# THE CORVUS CONCEPT

RETAIL PRICE LIST



Effective February 1983

### WORKSTATIONS

Corvus Concept<sup>™</sup> Personal Workstation with 256K RAM. Supplied with manuals, tapbox and tap cable. A 512K workstation is required for Pascal or FORTRAN software development. Either a 120v or 220v model may be specified when ordering.

WSB-1.....\$4995

Corvus Concept Personal Workstation with 512K RAM. Supplied with manuals, tap box and tap cable. Either a 120v or 220v model may be specified when ordering.

WSB-2......\$5995

## FLOPPY DISK DRIVE PACKAGE

8" Floppy Diskette Drive for the Corvus Concept. Supplied with installation guide, interface cable, controller card and software (CCOS Operating System, Constellation® II multiuser software, M68000 Assembler, EdWord™). 120v or 220v may be specified when ordering.

FLP-1 ...... \$1500

#### **DISK SYSTEMS**

#### WORKSTATION DISK SYSTEMS

A Corvus Concept Winchester disk system provides 5.7, 12.1 or 18.4 million bytes of formatted storage. The price includes a single enclosure containing a Winchester disk drive, power supply, intelligent controller, interface card, 5 foot cable and manual. Either a 120v or 220v model may be specified.

A Corvus Concept disk system can be ordered with a built-in MIRROR. The Mirror allows a disk system to interface to a standard video cassette recorder (VCR) for disk backup. The VCR must be purchased separately and is not available from Corvus. The built-in MIRROR option includes a VCR interface controller in the disk system enclosure. Video cables to connect a VCR are included. The model number for a Corvus disk system with a built-in MIRROR is the disk model number followed with a /M (e.g. 6WS/M for the Concept disk system with built-in MIRROR).

	DISK	DISK/M
6WS	\$2495	\$3285
11WS	\$3495	\$4285
20WS	\$4495	\$5285

## DISK INTERFACE KIT

A Concept disk interface kit provides the hardware to use a Corvus Winchester disk system with the Corvus Concept. The price includes an interface card, 5 foot cable and disk installation guide. Disk interface kit already included with workstation disk systems (above).

D/WSB	nner
2/ VV 3 D	っついい

## **DISK SYSTEMS**

#### OMNINET™ DISK SYSTEMS

An OMNINET Winchester disk system provides 5.7, 12.1 or 18.4 million bytes of formatted storage. The price includes a single enclosure containing a Winchester disk drive, power supply, and intelligent controller. A Disk Server Pack is required to attach the OMNINET Disk System to the network. Either a 120 or 220 volt model may be specified.

An OMNINET Winchester disk system can be ordered with a built-in MIRROR. The MIRROR allows a disk system to interface to a standard video cassette recorder (VCR) for disk backup. The VCR must be purchased separately and is not available from Corvus. The built-in MIRROR option includes a VCR interface controller in the disk system enclosure. Video cables to connect a VCR are included. The model number for a Corvus disk system with a built-in MIRROR is the disk model number followed with a /M (e.g. 6N/M for the OMNINET disk system with built-in MIRROR).

	DISK	DISK/M
6N	\$2295	\$3085
11N	\$3295	\$4085
20N	\$4295	\$5085

#### DISK SERVER PACK

An OMNINET Disk Server is used to connect a Corvus Disk System to the OMNINET local network. The Disk Server Pack includes a Disk Server, installation guide, 15 foot tap cable, a Tap Box™ and 3 foot interface cable to connect the Disk Server to a Corvus Disk System.

DOMINOR	0000
DS/WSB	 

## **SOFTWARE**

## **CONCEPT MANUALS**

Corvus Concept Workstation Manuals. Manuals include a Workstation Installation Guide and Workstation User Guide.  MAN/CWST
Corvus Concept Operating System Manuals. Manuals include an Operating System Manual and 68000 Assembler Manual.  MAN/CCOS
Corvus Concept Constellation II System Manager's Guide.  MAN/CC2 \$25
Corvus Concept EdWord Manuals. Manuals include the EdWord User Guide, and the EdWord Glossary.  MAN/CEDW\$25
Corvus Concept LogiCalc Manuals. Manuals include a LogiCalc User Guide and the LogiCalc Glossary.  MAN/CLOG
Corvus Concept Pascal Reference Manual.  MAN/CPAS
Corvus Concept FORTRAN Reference Manual.  MAN/CFOR \$25

## SYSTEM DEVELOPMENT TOOLS

The MACSbug 68000 Debugger package for the Corvus Concept is a tool for debugging Assembly Language programs and hardware devices. The package contains boot ROMs, MACSbug ROMs, and documentation.

WSB/MXB ......\$300

This advanced system development documentation package includes technical information on the Corvus Concept Personal Workstation product. Included in this package are:

 Concept System Library User Guide ● Concept System Library Listings ● Concept Boot PROM listing ● Concept Driver Examples ● Concept Hardware Description ● Concept Operating System Interface Guide ● OMNINET Programmer's Guide ● Disk System Technical Reference Manual

WSB/SDOC .....\$200

#### TERMS AND CONDITIONS OF SALE

WARRANTY: All Corvus products include a six (6) month limited parts and labor warranty. Initially defective materials will be repaired by the nearest Corvus Authorized Service Center.

PRICES AND PRODUCT SPECIFICATIONS: All prices are subject to change without notice and without express or implied price protection. All product specifications are

UCSD p-System is a trademark of Soffech Microsystems, Inc. UCSD Pascal is a trademark of the Regents of the University of California. LogiCalc is a trademark of Software Products, International.

based upon authorized information and are believed correct at the time of publication. Due to the Corvus policy of continually improving its products, Corvus reserves the right to make changes from time to time without notice or obligation in specifications, colors, or materials, and to change or discontinue products.

 $SHIPPING\ TERMS:\ All\ products\ are\ FOB\ origin,\ freight\ collect.$ 

Corvus MIRROR\* (patent pending) and Corvus Constellation\* are registered trademarks of Corvus Systems, Inc.

Corvus, Corvus Systems, Corvus Concept, EdWord, OMNINET, Tap Box, and Corvus LogiCalc are all trademarks of Corvus Systems, Inc.



2029 O'Toole Avenue, San Jose, CA 95131 408/946-7700 TWX: 910-338-0226 Telex: 278976