## For Analog I/O, Digital I/O, & Pulse/Frequency

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Note: DBK206 provides: P1, P2, and P3 connectors and corresponding screw-terminal blocks

for use with DaqBook/2000 Series Devices, DaqBoard/2000 Series Boards,

and cPCI DaqBoard/2000c Series Boards.



#### This product is not used for LogBook applications.

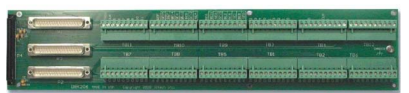


#### **Reference Notes:**

- ♣ In regard to calculating system power requirements refer to the DBK Basics section.
- Chapter 2 includes pinouts for P1, P2, P3, and P4. Refer to pinouts applicable to your system, as needed.
- For a quick comparison of all DBK200 Series boards, refer to the *DBK200 Series Matrix*. The matrix is located just before the DBK200 section.
- Refer to the *DaqBoard/2000 Series and cPCI DaqBoard/2000c Series User's Manual* (p/n 1033-0901) or the *DaqBook/2000 Series User's Manual* (p/n 1103-0901) for information pertaining to those products, as needed.

### Overview

DaqBoard/2000 Series and cPCI DaqBoard/2000c Series boards communicate [external from the host PC] through a 100-pin P4 connector. The DBK206 provides a P1, P2, and P3 connector and corresponding screw-terminal blocks. P1 is used for ANALOG I/O, P2 for DIGITAL I/O, and P3 for PULSE/FREQUENCY (Digital and Counter/Timer) I/O.



DBK206, P4-to-P1/P2/P3 Adapter with Screw-Terminals

Note: The P1, P2, and P3 connectors discussed in association with DaqBook/2000 Series devices DaqBoard/2000 Series boards and cPCI DaqBoard/2000c Series boards are subset connectors of the 100-pin P4 connector that is located on those boards. Chapter *System Connections and Pinouts*, includes pinouts for P1, P2, P3, and P4.

### **Connections**

The DBK206 is suitable for both analog and digital expansion. Signal connection to a DaqBook/2000 Series device, DaqBoard/2000 Series board, or to a cPCI DaqBoard/2000c Series board can be made as follows:

- With cables connected to P1, P2, and P3 connectors, as applicable.
- With signal wires connected to the appropriate screw-terminal blocks (TB1 through TB12). Note that the DBK206 board's silkscreen clearly identifies all screw terminals.
- With a combination of the above two methods.

Regardless of which method is used, the DBK206 connects to the 100-pin P4 connector of a DaqBook/2000 Series device, DaqBoard/2000 Series board, or a cPCI DaqBoard/2000c Series board. The connection is made via a CA-195 cable. Note that DBK206 contains mounting holes that allow the board to be secured inside a user-provided enclosure (not shown).

#### **CAUTION**



Turn off power to the host PC and externally connected equipment prior to connecting cables or signal lines to the DBK. Electric shock or damage to equipment can result even under low-voltage conditions.



Take ESD precautions (packaging, proper handling, grounded wrist strap, etc.)

Use care to avoid touching board surfaces and onboard components. Only handle boards by their edges (or ORBs, if applicable). Ensure boards do not come into contact with foreign elements such as oils, water, and industrial particulate.

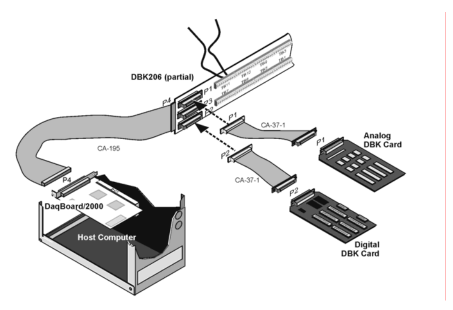


Do not confuse connectors. Ensure that you only connect P1 I/Os to P1, P2 I/Os to P2, and P3 I/Os to P3. Improper connection may result in equipment damage.

The illustrations and actual board silkscreen are the only references you should need to make proper connections.

A list of connection tips follows:

- 1. Ensure power is removed from the device(s) to be connected.
- 2. Observe ESD precautions when handling the board and making connections.
- Do not make redundant connections. For example, for ANALOG IN you can use the P1
   (DB37) connector or Terminal Blocks TB9 through TB12. You would not use both sets of ANALOG IN connectors.



Example of a DBK206 Connected to Analog and Digital DBK Cards Through P1 and P2, Respectively

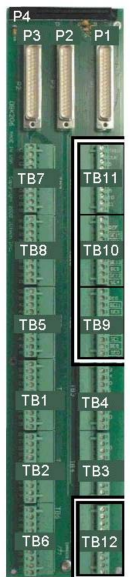


Be sure to align the P4 orientation indicators (\*) prior to mating the P4 connectors.

4. The DBK206 100-pin P4 connector connects to the DaqBoard/2000 Series P4 connector via a CA-195 Cable.

- 5. To obtain maximum protection from static, connect the CHASSIS terminal to earth ground.
- 6. For connections to DB37 connectors:
  - P1 connects to an analog DBK card or module's P1 connector via a CA-37 cable.
  - P2 connects to a Digital DBK card or module's P2 connector via a CA-37 cable.
  - P3 connects to a Pulse/Frequency DBK card or module's P3 connector via a CA-37 cable.
- 7. In regard to Screw-Terminal Block Connections:
  - When tightening terminal block screws, tighten them snug, but do not over-tighten.
  - The DBK206 includes 12 terminal blocks. Each block contains 10 screw-terminal connectors.
  - The DBK206 silkscreen provides labels for each terminal block (TB1 through TB12) and for each of the block's associated screw-terminals.
  - TB9, TB10, TB11, and TB12 are used for ANALOG IN and provide a connection option to the P1 (DB37) connector.
  - **TB5**, **TB6**, **TB7**, and **TB8** are used for **DIGITAL I/O** and provide a connection option to the **P2** (DB37) connector.
  - TB1, TB2, TB3, and TB4 are used for Pulse/Frequency/Digital I/O and provide a connection to the P3 (DB37) connector.
  - The following pages correlate the DBK206 terminal block connectors with the associated pins of the P1, P2, and P3 DB37 connectors. Note that the *System Connections and Pinouts* chapter contains additional pin-outs, and includes references to the 100-pin P4 connector.

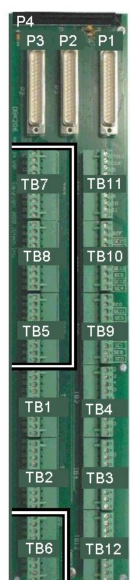
# Correlation to P1 – TB11, TB10, TB9, and TB12 for Analog I/O.



P1 Pin Number and Description				
25	TTL Trigger, Digital IN, External TTL Trigger Input			
20	A/I Clock, External ADC Pacer Clock Input/			
	Internal ADC Pacer Clock Output			
5	Expansion 5. Digital OUT, external GAIN select bit 1			
6	Expansion 6. Digital OUT, external GAIN select bit 0			
3	Expansion 7. Digital OUT, external ADDRESS, select bit 3			
22	Expansion 8. Digital OUT, external ADDRESS, select bit 2			
4	Expansion 9. Digital OUT, external ADDRESS, select bit 1			
23	Expansion 10. Digital OUT, external ADDRESS, select bit 0			
26	Expansion 11. Simultaneous Sample and Hold (SSH)			
*	Analog Common			
P1 Pin	Number and Description			
19	Signal Ground, Sense Common			
9	Positive Reference, Analog +5 V reference			
11	CH 15 IN (Single-Ended Mode) / CH 7 LO IN (Differential Mode)			
30	CH 7 IN (Single-Ended Mode) / CH 7 HI IN (Differential Mode)			
12	CH 14 IN (Single-Ended Mode) / CH 6 LO IN (Differential Mode)			
31	CH 6 IN (Single-Ended Mode) / CH 6 HI IN (Differential Mode)			
13	CH 13 IN (Single-Ended Mode) / CH 5 LO IN (Differential Mode)			
32	CH 5 IN (Single-Ended Mode) / CH 5 HI IN (Differential Mode)			
14	CH 12 IN (Single-Ended Mode) / CH 4 LO IN (Differential Mode)			
33	CH 4 IN (Single-Ended Mode) / CH 4 HI IN (Differential Mode)			
P1 Pin	Number and Description			
19	Signal Ground, Sense Common			
8	Negative Reference, Analog -5 V reference			
15	CH 11 IN (Single-Ended Mode) / CH 3 LO IN (Differential Mode)			
34	CH 3 IN (Single-Ended Mode) / CH 3 HI IN (Differential Mode)			
16	CH 10 IN (Single-Ended Mode) / CH 2 LO IN (Differential Mode)			
35	CH 2 IN (Single-Ended Mode) / CH 2 HI IN (Differential Mode)			
17	CH 9 IN (Single-Ended Mode) / CH 1 LO IN (Differential Mode)			
36	CH 1 IN (Single-Ended Mode) / CH 1 HI IN (Differential Mode)			
	or in the Congression and the Construction and the			
18	CH 8 IN (Single-Ended Mode) / CH 0 LO IN (Differential Mode)			
	†			
18 37	CH 8 IN (Single-Ended Mode) / CH 0 LO IN (Differential Mode)			
18 37	CH 8 IN (Single-Ended Mode) / CH 0 LO IN (Differential Mode) CH 0 IN (Single-Ended Mode) / CH 0 HI IN (Differential Mode)			
18 37 <b>P1 Pin</b>	CH 8 IN (Single-Ended Mode) / CH 0 LO IN (Differential Mode) CH 0 IN (Single-Ended Mode) / CH 0 HI IN (Differential Mode)  Number and Description			
18 37 <b>P1 Pin</b>	CH 8 IN (Single-Ended Mode) / CH 0 LO IN (Differential Mode) CH 0 IN (Single-Ended Mode) / CH 0 HI IN (Differential Mode)  Number and Description  Analog Common			
18 37 P1 Pin *	CH 8 IN (Single-Ended Mode) / CH 0 LO IN (Differential Mode) CH 0 IN (Single-Ended Mode) / CH 0 HI IN (Differential Mode)  Number and Description  Analog Common  Analog Common			
18 37 <b>P1 Pin</b> * *	CH 8 IN (Single-Ended Mode) / CH 0 LO IN (Differential Mode) CH 0 IN (Single-Ended Mode) / CH 0 HI IN (Differential Mode)  Number and Description  Analog Common  Analog Common  Analog Common			
18 37 P1 Pin * * *	CH 8 IN (Single-Ended Mode) / CH 0 LO IN (Differential Mode) CH 0 IN (Single-Ended Mode) / CH 0 HI IN (Differential Mode)  Number and Description  Analog Common  Analog Common  Analog Common  Analog Common			
18 37 P1 Pin * * * *	CH 8 IN (Single-Ended Mode) / CH 0 LO IN (Differential Mode) CH 0 IN (Single-Ended Mode) / CH 0 HI IN (Differential Mode)  Number and Description  Analog Common  Analog Common  Analog Common  Analog Common  Analog Common			
18 37 P1 Pin * * * *	CH 8 IN (Single-Ended Mode) / CH 0 LO IN (Differential Mode) CH 0 IN (Single-Ended Mode) / CH 0 HI IN (Differential Mode)  Number and Description  Analog Common			
18 37 P1 Pin * * * * * *	CH 8 IN (Single-Ended Mode) / CH 0 LO IN (Differential Mode) CH 0 IN (Single-Ended Mode) / CH 0 HI IN (Differential Mode)  Number and Description  Analog Common  Analog Common  Analog Common  Analog Common  Analog Common  Expansion, +15 V Power			
	25 20 5 6 3 22 4 23 26 * P1 Pin 19 9 11 30 12 31 13 32 14 33 P1 Pin 19 8 15 34 16 35 17			

<sup>\*</sup> Refer to Ground Correlation Tables in the System Connections and Pinouts chapter.

# $\label{eq:correlation} \textbf{Correlation to P2} - \mathsf{TB5}, \, \mathsf{TB6}, \, \mathsf{TB7}, \, \mathsf{and} \, \, \mathsf{TB8} \, \, \mathsf{for} \, \, \mathsf{Digital} \, \, \mathsf{I/O}.$



TB7	P2 Pin Number and Description				
C0	29	Digital I/O: P2, Digital Port C, Bit 0; or P2 Expansion Data Bit 0			
C1	28	Digital I/O: P2, Digital Port C, Bit 1; or P2 Expansion Data Bit 1			
C2	27	Digital I/O: P2, Digital Port C, Bit 2; or P2 Expansion Data Bit 2			
C3	26	Digital I/O: P2, Digital Port C, Bit 3; or P2 Expansion Data Bit 3			
C4	25	Digital I/O: P2, Digital Port C, Bit 4; or P2 Expansion Data Bit 4			
C5	24	Digital I/O: P2, Digital Port C, Bit 5; or P2 Expansion Data Bit 5			
C6	23	Digital I/O: P2, Digital Port C, Bit 6; or P2 Expansion Data Bit 6			
C7	22	Digital I/O: P2, Digital Port C, Bit 7; or P2 Expansion Data Bit 7			
DGND	*	Digital Common			
DGND	*	Digital Common			
TB8	P2 Pin	Number and Description			
B7	3	Digital I/O: P2, Digital Port B, Bit 7; or P2 Expansion Address Bit 0 Out			
B6	4	Digital I/O: P2, Digital Port B, Bit 6; or P2 Expansion Address Bit 1 Out			
B5	5	Digital I/O: P2, Digital Port B, Bit 5; or P2 Expansion Address Bit 2 Out			
B4	6	Digital I/O: P2, Digital Port B, Bit 4; or P2 Expansion Address Bit 3 Out			
B3	7	Digital I/O: P2, Digital Port B, Bit 3; or P2 Expansion Address Bit 4 Out			
B2	8	Digital I/O: P2, Digital Port B, Bit 2; or P2 Expansion RESET Output			
B1	9	Digital I/O: P2, Digital Port B, Bit 1; or P2 Expansion WRITE Output			
В0	10	Digital I/O: P2, Digital Port B, Bit 0; or P2 Expansion READ Output			
DGND	*	Digital Common			
DGND	*	Digital Common			
TB5	P2 Pin	Number and Description			
DGND	de	Digital Common			
DOND	*	Digital Common			
DGND	*	Digital Common			
	* 30				
DGND		Digital Common			
DGND A7	30	Digital Common Digital I/O: P2, Digital Port A, Bit 7; or P2 Expansion Data Bit 15			
DGND A7 A6	30 31	Digital Common Digital I/O: P2, Digital Port A, Bit 7; or P2 Expansion Data Bit 15 Digital I/O: P2, Digital Port A, Bit 6; or P2 Expansion Data Bit 14			
DGND A7 A6 A5	30 31 32	Digital Common  Digital I/O: P2, Digital Port A, Bit 7; or P2 Expansion Data Bit 15  Digital I/O: P2, Digital Port A, Bit 6; or P2 Expansion Data Bit 14  Digital I/O: P2, Digital Port A, Bit 5; or P2 Expansion Data Bit 13			
DGND A7 A6 A5 A4	30 31 32 33	Digital Common  Digital I/O: P2, Digital Port A, Bit 7; or P2 Expansion Data Bit 15  Digital I/O: P2, Digital Port A, Bit 6; or P2 Expansion Data Bit 14  Digital I/O: P2, Digital Port A, Bit 5; or P2 Expansion Data Bit 13  Digital I/O: P2, Digital Port A, Bit 4; or P2 Expansion Data Bit 12			
DGND A7 A6 A5 A4 A3	30 31 32 33 34	Digital Common  Digital I/O: P2, Digital Port A, Bit 7; or P2 Expansion Data Bit 15  Digital I/O: P2, Digital Port A, Bit 6; or P2 Expansion Data Bit 14  Digital I/O: P2, Digital Port A, Bit 5; or P2 Expansion Data Bit 13  Digital I/O: P2, Digital Port A, Bit 4; or P2 Expansion Data Bit 12  Digital I/O: P2, Digital Port A, Bit 3; or P2 Expansion Data Bit 11			
DGND A7 A6 A5 A4 A3 A2	30 31 32 33 34 35	Digital Common  Digital I/O: P2, Digital Port A, Bit 7; or P2 Expansion Data Bit 15  Digital I/O: P2, Digital Port A, Bit 6; or P2 Expansion Data Bit 14  Digital I/O: P2, Digital Port A, Bit 5; or P2 Expansion Data Bit 13  Digital I/O: P2, Digital Port A, Bit 4; or P2 Expansion Data Bit 12  Digital I/O: P2, Digital Port A, Bit 3; or P2 Expansion Data Bit 11  Digital I/O: P2, Digital Port A, Bit 2; or P2 Expansion Data Bit 10			
DGND A7 A6 A5 A4 A3 A2 A1 A0 TB6	30 31 32 33 34 35 36 37	Digital Common  Digital I/O: P2, Digital Port A, Bit 7; or P2 Expansion Data Bit 15  Digital I/O: P2, Digital Port A, Bit 6; or P2 Expansion Data Bit 14  Digital I/O: P2, Digital Port A, Bit 5; or P2 Expansion Data Bit 13  Digital I/O: P2, Digital Port A, Bit 4; or P2 Expansion Data Bit 12  Digital I/O: P2, Digital Port A, Bit 3; or P2 Expansion Data Bit 11  Digital I/O: P2, Digital Port A, Bit 2; or P2 Expansion Data Bit 10  Digital I/O: P2, Digital Port A, Bit 1; or P2 Expansion Data Bit 9			
DGND A7 A6 A5 A4 A3 A2 A1 A0	30 31 32 33 34 35 36 37	Digital Common  Digital I/O: P2, Digital Port A, Bit 7; or P2 Expansion Data Bit 15  Digital I/O: P2, Digital Port A, Bit 6; or P2 Expansion Data Bit 14  Digital I/O: P2, Digital Port A, Bit 5; or P2 Expansion Data Bit 13  Digital I/O: P2, Digital Port A, Bit 4; or P2 Expansion Data Bit 12  Digital I/O: P2, Digital Port A, Bit 3; or P2 Expansion Data Bit 11  Digital I/O: P2, Digital Port A, Bit 2; or P2 Expansion Data Bit 10  Digital I/O: P2, Digital Port A, Bit 1; or P2 Expansion Data Bit 9  Digital I/O: P2, Digital Port A, Bit 0; or P2 Expansion Data Bit 8			
DGND A7 A6 A5 A4 A3 A2 A1 A0 TB6	30 31 32 33 34 35 36 37 <b>P2 Pin</b>	Digital Common  Digital I/O: P2, Digital Port A, Bit 7; or P2 Expansion Data Bit 15  Digital I/O: P2, Digital Port A, Bit 6; or P2 Expansion Data Bit 14  Digital I/O: P2, Digital Port A, Bit 5; or P2 Expansion Data Bit 13  Digital I/O: P2, Digital Port A, Bit 4; or P2 Expansion Data Bit 12  Digital I/O: P2, Digital Port A, Bit 3; or P2 Expansion Data Bit 11  Digital I/O: P2, Digital Port A, Bit 2; or P2 Expansion Data Bit 10  Digital I/O: P2, Digital Port A, Bit 1; or P2 Expansion Data Bit 9  Digital I/O: P2, Digital Port A, Bit 0; or P2 Expansion Data Bit 8  Number and Description			
DGND A7 A6 A5 A4 A3 A2 A1 A0 TB6 +5 V	30 31 32 33 34 35 36 37 <b>P2 Pir</b> 18 20	Digital Common  Digital I/O: P2, Digital Port A, Bit 7; or P2 Expansion Data Bit 15  Digital I/O: P2, Digital Port A, Bit 6; or P2 Expansion Data Bit 14  Digital I/O: P2, Digital Port A, Bit 5; or P2 Expansion Data Bit 13  Digital I/O: P2, Digital Port A, Bit 4; or P2 Expansion Data Bit 12  Digital I/O: P2, Digital Port A, Bit 3; or P2 Expansion Data Bit 11  Digital I/O: P2, Digital Port A, Bit 2; or P2 Expansion Data Bit 10  Digital I/O: P2, Digital Port A, Bit 1; or P2 Expansion Data Bit 9  Digital I/O: P2, Digital Port A, Bit 0; or P2 Expansion Data Bit 8  Number and Description  Expansion +5 V Power			
DGND A7 A6 A5 A4 A3 A2 A1 A0 TB6 +5 V	30 31 32 33 34 35 36 37 P2 Pir 18 20 *	Digital Common  Digital I/O: P2, Digital Port A, Bit 7; or P2 Expansion Data Bit 15  Digital I/O: P2, Digital Port A, Bit 6; or P2 Expansion Data Bit 14  Digital I/O: P2, Digital Port A, Bit 5; or P2 Expansion Data Bit 13  Digital I/O: P2, Digital Port A, Bit 4; or P2 Expansion Data Bit 12  Digital I/O: P2, Digital Port A, Bit 3; or P2 Expansion Data Bit 11  Digital I/O: P2, Digital Port A, Bit 2; or P2 Expansion Data Bit 10  Digital I/O: P2, Digital Port A, Bit 2; or P2 Expansion Data Bit 9  Digital I/O: P2, Digital Port A, Bit 1; or P2 Expansion Data Bit 9  Digital I/O: P2, Digital Port A, Bit 0; or P2 Expansion Data Bit 8  Number and Description  Expansion +5 V Power			
DGND A7 A6 A5 A4 A3 A2 A1 A0 TB6 +5 V +5 V DGND DGND DGND	30 31 32 33 34 35 36 37 P2 Pir 18 20 *	Digital Common  Digital I/O: P2, Digital Port A, Bit 7; or P2 Expansion Data Bit 15  Digital I/O: P2, Digital Port A, Bit 6; or P2 Expansion Data Bit 14  Digital I/O: P2, Digital Port A, Bit 5; or P2 Expansion Data Bit 13  Digital I/O: P2, Digital Port A, Bit 4; or P2 Expansion Data Bit 12  Digital I/O: P2, Digital Port A, Bit 3; or P2 Expansion Data Bit 11  Digital I/O: P2, Digital Port A, Bit 2; or P2 Expansion Data Bit 10  Digital I/O: P2, Digital Port A, Bit 1; or P2 Expansion Data Bit 9  Digital I/O: P2, Digital Port A, Bit 0; or P2 Expansion Data Bit 8  Number and Description  Expansion +5 V Power  Expansion +5 V Power  Digital Common  Digital Common			
DGND A7 A6 A5 A4 A3 A2 A1 A0 TB6 +5 V +5 V DGND DGND	30 31 32 33 34 35 36 37 P2 Pin 18 20 *	Digital Common  Digital I/O: P2, Digital Port A, Bit 7; or P2 Expansion Data Bit 15  Digital I/O: P2, Digital Port A, Bit 6; or P2 Expansion Data Bit 14  Digital I/O: P2, Digital Port A, Bit 5; or P2 Expansion Data Bit 13  Digital I/O: P2, Digital Port A, Bit 4; or P2 Expansion Data Bit 12  Digital I/O: P2, Digital Port A, Bit 3; or P2 Expansion Data Bit 11  Digital I/O: P2, Digital Port A, Bit 2; or P2 Expansion Data Bit 10  Digital I/O: P2, Digital Port A, Bit 1; or P2 Expansion Data Bit 9  Digital I/O: P2, Digital Port A, Bit 0; or P2 Expansion Data Bit 8  Number and Description  Expansion +5 V Power  Expansion +5 V Power  Digital Common  Digital Common  Digital Common			
DGND A7 A6 A5 A4 A3 A2 A1 A0 TB6 +5 V +5 V DGND DGND DGND DGND DGND DGND DGND	30 31 32 33 34 35 36 37 P2 Pir 18 20 *	Digital Common  Digital I/O: P2, Digital Port A, Bit 7; or P2 Expansion Data Bit 15  Digital I/O: P2, Digital Port A, Bit 6; or P2 Expansion Data Bit 14  Digital I/O: P2, Digital Port A, Bit 5; or P2 Expansion Data Bit 13  Digital I/O: P2, Digital Port A, Bit 4; or P2 Expansion Data Bit 12  Digital I/O: P2, Digital Port A, Bit 3; or P2 Expansion Data Bit 11  Digital I/O: P2, Digital Port A, Bit 2; or P2 Expansion Data Bit 10  Digital I/O: P2, Digital Port A, Bit 2; or P2 Expansion Data Bit 9  Digital I/O: P2, Digital Port A, Bit 1; or P2 Expansion Data Bit 8  Number and Description  Expansion +5 V Power  Expansion +5 V Power  Digital Common  Digital Common  Digital Common  Digital Common			
DGND A7 A6 A5 A4 A3 A2 A1 A0 TB6 +5 V +5 V DGND DGND DGND DGND DGND DGND DGND DGN	30 31 32 33 34 35 36 37 P2 Pir 18 20 *	Digital Common  Digital I/O: P2, Digital Port A, Bit 7; or P2 Expansion Data Bit 15  Digital I/O: P2, Digital Port A, Bit 6; or P2 Expansion Data Bit 14  Digital I/O: P2, Digital Port A, Bit 5; or P2 Expansion Data Bit 13  Digital I/O: P2, Digital Port A, Bit 4; or P2 Expansion Data Bit 12  Digital I/O: P2, Digital Port A, Bit 3; or P2 Expansion Data Bit 11  Digital I/O: P2, Digital Port A, Bit 2; or P2 Expansion Data Bit 10  Digital I/O: P2, Digital Port A, Bit 1; or P2 Expansion Data Bit 9  Digital I/O: P2, Digital Port A, Bit 0; or P2 Expansion Data Bit 8  Number and Description  Expansion +5 V Power  Expansion +5 V Power  Digital Common  Digital Common  Digital Common  Digital Common  Digital Common  Digital Common  Digital Common			
DGND A7 A6 A5 A4 A3 A2 A1 A0 TB6 +5 V +5 V DGND DGND DGND DGND DGND DGND DGND	30 31 32 33 34 35 36 37 P2 Pir 18 20 *	Digital Common  Digital I/O: P2, Digital Port A, Bit 7; or P2 Expansion Data Bit 15  Digital I/O: P2, Digital Port A, Bit 6; or P2 Expansion Data Bit 14  Digital I/O: P2, Digital Port A, Bit 5; or P2 Expansion Data Bit 13  Digital I/O: P2, Digital Port A, Bit 4; or P2 Expansion Data Bit 12  Digital I/O: P2, Digital Port A, Bit 3; or P2 Expansion Data Bit 11  Digital I/O: P2, Digital Port A, Bit 2; or P2 Expansion Data Bit 10  Digital I/O: P2, Digital Port A, Bit 2; or P2 Expansion Data Bit 9  Digital I/O: P2, Digital Port A, Bit 1; or P2 Expansion Data Bit 8  Number and Description  Expansion +5 V Power  Expansion +5 V Power  Digital Common  Digital Common  Digital Common  Digital Common  Digital Common			

<sup>\*</sup> Refer to Ground Correlation Tables in the System Connections and Pinouts chapter.

# Correlation to P3 – TB1, TB2, TB3, and TB4 for Pulse/Frequency/Digital I/O.

TB1		P3 Pin	Number and Description
P4	D8	29	P3 Digital Port Bit 8
P3 P2 P1	D9	28	P3 Digital Port Bit 9
	D10	27	P3 Digital Port Bit 10
	D11	26	P3 Digital Port Bit 11
9 1 1 1 1 1	D12	25	P3 Digital Port Bit 12
	D13	24	P3 Digital Port Bit 13
	D14	23	P3 Digital Port Bit 14
0 0 0	D15	22	P3 Digital Port Bit 15
Š pa	DGND	*	Digital Common
THE TANK	DGND	*	Digital Common
TB7 TB11	TB2	P3 Pin	Number and Description
	D0	10	P3 Digital Port Bit 0
	D1	9	P3 Digital Port Bit 1
	D2	8	P3 Digital Port Bit 2
	D3	7	P3 Digital Port Bit 3
TB8 TB10	D4	6	P3 Digital Port Bit 4
	D5	5	P3 Digital Port Bit 5
13- 14:11 43:11	D6	4	P3 Digital Port Bit 6
	D7	3	P3 Digital Port Bit 7
	DGND	*	Digital Common
TB5 TB9	+5V	20	Expansion, +5 Volt Power
	TB4	P3 Pin	Number and Description
	EXP 2	12	Reserved
	EXP 3	13	Reserved
	EXP 4	14	Reserved
TB1 TB4	TMR 0	15	P3 Timer 0 Output
RITE IN THE	TMR 1	16	P3, Timer 1 Output
	CNT 3	35	P3 Counter 3 Input
	CNT 2	17	P3 Counter 2 Input
	CNT 1	36	P3 Counter 1 Input
TB2 TB3	CNT0	18	P3 Counter 0 Input
	DGND	*	Digital Common
	►TB3	P3 Pin	Number and Description
	DAC0	34	Analog Out; Analog DAC 0 Output
TB6 TB12	AGND	*	Analog Common
100 1012	DAC2	32	Analog Out; Analog DAC 2 Output
	AGND	*	Analog Common
ALC: NO.	DAC1	33	Analog Out; Analog DAC 1 Output
	A/O CLK	21	Analog Out Clock; External DAC Pacer Clock Input/ Internal DAC Pacer Clock Output
	DAC3	31	Analog Out; Analog DAC 3 Output
	DGND	*	Digital Common
	+15 V	19	Expansion, + 15 VDC
	-15 V	37	Expansion, -15 VDC
L		Corrolati	on Tables in the System Connections and Pinouts chanter

<sup>\*</sup> Refer to Ground Correlation Tables in the System Connections and Pinouts chapter.