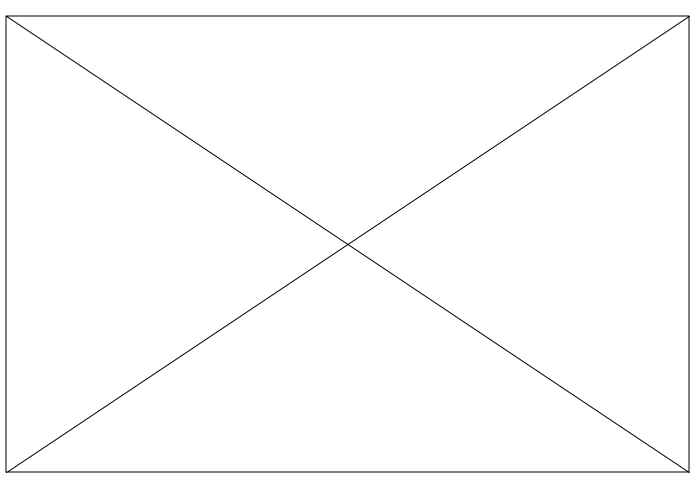
SNA-psGateway





Overview

The SNA.ps Gateway, Apple's implementation of Systems NetworkArchitectureprotocolsand services, isanintegrated 3270, AdvancedProgram-to-Program Communications(APPC), and AdvancedPeer-to-PeerNetworking (APPN)gateway.TheSNA-ps Gatewaycanbeconfiguredasa personalgatewayfordirectSNA connectivity or as an Apple Talk® networkgatewaytoenableany Apple® Macintosh® personal computertocommunicatewith IBM systems running the VM, MVS,OS/400,andOS/2 operatingsystems.

The SNA-ps Gateway isa comprehensive solution for SNA access, featuring flexibility and high performance. Flexibility for usersandsystemadministratorsis offeredthroughsupportformultipleexpandableinterfacecards, tunableperformanceparameters, andcombined3270andAPPC configurations. These features provideaccesstoexisting3270 terminal-basedapplications and provide the user with Macintosh userinterfacestohostapplications, databases, and Office Vision serviceswhilefumishingasimple

migrationpathtoemerging distributed applications based on APPC and APPN.

The SNA-ps Gateway is designed for high performance, offering parallel sessions and independent LU support, and is implemented on an intelligent Nu Bus card. This design frees the main Macintosh processor to run other LAN applications that provide file, mail, and database services. The gateway can also be upgraded to support new features and future releases without hardware changes or complex and time-consuming upgrade and in stallation procedures.

Features

Benefits

Implementation of IBMSNALU2, LU6.2, and NT2.1 protocols	 Provides compatibility with IBM3270, APPC, and APPN Low Entry Networking (LEN) SNA standards.
· Integrated SNA access	 Enables the installation of a single software/ hardware product for access to any IBM SNA- based system – VM, MVS, OS/400, or OS/2.
- SAAcompliant	Ensuresinteroperabilitywithcurrentand future IBM environments and applications.
- AppleTalkGateway	 EnablesAppleTalknetworkuserstoaccess hostresourceswithminimaladditional hardware.
- 3270andAPPCsupport	 Provides convenient migration and coexistence between existing 3270 applications and new APPC cooperative and distributed applications.
Tunable performance parameters	 Allowsthegatewaytobeoptimizedbased onapplication, environment, and user requirements.
Hardware independence	Provides the flexibility to choose among standard SNA connections – Token Ring, SDLC, or coax/DFT.
- NetViewalertsupport	Allowsclientapplicationsorsystem administratorstosend/filteralertstoNetView.

Product Details

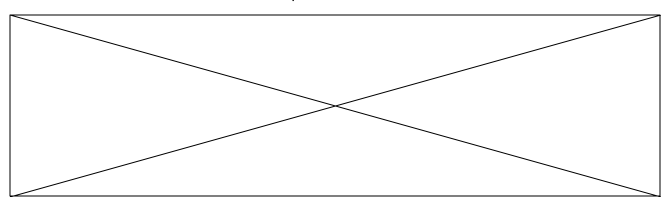
SNA Protocols The SNA-ps Gateway protocols are a complete implementation of IBMLU2, LU6.2, and NT2.1.

AppleTalkGateway
InAppleTalknetworkenvironments,theSNA-psGatewayserves
asanetworkresource for
Macintoshapplicationssuchas
SNA-ps3270orthird-party
SNA-ps-compatible applications.

Server Administration
TheseMacintoshapplications,
which can be run on the Macintosh
containing the SNA-ps Gatewayor
onaMacintosh connected to the
Gatewayvia Apple Talk, are used to
initialize and manage local and
remote SNA-ps Gateways:
SNA-ps 3270 Managerallows
SNA-ps Gateway configuration
where only 3270 terminal
emulation is needed for a single
connection to a single host.

SNA-ps Config allows SNA-ps Gateway configuration formore complex environments that may involve multiple lines, multiple hosts, and APPC connections. SNA-ps Admin provides a complete set of management features for SNA-ps Gateways running any configuration created by SNA-ps 3270 Manageror SNA-ps Config.

SNA-psarchitecture



Related Products

- AppleCoax/TwinaxCard OrderNo.M0261
- AppleTokenTalkNBCard
 OrderNo.M0237
- Apple Serial NB Card
 Order No. M0264
- MacintoshCoprocessor
 Platform[§]Memory Expansion Kit
 Order No. M0145LL/A

ProgrammingTools

· ContactAPDA®(Apple Programmer's and Developer's Association) for 3270 and APPC programming interfaces, documentation, and sample programs:

APDA

Apple Computer, Inc.
20525 Mariani Avenue,
MS33-G
Cupertino, CA95014-6299 U.S.A.
800-282-2732 (United States)
800-637-0029 (Canada)
408-562-3910 (International)
Apple Link® address: APDA

Product Support

Ninetydays of frees of tware support is included from Apple's Technical Coordinator Answerline. After the initial 90-day period, annual support contracts are available for a fee.



SNA-psGateway

System Requirements

TousetheSNA·psGateway,you need:

- AMacintosh Il system with a minimum of 1 MB of RAM (Additional RAM on the Macintosh
- · Illogicboardwillnotaffect gatewayperformance.)
- Systemsoftwareversion 6.0.5 or later
- An Apple Coax/Twinax Card, Apple Token Talk NB Card, or Apple Serial NB Card

Ordering Information

Gateway Software

 The SNA-ps Gateway is available in three versions depending on the desired number of SNAssessions:

SNA.psGateway/8 OrderNo.M1037LL/A

- Provides support for up to 8 3270 or APPC sessions.
- Runsonthe Apple Token Talk NB and Apple Serial NB Cardwith support for up to 83270 or APPC sessions.
- Runsonthe Apple Coax/Twinax Cardbut is limited to 53270 sessions.

SNA·ps Gateway/32 OrderNo.M1038LL/A

- Provides supportfor up to 32 3270 or APPC sessions.
- Runsonthe Apple Serial NB Card with support for up to 18 sessions. Requires the Macintosh Coprocessor Platform Memory Expansion Kiton the Apple Serial NB Card to support 19 to 32 sessions.
- Runsonthe Apple Token Talk NB Cardwith support for up to 8 3270 and APPC sessions.
- Runsonthe Apple Coax/Twinax Card with support for up to 5 3 2 70 sessions.

SNA.psGateway/64 OrderNo.M1039LL/A

- Provides support for up to 64 3270 or APPC sessions.
- Runsonthe Apple Serial NB Card with support for up to 18 sessions. Requires the Macintosh Coprocessor Platform Memory Expansion Kiton the Apple Serial NB Card to support 19 to 64 sessions.
- Runsonthe Apple Token Talk
 NB Card with sup-port for up to 8
 3270 and APPC sessions.
- Runsonthe Apple Coax/Twinax Card with support for up to 5 3270 sessions.

Each of the above packages includes:

- SNA-psGatewaysoftware
- SNA-psAdminandConfig programs
- SNA-pssystemfiles
- SNA·psAdministrator's
 Guide
- Registration cardfor 90 days of free telephone support from Apple's Technical Coordinator Answerline

Client Software

 To use the gatewayforhost access, youneed an application that supports the SNA-ps Gateway's 3270 or APPC interfaces. SNA-ps 3270, Apple's 3270 terminal emulation application, is available separately for the Macintosh Plus and later systems.

SNA.ps3270 OrderNo.M0499LL/A

- Forconnecting to IBM mainframes directly orthrough an SNApsGateway
- Includes a 5-session DFT gateway and CUT and NLC Adrivers

SNA:ps3270GC OrderNo.M1220LL/A

- For connecting to IBMmainframesthrough an SNA-ps
 Caleway
- Includes only the SNA-ps 3270 application software for access to an SNA-ps Gateway