# PCI-DDA04/12

### **Specifications**



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# **Specifications**

Typical for 25 °C unless otherwise specified. Specifications in *italic text* are guaranteed by design.

#### **Power consumption**

Table 1. Power consumption specifications

+5 V operating	V operating 1.5 A typical, 2.4 A max	
+12 V	12 mA typical, 24 mA max	
2 V 8 mA typical, 12 mA max		

### **Analog output**

Table 2. Analog output specifications

D/A converter type	AD7837B	
Resolution	12-bits	
Number of channels	4	
Output ranges	±10 V, ±5 V, ±2.5 V, 0 to 10 V, 0 to 5 V, 0 to 2.5 V. Each channel independently programmable.	
Data transfer	Programmed I/O	
Offset error (calibrated)	$\pm (300 \mu\text{V} + \frac{1}{4} \text{LSB})$	
Gain error (calibrated)	$\pm (300 \mu\text{V} + \frac{1}{4} \text{LSB})$	
Differential nonlinearity	±1 LSB max	
Integral nonlinearity	±1 LSB max	
Monotonicity	12-bits	
D/A gain drift	±2 ppm/°C	
D/A offset drift	±5 μV/°C	
Throughput	PC dependent	
Settling time (20V step to ±½LSB)	6 μs typ, 10μs max	
Slew rate	5 V/μs	
Current drive	±5 mA	
Output short-circuit duration	25 mA indefinite	
Output coupling	DC	
Output impedance	0.1 Ohms max	
Miscellaneous	<ul> <li>Double buffered output latches</li> <li>Update DACs individually or simultaneously (software selectable)</li> <li>Power up and reset, all DAC's cleared to 0 volts, ±210 mV</li> </ul>	

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### Digital input / output

Table 3. Digital I/O specifications

Digital type (main connector)	82C55 mode 0 emulation	
	Output: 74S244	
	Input: 74LS373	
Configuration	4 banks of 8, 4 banks of 4, programmable by bank as input or output	
Number of channels	48 I/O	
Output high	2.4 volts min @ -15 mA	
Output low	0.5 volts max @ 64 mA	
Input high	2.0 volts min, 7 volts absolute max	
Input low	0.8 volts max, -0.5 volts absolute min	
Power-up / reset state	Input mode (high impedance)	

#### **Environmental**

Table 4. Environmental specifications

Operating temperature range	0 to 70 °C	
Storage temperature range	-40 to 100 °C	
Humidity 0 to 90% non-condensing		

### Main connector and pin out

Table 5. Board connectors, cables, accessory equipment

Connector type	100-pin, high density connector	
Compatible cables	C100FF-x unshielded ribbon cable ( $x = length$ in feet)	
Compatible accessory products with	CIO-TERM100	
the C100FF-x cable	CIO-MINI50 (two required)	

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Table 6. I/O connector pin out

Pin	Signal Name	Pin	Signal Name
1	Vout 0	51	SECONDPORTA Bit 7
2	Analog Ground	52	SECONDPORTA Bit 6
3	Vout 1	53	SECONDPORTA Bit 5
4	Analog Ground	54	SECONDPORTA Bit 4
5	Vout 2	55	SECONDPORTA Bit 3
6	Analog Ground	56	SECONDPORTA Bit 2
7	Vout 3	57	SECONDPORTA Bit 1
8	Analog Ground	58	SECONDPORTA Bit 0
9	NC S	59	SECONDPORTB Bit 7
10	NC	60	SECONDPORTB Bit 6
11	NC	61	SECONDPORTB Bit 5
12	NC	62	SECONDPORTB Bit 4
13	NC	63	SECONDPORTB Bit 3
14	NC	64	SECONDPORTB Bit 2
15	NC	65	SECONDPORTB Bit 1
16	NC	66	SECONDPORTB Bit 0
17	NC	67	SECONDPORTC Bit 7
18	NC	68	SECONDPORTC Bit 6
19	NC NC	69	SECONDPORTC Bit 5
20	NC NC	70	SECONDPORTC Bit 4
21	NC NC	71	SECONDPORTC Bit 3
22	NC NC	72	SECONDPORTC Bit 2
23	NC NC	73	SECONDPORTC Bit 1
24	NC NC	74	SECONDPORTC Bit 0
25	NC NC	75	FIRSTPORTA Bit 7
26	NC	76	FIRSTPORTA Bit 6
27	NC	77	FIRSTPORTA Bit 5
28	NC NC	78	FIRSTPORTA Bit 4
29	NC NC	79	FIRSTPORTA Bit 3
30	NC	80	FIRSTPORTA Bit 2
31	NC NC	81	FIRSTPORTA Bit 1
32	NC NC	82	FIRSTPORTA Bit 0
33	NC NC	83	FIRSTPORTB Bit 7
34	NC NC	84	FIRSTPORTB Bit 6
35	NC	85	FIRSTPORTB Bit 5
36	NC NC	86	FIRSTPORTB Bit 4
37	NC NC	87	FIRSTPORTB Bit 3
38	NC	88	FIRSTPORTB Bit 2
39	NC	89	FIRSTPORTB Bit 1
40	NC	90	FIRSTPORTB Bit 0
41	NC NC	91	FIRSTPORTC Bit 7
42	NC NC	92	FIRSTPORTC Bit 6
43	NC NC	93	FIRSTPORTC Bit 5
44	NC NC	94	FIRSTPORTC Bit 4
45	NC NC	95	FIRSTPORTC Bit 3
46	NC	96	FIRSTPORTC Bit 2
47	NC NC	97	FIRSTPORTC Bit 1
48	NC NC	98	FIRSTPORTC Bit 0
49	NC NC	99	+5V
50	Digital Ground	100	Digital Ground
- 50	Digital Oroana	100	Digital Oloulia

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