Macintosh SE/30: General Description (Discontinued)

Article	Created:	18	January	1989
$\Delta T C T C T C$	CI Cacca.	T 0	o arraar y	エンしつ

Article Change History
----9/15/92 - REVIEWED

• For technical accuracy.

TOPIC -----

This article describes the Macintosh SE/30.

DISCUSSION -----

The Macintosh SE/30 follows the same user-friendly philosophy as the original Macintosh, while providing more memory, faster performance, and greater expandability. The Macintosh SE/30 provides all the power of the Macintosh IIx, except NuBus, within a smaller footprint.

The Macintosh SE/30 was designed for users who demand both peak performance and transportability. It extends the family by improving performance and maintaining compact design. The Macintosh SE/30 offers three to four times the computational power of the Macintosh SE and demonstrates Apple's commitment to refining the original Macintosh design.

The Macintosh SE/30 contains the following:

- MC68030 processor running at 15.6672 MHz
- MC68882 floating point co-processor
- Apple SuperDrive (formerly Apple FDHD) 1.4MB, only one internal floppy drive supported
- Internal 50-pin SCSI connector for a 3.5-inch hard disk
- Apple Sound Chip stereo output support through the rear audio port
- 030 Direct Slot for third-party expansion products
- ROMM SIMM using the same ROMs as the Macintosh IIx
- Same power supply, video board, and CRT as the Macintosh SE Copyright 1989, 1994 Apple Computer, Inc.

Keywords: specsht

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 3502