PCI-8136

6-CH Quadrature Encoder and Muti-function I/O Card :•



Features =

- 32-bit PCI bus, plug & play
- 6-CH 32-bit industrial counter for 3 kinds of differential pulse trains
 - A/B phase
 - · CW/CCW
 - · Pulse/direction
- 6-CH differential pulse generators up to 500KHz
- 6-CH 32-bit position compare with interrupt function
- 6-CH 16-bit +/- 10V analog output
- 6-CH 12-bit 133KHz analog single-ended input
- 19-CH opto-isolated DI, 7-CH open collector DO
- Digital I/Os and counters are 2500Vpc opto-isolated
- One 24-bit programmable timer with interrupt
- Auto-calibration

Introduction

The PCI-8136 is a high performance industrial counter and Multi-I/O card. What makes it special is the ADPIO function, which is the abbreviation of Analog/Digital/ Pulse Input/Output.

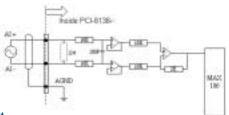
- · Analog Input: 6 channels
- · Analog Output: 6 channels
- · Digital Input: 19 channels
- Digital Output: 7 channels
- Pulse Input (Industrial Counter): 6 channels
- Pulse Output (Pulse Generator): 6 channels

Besides, the PCI-8136 provides some useful functions for industrial applications.

- One 24-bit programmable interrupt timer with 33MHz base clock
- Position compare: 6 channels

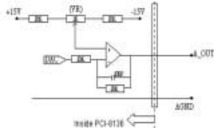
Analog Input

The PCI-8136 provides 6 12-bit A/D converter channels. The analog source is selectable for each channel to be $\pm 10VDC$ (Default) or 0~20mA by soldering a 124 Ω DIP resistance which is shipped with PCI-8136.



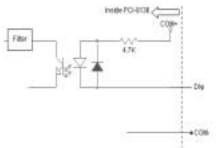
Analog Output

The PCI-8136 provides 6 16-bit Digital-to- Analog converter channels. The output voltage ranged from -10V to +10V. The Analog outputs are all single ended with common ground "AGND".



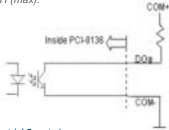
Digital Input

The PCI-8136 provides 19 digital inputs with 2500Vrms isolation. The system recognizes a logical "1" when no current goes from COM+ to DIO and, Logical "0" is returned when current goes from COM+ to DIO. The max current passing trough DIO must be less than 20mA.



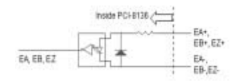
Digital Output

The PCI-8136 provides 7 open collector outputs with 2500Vrms isolation. The maximum output switching frequency is 10KHz, and the continuous output supply current is subject to 500mAl (total), 100mAlCH (typical), and 268mAlCH (max).



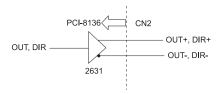
Pulse Input (Industrial Counter)

The PCI-8136 provides 6 differential pulse inputs with 2500Vrms isolation. The pulse mode is software programmable to be AB- phase, CW/CCW, or Pulse/Direction, and the counter speed goes up to 2MHz.



Pulse Output (Pulse Generator)

The PCI-8136 provides 6 differential pulse output channels. The pulse mode is software programmable to be Pulse/Direction, CW/CCW, or AB-phase, and the output frequency goes up to 500KHz.



Specifications

General Specifications

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Connectors	100-pin SCSI-type connector				
	DB25 female connector				
	DB9 male connector				
Operating Temperature	0°C ~ 50°C				
Storage Temperature	-20°C ~ 80°C				
Humidity	5 ~ 85%, non-condensing				
Power Consumption	Slot power supply (input): +5VDC, ±5%,				
	900mA max.				
	External power supply (input): +24VDC,				
	±5%, 500mA max.				
	External power supply (output): +5VDC,				
	±5%, 500mA, max.				
	Dimension: 164mm (L) x 98.4mm (H)				

Pulse Input (Industrial Counter)

6 differential input channels

32-bit counter for AB-phase, CW/CCW, Pulse/Direction 2500V_{DC} optical isolation Max. counter speed: 3MHz

Pulse Output (Pulse Generator)

6 output channels with differential Drivers

Pulse command type: CW/CCW, Pulse /Direction, A/B Phase Max. pulse rate: 500KHz

Analog Input	
Channel numbers	6 differential/single-end input channels
Input range	Voltage: ±10V
	Current: 0~20 mA
	12-bit ADC with 1-bit non-linearity
Input impedance approx	440KΩ (Voltage)
	120Ω (Current)
Sampling rate	133 KHz multiplexing

Analog Output Channel numbers 6 output channels Output range bipolar ±10V 16-bit DAC resolution, 14-bit accuracy guarantee

2µ second

Settling time

Digital Output	
Channel numbers	7 Output channels
Output type	open collector
Sink current	100mA/Ch (typical)
	268mA/Ch (max.)
	500mA/total
Isolated voltage	2500Vrms
Throughput	10KHz (0.1ms)

Timer	
	One programmable timer interrupt
Base clock	33MHz by PCI bus
Timer range	24-bit

■ Software Support

Windows Platform

Windows 95/98/NT/2000 DLL BC3.1 library on DOS

■ Termination Board



Ordering Information

PCI-8136 6-CH quadrature encoder and multi-function I/O card DIN-100M15 Termination board for general purpose with 1.5M

DIN-100M30 Termination board for general purpose with 3M cable

AGND	1	51	AGND
DAC1	2	52	DAC2
DAC2	3	53	DAC4
DAC3	4	54	DAC6
VCC+5v	5	55	EXGND
EX+24v	6	56	EXGND
EX+24v	7	57	(DI18)ALM
EX+24v	8	58	(DO6)P RDY
ORG1(DI0)	9	59	(DI1)ORG2
PEL1(DI6)	10	60	(DI8)PEL2
MEL1(DI7)	11	61	(DI9)MEL2
SVON1(DO0)	12	62	(DO1)SVON2
ORG3(DI2)	13	63	(DI3)ORG4
PEL3(DI10)	14	64	(DI12)PEL4
MEL3(DI11)	15	65	(DI13)MEL4
SVON3(DO2)	16	66	(DO3)SVON4
ORG5(DI4)	17	67	(DI5)ORG6
PEL5(DI14)	18	68	(DI16)PEL6
MEL5(DI15)	19	69	(DI17)MEL6
SVON5(DO4)	20	70	(DO5)SVON6
EA1+	21	71	EA2+
EA1-	22	72	EA2-
EB1+	23	73	EB2+
EB1-	24	74	EB2-
EZ1+	25	75	EZ2+
EZ1-	26	76	EZ2-
EA3+	27	77	EA4+
EA3-	28	78	EA4-
EB3+	29	79	EB4+
EB3-	30	80	EB4-
EZ3+	31	81	EZ4+
EZ3-	32	82	EZ4-
EA5+	33	83	EA6+
EA5-	34	84	EA6-
EB5+	35	85	EB6+
EB5-	36	86	EB6-
EZ5+	37	87	EZ6+
EZ5-	38	88	EZ6-
OUT1+	39	89	OUT2+
OUT1-	40	90	OUT2-
DIR1+	41	91	DIR2+
DIR1-	42	92	DIR2-
OUT3+	43	93	OUT4+
OUT3-	44	94	OUT4-
DIR3+	45	95	DIR4+
DIR3-	46	96	DIR4-
OUT5+	47	97	OUT6+
OUT5-	48	98	OUT6-
DIR5+	49	99	DIR6+
DIR5-	50	100	DIR6-
0			

G2SIOCLK/	1	14	G2SIOCLK
G2SCS0	2	15	G2SCS0/
G2S2MD/	3	16	G2S2MD/
G2S2SD/	4	17	G2S2SD/
AGND	5	18	DAC1
DAC2	6	19	DAC2
ADC1-	7	20	ADC1+
ADC2-	8	21	ADC2+
ADC3-	9	22	ADC3+
ADC4-	10	23	ADC4+
ADC5-	11	24	ADC5+
ADC6-	12	25	ADC6+
AGND	13		

