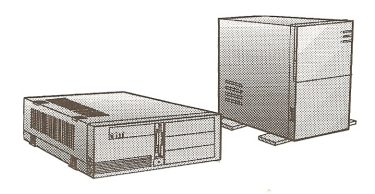
## AT&T Globalyst™ Server Model 3404



#### Overview:

The AT&T Globalyst™ Server Model 3404 is an entry level, low cost Pentium processor-based server in both Desktop and Underdesk form factors. It is designed to function as a high performance LAN application and file/print server that typically serves less than 50 clients. This product offers customers both PCI and Extended Industry Standard Architecture (EISA) and the opportunity to choose from a variety of operating systems (MS Windows NTS, SCO UNIX, Novell NetWare and UnixWare). The AT&T Globalyst™ Server Model 3404 offers superior price/performance in the Server market segment that is currently populated by PC desktop servers which do not support server-centric designs.

The AT&T Globalyst<sup>TM</sup> Server Model 3404 is powered by either a 60 or 90 MHz Pentium Processor and offers imparalleled quality at PC prices. This product offers superior expansion capability with its processor choices and seven available bus mastering I/O expansion slots (4 EISA, 2 PCI and 1 shared). Additional expansion capability is provided by the five drive bays, industry standard SIMM memory technology, up to 128MB Parity memory, standard fast and wide SCSI II controller, and RAID options.

The AT&T 3404 is positioned to compete against the Compaq ProSignia VS and the HP NetServer LC.

Please refer to your area release letter or contact your account manager for additional information.

# AT&T Globalyst™ Server Model 3404

### **System Features/Available Models:**

The AT&T Globalyst™ Server Model 3404 is available in 4 major models. Each offers maximum configuration flexibility by completely unbundling all features, including the processor. This gives customers maximum flexibility to select any components, adapters or peripherals from the supplier that offers them the best value. Of course, AT&T offers a full line of these components for the one-stop shopping customer. Two models come bundled with Microsoft's Windows NT Server (NTS) operating system release 3.5.

#### Generally released Configure to Order (CTO) models:

	3404-1000-8090	3404-1200-80XX	3404-2000-8090	3404-2000-80XX
Processor	See Processor Options	See Processor Options	See Processor Options	See Processor Options
Architecture	PCI/EISA	PCI/EISA	PCI/EISA	PCI/EISA
Cache	256KB	256KB	256KB	256KB
Base	0MB	0MB	0MB	0MB
RAM Speed	70 or 80ns	70 or 80ns	70 or 80ns	70 or 80ns
Min RAM	0MB	0MB	0MB	0MB
Max RAM	128 MB Parity	128 MB Parity	128 MB Parity	128 MB Parity
Video	See Video Options	See Video Options	See Video Options	See Video Options
-	(7) 32-bit slots: 4 EISA,	(7) 32-bit slots: 4 EISA,	(7) 32-bit slots: 4 EISA,	(7) 32-bit slots: 4 EISA.
	2 PCI, and 1 shared			
Total Bays	(4) accessible	(4) accessible	(5) accessible	(5) accessible
	(2) internal	(2) internal	(2) internal	(2) internal
Available Bays	(3) 5.25" HH (accessible)	(3) 5.25" HH (accessible)	(3) 5.25" HH (accessible)	(3) 5.25" HH
(not including	(2) 3.5" HH (internal)	(2) 3.5" HH (internal)	(1) 3.5" HH (accessible)	(accessible)
bundled flex)			(2) 3.5" HH (internal)	(1) 3.5" HH (accessible)
				(2) 3.5" HH (internal)
	(1) 3.5" 1.44MB	(1) 3.5" 1.44MB	(1) 3.5" 1.44MB	(1) 3.5" 1.44MB
Fixed Disk	Single Channel Fast &			
Controller	Wide SCSI II	Wide SCSI II	Wide SCSI II	Wide SCSI II
Fixed Disk	See Storage Options	See Storage Options	See Storage Options	See Storage Options
Keyboard	See I/O Options	See I/O Options	See I/O Options	See I/O Options
O/S	Optional	MS Windows NTS	Optional	MS Windows NTS
CD-ROM	See Storage Options	See Storage Options	See Storage Options	See Storage Options
Comm I/F	2 fast buffered ports			
Mouse	See I/O Options	See I/O Options	See I/O Options	See I/O Options
Monitor	See I/O Options	See I/O Options	See I/O Options	See I/O Options
Ports	(2) Serial	(2) Serial	(2) Serial	(2) Serial
lac se	(1) Parallel	(1) Parallel	(1) Parallel	(1) Parallel
	(1) Mouse	(1) Mouse	(1) Mouse	(1) Mouse
	200 Watts	200 Watts	200 Watts	200 Watts
Power Cord	Country Specific	Country Specific	Country Specific	Country Specific