3392 WORKSTATION



VCR 3392 WORKSTATION



The NCR 3392 Workstation is an innovative member of the NCR workstation family. Using NCR Incremental Architecture[™], the 3392 Workstation is designed to offer you a cost effective, entry level workstation that can grow with your communications and processing needs.

The basic 3392 Workstation contains the AT-sized processor card and Personality Card™, two available expansion slots, your choice of several storage devices, and either EGA or CGMA graphics. You choose the configuration that best meets your needs.

STANDARD FEATURES

- NCR Incremental Architecture ■ 16-bit PC/AT-compatible micro-
- processor (Intel[®] 80286-10)
- 6MHz or 10MHz processing speeds Upgradable to 80386 technology
- Personality Card integrates Flex and fixed disk controllers Serial and parallel interfaces EGA or CGMA display adapter
- Two full-size PC/AT-compatible expansion slots
- 640KB of memory on the processor board
- Models with integrated 720KB and 1.44MB, 3.5" flex disk drives, 1.2MB, 5.25" flex drives, and 20MB fixed disk drives
- PC-compatible operating system
- NCR-DOS, NCR User Diagnostics, NCR User Interface™, and NCR HELP™ included
- Three keyboard options
- Keyboards available in English, French, German, Italian, Spanish, Scandina-vian, and Swiss-French/German
- User documentation available in English, French, German, Spanish, and Italian

AVAILABLE MODELS

ID Number	Video	Disks	
3278-0214	EGA	Diskless	
3278-0218	EGA	3.5" 720KB flex drive	
3278-0211	CGMA	Two 3.5" 720KB flex drives	
3278-0213	EGA	Two 3.5" 720KB flex drives	
3278-0210	EGA	5.25" 1.2MB flex drive	
3278-0216	CGMA	3.5" 720MB flex and 20MB fixed drives	
3278-0219	EGA	3.5" 720KB flex and 20MB fixed drives	
3278-0225	CGMA	3.5" 1.44MB flex drive	
3278-0228	EGA	3.5" 1.44MB flex drive	
3278-0226	CGMA	3.5" 1.44MB flex and 20MB fixed drives	
3278-0229	EGA	3.5" 1.44MB flex and 20MB fixed drives	

EXPANSION BLOCKS

ID Number	Description	
3278-K760	3.5" 20MB fixed drive with power supply	
3278-K751	5.25" 1.2MB flex drive with power supply	

- Real-time clock/calendar with battery
- Keylock for system security (optional)
- Compliance with U.S. and International safety and emission standards

SPECIFICATIONS

Central Processor

- Dual-speed Intel 80286-10 (6MHz or 10MHz)
- 16-bit Intel 80287 arithmetic
- coprocessor (optional) System Memory
- 640KB
- Flex Disks (integrated)
- 3.5" 720KB and 1.44MB capacity 5.25" 1.2MB capacity
- Fixed Disk (integrated)
- 3.5" 20MB capacity Available Expansion Slots
- Two full-size PC/AT-compatible cards Communications Interface (integrated)
- Asynchronous (RS-232C
- Printer Interface (integrated) Parallel
- Physical Dimensions
 - Height: 6.5" 165.0mm

(.	Basic 3	block n	iodels)
0	111	000	•

- 8.66 222.0mm (Maximum configuration)
- Width: 16.14" 410.0mm
- Depth: 8.54" 220.0mm
- 17.72 lbs. 8.04kg Weight: (Model 3278-0216)
- **Keyboard** Options

Standard:

10 function keys Workstation: 12 function keys Advanced: 30 function keys



Power Requirements Voltage Range 90 VAC to 136 VAC

198 VAC to 257 VAC Frequency Range 47Hz to 63Hz

OPTIONAL VIDEO DISPLAYS

Free standing plus optional tilt and swivel base available on all models.

Monochrome Standard Display 12" green screen 80 characters by 25 lines 640 x 350 standard resolution 720 x 348 graphics resolution (Hercules[®] compatible) Color Standard Display 14" screen 80 characters by 25 lines 640 x 200 standard resolution 16 colors Graphics capability Enhanced Color Display 14" screen 80 characters by 25 lines 640 x 200 screen resolution (mode one) 16 colors (mode one) 640 x 350 screen resolution (mode two) 16 colors from a palette of 64 (mode two) Graphics capability

SOFTWARE

Operating System NCR-DOS with User's Guide booklet NCR MS OS/2 (optional) XENIX[®] (optional) Operating Aids **Owner's** Manual NCR HELP NCR User Interface NCR User Diagnostics

NCR Corporation, Personal Computer Division, Dayton, OH 45479. For the NCR sales representative nearest you, call 1 800 544-3333.

NCR is the name and mark of NCR Corporation. NCR 3392 Workstation, NCR Incremental Architecture, Personality Card, NCR User Interface, and NCR HELP are trademarks of NCR Corporation. Intel is a registered trademark of Intel Corporation. Hercules is a registered trademark of Hercules Incorporated. XENIX is a registered trademark of Microsoft Corporation. CR Corporation. Specifications subject to change without notice. Products for delivery in the U.S.A. will comply with all appropriate FCC rules. © 1988 NCR Corporation. IM-4004-01