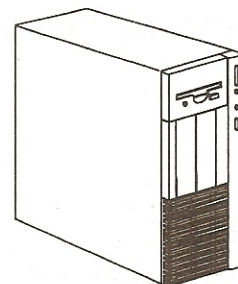


AT&T Globalyst™ 575



Overview:

The AT&T Globalyst™ 575 is targeted as a high performance mainstream PCI/ISA-bus personal computer with impressive expandability capabilities, high overall system and graphics performance, superior functionality, and great ergonomics for use in a standalone or networked environment. It can even be used as a small, departmental server. The target markets for the AT&T Globalyst™ 575 include: *Professional users* and *decentralized purchasing departments* which seek high system performance with superior functionality and the latest technology available to ensure protection of investment; and *users with the need of network-ready clients* which seek support for their mission critical environment.

The Globalyst™ 575 may be used in environments with high requirements for processing/graphics power and in a LAN environment where characteristics such as access protection, ergonomics, high processing/ graphics power are increasingly important. With the available business audio and CD-ROM features, the uses for the AT&T Globalyst™ 575 extend to Multimedia.

This powerful new system supports PCI, has ISA Plug and Play capabilities, utilizes intelligent power management with superior network functionality, supports PCMCIA technology, and has eight available expansion slots. This way, the system can easily be tailored to meet your operating environment needs. Further, the Globalyst™ 575 conforms to stringent Energy Star and EPA regulations and is manufactured with recyclable, non-toxic plastic materials. Additionally, AT&T Vistium™ Share Software, currently available in the English language, is prebundled on all U.S. and Canada Globalyst 575 Windows and Windows for Workgroups models to allow you to work collaboratively, share applications, and simultaneously modify files with other team members, associates, and business partners.

The AT&T Globalyst™ 575 is designed to compete against the Compaq DeskPro XL 486, the Compaq ProLinea MT and MT CDS, the Dell OmniPlex 486, the Dell OptiPlex MX (V), and the IBM Valuepoint MT.

Note: The AT&T Globalyst™ 575 is available in two system configurations - one system configuration contains graphics and the other does not.

System Features/Available Models:

The AT&T Globalyst™ 575 is available in four processor platforms. Models based on the i486 SX 33MHz processor are the 3347-2XXX series, the i486 SX2 50MHz models are the 3347-3XXX series, and so on. Please use the following table in conjunction with the configuration/model detail to identify the desired processor. Configuration/model detail may be found on the next page.

Processor	Model ID
i486 SX - 33MHz	3347-2XXX-80XX
i486 SX2 - 50MHz	3347-3XXX-80XX
i486 DX2 - 66MHz	3347-6XXX-80XX
i486 DX4 - 100MHz	3347-7XXX-80XX

System Features/Available Models:

	(International - with graphics) 3347-X000-80XX (Configure-To Order Model)	(International - without graphics) 3347-X500-80XX (Configure-To-Order Model)
Processor	See Processor Table	See Processor Table
Architecture	ISA/PCI	ISA/PCI
Base RAM/Speed	0MB/70ns, 72-pin	0MB/70ns, 72-pin
Max. RAM	64MB	64MB
Video Resolutions:	<p>Integrated S3-864 Graphics Accelerator on board supporting PCI Local Bus Video.</p> <p>At 1MB DRAM: 1,024 x 768, 256 colors, 80Hz refresh rate, or 800 x 600, 64K colors, 72Hz refresh rate, or 640 x 480, 64K colors, 100Hz refresh rate</p> <p>At 2MB DRAM: 1,280 x 1024, 256 colors, 75Hz refresh rate, or 1,024 x 768, 64K colors, 80Hz refresh rate, or 800 x 600, 16 million colors, 75Hz refresh rate, or 640 x 480, 16 million colors, 100Hz refresh rate</p> <p>All Resolutions are Non-Interlaced.</p>	<p>Not included, but available as one of the following features or kits:</p> <p>Miro Crystal 20SV (3347-F055/3099-K055): High performing, 2MB dual-ported VRAM based PCI video graphics card,</p> <p>OR</p> <p>SVGA (3347-F050/3333-K050): Low cost video board (512KB DRAM)</p>
Video Memory	1MB, upgradable to 2MB DRAM	Not included, but available as an option. Such options include the Miro Crystal 20SV graphics card or the SVGA video board.
Total Slots	(2) PCI (full size) (3) AT/ISA (full size) (3) AT/ISA (half size)	(2) PCI (full size) (3) AT/ISA (full size) (3) AT/ISA (half size)
Expansion Slots Available	(2) PCI (full size) (3) AT/ISA (full size) (3) AT/ISA (half size)	(2) PCI (full size) (3) AT/ISA (full size) (3) AT/ISA (half size)
Total Drive Bays	(2) 3.5" external (2) 3.5" internal (2) 5.25" external	(2) 3.5" external (2) 3.5" internal (2) 5.25" external
Bays Available	(2) 3.5" external (2) 3.5" internal (2) 5.25" external	(2) 3.5" external (2) 3.5" internal (2) 5.25" external
Flex Disk	Not included, but available as an option	Not included, but available as an option
Fixed Disk Ctrl	Enhanced Local Bus IDE	Enhanced Local Bus IDE
Fixed Disk	Not included, but available as an option	Not included, but available as an option
Keyboard	Not included, but available as an option	Not included, but available as an option
Addit. Features	MS DOS	MS DOS
Ports	(2) Serial (buffered) (1) Parallel (enhanced) (1) Mouse Port (1) Keyboard Port	(2) Serial (buffered) (1) Parallel (enhanced) (1) Mouse Port (1) Keyboard Port
Power Supply	180 Watt	180 Watt
Optional Items	Additional options may be added as features or kits.	Additional options may be added as features or kits.