

SNA ps 3270: System Requirements and Product Details

Article Created: 30 October 1991 Article Last Reviewed:
Article Last Updated:
TOPIC
This article provides product details on the SNA•ps 3270 application software, and system requirements for using SNA•ps 3270.
DISCUSSION
System Requirements
To use SNA•ps 3270 for CUT or 5-session DFT, you need:

- A Macintosh II system
- An Apple Coax/Twinax Card, Apple TokenTalk NB Card, or Apple Serial NB Card
- Macintosh system software version 6.0.5 or later

To use SNA ps 3270 as a client to an SNA ps Gateway, you need:

- SNA•ps 3270 or SNA•ps 3270 GC
- A Macintosh Plus or later Macintosh system as the client computer
- A Macintosh II system running the SNA•ps Gateway software on your AppleTalk network
- Macintosh system software version 6.0.5 or later

On the IBM host, you must have the following IBM file transfer software:

- 5665-311 (3270-PC File Transfer Program for MVS)
- 5664-281 (3270-PC File Transfer Program for VM/SP)
- 5798-DQH (CICS/VS 3270-PC File Transfer Program)

Product Details

- 3270 Terminal Emulation

SNA•ps supports the following terminal types:

- 3178/3278 models 1, 2, 3, 4, 5, and C3
- 3278/3279 models 2, 3, 4, 5/S2A, S2B, S3A, and S3B
- 3180 model 1
- 3191/3192 Display Station models A, B, C, D, E, F, and L
- 3270 Display Terminal Functions

 ${\tt SNA \cdot ps}$ 3270 supports base and extended attributes, extended color support, and OIA status line symbols.

- MultiFinder Compatibility

SNA•ps 3270 stays active in the background under MultiFinder, enabling file transfers to continue while you work with other 3270 sessions or local Macintosh applications.

- AppleTalk Gateway

 $SNA \cdot ps$ 3270 runs as a client to a $SNA \cdot ps$ Gateway on the user's computer or on another computer connected to the AppleTalk network or internetwork.

- Special Features

SNA•ps 3270 includes on-line help, keyboard remapping of 3270 control keys, on-screen keypads for easy access to frequently used 3270 keys, and keystroke recording and playback for automating operations such as file transfers and electronic mail retrieval.

Copyright 1991, Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 9064