



Tech Info Library

EtherTalk Can Handle 254 Nodes

Revised: 6/8/89
Security: Everyone

EtherTalk Can Handle 254 Nodes

=====

This article last reviewed: 10 June 1988

With EtherTalk, there is no distinction between servers and workstations, which means you have access to 254 node IDs (0 and 255 are still reserved). So you can have 254 users on a single EtherTalk network, instead of the 127 available with LocalTalk. This is because EtherTalk uses ELAP, not ALAP (a different Link Access Layer).

Copyright 1988 Apple Computer, Inc.

Tech Info Library Article Number:3029