For Analog I/O

Overview ..... 1 Connections ..... 1

Note: DBK200 provides a P1 connector for a DaqBoard/2000 Series, or for a /2000c Series Board.

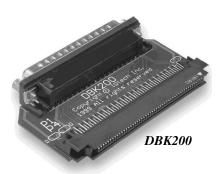


This product is not used for LogBook applications.



#### **Reference Notes:**

- ➤ Refer to Chapter 2, *Power Management*, in regard to calculating system power requirements.
- Chapter 3, System Connections and Pinouts, includes pinouts for P1, P2, P3, and P4. Refer to the pinouts that are 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 this DBK200 document module.
- Refer to the DaqBoard/2000 Series and cPCI DaqBoard/2000c Series User's Manual (p/n 1033-0901) 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 DBK200 P4-to-P1 adapter board provides a DB37 P1 connector. P1 is used for ANALOG I/O.

**Note**: The P1, P2, and P3 connectors discussed in association with DaqBoard/2000 Series and cPCI DaqBoard/2000c Series boards are subset connectors of the 100-pin P4 connector that is located on those boards. Chapter 3, *System Connections and Pinouts*, includes pinouts for P1, P2, P3, and P4.

# **Connections**

## **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.



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

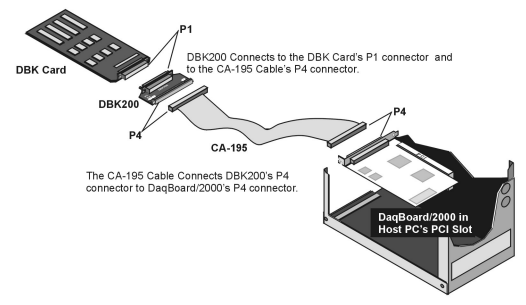
The following illustration and the actual board silkscreen are the only references you should need to make proper connections.

### Connection tips:

- Ensure power is removed from the device(s) to be connected.
- Observe ESD precautions when handling boards and making connections.
- P1 is used for ANALOG I/O.
- P4 (100-pin connector) connects to the DaqBoard/2000 Series or cPCI DaqBoard/2000c
   Series board's P4 connector via a CA-195 Cable.



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



Connecting a DBK Card to a DaqBoard/2000 Series Board via a DBK200