

TokenTalk 2.0: Token Ring and Source Routing Bridges

| This article last reviewed: 6 September 1989 |
|---|
| TOPIC |
| A client resides on a 4MB Token Ring called A. The server is on a 4MB Token Ring called B. Connecting the two rings is a 16MB fiber backbone, and at either end of each sub ring A and B is an IBM bridge. Can we pass our AppleTalk packets through these bridges? |
| DISCUSSION |
| The TokenTalk 2.0 software works in Token Ring environments where two or mor Token Ring networks are bridged together with source routing bridges. |
| For more information on TokenTalk 2.0 software and source routing bridges, please refer to the "LAN Minds" and "MacDecathLAN" training materials. Copyright 1989 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: 4466 |