PRODUCT DATA SHEET

ClassicBoard



- Cost-effective solution for Point-of-Sale (POS) systems, Electronic
 Data Interchange (EDI), industrial control and data collection applications
- > Four, eight and 16 ports
- > ISA and PCI bus
- > EIA-232 and EIA-422 solutions

Offering unparalleled speed, reliability and ease of installation, the Digi ClassicBoard® asynchronous adapter Family provides the ultimate in basic, non-intelligent serial communication technology, making it a natural fit for a variety of applications. The Digi ČlassicBoard is best used for less computation-intense applications when the CPU is able to devote its resources to handling communications and real time applications requiring quick latency time intervals. This solution is ideal for connecting cash registers, print receipt devices, scanners, and other peripheral devices in retail POS systems. It can also be used in environments using sensors, switches, measurement devices, factory automation, EDI, industrial control processing, and data collection applications.

The Digi ClassicBoard Family provides an array of ISA- and PCI- based options to help you easily satisfy a multitude of user needs. The four- and eight-port EIA-232 models are offered with a choice of DB-25 or RJ-45 connectors. The 16-port

models (ISA only) include an RJ-45 connector box. Each EIA-232 model is available with 16C654 UART delivering optimum performance up to 460.8 Kbps. To provide reliability you can trust, every signal is safeguarded by built-in surge protection, which ensures that electrical interference, surges or spikes will not interrupt the system operation. The Digi ClassicBoard Family also offers four- and eight-port ISA-422 solutions.

All models are remarkably easy to install. The ISA models are Microsoft® Windows® 95 and 98 Plug-and-Play compatible and are software-configurable in non plug-and-play environments by using Digi's exclusive software configuration utility. No dip-switches or jumpers to set—and no hassles!

Best of all, the Digi ClassicBoard Family features the same quality, craftsmanship, reliability and support that have made Digi a respected leader in serial connectivity. Take a moment to become more familiar with this exciting line of solutions. We're sure you'll agree that a classic is always a great investment.

Connectability

Cost-effective high-speed serial communications

FEATURES

ISA

- Four, eight or 16 ports for EIA-232
- Four or eight ports for EIA-422
- Plug-and-Play support for Windows 95 and 98
- Software configuration in non-PnP environments with Digi's exclusive software utility
- Supports three modes for backward compatibility with legacy Digi, StarGate and Arnet products
- Fully programmable IRQs using levels 3-7,
- 16 ports linked via RJ-45 wall-mount connection box

PCI

- Four or eight ports for PCI EIA-232
- Supports auto configuration of all PCI interrupts

All Models

- Supports speeds up to 460.8 Kbps
- Full-duplex operation
- Multi-strike surge suppression on every signal
- 16C654 UARTs providing automatic flow control and 64-byte FIFO
- Developer's tool kit available
- Standard connections for four and eight ports: DB-25 male cable, DB-25 connection box, and RJ-45 connection box
- Interrupt status support provides efficient use of interrupt handling

POWER REQUIREMENTS

ISA

- Four-Port Modules 180 mA typical +5 V
- 120 mA typical +12 V
- 80 mA typical -12 V

Eight-Port Modules

- 330 mA typical +5 V 180 mA typical +12 V
- 124 mA typical -12 V

16-Port Modules

- 730 mA typical +5 V 370 mA typical +12 V
- 260 mA typical -12 V

FCC Part 15, Class B

VCCI Class II

EN55022 Class B

AS3548

FN50082-2

Four-Port Modules

- 400 mA typical +5 V
- 80 mA typical +12 V

80 mA typical -12 V

- **Eight-Port Modules** 350 mA typical +5 V
- 40 mA typical +12 V
- 40 mA typical -12 V

UI 1950

FN60950

AS3260

PCI Models

77000435

77000434

70001146

70001267

70001269

70001266

70001268

77000576

77000578

76000008

76000021

76000030

76000031

76000038

76000033

CSA 22.2 No.950

> Microsoft Windows NT

SYSTEM REQUIREMENTS

> One 16-bit slot

PCI

> One 32-bit slot

ENVIRONMENTAL

- Ambient temperature: 10°C to 55°C (50°F TO 131°F)
- Relative humidity: 5% to 90% (non-condensing)
- Altitude: 0 to 3,660 meters (0 to 12,000 feet)
- Air movement: 30 CFM forced

SOFTWARE COMPATIBILITY

REGULATORY APPROVALS

- and 98. Windows NT
- 05/2

ISA Models

Microsoft Windows 95

SCO UNIX

(Connector not included, see below)

(Connector not included, see below)

DIGI SERVICE

AND SUPPORT

You can purchase with confidence knowing that Digi is here to support you with expert technical support, a strong five-year warranty and a 30-day money-back guarantee.

Digi International

11001 Bren Road E. Minnetonka, MN 55343 U.S.A.

http://www.digi.com

Customer Support and Technical Support:

North America: 800-344-4273 612-912-3456 support fax:

612-912-4958

Europe: (+49) 231 9747 280

Hong Kong: (+852) 2833 1008

Australia: (+61) 2 9680 8944

cust_serv@digi.com



DIMENSIONS

Host Adapters ISA	Length	Width	Height	Weight
Four/eight-port 16-port	6.5 in (16.51 cm) 6.5 in (16.51 cm)	4.2 in (10.69 cm) 3.3 in (8.38 cm)	.875 in (2.24 cm) .875 in (2.24 cm)	5 oz. (.14 kg) 3.5 oz. (.09 kg)
PCI Four/eight-port	5.25 in (13.34 cm)	4.2 in (10.69 cm)	.5 in (1.27 cm)	9 oz. (.26 kg)
Connector Box 16-port	8.0 in (20.32 cm)	6.0 in (15.24 cm)	1.5 in (3.81 cm)	15.5 oz. (.43 kg)

MODEL/PART NUMBERS

ISA

232 Solutions

ClassicBoard 4-ISA FIA-232 (Connector not included, see below) ClassicBoard 8-ISA EIA-232 (Connector not included, see below) ClassicBoard 16-ISA RJ-45 Box **422 Solutions**

ClassicBoard 4-ISA EIA-422 DB-9 Cable

ClassicBoard 4-ISA EIA-422 DB-25 Cable ClassicBoard 8-ISA EIA-422 DB-9 Cable ClassicBoard 8-ISA EIA-422 DB-25 Cable

232 Solutions

ClassicBoard 4-PCI ClassicBoard 8-PCI

Connector Options

4-Port DB-25M DTE Cable 8-Port DB-25M DTF Cable 4-Port DB-25M DTE Box

8-Port DB-25M DTE Box 4-Port RJ-45 Connector 4-Port RJ-45 Connector

© 1999 Digi International Inc. All rights reserved.

Digi, Digi International, the Digi logo and ClassicBoard are either trademarks or registered trademarks of Digi International Inc. in the United States and/or in other countries. All other trademarks are the property of their respective holders.

91000559 B1/399