

LocalTalk: High-Speed LAN Bridging at Speeds up to 57.6K BPS

This article last reviewed: 5 January 1990
TOPIC
I need a high-speed LAN bridge to link buildings on a business "campus." Can you help me?
DISCUSSION
High-speed LAN bridging is possible with the Digital Access A-115 Asynchronous Line Driver and the Shiva TeleBridge. With these products, two LocalTalk LANs as far apart as 3.5 miles can be bridged at speeds up to 57.6K bps. All connections are over twisted-pair copper wiring. Installation is simple, and, because all connections are over existing wiring, there is no high installation cost. For more information, search the Tech Info Library under "Digital Access Corporation". Copyright 1990 Apple Computer, Inc.
Keywords: <none></none>
This information is from the Apple Technical Information Library.
19960215 11:05:19.00
Tech Info Library Article Number: 5182