



1530 C2N Cassette Deck

This is Commodore's own standard and reliable cassette unit and is designed to plug directly into the 64's cassette port. It draws its power from the computer which can also turn the cassette motor on and off



1540 Disk Drive

This single disk drive connects to the 64 via the serial port. One 5 1/4-inch disk provides 170 Kbytes of storage and the maximum time taken to access any stored information is 2 seconds



1525 Printer

This dot matrix printer can print all the characters that the 64 can display, including graphics characters. It is connected via the serial port, and prints at 30 characters per second

User Port

Using a 24-pin socket, a variety of devices can be attached to the computer. Various pins can be set as input or output lines

Keyboard Connector

The keyboard is attached to the microprocessor here

RAM

Eight chips provide the 64 Kbytes of RAM possessed by the machine. Not all of it is available for programming as BASIC and some system routines are loaded into it as soon as the computer is switched on

Microprocessor

The 6510 is the main processor. It controls all the operations of the computer as well as handling a good deal of the input/output

Sound Chip

The 6581 Sound Interface Device generates all the sounds that the 64 can produce

