



# Tech Info Library

## Macintosh LC 520: Configurations (6/93)

Article Created: 28 June 1993

TOPIC -----

At the time of introduction, three configurations of the Macintosh LC 520 will be available. This article describes them.

DISCUSSION -----

The first configuration is an entry-level system targeted for those customers who are buying in large quantities and don't need all of the manuals and disk sets.

The other two configurations are bundled with the standard keyboard, additional RAM, disks, and manuals.

Macintosh LC 520 5/80/CD

-----  
5MB RAM (4MB on logic board, 1MB in RAM SIMM)  
768K VRAM, 16-bit color  
1.4MB SuperDrive  
80MB hard drive  
AppleCD 300i  
Mouse

System software installed on hard drive

- Keyboard, System Software back-up disks, and manuals sold separately

Macintosh LC 520 8/80/CD (Canada Only)

-----  
5MB RAM (4MB on logic board, 1MB in RAM SIMM)  
768K VRAM, 16-bit color  
1.4MB SuperDrive  
80MB hard drive  
AppleCD 300i  
Mouse

System software installed on hard drive

System Software back-up on bootable CD

All manuals

- Keyboard sold separately in USA Education channel

Macintosh LC 520 8/160/CD (Canada and Japan)

-----

5MB RAM (4MB on logic board, 1MB in RAM SIMM)  
768K VRAM, 16-bit color  
1.4MB SuperDrive  
160MB hard drive  
AppleCD 300i  
Mouse  
System software installed on hard drive  
System software back-up on bootable CD  
All manuals  
• Keyboard sold separately in USA Education channel

LC 520 Accessory Kit

-----

Power cable  
ADB Mouse II  
Packing list  
Technical Information for the Macintosh LC 520  
Getting Started With Your Macintosh LC 520  
Registration card  
Apple Resource Guide  
Macintosh User's Guide  
System Software Installation & Backup  
CD Caddy  
Install Me First CD  
• System Folder (with At Ease)  
• Disk First Aid  
• Apple HD SC Setup  
• Install System Software Folder  
• Applications Folder  
• Utilities Folder  
• Disk Images  
Copyright 1993, Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 12413