  Osc Out  Software selectable source: Counter #1-5 input Gate #1-5 input Gate #1-5 input Gate ell-5 input Prescaled clock source (X2 clock frequency scaler) Software selectable divider: Division by 1-16 Software selectable enable: On or low impedance to ground  Clock input frequency  X2 clock input frequency  Software selectable: (each counter individually) External (max = 7.0 MHz) EXT SRCA_IN, EXT SRCB_IN, EXT SRCC_IN, EXT SRCD_IN 1.0 MHz (10MHz Xtal divided by 10)  3.33 MHz (33 MHz PCI clock divided by 10)	Configuration	Four 9513 devices. Five up/down counters per 9513, 16-bits each.	
Clock source  Software selectable: External: Counter 1-5 clock inputs Counter 1-5 gate inputs Internal: Terminal count of previous counter X2 clock frequency scaler  Software selectable source: External: Active high or low level or edge, counter 1 – 5 gate input Active high level previous gate or next gate All external gate signals (CTRxGATEn) individually pulled up through 10 K resistors to +5V. Internal: Active high previous counter terminal count No gating.  Output  Software selectable: Always low High pulse on terminal count Low pulse on terminal count Toggle on terminal count Inactive, high impedance at user connector counter # output  Osc Out  Software selectable source: Counter #1-5 input Gate #1-5 input Gate #1-5 input Prescaled clock source (X2 clock frequency scaler) Software selectable divider: Division by 1-16 Software selectable enable: On or low impedance to ground  Clock input frequency  X2 clock input sources  Software selectable: (each counter individually) External (max = 7.0 MHz) EXT SRCA_IN, EXT SRCB_IN, EXT SRCC_IN, EXT SRCD_IN 1.0 MHz (10MHz Xtal divided by 10) 5.0 MHz (01MHz Xtal divided by 10) 5.0 MHz (13 MHz PCI clock divided by 10)	Compatibility	5V/TTL	
External: Counter 1-5 clock inputs Counter 1-5 gate inputs Internal: Terminal count of previous counter X2 clock frequency scaler  Gate  Software selectable source: External: Active high or low level or edge, counter 1 – 5 gate input Active high level previous gate or next gate All external gate signals (CTRxGATEn) individually pulled up through 10 K resistors to +5V. Internal: Active high previous counter terminal count No gating.  Output  Software selectable: Always low High pulse on terminal count Low pulse on terminal count Toggle on terminal count Inactive, high impedance at user connector counter # output  Osc Out  Software selectable source: Counter #1-5 input Gate #1-5 input Prescaled clock source (X2 clock frequency scaler) Software selectable divider: Division by 1-16 Software selectable enable: On or low impedance to ground  Clock input frequency  X2 clock input frequency  Software selectable: (each counter individually) External (max = 7.0 MHz) EXT SRCA_IN, EXT SRCB_IN, EXT SRCC_IN, EXT SRCD_IN 1.0 MHz (10MHz Xtal divided by 10) 5.0 MHz (10MHz Xtal divided by 10) 3.33 MHz (33 MHz PCI clock divided by 10)	Each 9513 device is progr	rammable for:	
Counter 1-5 clock inputs Counter 1-5 gate inputs Internal: Terminal count of previous counter X2 clock frequency scaler  Gate  Software selectable source: External: Active high or low level or edge, counter 1 – 5 gate input Active high level previous gate or next gate All external gate signals (CTRxGATEn) individually pulled up through 10 K resistors to +5V. Internal: Active high previous counter terminal count No gating.  Output  Software selectable: Always low High pulse on terminal count Low pulse on terminal count Toggle on terminal count Inactive, high impedance at user connector counter # output  Osc Out  Software selectable source: Counter #1-5 input Gate #1-5 input Prescaled clock source (X2 clock frequency scaler) Software selectable divider: Division by 1-16 Software selectable ivider: Division by 1-16 Software selectable in sound Clock input frequency  \$\frac{6.8 \text{ MHz}}{2} \text{ max} \text{ (145 \text{ fs} \text{ min period)}}  \$\frac{2}{2} \text{ clock input frequency}  \$\frac{8}{2} \text{ MHz} \text{ max} \text{ (145 \text{ fs} \text{ min period)}}  \$\frac{1}{2} \text{ MHz} \text{ (10MHz} \text{ Xtal divided by 10)}  \$\frac{1}{2} \text{ MHz} \text{ (10MHz} \text{ Xtal divided by 10)}  \$\frac{1}{3} \text{ MHz} \text{ (10MHz} \text{ Xtal divided by 10)}  \$\frac{1}{3} \text{ MHz} \text{ (10MHz} \text{ Xtal divided by 10)}	Clock source	Software selectable:	
Counter 1-5 gate inputs Internal: Terminal count of previous counter X2 clock frequency scaler  Gate  Software selectable source: External: Active high or low level or edge, counter 1 – 5 gate input Active high level previous gate or next gate All external gate signals (CTRxGATEn) individually pulled up through 10 K resistors to +5V. Internal: Active high previous counter terminal count No gating.  Output  Software selectable: Always low High pulse on terminal count Low pulse on terminal count Toggle on terminal count Inactive, high impedance at user connector counter # output  Osc Out  Software selectable source: Counter #1-5 input Gate #1-5 input Prescaled clock source (X2 clock frequency scaler) Software selectable divider: Division by 1-16 Software selectable divider: Division by 1-16 Software selectable enable: On or low impedance to ground  Clock input frequency  \$Software selectable: (each counter individually) External (max = 7.0 MHz) EXT SRCA_IN, EXT SRCB_IN, EXT SRCC_IN, EXT SRCD_IN 1.0 MHz (10MHz Xtal divided by 10)  \$Soft MHz (10MHz Xtal divided by 10)  3.33 MHz (33 MHz PCI clock divided by 10)		External:	
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5.0 MHz (10MHz Xtal divided by 2) 3.33 MHz (33 MHz PCI clock divided by 10)			
3.33 MHz (33 MHz PCI clock divided by 10)			
1.67 MHz (33 MHz PCI clock divided by 20)			

PCI-CTR20HD User's Guide Specifications

Parameter	Conditions	
X2 clock frequency scaler	BCD scaling (X2 divided by 10, 100, 1000 or 10000) or Binary scaling (X2 divided by 16, 256, 4096 or 65536)	
High pulse width (clock input)	70 ns min	
Low pulse width (clock input)	70 ns min	
Gate width high	dth high 145 ns min	
Gate width low	145 ns min	
Input low voltage	-0.5 V min, 0.8 V max	
Input high voltage	2.2 V min, Vcc max	
Output low voltage @ III = 3.2 mA	0.4 V max	
Output high voltage @ IIH = -200 μA	2.4 V min	
Crystal oscillator frequency	10 MHz	
Frequency accuracy	50 ppm	

## Interrupts

Table 2. Interrupt specifications

Number of user interrupt inputs	Two	
PCI Interrupt	PCI INTA# - mapped to IRQn via PCI BIOS at boot-time	
Interrupt enable	External: Programmable through PLX-9030;	
	0 = disabled (default) 1 = enabled	
Interrupt sources	External: IRQAB_IN, IRQCD_ IN, polarity programmable through PLX-9030;	
	1 = active high	
	0 = active low (default)	
	IRQAB_IN and IRQCD_IN pulled up through 10K resistor to +5V	
	IRQAB_IN maps to PLX 9030 LINT1	
	IRQCD_IN maps to PLX 9030 LINT2	

## **Power consumption**

Table 3. Power consumption specifications

+5V	1 A typical, 1.2 A max. Does not include power consumed through the I/O connector.	
+5V available at each I/O connector	1 A max, protected with a resettable fuse	
Resettable fuse	Type: Raychem <i>miniSMDC110</i> . Hold Current: 1.1 A max	
	Series resistance: $0.21 \Omega$ max	

### **Environmental**

Table 4. Environmental specifications

Operating temperature range	0 to 55 °C	
Storage temperature range	-20 to 70 °C	
Humidity	0 to 90% non-condensing	

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## **Mechanical**

Table 5. Mechanical specifications

Card dimensions	202.8 mm (L) x 106.7 mm (W) x14.48 mm (H)	
Form factor	Universal PCI keying. Compatible with 3.3V/5V 32-bit, 33 MHz back planes	

## Main connector and pin out

Table 6. Main connector specifications

Connector type	J1: 100-pin high density unshielded	
Compatible cables	C100FF-x, unshielded ribbon cable	
Compatible accessory products	CIO-MINI50	
	CIO-SPADE50	
	CIO-TERM100	
	SCB-50	

Table 7. J1 pin out

Counter C, D			Counter A, B	
Pin	Signal Name	Pin	Signal Name	
100	GND	50	GND	
99	PC +5V	49	PC +5V	
98	OSC OUT D	48	OSC OUT B	
97	EXT SRCD IN	47	EXT SRCB IN	
96	GND	46	GND	
95	CTR5GATE_D	45	CTR5GATE B	
94	CTR5OUT D	44	CTR5OUT B	
93	CTR5CLK D	43	CTR5CLK B	
92	GND	42	GND	
91	CTR4GATE D	41	CTR4GATE B	
90	CTR4OUT D	40	CTR4OUT B	
89	CTR4CLK D	39	CTR4CLK B	
88	GND	38	GND	
87	CTR3GATE D	37	CTR3GATE B	
86	CTR3OUT D	36	CTR3OUT B	
85	CTR3CLK D	35	CTR3CLK B	
84	GND	34	GND	
83	CTR2GATE D	33	CTR2GATE B	
82	CTR2OUT_D	32	CTR2OUT B	
81	CTR2CLK D	31	CTR2CLK B	
80	GND	30	GND	
79	CTR1GATE D	29	CTR1GATE B	
78	CTR1OUT_D	28	CTR1OUT B	
77	CTR1CLK D	27	CTR1CLK B	
76	IRQCD IN	26	IRQAB IN	
75	PC +5V	25	PC +5V	
74	GND	24	GND	
73	PC +5V	23	PC +5V	
72	OSC OUT_C	22	OSC OUT_A	
71	EXT SRCC IN	21	EXT SRCA IN	
70	GND	20	GND	
69	CTR5GATE_C	19	CTR5GATE_A	
68	CTR5OUT_C	18	CTR5OUT_A	
67	CTR5CLK_C	17	CTR5CLK_A	
66	GND	16	GND	
65	CTR4GATE_C	15	CTR4GATE_A	
64	CTR4OUT_C	14	CTR4OUT_A	
63	CTR4CLK_C	13	CTR4CLK_A	
62	GND	12	GND	
61	CTR3GATE_C	11	CTR3GATE_A	
60	CTR3OUT_C	10	CTR3OUT_A	
59	CTR3CLK_C	9	CTR3CLK_A	
58	GND	8	GND	
57	CTR2GATE_C	7	CTR2GATE A	

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Counter C, D			Counter A, B	
56	CTR2OUT_C	6	CTR2OUT_A	
55	CTR2CLK_C	5	CTR2CLK_A	
54	GND	4	GND	
53	CTR1GATE_C	3	CTR1GATE_A	
52	CTR1OUT_C	2	CTR1OUT_A	
51	CTR1CLK C	1	CTR1CLK A	

### **Declaration of Conformity**

Manufacturer: Measurement Computing Corporation

Address: 10 Commerce Way

Suite 1008

Norton, MA 02766

**USA** 

Category: Electrical equipment for measurement, control and laboratory use.

Measurement Computing Corporation declares under sole responsibility that the product

#### PCI-CTR20HD

to which this declaration relates is in conformity with the relevant provisions of the following standards or other documents:

EU EMC Directive 89/336/EEC: Electromagnetic Compatibility, EN55022 (1995), EN55024 (1998)

Emissions: Group 1, Class B

EN55022 (1995): Radiated and Conducted emissions.

Immunity: EN55024

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- EN61000-4-2 (1995): Electrostatic Discharge immunity, Criteria A.
- EN61000-4-3 (1997): Radiated Electromagnetic Field immunity Criteria A.
- EN61000-4-4 (1995): Electric Fast Transient Burst immunity Criteria A.
- EN61000-4-5 (1995): Surge immunity Criteria A.
- EN61000-4-6 (1996): Radio Frequency Common Mode immunity Criteria A.
- EN61000-4-8 (1994): Power Frequency Magnetic Field immunity Criteria A.
- EN61000-4-11 (1994): Voltage Dip and Interrupt immunity Criteria A.

Declaration of Conformity based on tests conducted by Chomerics Test Services, Woburn, MA 01801, USA in September, 2001. Test records are outlined in Chomerics Test Report #EMI3053.01.

We hereby declare that the equipment specified conforms to the above Directives and Standards.

Carl Haapaoja, Director of Quality Assurance

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