

Product Name NBS-DIO96.

Host Computer bus NuBus. Slave 32-bit interface.

Customer Interface Digital Input/Output.

Number of Customer Interface Signals 96 digital I/O lines organized into

twelve 8-bit ports.

Signal Levels TTL Compatible.

Output Drive Current -15mA, +24mA.

Signal Direction Control Each 8-bit port has independent

control of data direction (input or

output).

Customer interface connectors

Three 50-pin headers on the card to

accommodate ribbon cables. Headers are accessible thru a slot in rear I/O fence on card. Each connector will contain the signals

from 4 of the 12 ports.

Power for external circuitry +5V from the host computer available

to the customer.

Documentation Hardware and software manual

consistent with the documentation currently provided with the NBS-

DIO48 card.

Software Standard driver software compatible

with the 'Device Manager' of the

Macintosh operating system.

Card form factor 4" X 7" NuBus card.

Operating environment

Temperature 0 to 40 degrees Celsius

Humidity 10% to 90%, non-condensing

Power Consumption TBD.

Warranty 1 year.

Cost \$299.