



Tech Info Library

LocalTalk/LaserWriter Bridge 2.1f2 Beta Read Me (7/96)

Revised: 7/29/96
Security: Everyone

LocalTalk/LaserWriter Bridge 2.1f2 Beta Read Me (7/96)

=====

Article Created: 29 July 1996

TOPIC -----

This article is the LocalTalk/LaserWriter Bridge 2.1f2 Beta Read Me file.

DISCUSSION -----

Thank you for your interest in the LocalTalk/LaserWriter Bridge. As a final step before general release of the LocalTalk/LaserBridge 2.1, Apple is making version ZM-2.1f2 available to customers. We are working hard at providing a bridge solution for our CPU products that require Open Transport.

Warnings and Information About Beta Software

LocalTalk Bridge and LaserWriter Bridge 2.1f2 is "beta software" -- that is, it is not the finished version of LocalTalk Bridge/ LaserWriter Bridge 2.1.

This software is being provided for test purposes and does not come with Apple technical support. Do not call Apple technical support or the Apple Assistance Center with questions, comments, or problem reports about LocalTalk Bridge or LaserWriter Bridge 2.1f2.

LocalTalk Bridge and LaserWriter Bridge 2.1f2 is provided on as-is basis. It is not warranted to be complete or free from bugs or errors. LocalTalk Bridge 2.1f2 or LaserWriter Bridge 2.1f2 may cause problems with your Mac OS computer and with other software you have installed. These problems may require you to reinstall the Mac OS System Software from your original floppy disks or CD-ROM disc.

If you want to provide Apple with feedback about LocalTalk Bridge/LaserWriter Bridge 2.1f2, send electronic mail to: bridge-seed@support.apple.com. Apple does not guarantee any response to messages you send to this address, and does not provide technical support for LocalTalk Bridge/LaserWriter Bridge 2.1f2 through this or any other medium or channel.

System Requirements

System 7.1 or later

Classical AppleTalk or Open Transport

System 7.5.3 requires a minimum of 4MB (680x0) or 8MB (PowerPC) total memory.

Open Transport requires a minimum of 5MB (680x0) or 8MB (PowerPC). Open Transport memory requirements are based on total system memory including Virtual Memory, minus the size of any RAM disk and disk cache you choose.

Installation

If you are using the LocalTalk Bridge software, run the LocalTalk Bridge ZM-2.1f2 patch application. This will patch the installed LocalTalk Bridge control panel to be compatible with Open Transport.

If you are using the LaserWriter Bridge software, simply replace your installed version with the enclosed 2.1f2 version. The 2.1f2 version is compatible with Open Transport.

Copyright 1996, Apple Computer, Inc.

Tech Info Library Article Number:20224