

Ethernet/LocalTalk: TCP/IP Packets and GatorBox

This article last reviewed: 20 July 1989

TOPIC -----

The GatorBox is an Ethernet/LocalTalk bridge with NFS-to-AFP conversion. NFS runs over TCP/IP. AFP is an AppleTalk protocol. One would assume that the GatorBox takes NFS data in TCP/IP packets and converts them into AppleTalk packets with AFP suitable for AppleShare-style access via the Chooser. One also would assume that no TCP/IP is ever sent on to the LocalTalk side, and no AppleTalk on the Ethernet side, in this environment. Is this true?

DISCUSSION -----

On the LocalTalk side, the TCP/IP packets are encapsulated within AppleTalk packets by the router (the GatorBox) and shipped to the Macintosh. The Macintosh then interprets the TCP/IP "data" and does the necessary operations. In the environment specified, it is likely that no AppleTalk packets are being sent to the Ethernet, unless you are also using the GatorBox as an AppleTalk router. Copyright 1989 Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 4176