# PCI Express-compliant High speed Up/Down Counter (Low Profile) CNT-3204MT-LPE



\* Specifications, color and design of the products are subject to change without notice.

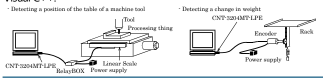
CNT-3204MT-LPE is a PCI Express bus-compliant interface board for counting the pulses input from the external device.

The 32 bit up-and-down counter could have four channels and up to 10MHz maximum high speed pulse input. Moreover, it can be used to connect a rotary encoder and a linear scale, etc.

The pulse signal inputting interface is non-isolated LVTTL-level input that can input pulse signals at high speed. The application for this board can transfer data between the board and the PC at high speed using PCI bus mastering.

This product supports a Low Profile size slot and, if replaced with the supplied bracket, supports a standard size slot, too.

With the Counter Driver[API-CNT(WDM)], you can create Windows application software for this board in your favorite programming language supporting Win32 API functions, such as Visual Basic and Visual C++.



\*The contents in this document are subject to change without notice.

\*Visit the CONTEC website to check the latest details in the document.

#### Features

Contains four channels 32 bit up/down counter, up to 10MHz pulse signal input (non-isolated LVTTL level) The minimum distinguishable phase of two-phase input is 25nsec.

Capable of counting two-phase signals from devices like rotary encoders or linear scale

Each channel has one control signal input (counter start/stop, pre-set)

With the bus master transfer feature, count values sampling is available with 20MHz max sampling rate (when using internal clock)

When the count value matches to an arbitrary predefined value, CNT-3204MT-LPE can be used for interruption, external signal output, count value presetting/zero-clearing

Can be converted into differential input interface by using differential input terminal (CTP-4D) and a connecting cable (CNT-68M/50M) both of which are sold separately

Compatible with Low profile-size slot and standard size-slot (Bracket is included)

Contains same functions as PCI board CNT32-4MT(LPCI) and CardBus CNT32-4MT(CB)

Connector pin assignment to connect I/O signal is compatible with CNT32-4MT(LPCI) and CNT32-4MT(CB)

## Specifications

ltem	Specification			
nput				
Counter				
Channel count	4 channels			
Count system	Up/down counting (2-phase/Single-phase/Single-phase Input with Gate Control Attached)			
Max. count	FFFFFFh(binary data, 32Bit)			
Input type	Unisolated LVTTL level input			
Input signal	Phase-A/UP 1 x 4 channels Phase-B/DOWN 1 x 4 channels Phase-Z/CLR 1 x 4 channels			
Response frequency	10MHz 50% duty			
Digital filter	0.1µsec - 1.6384msec or not used (can be independently set for each channel)			
Timer	1msec - 6553msec 1msec unit			
Counter start trigger	Software/External start input/Sampling start trigger			
Counter stop trigger	Software/External stop input/Sampling stop trigger			
Sampling				
Sampling start trigger	Software/External start input/Count match			
Sampling stop trigger	Software/External stop input/Specification number/Bus master transfer error/Count match			
Sampling clock	Sampling timer/External clock input			
Sampling timer	50nsec - 107sec 25nsec unit (can not be independently set for each channel.)			
External sampling start signal	Unisolated LVTTL level input (Select Rise or Fall)			
External sampling stop signal	Unisolated LVTTL level input (Select Rise or Fall)			
External sampling clock signal	Unisolated LVTTL level input (Fall)			
Response frequency	10MHz 50% duty			
nput				
Control				
Control input signal type	Unisolated LVTTL level input			
Control input channel	1 x 4 channels			
Control input signal	Preset (Select Rise or Fall) Zero-clear (Select Rise or Fall) Counter start/stop (Select Rise or Fall) General-purpose input (positive logic) Software-selected from among the above four options			
Response time	100nsec (Max.)			
Interrupt event	Count match (8 points), Counter error (2 points), Sampling factor (6 points), Carry/Borrow (1 points), Timer (1 points)			

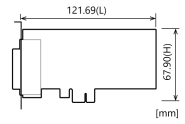
CNT-3204MT-LPE

<sup>\*</sup>The information in the data sheets is as of July, 2022.



	Item	Specification				
O	utput					
1 -	Control					
	Control output	HILL HOTTILL IN A				
	signal type	Unisolated LVTTL level output				
	Control output channel	1 x 4 channels				
		Count match 0 output(one-shot pulse output)				
		Count match 1 output(one-shot pulse output)				
	Control	Digital filter error output(one-shot pulse output) Abnormal input error output(one-shot pulse output)				
	output signal	General-purpose output(Level output)				
		Software-selected from among the above five options				
		(Positive/negative logic is selected with the software.)				
	One shot output signal amplitude	Selected between 10µsec, 100µsec, 1msec, 10msec and 100 msec (Can be set for each channel, within precision + 1µsec)				
	Response time	100nsec (Max)				
	Rated output					
	current	I <sub>OL</sub> =8mA(Max.) I <sub>OH</sub> =-8mA(Max.)				
$\prod_{i=1}^{n}$	Test pulse					
	Test pulse output signal type	Unisolated LVTTL level output				
	Test pulse output point	One for each of phases-A and B				
$\ $	Output frequency	100kHz fixed				
9	Sampling					
	Sampling output	Unisolated LVTTL level output				
	signal type	,				
	Output point	Sampling start trigger, sampling stop trigger, Sampling clock trigger 1 point each				
	One-shot output signal width	Negative logic 100nsec width (fixed)				
	Response speed	100nsec (Max.)				
	Rated output current	$I_{OL} = 8mA(Max)$ $I_{OH} = -8mA(Max)$				
Вι	us master					
	DMA channel	1 channel				
	Transfer bus width	32-Bit width				
	Transfer data length	8 PCI Words length (Max.)				
	Transfer rate	80MB/sec (Max.133MB/sec)				
	FIFO	1K-DWord				
	Scatter/Gather					
Ì	function	64MB				
L	Interrupt event	Bus master event (7 points)				
$\vdash$	ommon					
	ax. board count r connection	16 boards including the master board				
1/0	O address	Occupies 2 locations, any 32-bytets and 64-byte boundary				
Po	ower consumption	3.3VDC 450mA				
0	perating condition	0 - 50°C, 10 - 90%RH (No condensation)				
Вι	us specification	PCI Express Base Specification Rev. 1.0a x1				
Di	mension (mm)	121.69(L) x 67.90(H)				
Co	onnectorused	68 pin 0.8mm pitch connector HDRA-E68LFDT+[HONDA TSUSHIN KOGYO CO., LTD.] or equivalent to it				
W	/eight	60g				
	ertification	VCCI Class A, CE Marking (EMC Directive Class A, RoHS Directive), UKCA				
D	Roard Dimensions					

## **Board Dimensions**



The standard outside dimension (L) is the distance from the end of the card to the outer surface of the slot cover.

# **Packing List**

Board [CNT-3204MT-LPE] ...1

Setup Guide ... 1

Standard-sized bracket...1

Serial number label...1

Product Registration Card & Warranty Certificate...1

# Support Software

The name o	the documents	Contents	How to get
Counter Driver API-CNT(WDM)		Driver software of counter input	Download (ZIP)

\* Download the software from the CONTEC website

#### Option

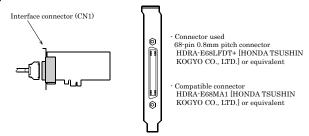
Item	Model	Description	
Cable	CNT-68M/50M (0.5m)	Shielded cable for CardBus counter input card	
	PCB68PS-0.5P (0.5m) PCB68PS-1.5P (1.5m)	Cable with 68-Pin D-sub Connector at either Ends (Mold Type)	
	PCA68PS-0.5P (0.5m) PCA68PS-1.5P (1.5m)	Shielded cable with single connector for 68-pin 0.8mm pitch connector	
Accessories	CTP-4D *1	Termination Panel with Differential Receivers for Counter Input	
	EPD-50A *1*3	Screw Terminal (M3 x 50P)	
	EPD-68A *2*3	Screw Terminal (M3 x 68)	

- CNT-68M/50M optional cable is required separately. PCB68PS-0.5P or PCB68PS-1.5P optional cable is required separately.
- "Spring-up" type terminal is used to prevent terminal screws from falling off.
- \* Check the CONTEC's Web site for more information on these options.

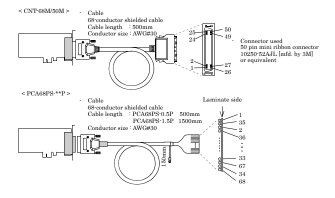
## Connector Wiring

#### Connector shape and optional cable connection

The on-board interface connector (CN1) is used when connecting this product and the external devices.

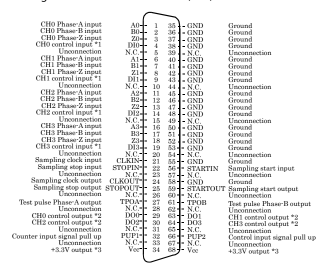


\*Connection example of this product, external device and optional cables (CNT-68M/50M or PCA68PS-\*\*P)



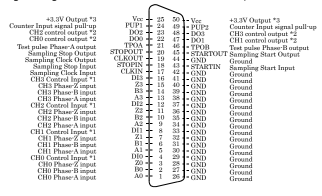
#### **Connector Pin Assignment**

Pin Assignments of Interface Connector (CN1)



- \*1 The control input can serve as the general-input, counter start / stop, preset and zero-clear.
- \*2 The control output can serve as the general-output, count match, abnormal input error and figital filter error.
- \*3 Supply-capable current is 500mA (Max).

#### Signal assignment with the CNT-68M/50M used (50-pin connector side)



- \*1 The control input can serve as the general-input, counter start / stop, preset and zero-clear.
- \*2 The control output can serve as the general-output, count match, abnormal input error and figital filter error.
  \*3 Supply-capable current is 500mA (Max).

#### **How to Connect the Counter Input Signals**

You can connect to a rotary encoder or linear scale with a TTL level output circuit, or to an open-collector output circuit. The signal must be an LVTTL level input and can be up to 10MHz As pull-up resistors are provided on the board, connect the pull-up voltage (3.3V - 5.5V max.) to the pull-up pins if connecting to an open collector output circuit/TTL output circuit. (If using 3.3V, connect to the VCC pin on the board.) Not connecting the pull-up voltage may affect the counter input channel left

For a two-phase input, connect both phase A and phase B. For a single phase input, connect to either phase A or phase B. If not using the Z phase, this does not need to be connected.

## Remarks

The pull-up pins are PUP1 (pin 32 \*1) for the counter input signal and PUP2 (pin 66 \*1) for the control input signal.

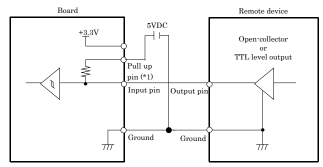
PUP1 (pin 32): Pull-up for A, B, and Z phase input signal (A0, B0, Z0, A1, B1, Z1, A2, B2, Z2, A3, B3, Z3).

PUP2 (pin 66): Pull-up for the control input signals and for the sampling input signals (DI0, DI1, DI2, DI3, CLKIN, STARTIN, STOPIN)

\*1: Connector pin number on the board.

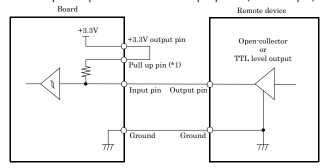
#### **Example: Connection to Counter Input Circuit**

Connection pulled up with external 5-V power (Counter Input)



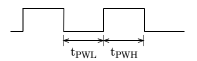
\*1: The pull-up pins are PUP1 for the counter input signal and PUP2 for the control input signal.

## Connection pulled up with internal 3.3-V output power (Counter Input)



\*1: The pull-up pins are PUP1 for the counter input signal and PUP2 for the control input signal.

#### Input signal



tpwh: High-level count input pulse width 50nsec (Min.) tpwl: Low-level count input pulse width 50nsec (Min.)

## ⚠ CAUTION

The connection cable length should be within 1.5 m. To prevent noise from causing a malfunction, arrange the connection cable as away from any other signal conductor or noise source as possible

## How to Connect the Control Signal I/O

#### Connection of the control input

The control input signals consist of one pin per channel that can be selected as the channel's counter start/stop or preset, and one pin per board that can be used as the start, stop, and clock for sampling. The signals are LVTTL-level (3.3V) inputs.

As pull-up resistors (10KW) are provided on the board, connect the pull-up voltage (3.0V - 5.5V max.) to the pull-up pins if connecting to an open collector output circuit/TTL output circuit. (If using 3.3V, connect to the VCC pin on the board.) Not connecting the pull-up voltage may affect the control input pin left unconnected.

#### Remarks

The pull-up pins are PUP1 (pin 32 \*1) for the counter input signal and PUP2 (pin 66 \*1) for the control input signal.

PUP1 (pin 32): Pull-up for A, B, and Z phase input signal (A0, B0, Z0, A1, B1, Z1, A2, B2, Z2, A3, B3, Z3).

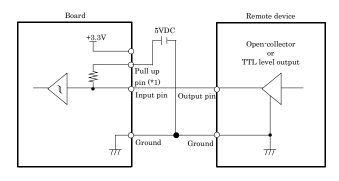
PUP2 (pin 66): Pull-up for the control input signals and for the sampling input signals

(DI0, DI1, DI2, DI3, CLKIN, STARTIN, STOPIN)

#### Control input circuit and its sample connection

#### Connection pulled up with external 5-V power

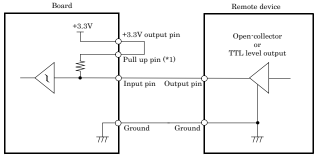
(Control input DI0, DI1, DI2, DI3, CLKIN, STARTIN, STOPIN)



<sup>\*1:</sup> The pull-up pins are PUP1 for the counter input signal and PUP2 for the control input signal.

# Connection pulled up with internal 3.3-V output power

(Control input DI0, DI1, DI2, DI3, CLKIN, STARTIN, STOPIN)



<sup>\*1:</sup> The pull-up pins are PUP1 for the counter input signal and PUP2 for the control input signal.

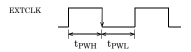
#### **A** CAUTION

The connection cable length should be within 1.5 m. To prevent noise from causing a malfunction, arrange the connection cable as away from any other signal conductor or noise source as possible.

#### External sampling clock signal (EXTCLK)

Pin used to input the external pacer clock. The maximum frequency is  $10 \mathrm{MHz}$ 

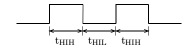
If the external clock input is selected as the sampling clock, sampling occurs on the falling edge of the signal.



 $t_{PWH}: \mbox{ High-level clock pulse width 50nsec (Min.)} \\ t_{PWL}: \mbox{ Low-level clock pulse width 50nsec (Min.)}$ 

#### Other control input signals (DIO - DI3, EXTSTART, EXTSTOP)

These signals are TTL compatible and the trigger edge is software-programmable at either the rising or falling edge. High- and low-level hold times of at least 50 nsec are required to detect an edge of the signal.

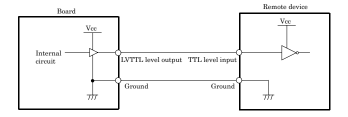


thih: High-level hold time 50nsec (Min.)
thil: Low-level hold time 50nsec (Min.)

## Connection of the control outputs

This outputs a general-purpose output signal (level output) or a one-shot pulse output to indicate a hardware event such as a count match. The signal is an LVTTL level output and can be set to positive or negative logic by software.

#### Sample connection to control output circuit



<sup>\*1:</sup> Connector pin number on the board.