

USER'S REFERENCE MANUAL

DIO96-104

High-Density Digital Input/Output PC/104 Module

Model No. 100-7618

Doc. No. M7618 Rev: 1.2 6/19/06



649 School Street / Pembroke, MA 02359 USA / Tel: (781) 293-3059

www.scidyne.com

© Copyright 1999 -2006
SCIDYNE
“All Rights Reserved”
Previous revision: 1.1 11/15/04

DISCLAIMER: This document contains proprietary information regarding SCIDYNE and its products. The information is subject to change without notice. SCIDYNE makes no warranty of any kind with regard to this material, including but not limited to, the implied warranties of merchantability and fitness for a particular purpose. SCIDYNE shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material. No part of this document may be duplicated in any form without prior written consent of SCIDYNE.

WARRANTY: SCIDYNE warrants this product against defects in materials and workmanship and, that it shall conform to specifications current at the time of shipment, for a period of one year from date of shipment. Duration and conditions of warranty may be superseded when the product is integrated into other SCIDYNE products. During the warranty period, SCIDYNE will, at its option and without charge to Buyer, either repair or replace products which prove defective. Repair or replacement of a defective product or part thereof does not extend the original warranty period.

WARRANTY SERVICE: For warranty service or repair, this product must be returned to a service facility designated by SCIDYNE. The Buyer must obtain prior approval and a Return Material Authorization (RMA) number before returning any products. The RMA number must be clearly visible on the shipping container. The Buyer shall prepay shipping and insurance charges to the service facility and SCIDYNE shall pay shipping and insurance charges to Buyer’s facility for products repaired or replaced. SCIDYNE may, at its discretion, bill the Buyer for return shipping and insurance charges for products received for repair but determined to be non-defective. Additionally, the Buyer shall pay all shipping charges, duties and taxes for products returned to SCIDYNE from another country.

LIMITATION OF WARRANTY

The forgoing warranty shall not apply to defects resulting from improper or negligent maintenance by the Buyer, Buyer-supplied products or interfacing, unauthorized modifications or misuse, operation outside the published specifications of the product or improper installation site preparation or maintenance, or the result of an accident. The design and implementation of any circuit using this product is the sole responsibility of the Buyer. SCIDYNE does not warrant the Buyer’s circuitry or malfunctions of SCIDYNE products that result from the Buyer’s circuitry. In addition, SCIDYNE does not warrant any damage that occurs as a result of the Buyer’s circuit or any defects that result from Buyer-supplied products. This Warranty does not cover normal preventative maintenance items such as fuse replacement, lamp replacement, resetting of circuit breakers, cleaning of the Product or problems caused by lack of preventative maintenance, improper cleaning, improper programming or improper operating procedures. No other warranty is expressed or implied. SCIDYNE specifically disclaims the implied warranties of merchantability and fitness for a particular purpose. Some states do not permit limitation or exclusion of implied warranties; therefore, the aforesaid limitation(s) or exclusion(s) may not apply to the Buyer. This warranty gives you specific legal rights and you may have other rights which vary from state to state.

CERTIFICATION

Testing and other quality control techniques are utilized to the extent SCIDYNE deems necessary to support this warranty. Specific testing of all parameters is not necessarily performed, except those mandated by government requirements.

POLICY: SCIDYNE offers a no-risk trial for initial, low quantity, evaluation purchases. Items purchased for evaluation can be returned within 30 days for a full refund less shipping charges. The Buyer must obtain a Return Material Authorization (RMA) number before returning any products. The entire package, including hardware, software, documentation, discount coupons and any other accessories supplied must be returned intact and in new and working condition. This policy will not be honored for packages that are not returned complete and intact. The Buyer shall prepay shipping and insurance charges to SCIDYNE. To expedite the return process, the RMA number must be clearly visible on the shipping container. SCIDYNE will cancel the invoice, refund by check or issue credit to your credit card within 10 days after receipt of returned merchandise.

LIFE SUPPORT POLICY

Certain applications may involve the risks of death, personal injury or severe property or environmental damage (“Critical Applications”).

SCIDYNE products are not designed, intended, authorized or warranted to be suitable for use in life-support applications, devices or systems or other critical applications without the express written approval of the president of SCIDYNE.


30-DAY PRODUCT EVALUATION


Table of Contents


Introduction	1
Component Identification	2
Module Base Address and Register Map	3
Setting the Module Base Address	3
Register Map	4
Hardware Interface	5
General	5
Specifications	6

Conventions and Terminology Used Throughout This Publication

Safety and Usage Conventions

 **NOTE:** *Contains important information and useful tips that will assist in the understanding and operation of the product.*

 **CAUTION:** *Calls attention to a procedure, practice or condition that could possibly cause personal injury or damage to equipment.*

 **WARNING:** *Calls attention to a procedure, practice or condition that could possibly cause severe bodily injury, death or extensive equipment damage.*

Terminology

Host This is the computer or similar device into which the DIO96-104 is plugged.

Logic conditions Unless otherwise noted, logic signals are designated as TRUE (Set) and FALSE (Clear). Names with an asterisk (*) postscript are inverted or active low. Unless otherwise noted TRUE is considered logic “1” (+5vdc) and FALSE is logic “0” (0vdc).

Numbering Systems Computerized equipment often requires its numeric data to be represented in different forms depending on the audience and information being conveyed. Decimal numbers are typically used for end-user data entry and display while internally these values are converted and manipulated in native binary. Hexadecimal numbers are often used by programmers as an intermediate level between binary and decimal notations.

Base	Name	Format (MS <---> LS)
2	Binary	1011 1001
10	Decimal	185
16	Hexadecimal	0xB9 or B9 ₁₆

Multi-Byte Word Formats

Unless otherwise specified numbers or registers spanning multiple bytes are stored in “little endian” format. The first address (ADDR+0) will contain the Least Significant Byte (LSB) while the Most Significant Byte (MSB) will reside at the highest address.

ADDR+0	ADDR	ADDR+n
LSB	LS <----> MS	MSB

Introduction

The DIO96-104 is an 8-bit high-density digital Input/Output module for the PC/104 bus. It provides 96 digital I/O channels arranged as four groups containing three 8-bit ports. Each group is controlled by a separate 82C55A integrated circuit. This industry standard device offers very flexible configuration, including software programmable port directions and strobed handshaking.

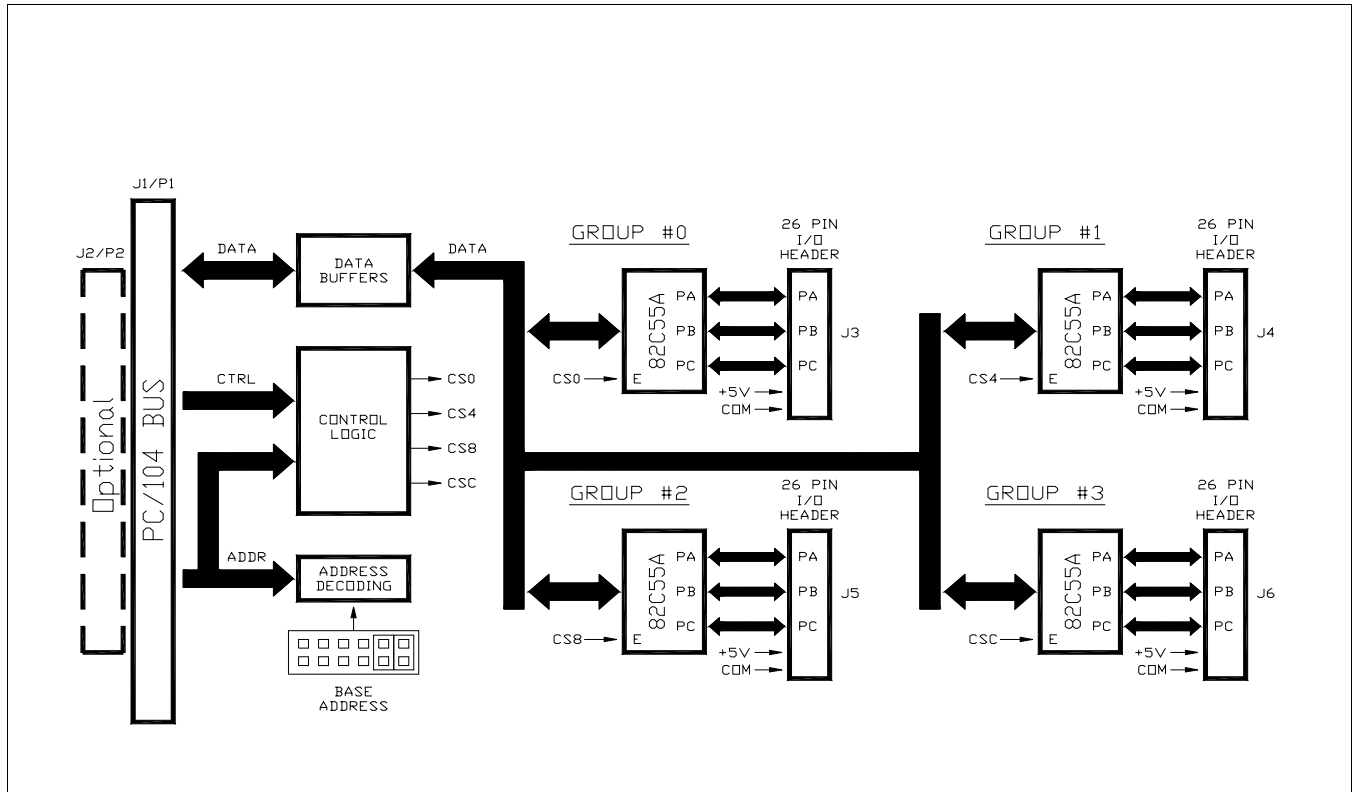


Figure 1 - DIO96-104 Block Diagram

Component Identification

Before the DIO96-104 can be put into service it must be properly configured to work in the target application. This is accomplished by correctly setting shorting jumpers on the module. The component identification is shown in Figure 2. Each DIO96-104 comes from the factory set to a basic functional default configuration. The user is free to change the default settings to satisfy any particular application requirements.

DIO96-104 Component Identification	
Item	Description
1	PC/104 J1/P1 Connector This connector is the 8-bit PC/104 bus.
2	Base Address Jumpers (J7) This jumper block determines the starting address where the module will reside in the host's I/O map.
3, 4, 5, 6	I/O Headers (J3,J4,J5,J6) These four 26-pin IDC headers are used to connect the DIO96-104 to external devices. Each header is associated with a particular 24-bit group and is controlled by a separate 82C55A chip. ③ = J3/Group#0, ④ = J4/Group#1, ⑤ = J5/Group#2, ⑥ = J6/Group#3
7	Optional PC/104 J2/P2 Connector An optional 20-pin connector (J2/P2) can be installed to upgrade the DIO96-104 for 16 bit stack-through compatibility.

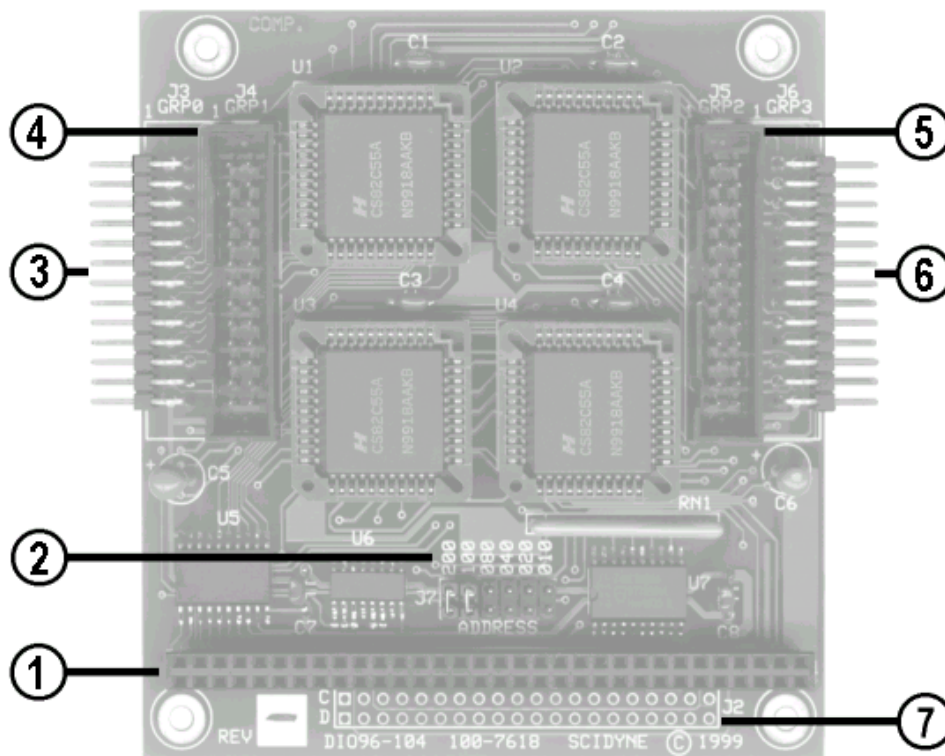



Figure 2 - DIO96-104 Component Identification

Module Base Address and Register Map

Setting the Module Base Address

The DIO96-104 occupies 16 consecutive I/O bytes and can be placed on any 16 byte boundary within the host's I/O map. The factory default I/O address is 0x300 (768₁₀) but is easily changed to accommodate any special requirements. The six position jumper block, J7, determines the base address. Each jumper position corresponds to a "weighted" I/O address as shown in the following table. The module's starting I/O address is calculated by simply adding together the "weight" for each jumper that is installed.

 **NOTE:** Addresses between 0x000 through 0x0ff are generally used by the host and should be avoided. Make sure the I/O address selected will not conflict with any existing I/O hardware.

Example: The factory default address is set by placing jumpers at positions 0x100 and 0x200.

Installed jumper	Address Value	"weight"	
J7-2	0x100	(256)	
J7-1	+ 0x200	+ (512)	

	0x300 ₁₆	= 768 ₁₀	= BASE ADDRESS

J7 Base Address Jumper Settings						
J7	-1	-2	-3	-4	-5	-6
Weight (Dec)	0x200 (512)	0x100 (256)	0x080 (128)	0x040 (64)	0x020 (32)	0x010 (16)

Note: Shaded areas represent J7 factory default installed jumper positions. All other positions are left open. The values printed on the circuit board are in hexadecimal notation.

Register Map

The various DIO96-104 peripheral functions are accessed at specific offsets relative to the base address. All locations are inherently readable and writeable. However, the manner in which the 82C55A chips are configured determines which locations should be treated as write-only, read-only or both written and read. Performing a read operation from a write-only location may return an indeterminate value. Writing to a read-only location will not cause a fault but should be avoided for reasons of future compatibility.

Each group is controlled by a separate 82C55A integrated circuit. This device is very versatile and has many programmable functions. The data sheet for 82C55A is not included with this manual. However, a copy is available in PDF format and can be downloaded from the SCIDYNE web site at www.scidyne.com.

DIO96-104 Register Map										
Byte Offset (dec)	Name	R/W	Host Data Bus							
			D7	D6	D5	D4	D3	D2	D1	D0
J3, Group #0										
0	PORTA	R/W	PA7	PA6	PA5	PA4	PA3	PA2	PA1	PA0
1	PORTB	R/W	PB7	PB6	PB5	PB4	PB3	PB2	PB1	PB0
2	PORTC	R/W	PC7	PC6	PC5	PC4	PC3	PC2	PC1	PC0
3	DIO_CTRL	R/W	MODE SET FLAG	GROUP A			GROUP B			
				MODE	PA DIR	PC (HI)	MODE	PB DIR	PC (LOW)	
J4, Group #1										
4	PORTA	R/W	PA7	PA6	PA5	PA4	PA3	PA2	PA1	PA0
5	PORTB	R/W	PB7	PB6	PB5	PB4	PB3	PB2	PB1	PB0
6	PORTC	R/W	PC7	PC6	PC5	PC4	PC3	PC2	PC1	PC0
7	DIO_CTRL	R/W	MODE SET FLAG	GROUP A			GROUP B			
				MODE	PA DIR	PC (HI)	MODE	PB DIR	PC (LOW)	
J5, Group #2										
8	PORTA	R/W	PA7	PA6	PA5	PA4	PA3	PA2	PA1	PA0
9	PORTB	R/W	PB7	PB6	PB5	PB4	PB3	PB2	PB1	PB0
10	PORTC	R/W	PC7	PC6	PC5	PC4	PC3	PC2	PC1	PC0
11	DIO_CTRL	R/W	MODE SET FLAG	GROUP A			GROUP B			
				MODE	PA DIR	PC (HI)	MODE	PB DIR	PC (LOW)	
J6, Group #3										
12	PORTA	R/W	PA7	PA6	PA5	PA4	PA3	PA2	PA1	PA0
13	PORTB	R/W	PB7	PB6	PB5	PB4	PB3	PB2	PB1	PB0
14	PORTC	R/W	PC7	PC6	PC5	PC4	PC3	PC2	PC1	PC0
15	DIO_CTRL	R/W	MODE SET FLAG	GROUP A			GROUP B			
				MODE	PA DIR	PC (HI)	MODE	PB DIR	PC (LOW)	

Hardware Interface

General

External devices attach to the DIO96-104 through four 26-pin IDC type headers, one header for each 24-bit group. The pinout is identical for each header and is shown below.

⚠ WARNING: *Observe proper precautions when connecting to the IDC headers. Always remove power to the PC/104 computer and all external devices before connecting or de-connecting any attachments. Before re-applying power, verify that all connections made to headers are oriented correctly.*

📝 NOTE: *A header's PIN #1 designation is printed on the circuit board and may also be identified by a small triangle molded into the connector's plastic shroud.*

Group I/O Header Associations	
Group #	IDC Connector
0	J3
1	J4
2	J5
3	J6

IDC Header Pin-Out (One header per Group)			
Pin	Description	Pin	Description
1	PA7	2	PA6
3	PA5	4	PA4
5	PA3	6	PA2
7	PA1	8	PA0
9	PB7	10	PB6
11	PB5	12	PB4
13	PB3	14	PB2
15	PB1	16	PB0
17	PC7	18	PC6
19	PC5	20	PC4
21	PC3	22	PC2
23	PC1	24	PC0
25	+5V	26	GND

Note: The +5V is supplied by the host and is not fused.

Specifications

Digital I/O:

General: 96 non-isolated digital I/O channels arranged as four 24-bit groups with each group consisting of three 8-bit ports. Each group is controlled by a separate 82C55A peripheral interface chip supporting modes 0, 1 and 2. Interrupts are not supported.

Input level:

Low: -0.5V min., 0.8V max

High: 2.0V min., 5.5V max.

Output level:

Low: 0.0V min., 0.4V max.

High: 3.0V min., $V_{cc} - 0.4V$ max.

Current: $\pm 2.5mA$ max. per channel to meet voltage level specifications

I/O connections: Four 26-position IDC type headers, one per I/O group.

Addressing: 8-bit PC/104 bus. Occupies any consecutive 16-byte block in host's I/O map, jumper selectable between 0x000 through 0x3f0

Power requirement: +5Vdc $\pm 10\%$ @ 7mA typical, External circuitry excluded

Dimensions: PC/104 compliant, 3.550"W x 3.775"L
8-bit stack-through, 16-bit stack-through compatible with optional J2/P2 connector

Environmental: Operating temperature: 0° to 70°C Standard. Extended temperature version available
Non-condensing relative humidity: 5% to 95%