



hp e3000
business servers



SNA/SDLC
Link/iX

provides the network connection for SNA services running on HP e3000 systems

SNA/SDLC Link/iX

30291C—for HP A-/N-Class systems

30291B—for HP Series 900 systems

SNA/SDLC Link/iX provides the network connection for SNA services running on an HP e3000 A-/N-Class or Series 900, such as SNA IMF/iX, SNA NRJE/iX, LU 6.2 API/iX, SNADS/iX, and SNA DHCF/iX. System Network Architecture (SNA) is IBM's comprehensive specification for distributed data processing networks. SNA/SDLC Link/iX emulates the functions of SNA's Transmission Control, Path Control, and Data Link Control layers on an HP e3000.

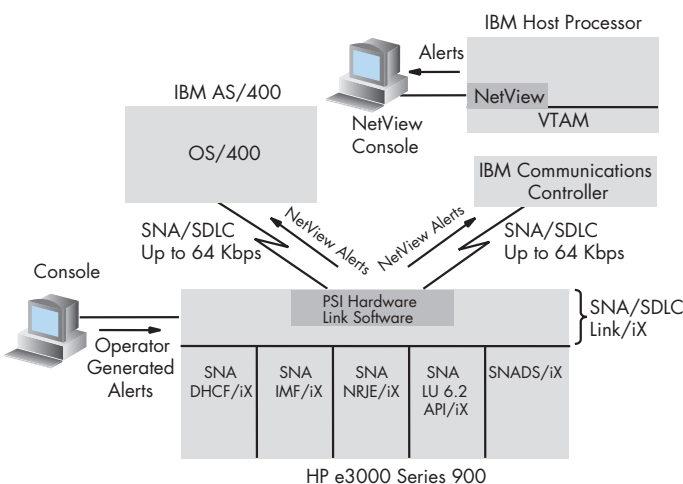
SNA/SDLC Link supports the simultaneous operation of two or more SNA services. SNA/SDLC Link allows the HP e3000 to appear as a Node Type 2.0 or Node Type 2.1 device when connected to an IBM mainframe or a Node Type 2.1 device when connected to an IBM AS/400. SNA/SDLC Link can support several logical unit types that include LU 1, LU 2, LU 3, and LU 6.2, depending upon the SNA service running. SNA/SDLC Link also provides link levels alerts to IBM's network management product, NetView.

Each SNA/SDLC Link connects to a single switched or nonswitched data communications line. The HP e3000 supports multiple SNA/SDLC Links for connection to multiple IBM mainframes and/or IBM AS/400s, or multiple data communications lines to a single mainframe or AS/400. The maximum line speed supported is 64 Kbps for SNA/SDLC Link/iX.

The Node Management interface provides the Network Manager with an easy-to-use tool for configuration, event logging, and event tracing. SNA/SDLC Link provides support for IBM's NetView product. This enables the HP e3000 A-/N-Class or Series 900 to act as an Entry Point in IBM's NetView environment. If an HP node's link goes down, SNA/SDLC Link will send a delayed link-level alert to the NetView console when the link comes back up. This feature also allows an operator on the HP node to send operator generated alerts to the NetView console.

functional description

SNA/SDLC Link provides the connection to an IBM System/370-compatible mainframe in an SNA network, through an IBM 37xx communications controller to an IBM AS/400 in an SNA network. SNA/SDLC Link allows the HP e3000 to emulate the functions of the Transmission Control, Path Control, and Data Link Control SNA layers.



HP e3000 Series 900

features

- The SNA/SDLC Link emulates the functions of the lower three SNA layers and can support several SNA services running on the same HP e3000.
- SNA/SDLC Link consists of software, a hardware interface card, and a cable.
- Delayed alert reporting of link errors to NetView console.
- Operators on the HP node can send operators generated alerts to the NetView console.
- The hardware interface card in SNA/SDLC Link reduces CPU overhead.
- User applications run concurrently with SNA data communications.
- Each SNA/SDLC Link connects to a separate data communications line, either dial-up or leased.
- Multiple SNA/SDLC Links allow concurrent connection to multiple hosts, or multiple lines to a single host.
- A maximum data communications line speed of 64 Kbps is supported.
- Node management provides a friendly interface for configuration, event tracing, and logging.
- Supports EIA RS-366 and CCITT V.25 Auto Call.

functional specifications

SNA/SDLC Link provides the connection between an HP e3000 and an IBM System/370 or compatible host processor in an SNA network or between an HP e3000 and an IBM AS/400 in an SNA network. It manages the SNA/SDLC protocol for a switched data communications line, through synchronous modems.

SNA/SDLC Link/iX supports synchronous modem speeds up to 64 Kbps as described below. SNA/SDLC Link requires synchronous modems that support the following handshake signals: DTR, DSR, RTS, CTS, CD, RI. Modems must also provide transmit and receive clocks for the SDLC interface and ensure ground isolation between the communication systems. Some examples of modems that are supported for SNA/SDLC Link are:

- HP 37230A
- AT&T 201C
- AT&T 208 BR
- AT&T 209A
- AT&T 500B
- AT&T 2024A
- AT&T 2048A
- AT&T 2096A
- AT&T 2248A
- AT&T 2556 DSU
- AT&T 2596 DSU
- CODEX 2640
- CODEX 2660
- CODEX 2680
- CODEX 2260
- GTE LENKURT 56K
- DYNATECH LDM 22

link contents

SNA/SDLC Link consists of protocol handling software, an interface card, and a modem cable.

The interface card for SNA/SDLC Link/iX for A-/N-Class systems (Z7340A—Advanced Communication Controller) is the 8-port PCI Advanced Communication Controller (also known as ACC or PCI WAN Sync MUX). The ACC product is a combination of hardware, firmware protocol modules and the host driver. The HP ACC provides customers with a cost-effective, flexible network access solution that supports multiple network connections and a variety of network protocols - all on a single card.

acc features

- Multi-port card (8 ports)
- Can support multiple WAN protocols such as HDLC-NRM(SDLC), HDLC-LAPB (AND x25), HDLC-LAP-D (ISDN), Frame Relay etc.
- "Intelligent" card with on-board memory and downloadable firmware
- Protocols will be running on the card
- Can support running of multiple protocols on different ports at the same time
- Capable of supporting up to 2 Mbps speeds, which can be configured in NMCONFIG

The interface card for SNA/SDLC Link/iX for Series 900 Systems (A5563A) is the Programmable Serial Interface (PSI) card. The PSI has a 68000 family microprocessor.

The Central Bus PSI is designed with LSI circuitry, and the Precision Bus PSI is designed with LSI and VLSI circuitry, both supporting the HP e3000 Series 900 architecture. Reference the individual HP e3000 processor data sheets for specific information regarding the appropriate PSI card.

psi features

- Data communications protocol handling
- Character handling and buffer storage capability
- Built-in diagnostics and self-test
- Online diagnostics run under MPE/iX
- Collects data volume and error statistics
- Modem interface up to 64 Kbps
- Compatible with HP and common Telco/PTT modems in full-and half-duplex modes
- SDLC protocol compatible
- EIA RS-232-C and CCITT V.24 and V.35 interfacing standards
- Auto Call capability, compatible with EIA RS-366 and CCITT V.25 standards

The Direct Memory Access (DMA) controller on the PSI provides channels that link data buffers in onboard RAM with the HP e3000 interface and data communications devices. DMA moves data between external devices and onboard RAM concurrent with microprocessor operation. This ability to transfer data concurrently with instruction execution enables the interface card to achieve high throughput rates.

Also contributing to the high throughput rate is the interface card's ability to transfer the last correctly received block of data to the HP e3000 CPU as it is also processing and buffering the next block of data coming from the communication channel.

frees the hp e3000 for other tasks

Since the interface card microprocessor perform all of the communication data link protocol management, the HP e3000 is relieved of the task. Specifically, serialization, SDLC protocol management, frame/block management, and data buffering are all performed by the interface card. The interface card frees the HP e3000 to perform other tasks, making it a more efficient resource.

Note: The HP e3000 CPU must still process messages formats and higher level procedures.

Additional flexibility is achieved with auto call capability. By connecting an interface card to a modem and auto call unit and adding a phone number to the link configuration file, a remote connection in a dial-up environment can occur anytime without intervention of an operator.

high data integrity

When the SNA/SDLC Link is initialized, the interface card performs a hardware self-test. This ensures the hardware is functional and will perform the job properly. When data is transmitted, parity checking is enabled. If data is transmitted incorrectly, retransmission occurs.

product requirements

If connecting to an IBM mainframe:

- SNA/SDLC Link/iX requires an IBM System/370 or compatible mainframe (Model 370, 30xx, or 43xx) with an IBM 37xx or compatible communications controller. The following software must be running on the host and communications controller:
 - MVS/SP, MVS/XA, MVS/ESA, VSE, or VM
 - ACF/VTAM
 - ACF/NCP

If connecting to an IBM AS/400:

- SNA/SDLC Link/iX requires an IBM AS/400 running OS/400 Version 1.2 or later operating system.

HP will support certain versions, releases, modifications, and PTF levels of the above software. Your HP Sales Representative or System Engineer can determine whether SNA/SDLC Link can be supported with your particular configuration. The Network Implementation Support Plan (NISP) will help the customer engineer determine support requirements in advance for the particular network.

- A terminal supported by V/3000 (in addition to the system console) is required for the HP e3000 Node Management software.
- A switched or nonswitched data communications line is required between the SNA/SDLC Link and the

host communications controller.

- An external clock signal must be provided for operation at 64 Kbps.

SNA/SDLC Link/iX product requirements:

- An HP e3000 A-/N-Class or Series 900 computer system
- A supported release of MPE/iX. For AS/400 connectivity, MPE/iX Release 7.0 for A-/N-Class servers or MPE/iX Release 6.0 Express 1 or later is required.

installation and configuration policy

The customer is responsible for loading the SNA/SDLC Link/iX software onto the system.

Hewlett-Packard will install the ACC card or PSI card and perform minimum configuration of SNA/SDLC Link/iX order to verify minimum product functionality. This activity is included in the product purchase price.

customer responsibility

Prior to having HP personnel onsite to install the ACC card or PSI card and perform minimum configuration of SNA/SDLC Link/iX, the customer is responsible for the following:

- Providing HP with the information necessary to complete the Network Implementation and Support Plan (NISP) including:
 - System configurations
 - Logical network map identifying relevant traffic flow

– Physical network map identifying relevant network hardware components.

- Installing a switched or nonswitched line between the HP e3000 system and the communications controller on the host system - with a matched pair of synchronous modems that are certified for use with HP e3000 systems at each end of the line.
- Conducting the appropriate tests to ensure that the line and modems are functioning properly.
- Verifying that the necessary host mainframe software is installed and configured to support SNA/SDLC Link/iX. The customer should contact their HP Sales Representative for typical host parameter values or consult the "HP SNA Products Remote System Configuration Guide" (J2220-61025) for details.
- Updating the HP e3000 system to the proper release level and installing the SNA/SDLC Link/iX software using AUTOINST. Refer to the HP e3000 MPE/iX Update Manual (36123-90001).
- Verifying that all of the necessary software modules have been successfully installed by AUTOINST and are at the correct version levels using the NMMMAINT.PUB.SYS utility.
- Performing full system backups as necessary and ensuring that the HP e3000 system and personnel with HP e3000 system

management knowledge are available when HP is onsite to complete the PSI card installation and perform minimum configuration of SNA/SDLC Link/iX.

The customer is also responsible for completing the configuration to fully integrate SNA/SDLC Link/iX into the existing customer network after HP has completed the minimum configuration of SNA/SDLC Link/iX.

hp responsibility

Following the installation of SNA/SDLC Link/iX, HP is responsible for the following:

- Installing and verifying the ACC card or PSI card for SNA/SDLC Link/iX.
- Connecting the SNA/SDLC Link/iX hardware to the customer's communication line (only if available at installation time).
- Confirming that all of the necessary software modules have been installed and are at the correct version level.
- Configuring the SNA/SDLC Link/iX product to a minimum configuration (1 PU and 1 LU) in order to verify software and hardware functionality.
- Verifying the SNA/SDLC Link/iX configuration by issuing the SNACONTROL START command and ensuring that the PU to SSCP session becomes active.

These steps complete HP's portion of the installation and minimum configuration of SNA/SDLC Link/iX.

additional implementation assistance

For implementation needs that go beyond installation, the customer can either provide self-support, or can purchase additional services from HP. These services include Network Startup and HP ConsultLine. In addition, the customer can also purchase service from HP on a time-and-materials basis.

Network Startup includes implementation scheduling and coordination assistance, network configuration and verification testing, and network documentation.

system environment

SNA/SDLC Link/iX is available on the HP e3000 A-/N-Class or Series 900 with a supported release of MPE/iX. (MPE/iX Release 6.0 Express 1 or later for IBM AS/400 connectivity).

Note: SNA/SDLC Link does not support user access to its intrinsics. See your local HP office for information about a HP special product for this purpose.

The information contained in this document is subject to change without notice.

© Copyright Hewlett-Packard Company 2001

All Rights Reserved. Reproduction, adaptation, or translation without prior written permission is prohibited except as allowed under the copyright laws.

Printed in USA 3/01
5380-5237EN

ordering information

Hardware link for A-/N-Class systems:

- Z7340A—HP ACC card (PCI 8 Port)
- OD1—Factory Integration
- Required to run HP 30291C. Additional ACC card cables and accessories may be required.

Hardware link for Series 900 systems:

- A5563A—SNA Link Interface Card
- O10—RS-232-C Synchronous Modem Connection
- O20—V35 Synchronous Modem Connection
- O25—Autodial Connection
- OD1—Factory Integration
- Required to run 30291B.

software, license and documentation

- 30291C (A-/N-Class) or 30291B (Series 900)—SNA/SDLC Link/iX License, Software, and Documentation
- 310—Tier 1 License (also applies to 315, 320 Tier 2, 3 systems)

- 330—Tier 4 License (also applies to 335 Tier 5 systems)
- 340—Tier 6 License (also applies to 350 Tier 7 systems)
- OCD—Upgrade credit Tier 1
- OCF—Upgrade credit Tier 4
- Requires Z7340A (for A-/N-Class systems) or A5563A (for Series 900 systems).

In order to receive the upgrade credit, customers must select the upgrade credit option that pertains to their current processor/tier-based option in addition to the new tier-based option on the same order.

Customers must also order the MPE media product (HP 51453B) on MPE/iX 6.0 Express 1 or later. This is required to receive software for this product.

support products

HP offers a spectrum of support service products to help plan, implement, operate, and manage your multivendor network throughout the network lifecycle.

for more information on hp e3000 business servers, contact any of our worldwide sales offices or hp channel partners (in the u.s. 1-800-637-7740) or visit our hp e3000 business servers website at www.hp.com/go/e3000

