



# Tech Info Library

## Ethernet LC Twisted Pair Card Buffering In Host RAM (5/94)

Article Created: 23 May 1994

\* RESTRICTED: Apple Internal and Support Providers Only \*  
Not For General Public Release

TOPIC -----

I'm looking for support on the Apple Ethernet LC Twisted Pair Card. My question is what kind of buffer does the card have? I heard it has a 128K buffer on the card is that right?

DISCUSSION -----

The Apple Ethernet LC Twisted Pair Card is a non-intelligent NuBus based 10BaseT card which contains no local RAM for packet buffering. All packet buffering is allocated from the host's main memory space. Access to and from main memory is by the SONIC-T controller which uses the 68030 DMA access protocol built in.

Support Information Services  
Copyright 1994, Apple Computer, Inc

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 15434