

Macintosh Duo Dock: Description (7/95)

Article Created: October 19, 1992 Article Reviewed/Updated: 6 July 1995

TOPIC -----

This article describes the features of the Macintosh Duo Dock.

DISCUSSION -----

Overview

========

The Macintosh Duo Dock provides expansion capabilities for the Macintosh PowerBook Duo computers.

The Duo Dock allows you to connect your PowerBook Duo to a complete desktop system -- which can include a large color display, an extended keyboard, a mouse, and other peripherals -- and provides expansion card capabilities and connections to your network and network servers.

Apple's new PowerLatch docking technology ensures easy, automatic docking between the Macintosh PowerBook Duo and the Duo Dock, so there is no need to plug and unplug cables or to reconfigure the system each time you insert the PowerBook Duo into the Duo Dock.

Macintosh Duo Dock Features

- PowerLatch docking technology for easy, automatic, one-step docking
- Internal 1.4MB Apple SuperDrive
- Built-in video support for 256 colors, expandable to 32,000 colors
- Supports most Apple displays, including the Macintosh 16" Color Display, as well as some VGA and SVGA displays
- Two NuBus expansion slots
- 10 built-in ports, including SCSI port for up to six peripherals, such as an external hard disk or CD-ROM drive
- · Security key for locking PowerBook Duo and slot for a security cable

| Macintosh Du | Dock ** |
|--|--|
| Mouse andPower cablSecurity kComplete s | 44179LL/A Duo Dock with internal 1.4MB Apple SuperDrive nicrophone e |
| | AM Expansion Kit |
| Order No. Ml | 311LL/A |
| | ch Coprocessor |
| Order No. M6 | |
| Apple Ethern | et NB Card |
| Order No. MO | 117LL/A |
| | I-20 External 1.4MB Floppy Disk Drive |
| Order No. M8 |)61LL/A |
| | SCSI Disk Adapter |
| Order No. M2 | 539LL/A |
| | SCSI System Cable |
| Order No. M2 | 538LL/A |
| Support Info | ge History: - Reviewed for technical accuracy. rmation Services 92-95, Apple Computer, Inc. |
| Keywords: s | pecsht, kpbook |
| | |

19960215 11:05:19.00

Tech Info Library Article Number: 10854