

MacTCP: Ethernet And IEEE 802.3 Packets

Revised: 12/4/89 Security: Everyone

MacTCP: Ethernet And IEEE 802.3 Packets

This article last reviewed: 14 November 1989

TOPIC -----

To be useful in our environment, every IP implementation must use an "Ethernet-style data link layer (EtherType field)" type packet instead of the "IEEE 802.3/2 data link layer (Length field and SAPs)" type packet.

Which data link layer does MacTCP's IP use?

DISCUSSION -----

MacTCP, when using the Ethernet link level protocol as selected via the MacTCP CDEV, always uses Ethernet-style packets. We are not aware of any implementations of TCP/IP that use the IEEE 802.3 style packets.

When using the EtherTalk 2.0 link level protocol with MacTCP, IEEE 802.3-style packets are used. These packets have AppleTalk encapsulated in them, and they must be decapsulated by a DDP/IP gateway, such as a FastPath. These packets then are sent to the destination IP address in Ethernet-style packets.

(NOTE: The DDP/IP gateway needs to be AppleTalk Phase 2-compatible to work as described above.)

The only time IEEE 802.3-style packets are used is when using EtherTalk 2.0. These packets are seen only by other EtherTalk 2.0 nodes. EtherTalk 1.x uses the Ethernet-style packets.

Copyright 1989 Apple Computer, Inc.

Tech Info Library Article Number:4696