

## Tech Info Library

## LAN Cabling: Segment Size and Distance Between Devices

Revised: Security:	4/13/92 Everyone	
	Segment Size and Distance Between Devices	
========		
Article Create Article Last F Article Last C		
TOPIC		
Guide." What	by figure 16 on page 20 in the "Local Area Network Cabling" s the difference between "minimum distance between devices segment length"? What does "segment" mean in this context?	
DISCUSSION		
adjacent nodes length of the repeaters used repeaters to e	istance between devices specifies the minimum distance between a wire. Maximum segment length specifies the maximum wire. A segment is a single network entity or wire without to extend the over-all length of the network. You can us extend the network to its maximum length specified by the ork length information given in Figure 16.	ıt
Maximum Segmer	nt Size:	
185 meters [ Segment A	185 meters  [repeater][] Segment B	
Minimum Distar	nce Between Devices:	
.5 meters  [	 ]	
[Mac] [Ma	ac]	

Tech Info Library Article Number:10047

Copyright 1992 Apple Computer, Inc.