COMMODORE 8250 DUAL DISK DRIVE UNIT

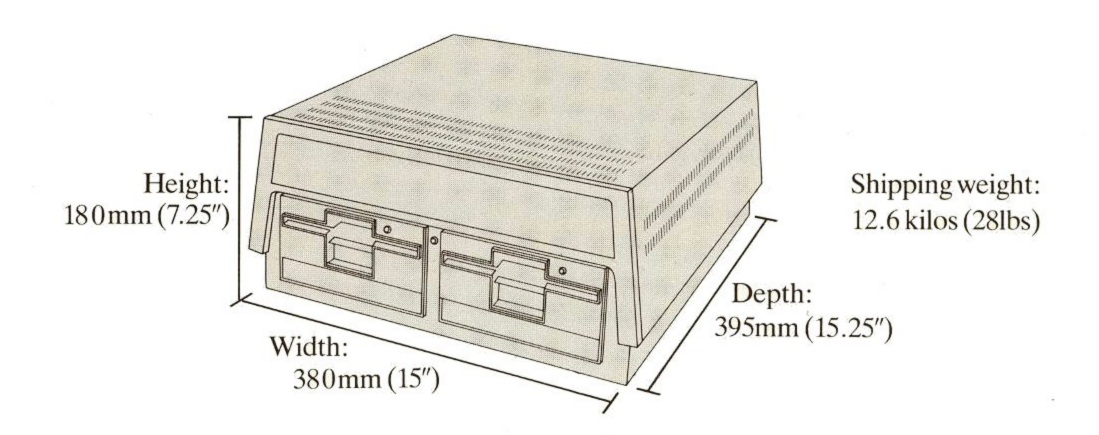
The Commodore 8250 Dual Disk Drive Unit is an intelligent storage peripheral that supplements your computer's memory. A reliable drive, the Commodore 8250 gives nearly 2.0 megabytes of on-line storage capacity. It uses industry standard 51/4"

double-sided diskettes. Built in, microprocessor-controlled firmware provides capabilities such as sequential file manipulation and automatic directory search. Provides relative record file size up to the capacity of the diskette.





SPECIFICATIONS



HARDWARE SPECIFICATION

Dual drives

1 megabyte storage per 51/4" diskette (double sided)

154 Tracks

23-29 Sectors per track

4166 Blocks

Soft sector format

IEEE-488 interface

Power and error indicator lights

Drive activity indicator lights

Disk Operating System Firmware (16K ROM)

Disk Buffer (4K RAM)

FIRMWARE

Self contained Disk Operating System version DOS 2.7

Sequential file manipulation

Sequential user files

Relative record files

Append to sequential files

Improves error recovery

Automatic diskette initialization

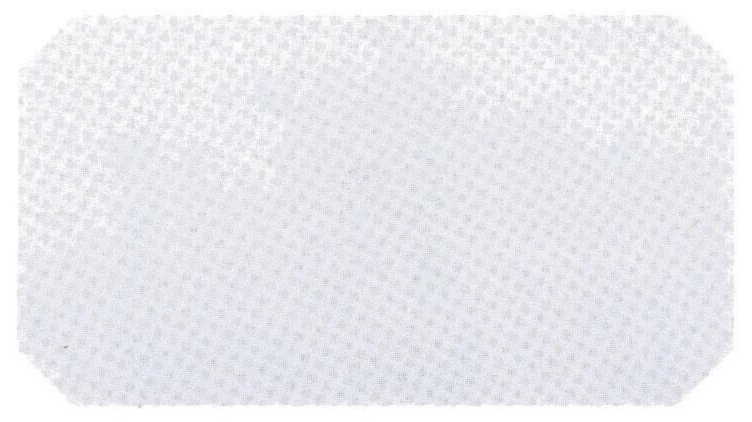
Automatic directory search

Program load and save

POWER REQUIREMENTS

Volts: 240V Cycles: 50Hz Watts: 80W

Specifications of software and hardware are correct at time of going to press, but are subject to alterations at any time.



Commodore Information Centre 675 Ajax Avenue, Slough, Berkshire Telephone: (0753) 79292

