

MacX25: Description

Article Created: 25 October 1991 Article Last Reviewed: Article Last Updated:

TOPIC -----

This article describes MacX25 software.

DISCUSSION -----

MacX25 software links Apple Macintosh personal computers to packet-switched data networks (PSDN) supporting CCITT Recommendation X.25.

MacX25 server software allows you to set up a Macintosh as a single entry point to the PSDN. Access to host computers and end-user services on the PSDN is distributed from the server to Macintosh computers over the AppleTalk network system.

MacPAD software, included with MacX25, works in conjunction with the server software and provides packet assembler/disassembler (PAD) connectivity to the PSDN. MacPad is implemented as a connection tool for the Macintosh Communications Toolbox, and it allows terminal applications using the toolbox to connect to host systems on the PSDN.

MacX25 features an administrator's application that facilitates configuration and administration of the server. An address service allows administrators to set addressing details on the Macintosh server, presenting MacPAD users with a menu that lists available hosts and end-user services by name. Users connect to services simply by selecting the appropriate name -- they aren't required to know PAD commands and address numbers.

The MacX25 Programming Library (available separately) works in conjunction with the MacX25 server to provide X.25 access to applications, enabling developers to create Macintosh solutions that give users access to packet-switched networks.

Features

- X.25 network access

- Conformance to International Telegraph & Telephone Consultative Committee (CCITT) recommendations
- Support for System software versions 6.0.7 and 7.0
- Server-based access
- Packet assembler/disassembler facility (MacPAD)
- Transfer of 8-bit characters using MacPAD
- Easy-to-use Address Book with a graphics-based user interface
- Graphics-based Administrator application
- User passwords

Benefits

- Provides Macintosh computer users with reliable wide area network connectivity.
- Provides universal interoperability with other X.25-conformant systems.
- Makes it easy to migrate from version 6 to version 7.
- Makes it easy to add and administer users.
- Reduces costs by maximizing use of expensive resources such as leased lines.
- Supports asynchronous terminal access to packet-switched networks.
- Allows use of MacX25 on international sites with European languages.
- Allows users to select an available service by name without having to learn traditional PAD commands.
- Facilitates software installation and administration of user access.

- Prevents unauthorized users from accessing the server. Copyright 1991, Apple Computer, Inc.

Keywords: specsht

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 9024