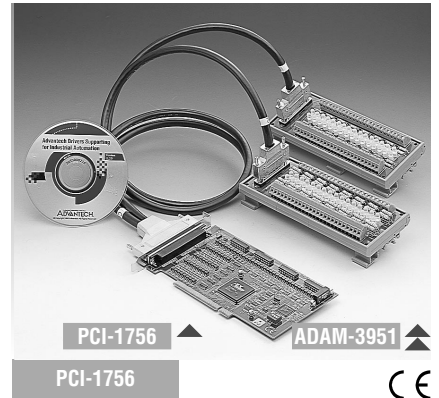
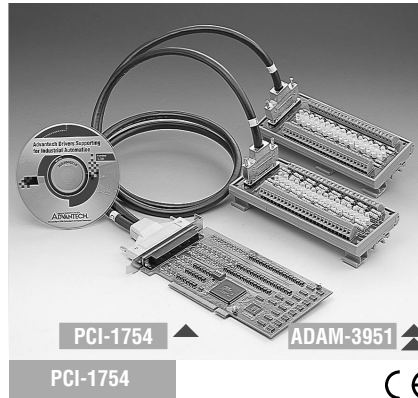
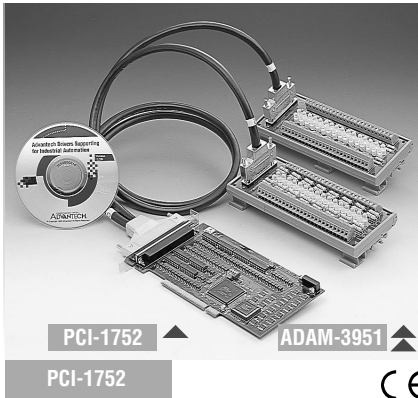


# PCI-1752 PCI-1754 PCI-1756

64-ch Isolated Digital Output Card

64-ch Isolated Digital Input Card

64-ch Isolated Digital I/O Card



## Features

- 64 isolated digital output channels
- High-voltage isolation on output channels (2500 V<sub>DC</sub>)
- 2000 V<sub>DC</sub> ESD protection
- Wide output range (5 ~ 40 V<sub>DC</sub>)
- High-sink current on isolated output channels (200 mA max./channel)
- Output status read-back
- Keeps digital output values when hot system reset
- Channel-freeze function
- High-density 100-pin SCSI connector

## Specifications

### General

- I/O Connector Type** 100-pin SCSI-II female
- Dimensions** 175x100mm (6.9"x3.9")
- Power Consumption** Typical: +5 V @ 230 mA  
Max.: +5 V @ 500 mA
- Operating Temperature** 0~60° C (32 ~ 140° F)  
(IEC 68-2-1, 2)
- Storage Temperature** -20~70° C (-4 ~ 158° F)
- Relative Humidity** 5~95 % (IEC 68-2-3)  
non-condensing

### Isolated Digital Output

- Output Channels** 64 (16-ch/group)
- Optical Isolation** 2,500 V<sub>DC</sub>
- Opto-isolator resp. time** 25 μs
- Supply Voltage** 5 ~ 40 V<sub>DC</sub>
- Sink Current** 200 mA max./channel

## Ordering Information

- PCI-1752** 64-channel Isolated Digital Output Card, user's manual and driver CD-ROM (cable not included)

## Features

- 64 isolated digital input channels
- Either +/- voltage input for DI by group
- High-voltage isolation on input channels (2500 V<sub>DC</sub>)
- High over-voltage protection (70 V<sub>DC</sub>)
- Wide input range (10 ~ 50 V<sub>DC</sub>)
- Interrupt handling capability
- High-density 100-pin SCSI connector

## Specifications

### General

- I/O Connector Type** 100-pin SCSI-II female
- Dimensions** 175x100mm (6.9"x3.9")
- Power Consumption** Typical: +5 V @ 340 mA  
Max.: +5 V @ 450 mA
- Operating Temperature** 0~60° C (32 ~ 140° F)  
(IEC 68-2-1, 2)
- Storage Temperature** -20~70° C (-4 ~ 158° F)
- Relative Humidity** 5~95 % (IEC 68-2-3)  
non-condensing

### Isolated Digital Input

- Input Channels** 64 (16-ch/group)
- Interrupt Inputs** 4
- Optical Isolation** 2,500 V<sub>DC</sub>
- Opto-isolator resp. time** 25 μs
- Over-voltage Protection** 70 V<sub>DC</sub>
- ESD** 2,000 V<sub>DC</sub>
- Input Voltage**
  - V<sub>IH</sub> (max.) 50 V<sub>DC</sub>
  - V<sub>IH</sub> (min.) 10 V<sub>DC</sub>
  - V<sub>IL</sub> (max.) 3 V<sub>DC</sub>
- Input Current**
  - 10 V<sub>DC</sub> 1.7 mA (typical)
  - 12 V<sub>DC</sub> 2.1 mA (typical)
  - 24 V<sub>DC</sub> 4.4 mA (typical)
  - 48 V<sub>DC</sub> 9.0 mA (typical)
  - 50 V<sub>DC</sub> 9.4 mA (typical)

## Ordering Information

- PCI-1754** 64-channel Isolated Digital Input Card

## Features

- Either +/- voltage input for DI by group
- Output status read-back for output channels
- Keeps digital output values after hot system reset

## Specifications

### General

- I/O Connector Type** 100-pin SCSI-II female
- Dimensions** 175x100mm (6.9"x3.9")
- Power Consumption** Typical: +5 V @ 285 mA  
Max.: +5 V @ 475 mA
- Operating Temperature** 0~60° C (32 ~ 140° F)  
(IEC 68-2-1, 2)
- Storage Temperature** -20~70° C (-4 ~ 158° F)
- Relative Humidity** 5~95 % (IEC 68-2-3)  
non-condensing

### Isolated Digital Output

- Output Channels** 32 (16-ch/group)
- Optical Isolation** 2,500 V<sub>DC</sub>
- Opto-isolator resp. time** 25 μs
- Supply Voltage** 5 ~ 40 V<sub>DC</sub>
- Sink Current** 200 mA max./channel

### Isolated Digital Input

- Input Channels** 32 (16-ch/group)
- Interrupt Inputs** 2 (IDIO, IDI16)
- Optical Isolation** 2,500 V<sub>DC</sub>
- Opto-isolator resp. time** 25 μs
- Over-voltage Protection** 70 V<sub>DC</sub>
- ESD** 2,000 V<sub>DC</sub>
- Input Voltage**
  - V<sub>IH</sub> (max.) 50 V<sub>DC</sub>
  - V<sub>IH</sub> (min.) 10 V<sub>DC</sub>
  - V<sub>IL</sub> (max.) 3 V<sub>DC</sub>
- Input Current**
  - 10 V<sub>DC</sub> 1.7 mA (typical)
  - 12 V<sub>DC</sub> 2.1 mA (typical)
  - 24 V<sub>DC</sub> 4.4 mA (typical)
  - 48 V<sub>DC</sub> 9.0 mA (typical)
  - 50 V<sub>DC</sub> 9.4 mA (typical)

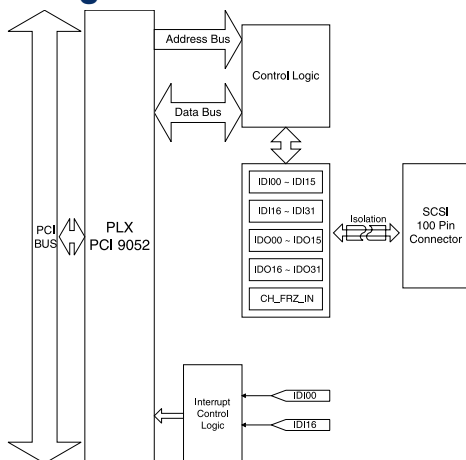
## Ordering Information

- PCI-1756** 64-channel Isolated Digital I/O Card

## Accessories Ordering Information

- **PCL-10250** 100-pin SCSI to two 50-pin SCSI cable, 1 m
- **PCL-10250-2** 100-pin SCSI to two 50-pin SCSI cable, 2 m
- **ADAM-3951** Wiring terminal module with LED indicators for DIN-rail mounting

## Block Diagram (PCI-1756)



## Pin Assignments

PCI-1752				PCI-1754				PCI-1756			
IDO00	1	51	IDO01	IDI00	1	51	IDI01	IDO00	1	51	IDO01
IDO02	2	52	IDO03	IDI02	2	52	IDI03	IDO02	2	52	IDO03
IDO04	3	53	IDO05	IDI04	3	53	IDI05	IDO04	3	53	IDO05
IDO06	4	54	IDO07	IDI06	4	54	IDI07	IDO06	4	54	IDO07
IDO08	5	55	IDO09	IDI08	5	55	IDI09	IDO08	5	55	IDO09
IDO10	6	56	IDO11	IDI10	6	56	IDI11	IDO10	6	56	IDO11
IDO12	7	57	IDO13	IDI12	7	57	IDI13	IDO12	7	57	IDO13
IDO14	8	58	IDO15	IDI14	8	58	IDI15	IDO14	8	58	IDO15
PCOM0	9	59	PCOM0	ECOM0	9	59	ECOM0	PCOM0	9	59	PCOM0
PCOM1	10	60	PCOM1	ECOM1	10	60	ECOM1	PCOM1	10	60	PCOM1
IGND	11	61	IGND	NC	11	61	NC	IGND	11	61	NC
IGND	12	62	IGND	NC	12	62	NC	IGND	12	62	NC
IDO16	13	63	IDO17	IDI16	13	63	IDI17	IDO16	13	63	IDO17
IDO18	14	64	IDO19	IDI18	14	64	IDI19	IDO18	14	64	IDO19
IDO20	15	65	IDO21	IDI20	15	65	IDI21	IDO20	15	65	IDO21
IDO22	16	66	IDO23	IDI22	16	66	IDI23	IDO22	16	66	IDO23
IDO24	17	67	IDO25	IDI24	17	67	IDI25	IDO24	17	67	IDO25
IDO26	18	68	IDO27	IDI26	18	68	IDI27	IDO26	18	68	IDO27
IDO28	19	69	IDO29	IDI28	19	69	IDI29	IDO28	19	69	IDO29
IDO30	20	70	IDO31	IDI30	20	70	IDI31	IDO30	20	70	IDO31
PCOM1	21	71	PCOM1	ECOM1	21	71	ECOM1	PCOM1	21	71	PCOM1
PCOM1	22	72	PCOM1	ECOM1	22	72	ECOM1	PCOM1	22	72	PCOM1
PCOM1	23	73	IGND	NC	23	73	NC	PCOM1	23	73	NC
IGND	24	74	IGND	NC	24	74	NC	IGND	24	74	NC
CH_FRZ_IN	25	75	CH_FRZ_COM	NC	25	75	NC	CH_FRZ_IN	25	75	NC
IDO32	26	76	IDO33	IDI32	26	76	IDI33	IDO32	26	76	IDO33
IDO34	27	77	IDO35	IDI34	27	77	IDI35	IDO34	27	77	IDO35
IDO36	28	78	IDO37	IDI36	28	78	IDI37	IDO36	28	78	IDO37
IDO38	29	79	IDO39	IDI38	29	79	IDI39	IDO38	29	79	IDO39
IDO40	30	80	IDO41	IDI40	30	80	IDI41	IDO40	30	80	IDO41
IDO42	31	81	IDO43	IDI42	31	81	IDI43	IDO42	31	81	IDO43
IDO44	32	82	IDO45	IDI44	32	82	IDI45	IDO44	32	82	IDO45
IDO46	33	83	IDO47	IDI46	33	83	IDI47	IDO46	33	83	IDO47
PCOM2	34	84	PCOM2	ECOM2	34	84	ECOM2	PCOM2	34	84	PCOM2
PCOM2	35	85	PCOM2	ECOM2	35	85	ECOM2	PCOM2	35	85	PCOM2
IGND	36	86	IGND	NC	36	86	NC	IGND	36	86	NC
IGND	37	87	IGND	NC	37	87	NC	IGND	37	87	NC
IDO48	38	88	IDO49	IDI48	38	88	IDI49	IDO48	38	88	IDO49
IDO50	39	89	IDO51	IDI50	39	89	IDI51	IDO50	39	89	IDO51
IDO52	40	90	IDO53	IDI52	40	90	IDI53	IDO52	40	90	IDO53
IDO54	41	91	IDO55	IDI54	41	91	IDI55	IDO54	41	91	IDO55
IDO56	42	92	IDO57	IDI56	42	92	IDI57	IDO56	42	92	IDO57
IDO58	43	93	IDO59	IDI58	43	93	IDI59	IDO58	43	93	IDO59
IDO60	44	94	IDO61	IDI60	44	94	IDI61	IDO60	44	94	IDO61
IDO62	45	95	IDO63	IDI62	45	95	IDI63	IDO62	45	95	IDO63
PCOM3	46	96	PCOM3	ECOM3	46	96	ECOM3	PCOM3	46	96	PCOM3
PCOM3	47	97	PCOM3	ECOM3	47	97	ECOM3	PCOM3	47	97	PCOM3
IGND	48	98	IGND	NC	48	98	NC	IGND	48	98	NC
IGND	49	99	IGND	NC	49	99	NC	IGND	49	99	NC
CH_FRZ_IN	50	100	CH_FRZ_COM	NC	50	100	NC	CH_FRZ_IN	50	100	CH_FRZ_COM

IDO00 - IDO15 : Isolated digital output of Group 0

IDO16 - IDO31 : Isolated digital output of Group 1

IDO32 - IDO47 : Isolated digital output of Group 2

IDO48 - IDO63 : Isolated digital output of Group 3

PCOM0 : External common input of Group 0

PCOM1 : External common input of Group 1

PCOM2 : External common input of Group 2

PCOM3 : External common input of Group 3

IGND : Isolated ground

CH\_FRZ\_IN : Channel-Freeze input pin

CH\_FRZ\_COM : Common pin for Channel-Freeze input

IDI00 - IDI15 : Isolated digital input of Group 0

IDI16 - IDI31 : Isolated digital input of Group 1

IDI32 - IDI47 : Isolated digital input of Group 2

IDI48 - IDI63 : Isolated digital input of Group 3

ECOM0 : External common input of Group 0

ECOM1 : External common input of Group 1

ECOM2 : External common input of Group 2

ECOM3 : External common input of Group 3

NC : No connection

## Applications

- Industrial ON/OFF control
- Switch status sensing
- BCD interfacing
- Digital I/O control
- Industrial and lab automation
- SMT/PCB machinery
- Semi-conductor machinery
- PC-based Industrial Machinery
- Testing & Measurement
- Laboratory & Education

## Feature Details

The PCI-1752/1754/1756 card offer isolated digital input channels and isolated digital output channels with isolation protection up to 2,500 V<sub>DC</sub>, which makes it ideal for industrial applications where high-voltage isolation is required. In addition, all output channels are able to keep their last values after a hot system reset. Furthermore, the PCI-1752/1756 provide a channel-freeze function that keeps the current output status unchanged for each channel during operation.

### Robust Protection

The PCI-1752/1754/1756 features robust isolation protection for applications in industrial, lab and machinery automation. It can durably withstand voltage up to 2,500 V<sub>DC</sub>, preventing your host system from any incidental harm. If connected to an external input source with surge-protection, the PCI-1754/1756 can offer up to a maximum of 2,000 V<sub>DC</sub> ESD (Electrostatic Discharge) protection for input channels. If the input voltage rises up to 70 V<sub>DC</sub>, the input channels of PCI-1754/1756 can still manage to work properly for a short period of time.

### Wide Input/Output Range

The PCI-1754/1756 have a wide range of input voltage from 10 to 50 V<sub>DC</sub>, and it is suitable for most industrial applications with 12 V<sub>DC</sub>, 24 V<sub>DC</sub> and 48 V<sub>DC</sub> input voltage. The PCI-1752/1756 feature a wide output voltage range from 5 to 40 V<sub>DC</sub>, suitable for most industrial applications with 12 V<sub>DC</sub>/24 V<sub>DC</sub> output voltage. In the meantime, we are also ready to serve your needs for specific input/output voltage ranges. Do not hesitate to ask us about tailoring our products to meet your specifications. All these qualities make the PCI-1752/1754/1756 the best choices for customers in industrial applications.

### Board ID

The PCI-1752/1754/1756 have a built-in DIP switch that helps define each card's ID when multiple PCI-1752/1754/1756 cards have been installed on the same PC chassis. The board ID setting function is very useful when users build their system with multiple PCI-1752/1754/1756 cards. With correct board ID settings, you can easily identify and access each card during hardware configuration and software programming.

### Channel-Freeze Function

The PCI-1752/1756 provides Channel-Freeze function, which can be enabled either in dry contact or wet contact mode (selected by the on-board jumper). When the Channel-Freeze function is enabled, the last status of each digital output channel will be safely kept for emergency use. Moreover, you can enable this function through software as it is useful in software simulation and testing program.

### Reset Protection Fulfills Requirement for Industrial Applications

When the system has undergone a hot reset (i.e. without turning off the system power), the PCI-1752/1756 can either retain the output values of each channel or return to its default configuration as open status, depending on its on-board jumper setting. This function protects the system from wrong operations during unexpected system resets.