



Tech Info Library

LAN Cabling: Segment Size and Distance Between Devices

Revised: 4/13/92
Security: Everyone

LAN Cabling: Segment Size and Distance Between Devices

Article Created: 3 April 1992
Article Last Reviewed:
Article Last Updated:

TOPIC -----

I'm confused by figure 16 on page 20 in the "Local Area Network Cabling Guide." What's the difference between "minimum distance between devices" and "maximum segment length"? What does "segment" mean in this context?

DISCUSSION -----

The minimum distance between devices specifies the minimum distance between adjacent nodes on a wire. Maximum segment length specifies the maximum length of the wire. A segment is a single network entity or wire without repeaters used to extend the over-all length of the network. You can use repeaters to extend the network to its maximum length specified by the "Maximum network length" information given in Figure 16.

Maximum Segment Size:

185 meters	185 meters
[-----]--[repeater]--[-----]	
Segment A	Segment B

Minimum Distance Between Devices:

.5 meters	
[-----]	
[Mac]	[Mac]

Copyright 1992 Apple Computer, Inc.

Tech Info Library Article Number:10047