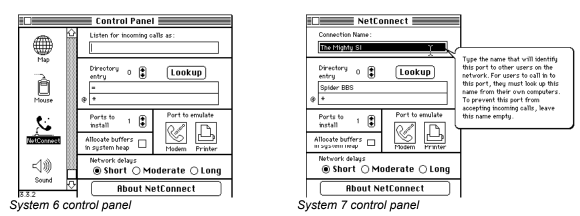
NetConnect

Imagine calling your TeleFinder BBS at 250,000 baud!

That's what NetConnect will do for you on your AppleTalk network! Use NetConnect to create an "Appletalk BBS" with TeleFinder™. An AppleTalk BBS lets you share files, send electronic mail, and participate in conferences on your AppleTalk network.

NetConnect enhances your productivity by supporting up to 10 simultaneous user connections. NetConnect automatically connects new users to the next free port on the BBS. When there are no more ports available TeleFinder/User will automatically redial until a port is free!

NetConnect easily installs as a Control Panel in your system folder. It requires about 30K of RAM for one port. Each additional port you install requires 15K of RAM.



System 7 Balloon Help

The NetConnect control panel provides extensive on-line help. Just turn on System 7's balloon help. Then point at any item on the control panel for a detailed explanation of its use.

Use NetConnect with other telecom software

NetConnect lets QuickMail[™] Telecom Bridge, MicroPhone[™] II, and other BBS software, use your AppleTalk network. NetConnect registers its ports with the Communications Toolbox for use by savvy software. NetConnect can emulate the built-in serial ports if your software does not support the Communications Toolbox.

- Creates an "AppleTalk BBS" with TeleFinder Group Edition.
- Multiuser licensing.
- Serial Port emulation + Communication Toolbox compatibility.
- Built-in dialing directory.
- Multiple zone access.
- High speed file transfers.
- Communications Toolbox for System 6.04+ included.
- LocalTalk, EtherTalk, and TokenTalk compatible.
- System 7.0 Savvy!
- \$149.95 per zone (up to 32 users).

NetConnect requires a Macintosh Plus or higher with System 6.0.4 or later. NetConnect is System 7.0 friendly. Making connections between Macintoshes requires an AppleTalk compatible network.

Call Spider Island Software today to order NetConnect for your work group! phone (714) 669-9260, fax (714) 669-1383