

Apple Desktop Bus Mouse II: Description and Specifications

Article Created: 6 January 1993
TOPIC
This article describes and gives specifications for the Apple Desktop Bus Mouse II.
DISCUSSION
Description
The Apple Desktop Bus Mouse II has a sleek, rounded, ergonomic shape that makes it comfortable to grab and move objects on screen

- The mouse button is enlarged to make clicking and dragging easier.
- The tracking ball is located in the front of the mouse, for more precise control when doing precision work.

The low-power Apple Desktop Bus Mouse II uses the ADB interface and works with all Apple II and Macintosh computers with an ADB interface.

FEATURES

Ergonomic design _____

• Rounded shape

- Large single-button design
- · Forward ball placement for fine movements with less effort
- A complete ergonomic solution when used with the Apple Adjustable Keyboard

Flexibility

- · Can be daisy-chained directly from any other ADB device or plugged directly into an ADB port on your computer
- · Low power consumption for PowerBook use

Ordering Information

Apple Desktop Bus Mouse II Order No. M2706LL/A

TECHNICAL SPECIFICATIONS

System Requirements

• Any Macintosh or Apple II computer with an Apple Desktop Bus interface

Tracking

• Mechanical

Shaft Encoding

- Optical
- 200 pulses per in. (7.87 per mm)

Power Consumption

Maximum: 10 mA

Size and Weight

- Height: 1.3 in. (33 mm)
- Width: 2.4 in. (62 mm)
- Depth: 4.2 in. (106 mm)
- Weight: 0.29 lb. (0.13 kg)

Copyright 1993, Apple Computer, Inc.

Keywords: SPECSHT

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 11227