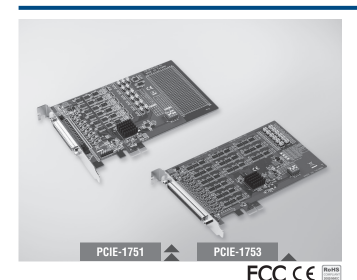
PCIE-1751 PCIE-1753

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

96-ch Digital I/O PCI Express Card



Features

- Emulates mode 0 of 8255 PPI (every port with nibble)
- Buffered circuits for higher driving capacity than the 8255
- 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
- Pattern match interrupt function for DI
- "Change of state" interrupt function for DI
- Programmable digital filter function for DI
- Output status read back

Introduction

PCIE-1751 is a 48-bit digital I/O card for the PCI Express bus. Its 48 channels are divided into six 8-bit I/O ports and users can configure each 4-channel per port (nibble) as input or output via software. PCIE-1751 also provides three 32-bit counters...

Specifications

Digital Input

Channels 48 (shared with output)

 Compatibility 5 V/TTL

 Input Voltage Logic 0: 0.8 V max.

Logic 1: 2 V min.

Interrupt Capable Ch.

Digital Output

Channels 48 (shared with input)

 Compatibility 5 V/TTL

 Output Voltage Logic 0: 0.4 V max.

Logic 1: 2.4 V min. Sink: 15 mA @ 0.8 V

 Output Capability Source: 15 mA @ 2.0 V

Counter/Timer

Channels 3

Resolution 3 x 32-bit counter Compatibility 5 V/TTL Max. Input Frequency 10 MHz

 Reference Clock Internal: 20K / 200K / 2M / 20MHz

> External Clock Frequency: 10 MHz External Voltage Range: 5 V/TTL

General

Bus Type Universal PCI Express

I/O Connectors 1 x 68-pin SCSI female connector - Dimensions (L x H) 168 x 100 mm (6.6" x 3.9") Power Consumption Typical: 3.3 V @ 850 mA

Max.: 3.3V @ 2.63 A

Note: The maximum power consumption includes power consumption for +5 V output (on pin 34 and pin

68, with 0.5 A)

• Operating Temperature 0~60°C (32~140°F) Storage Temperature -20 ~ 70°C (-4 ~ 158°F) Storage Humidity 5 ~ 95% RH. non-condensing

Ordering Information

PCIE-1751 48-ch Digital I/O and 3-ch Counter PCI Express

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 Assignment

P00	1	35	P30
P01	2	36	P31
P02	3	37	P32
P03	4	38	P33
P04	5	39	P34
P05	6	40	P35
P06	7	41	P36
P07	8	42	P37
GND	9	43	GND
P10	10	44	P40
P11	11	45	P41
P12	12	46	P42
P13	13	47	P43
P14	14	48	P44
P15	15	49	P45
P16	16	50	P46
P17	17	51	P47
GND	18	52	GND
P20	19	53	P50
P21	21	54	P51
P22	20	55	P52
P23	22	56	P53
P24	23	57	P54
P25	24	58	P55
P26	25	59	P56
P27	26	60	P57
GND	27	61	GND
CNT0_OUT	28	62	CNTO_CLK
GND	29	63	GNT0_G
CNT1_OUT	30	64	CNT1_CLK
GND	31	65	GNT1_G
CNT2_OUT	32	66	CNT2_CLK
INT_OUT	33	67	CN2_G
VCC (5V)	34	68	VCC (5V)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Interface Modules category:

Click to view products by Advantech manufacturer:

Other Similar products are found below:

CYG2218 FAB118 8500-003 IFD8520 FAB100-RC 20-101-1338 cPCI-3544 CYG2217 CYG2320 422CON ATX6022/14GP7

ATX6022/8 AX93221-24/48 cPCI-3538 USB30-MIPI-TESTER-OV10640 MTAC-LORA-H-915 OPT8AP-AE 60006-016 96RMKVM
19V1C-A 60016-011 60016-014 60006-008 60016-015 60011-075 LPCIe-3488A HPCI-14S12U cBP-3208 cBP-3062A FAB205-6P5

FAB114 ATX6022/6 60016-012 96RMKVM-17V1C-A BB-QCLDVDSV2-KIT MOS-1120Y-0201E 96RMLCD-17V1-A 96RMKVM
17V8C-A 60004-005 60016-017 60006-019 60006-009 60004-002C PCIE-1622B-BE 60016-035 60016-034 60016-031 60016-030 60016
026 60016-025 60016-024