

PhoneNET vs LocalTalk Networks: Maximum Nodes and Cable Length

Article Created: 18 December 1991 Article Last Reviewed: Article Last Updated: TOPIC -----What are the maximum number of nodes and the maximum cable length for a PhoneNET and a LocalTalk network? DISCUSSION ------The maximum number of nodes for both networks is the same: 50 nodes per zone. LocalTalk cabling provides a 1000-foot maximum distance and is selfterminating. PhoneNET cabling has a 3000-foot maximum limit and requires proper termination. Copyright 1991, Apple Computer, Inc. Keywords: <None> _____ This information is from the Apple Technical Information Library. 19960215 11:05:19.00

Tech Info Library Article Number: 9586