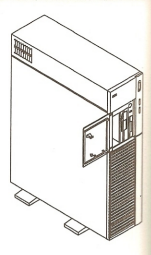
NCR 3360

This product was originally released to the United States, Latin America/Middle East/Africa, and Pacific Groups. Europe has released the NCR 3360's server counterpart, the AT&T System 3430. Please note specific model availability. Questions regarding this release should be directed to your Account Manager or country organization.



Overview:

The NCR 3360 is a high-performance scalable software/hardware personal workstation with single or dual-Pentium TM processor power. It is targeted for the Microsoft® Windows NT and UNIX V.4 MP-RAS client operating environment, as well as MS-DOS, MS Windows, and IBM OS/2, Novell, and SCO UNIX. The dual-Pentium NCR 3360, the first symmetric multiprocessing (SMP) Pentium system in the industry, has two closely coordinated microprocessors. Each processor has equal access to all other resources in the system and its own path to memory, video, I/O devices, and the Micro Channel bus. The Micro Channel architecture provides a data superhighway in comparison with competitors' single-lane data paths.

The NCR 3360 is designed to accept upgrades to future generations of Intel processors.

The NCR 3360 is ideal for customers who want time-to-market efficiency of a high-power computer from a company with considerable SMP architecture experience. Such environments include commercial workstation and development workstation. The NCR 3360 offers customers a powerful personal workstation at an affordable price.

System Features/Available Models:

The NCR 3360 is available with one or two Intel Pentium processors with 256KB 0-wait state external cache memory. If ordered with one Pentium processor, the system can be expanded with the additional Pentium upgrade kit (3360-K022).

Every unit items include Enhanced Micro Channel Architecture, at least one Pentium processor board, one EDAC or Parity SIMM memory board (no SIMM RAM installed), Power cord (specified by country delivery codes), integrated 53C710 SCSI-II controller and dedicated upgrade socket for the NCR 53C710 SCSI-II daughter card, 16-bit advanced VGA circuitry, Local Bus slot for NCR Clarity II Graphics Adapter with 2MB of video RAM, five 32-bit Micro Channel slots (one with video extension), and seven half-height drive bays.

Additional detail may be found in the next tables.

System Features/Available Models:

	22Z0 1000 POVV	2270 4040 2044
	3360-1000-80XX	3360-1010-80XX
	(Base-medialess)	(Base-medialess)
	(Configure-To-Order Model)	(Configure-To-Order Model)
Processor	(1) Pentium - 60MHz	(1) Pentium - 60MHz
	upgradable to (2) processors	upgradable to (2) processors
Architecture	Enhanced Micro Channel	Enhanced Micro Channel
Base	0MB/70ns, <i>EDAC</i> memory board installed	OMB/70ns, <i>Parity</i> memory board installed
RAM/Speed	,	one of the state o
Max. RAM	512MB Parity or 256MB EDAC	512MB Parity or 256MB EDAC
Cache	256KB	256KB
Advanced	Not included, but available as an option	Not included, but available as an option
VGA		- 100 - 100 con a caracter as an option
Total	(2) Processor board slots	(2) Processor board slots
Slots/Sockets	(5) 32-bit Micro Channel (one w/video extension)	(5) 32-bit Micro Channel (one w/video extension)
	(1) Local Bus slot	(1) Local Bus slot
	(1) Socket for opt. NCR SCSI-II daughter card	(1) Socket for opt. NCR SCSI-II daughter card
Available	(2) Processor board slots	(2) Processor board slots
Slots	(5) 32-bit Micro Channel (one w/video extension)	(5) 32-bit Micro Channel (one w/video extension)
	(1) Local Bus slot	(1) Local Bus slot
	(1) Socket for opt. NCR SCSI-II daughter card	(1) Socket for opt. NCR SCSI-II daughter card
Total Drive	(1) 3.5" HH flex accessible	(1) 3.5" HH flex accessible
Bays	(1) 3.5/5.25" HH flex accessible	(1) 3.5/5.25" HH flex accessible
	(1) 5.25" HH SCSI accessible	(1) 5.25" HH SCSI accessible
	(4) 3.5" HH SCSI internal	(4) 3.5" HH SCSI internal
Bays	(1) 3.5" HH flex accessible	(1) 3.5" HH flex accessible
Available	(1) 3.5/5.25" HH flex accessible	(1) 3.5/5.25" HH flex accessible
	(1) 5.25" HH SCSI accessible	(1) 5.25" HH SCSI accessible
	(4) 3.5" HH SCSI internal	(4) 3.5" HH SCSI internal
		(,) one this boot mornar
Flex Disk	Diskless	Diskless
Fixed Disk	SCSI-II	SCSI-II
Controller		2C21-11
Fixed Disk	Diskless	Disklass
Additional	MS-DOS 6.22, MS Windows 3.11, and MS	Diskless
Features	Mouse Windows 5.11, and MS	MS-DOS 6.22, MS Windows 3.11, and MS
Keyboard	Included	Mouse
Ports	(2) RS-232-C 50 to 19,200 baud	Included
1016		(2) RS-232-C 50 to 19,200 baud
	Serial port (25 pin) (1) Bi-directional Parallel port	Serial port (25 pin)
	(1) PS/2 type Keyboard	(1) Bi-directional Parallel port
	(1) PS/2 type Keyboard (1) PS/2 type Mouse	(1) PS/2 type Keyboard
Power Supply		(1) PS/2 type Mouse
Required	380 watt	380 watt
Items	EDAC Memory must be utilized. May add	Parity Memory must be utilized. May add
TICHUS	additional features or kits as options.	additional features or kits as options.