PCI-1751

48-ch Digital I/O and 3-ch Counter PCI



Features

- 48 TTL digital I/O lines
- Emulates mode 0 of 8255 PPI
- Buffered circuits for higher driving capacity
- Interrupt handling capability
- Timer/Counter interrupt capability
- Supports both dry and wet contact
- Keeps the I/O port setting and DO state after system reset
- BoardID switch

Introduction

PCI-1751 is a 48-bit digital I/O card for the PCI bus. Its 48 bits are divided into six 8-bit I/O ports and users can configure each port as input or output via software. PCI-1751 also provides one event counter and two 16-bit timers, which can be cascaded to become a 32-bit timer.

Specifications

Digital Input

Channels 48 (shared with output) Compatibility 5 V/TTL Interrupt Inputs 2 (PC00,PC10) Input Voltage Logic 0: 0.8 V (max.) Logic 1: 2 V (min.)

Digital Output

Channels 48 (shared with input)

 Compatibility 5 V/TTL

 Output Voltage Logic 0: 0.8 V max. @+24 mA (sink) Logic 1: 2 V min. @-15 mA (source)

Counter/Timer

Channels 3 channels are free for user applications

Compatibility 5 V/TTL Resolution 16-bit

Base Clock Channel 0: Internal 10MHz

External Clock (up to 10MHz) Takes input from output of Channel 0 External Clock (up to 10MHz) Channel 1:

Channel 2: Internal 10MHz

External Clock (up to 10MHz)

• Max. Input Frequency 10 MHz

Clock Input Logic 0: 0.8 V (max.) Logic 1 : 2 V (min.) Logic 0 : 0.8 V (max.) Logic 1 : 2 V (min.) Gate Input

 Counter Output Logic 0: 0.8 V max. @+24 mA (sink) Logic 1: 2 V min. @-15 mA (source)

General

 I/O Connectors 1 x 68-pin SCSI female connector Dimensions (L x H) 170 mm x 100 mm (6.9" x 3.9") **Power Consumption** +5V @ 850 mA (typical) +5V @ 1 A (max.) Temperature

Operating: 0 ~ 70°C (32 ~ 158°F) Storage: -20 ~ 80°C (-4 ~ 176°F) Relative Humidity 5 ~ 95% RH, non-condensing (refer to IEC 60068-2-3)

 Certification CE/FCC

Ordering Information

PCI-1751 48-ch Digital I/O and Counter PCI Card

Accessories

 PCL-10168-1E 68-pin SCSI Shielded Cable, 1 m PCL-10168-2E 68-pin SCSI Shielded Cable, 2 m ADAM-3968 68-pin DIN-rail SCSI Wiring Board ADAM-3968/20 68-pin SCSI to 3 20-pin Box Header Board ADAM-3968/50 68-pin SCSI to 2 50-pin Box Header Board PCLD-8751 48-ch Isolated Digital Input Board PCLD-8761 24-ch Replay/ Isolated Digital Input Board PCLD-8762 48-ch Relay Board

Pin Assignments

PAOO	1	35	PA10
PA01	2	36	PA11
PA02	3	37	PA12
PA03	4	38	PA13
PA04	5	39	PA14
PA05	6	40	PA15
PA06	7	41	PA16
PA07	8	42	PA17
GND	9	43	GND
PB00	10	44	PB10
PB01	11	45	PB11
PBO2	12	46	PB12
PB03	13	47	PB13
PBO4	14	48	PB14
PB05	15	49	PB15
PB06	16	50	PB16
PB07	17	51	PB17
GND	18	52	GND
PC00	19	53	PC10
PC01	20	54	PC11
PC02	21	55	PC12
PC03		56	PC13
PC04	23	57	PC14
PC05	24	58	PC15 PC16
PC06	25 26	59	PC16 PC17
PC07		60	
GND VTO OUT	27 28	61 62	GND CNTO CLK
GND	29	63	CNTO_CLK
NT1 OUT	30	64	
GND	31	65	CNT1_CLK
VT2 OUT	32	66	CNT1_G CNT2_CLK
INT OUT	33	67	CNT2_CLK
VCC	34	68	VCC
VCC	54	08	VCC

Last undated : 25-Jun-2015

Data Acquisition Boards ADVANTECH