# DATA SHEET: Digi Media Converters

# Media Converters

# Any/Twist MIL-120A 10BASE-T to 10BASE2 Any/Twist MIL-130A 10BASE-T to 10BASE5



- Allows users to connect UTP links to 10Base2 or any other Ethernet topology
- Does not impact the number of repeaters in the network
- Easy to intall, use and manage
- 5 year warranty



The Any • Twist Ethernet media converter quickly converts any Ethernet MAU Fan Out or transceiver to 10Base-T Unshielded Twisted Pair (UTP) cabling.

Unlike repeaters, the Any • Twist converts without adding repeater count to the network. The unit does not re-time data, nor does it reduce the number of repeaters allowed on the network. The Any • Twist is fully IEEE 802.3 compliant. This device is ideal for connecting older 10Base5 networks to 10Base links, or for allowing the network administrator flexibility in choosing what media needs to be connected to 10Base-T.

The Thin • Twist Ethernet media converter quickly converts any 10Base2 to Unshielded Twisted Pair (UTP) 10Base-T cabling.

The Thin • Twist converts without adding delay to the network. Unlike repeaters, the unit does not re-time data, nor does it reduce the number of repeaters allowed on the network. The Thin • Twist is fully IEEE 802.3 compliant.

This device is ideally suited for connecting small 10Base2 segments to 10Base-T runs.

# Features/Specifications (10Base2 & AUI)

### Features

- Converts UTP to 10Base2 Ethernet cabling(120A)
- Converts UTP toAUI Ethernet cabling (130A)
- Converts without re-timing data
- Fully IEEE 802.3 compliant

### Product Package

- Installation guide
- Power Supply

**RJ-45 Connector** Type: 8-position, RJ-45

receptacle 1: TX+ 4 NC 7 NC 2: TX 8 NC 5 NC

3: RX+ 6: RX

Wiring for 10Base-T ports To connect to a hub, wire 1, 2, 3, 6 straight To connect to another Any • Twist/Thin • Twist or to a

workstation node, wire 1 to 3, 2 to 6, 3 to 1, and 6 to 2.

### **AUI Interface Connector**

- ■Type: 15-position, D-style female receptacle
- Shell: Protective ground
- 1: Chassis GRD 6: Voltage Return
- 2: Control In A 7: NC
- 3: Data Out-A 8: NC
- 4: GRD 9: Control In B 5: Data In- A 10: Data Out-B
- 11: GRD 12: Data In-B 13: Voltage + 14: GRD

15: NC

**BNC Connector** ThinCoax

**Flectrical** 

(External Power Unit )

- Input voltage 16-20
- ■Power Supply Input 110/220 V AČ
- Power Supply Output 16-20 V AC
- Current draw (Internal) 200 mΑ
- 10 Power rating watts with external transceivers 600

### Standards Compliance

- FCC Class A
- ENSSo22 Class B
- UNL950
- CSA950
- EN60950
- CE Marked

### Environmental

- Operating temperature: 50°F to 113°F (10°C to 45°C)
- Relative humidity: 10% to 90%

\*Includes Power Supply

Altitude: 0 to 12,000 ft (0 to 3,660 m)

### Digi Service And Support

You can purchase with confidence knowing that Digi is here to support you with expert technical support, the industry's strongest warranty (five full years) and a 30 day money-back guarantee.

### Digi International Corporate:

11001 Ben Road East Minnetonka, MN 55343

> Tel: 1-800-344-4273 612-912-3444

FAX: (612) 912-4952

E-Mail: info@dgii.com Web: www.dgii.com

### Regional Sales ofices

Minnesota 1-800-344-4273

California: 1-800-466-4526

Ohio: 1-800-782-7428

Tennessee 1-800-366-8844

Virginia: (703) 553-2560

### International Sales ffices:

Denmark: +45 49 17 70 90

France +33 1 46 40 39 20

Germany: +49 221 920 520

The

Netherlands +31 20 5207 566

United

Kingdom: +44 1276 853 600

Australia +61 2 96 80 8944 Hong Kong: +852 2833 1008

Singapore: +65 732 1318

Email: europeinfo@dgii.com latinamericaninfo@dgii.com pacificriminfo@dgii.com

© 1998 Digi International. All rights reserved. The Digi logo is a regist∉ed trademark of Digi International. All other brand names and product names are trademarks or registeed trademarks of their respective holders

GSA: GS-35F-3395D.

**Dimensions** Height Width Depth Weight MIL-120A 4.35in 3.35 Unit 8 oz. Shipping 14 oz.\* MIL-130A 3.35 Unit 8 oz. Shipping 14 oz.\*

## Models and Part Numbers

10Base-T to 10Base2(110V power supply)	
10Base-T to 10Base2(220V power supply)	
10Base-T to Female AUI(110V power supply)	MIL-130A
10Base-T to Female AUI(220V nower supply)	MII-130AIN

