

EtherTalk: Why The Packet Buffering Space Is Both 16K And 32K

Revised: 7/2/92 Security: Everyone

EtherTalk: Why The Packet Buffering Space Is Both 16K And 32K

Article Created: 21 July 1988

Article Last Reviewed: 26 June 1992

Article Last Updated:

TOPIC -----

The Technical Specifications on the EtherTalk card data sheet contains the following information:

"Packet buffering

- Multipacket, using 16-kilobyte dual-ported local memory ROM space
- 32 kilobytes"

How can the packet buffering space be both 16K and 32K?

DISCUSSION -----

The EtherTalk card has 16K of dual-ported RAM used for packet buffering. The card ALSO has 32K of ROM for storing the Ethernet address and NuBus slot information.

Copyright 1988 Apple Computer, Inc.

Tech Info Library Article Number:3122