

DQP-3100

IEQ11 Compatible IEC/IEEE Option Module for NuVAX



The DQP-3100 PCI-based option module works with Logical's NuVAX bus adapter to allow users to migrate from a Qbus system to a PCI-based system while maintaining their investment in software and user equipment.

The DQP-3100 installs into two PCI slots and connects to the NuVAX bus adapter and, optionally, other PCI-based Qbus option modules by way of top-edge flat ribbon connectors. The DQP-3100 only requires DC power from the slot.

The DQP-3100 is a DMA controller that interfaces a Qbus system to two independent channels that are compatible with both the IEC and IEEE instrument buses. The instrument buses conform to both the European Standard IEC 625-1 and the U. S. Standard IEEE 488.1-1987. Each instrument bus can have up to fifteen devices, including the DQP-3100, in a sequential configuration.

Each independent channel of the DQP-3100 provides system controller, controller-in-charge, talker, and listener capabilities. Termination of data transfers are by E.O.I., byte count, or by match characters.

IEEE and IEC Compatible. The DQP-3100 is compatible with both the U.S. standard IEEE-488.1 and European IEC 625-1 standard.

Two Independent Channels. The DQP-3100 supports two independent channels providing flexibility for a variety of applications.

Software Compatible. The DQP-3100 is application and diagnostic compatible providing a direct replacement for the IEQ11-A.

Hardware Compatible. The DQP-3100 is signal and connector compatible to Digital's IEQ11-A allowing use of existing Digital cables and panels.

Specifications

Physical Dimensions

PCI Controller PCI short card, +5 volt only, measuring 6.88 in by 4.20 in (17.46 cm by 10.67 cm)

Connectors

IEEE IEEE-488 standard 24-pin connector
IEC IEC-625 standard 25-pin connector

Electrical

Power Required:
DQP-3100 3.0 amps @ 5.0 volts
 ± 12 volts not used
IEC/IEEE Bus Load 1 on each bus

Performance Parameters

Operating Modes: 1. Programmed I/O transfers with interrupt.
2. DMA data transfer, byte addressing, and interrupt.

Transfer Rate: Up to 150K bytes per second (DMA transfer). Transfer rates depend on the hardware configuration and operating system.

Maximum Block Length: 64K bytes

Addressable Memory Range: 256KB (4MB on Q-22)

Interrupt Vector: Vector A (channel 1) is selectable, while Vector B (channel 2) depends on Vector A. Vector B is set at A+4.

Priority Level: BIRQ4

IEC/IEEE Bus Parameters

Communication Channel Two independent IEC/IEEE buses

Number of Devices Up to 15 devices on each bus including DQP-3100

Maximum Cable Length Two meters (6.56 ft) times the number of devices, or 20 meters (65.6 ft), whichever is less

PCI Local Bus

Signaling Universal +3.3 volt and + 5 volt
Addr/Data 32-bit
Clock Rate 33 MHz
Compliance 2.1

Environmental

Operating Conditions:
Temperature 5° to 50° C (41° to 122° F)
Relative Humidity 20% to 80% non-condensing

Storage Conditions:

Temperature -40° to 66° C (-40° to 150° F)
Relative Humidity 10% to 95% non-condensing

Ordering Information

DQP-3100-AA PCI IEEE option module with interconnect cable, IEC to IEEE488 cables, and owners manual. Requires two rear panel exit slots for two-line operation.

DQP-3100-AB PCI IEC625 option module with interconnect cable and owners manual. Requires two rear panel exit slots for two-line operation.

Digital and Qbus are trademarks of Hewlett Packard Corporation.

We reserve the right to improve our products without notice.