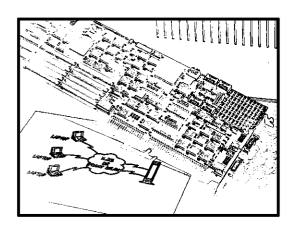
P R O D U C T P R O F I L E

Digi SyncPort Family

High-Speed, Two-Port Synchronous Communications Solutions for X.25 and Frame Relay Connectivity



- ☐ Part of Digi's complete selection of high-performance X.25/Frame Relay solutions
- □ On-board 20MHz RISC processor delivers speeds up to T1/E1
- Comprehensive solution includes Digi WAN Links software for Windows NT
- ☐ For ISA, Micro Channel and PCI platforms

Digi SyncPort is a family of highperformance, two-port synchronous communications boards that provide the Frame Relay and X.25 connectivity today's Microsoft Windows NT users demand.

SyncPort was designed for use in ISA, Micro Channel and PCI systems and comes with your choice of V.11, V.24, V.35 and V.36 interfaces. Regardless of which configuration is right for your needs, SyncPort delivers bi-directional speeds of up to 2.048 Mbps.

The key to its performance is an on-board 20MHz IDT 3051 RISC processor running Digi's exclusive WAN Links software for Windows NT. Working in tandem, they relieve the host CPU of packet assembly/disassembly overhead and other communications tasks.

WAN Links, which is included at no extra charge, is a combination of two powerful drivers. The WAN Link Frame Relay driver integrates with your NT server to extend IP/IPX routing functions over Frame Relay networks. This provides a convenient way to connect branch offices to a corporate backbone router; connect LANs to a WAN; or provide connectivity to the Internet. The WAN Link X.25 driver supports X.25 RAS connections to provide remote dial-up access to your Windows NT server.

For long-term reliability and performance, SyncPort has built-in surge protection and comes backed by a comprehensive five-year warranty and expert telephone technical support.



Features/Specifications

Hardware Features

- Two ports supporting up to 2.048 Mbps bi-directional data transmission speeds (T1/E1)
- 16-bit ISA, Micro Channel or 32-bit PCI interface
- Choice of V.11, V.24, V.35 and V.36 interface
- 2MB RAM
- 20 MHz IDT 3051 RISC processor
- Hitachi HD64570 serial communications chip
- Software configurable
- 32K memory window
- Surge protection
- Includes WAN Links software

WAN Links Software Features

- Tight integration with Windows NT
- Provides Frame Relay and X.25 connectivity
- Supports V.11, V.24, V.35 and V.36 interfaces
- Software runs on SyncPort board off loading host computer of I/O tasks
- Easy-to-use graphical user interface
- Supports IP/IPX routing,
 Ethernet bridging and NT RAS
- DTE/DCE support
- Internal/external clocking
- Supports up to 256 virtual circuits
- CCITT/ITU X.25, X.21
- Management of outgoing and incoming calls and X.25 facilities
- Full tracing and monitoring functions via GUI diagnostic utility
- BECN flow control
- Multiple CIR options for transmit
- LMI flow control
- Supports up to 64 DLCIs per board
- Complies with Microsoft's NDIS and WAN Miniport driver specification

Regulatory Approvals

- FCC Part 15 Class B
- ICES-003 Class B
- EN 55022 Class B
- EN 50082-1
- UL 1950
- CSA 22.2 No. 950

Environmental Requirements

- Operating temperature: 50° F to 130° F (10° C to 55° C)
- Relative humidity: 5% to 90%
- Altitude: 0 to 12,000 ft (0 to 3,660 m)

Power RequirementsISA/Micro Channel

- 2.2A @ +5VDC
- 50mA @ +12VDC

PCI

■ 1.5A @ +5V + 5%

Operating System Compatibility

- Microsoft Windows NT 3.51 Server and workstation
- SCO UNIX 3.2 V4
- SCO OpenServer 5
- SCO STREAMS and SCO TCP/IP IXE required
- OS/2

ISA

Dimensions

ISA

Length: 13.5" (34.29 cm) Width: 4.8" (12.19 cm) Height: 0.5" (1.27 cm) Weight: 8 oz. (.23 kg)

Micro Channel

Length: 11.375" (28.8 cm) Width: 3.5" (8.89 cm) Height: 0.6" (1.52 cm) Weight: 8.15 oz. (0.23 kg)

PCI

Length: 6.8" (17.46 cm) Width: 4.2" (10.66 cm) Height: 0.64" (1.62 cm) Weight: 12 oz. (.34 kg)

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 11001 Bren Road East. Minnetonka, MN 55343 (612) 912-3444 or (800) 344-4273 FAX (612) 912-4952 E-Mail: info@dgii.com World Wide Web: http://www.dgii.com

European Office
Digi International GmbH
Domkloster 1, 50667
Köln, Germany
+49 (0) 221 920 52 0
FAX: +49 (0) 221 920 52 10
E-Mail: same as above

Digi International-Asia Pte Ltd 13-06 Tower 'A', 391A Orchard Rd., Ngee Ann City, Singapore. 238837 +65 732 1318 FAX: +65 732 1312 E-Mall: same as above

© 1996 Digi International.

All rights reserved. The Digi logo is a trademark of Digi International. All other brand names and product names are trademarks or registered trademarks of-their respective holders.

GSA: GS-35F-3395D.

Models and Part Numbers

24 2	
yncPort V.11	116
yncPort V.24	117
yncPort V.35	
yncPort V.36	
ficro Channel	
yncPort V.11	875
yncPort V.24	876
yncPort V.35	877
yncPort V.36	878
CI	
yncPort V.11	189
yncPort V.24	190
yncPort V.35	191
yncPort V.36	192
dditional Cables for Second Port	
7.11	184
7.24	149
	186
7.36	151
VAN Links for Windows NT (included)	245

