DATA SHEET: Digi Economy MicroHubs

Digi Economy MicroHub

Economical Ethernet MicroHubs MIL-510H/910H





The Digi economy MicroHubs are designed to provide an easy, cost-effective way to connect users to a network. These hubs offer a number of features that make them ideal for network configurations ranging from workgroups to small offices.

The advantages begin with innovative engineering that combines "full-size" performance and functionality with a space-saving desktop or wall-mountable design.

For environments with small workgroups, select the Digi MIL-510H. Its five ports make it easy to interconnect up to five 10Base-T (RJ-45) segments.

The Digi MIL-910H is ideal for use as a workgroup hub or as an integral part of an enterprise network. It features eight 10Base-T (RJ-45) ports and one 10Base2 (BNC) port that provide greater flexibility for integrating UTP and thin coax network environments.

On both models the first port is switch selectable so it can function as a standard hub port or as a cascade port to connect up to four hubs. The 10Base2 connection on the MIL-910H can be utilized to cascade up to 30 hubs.

They support auto-partitioning and reconnection which allow the hubs to isolate faulty segments and disable/enable the appropriate port. This ensures that additional collisions do not occur. The hubs are also equipped with an array of LEDs that provide simple network diagnosis coupled with "at-a-glance" convenience.

The MIL-510H and MIL-910H are also available in International versions, designated with the suffix IN. Power supplies compatible with the country's power requirements are provided.

The Digi MIL-510H and MIL-910H are backed by Digi's legendary service and support package featuring a five-year warranty and expert telephone technical support.

- Digi MIL-510H interconnects five 10BaseT segments
- MIL-910H interconnects one 10Base2 and eight 10BaseT segments
- Sleek design with full functionality
- 5 year warranty



Features/Specifications

Features

- 510H provides five 10Base-T ports
- 910H provides one 10Base2 segment and 8 10Base-T ports
- Support auto-partitioning and reconnection capability
- Support 10 Mbps transmission rates
- Use one RJ-45 port as cascading port; 910H can also use the BNC port for cascading
- Two diagnostic LEDs per port show Link/Receive and Polarity/Partition
- Power and Collision LED indicators; 910H also have indicator for BNC port cascade status
- IEEE 802.3 compliant
- Wall mountable hardware included

Product Package

- Install Guide
- 110 to 220 VDC power adapter

Electrical

- Input: 110/220VAC
- Output: 220VAC at 60hz (Int) 7.5VDC 1 amp 60hz (U.S.)

Standards Compliance

- FCC A
- UL 1950
- CSA 22.2 No.950
- EN 60950
- CE
- -EN55022
- -EN50082

Environmental

- Operating temperature: 50°F to 113°F (10°C to 45°C)
- Relative humidity: 10% to 90% non-condensing
- Altitude: 0 to 12,000 ft (0 to 3,660 m)

Physical LAN Interface

■ MIL-510H:

Dimensions

MIL-510H

.98 in. (2.5cm)

MIL-910H

1.25 in. (3.2cm)

Height

Height

- 5 RJ-45 connectors
- MIL-910H:
 8 RJ-45 connectors and one BNC connector (10Base2)

Width

Width

4.92 (12.5 cm)

7.22 in. (18.5 cm)

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 Inter national Corporate:

11001 Bren Road East Minnetonka, MN 55343

> Tel: 1-800-344-4273 612-912-3444 FAX: (612) 912-4952 E-Mail: info@dgii.com

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

Regional Sales of fices

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 offices:

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

Models and Part Numbers

Depth

Depth

2.59 in.(6.6 cm)

3.93 in.(10 cm)

Weight

Weight

Unit 2 oz. (.056 Kg)

Unit 4 oz. (.112 Kg)

 © 1998 Digi International. All rights r eserved. The Digi logo is a r egister ed trademark of Digi International. All other brand names and product names are trademarks or register ed trademarks of their respective holders. GSA: GS-35F-3395D.

