

Macintosh Quadra Series: Cache Allocation for Ethernet

Revised: 6/23/92 Security: Everyone

Macintosh Quadra Series: Cache Allocation for Ethernet

Article Created: 18 June 1992 Article Last Reviewed: Article Last Updated:

TOPIC -----

How much cache does the Macintosh Quadra allocate for Ethernet?

DISCUSSION -----

For standard configurations (8 receive and 8 transmit buffers), 31K is used by the system heap for the Ethernet buffer. That is roughly 1500 per buffer, plus memory for the Sonic and drvr data structures.

Copyright 1992, Apple Computer, Inc.

Tech Info Library Article Number:10302