

Destiny Computers was founded in 1984 by Hans Wiest, a college senior with a knack for computers. Destiny quickly grew from a one man operation to a multi-national company selling and servicing computers throughout the United States and now Europe.

Destiny has maintained a steady growth rate by offering only the highest quality components at the lowest possible cost to its dealers. Since Destiny hasn't spent large sums on advertising and has relied on its dealer network to promote its computers, Destiny can give the best possible price to its dealers, and ultimately to you, the consumer.

Destiny's philosophy is value--the best quality merchandise at the most competitive price. Couple this value with the support Destiny offers, and the customer wins every time.

All Destiny computers are 100% compatible PC computers allowing the user a choice of literally thousands of programs and hundreds of hardware options available nationwide.

Destiny's philosophy of personalized service includes tailoring all of its orders to individual customer's needs. No system sold by Destiny is simply "stock", as it is with many other companies. Instead, all computers are built according to a customer's specific requirements. "We mix and match disk drives, boards and a variety of cases, depending on what the dealers want. When a dealer orders an item, we don't just pull something off the shelf; all orders are custom-assembled for specific dealers."



Destiny Computers



MDZ Computer Service
827 Martin Road in Martindale Plaza
Amarillo, Texas 79107 (806) 372-2915

Computer Specifications

Destiny XT

CPU: 8088-1
Clock Speed: 4.77/10Mhz
Maximum RAM: 640K
BIOS: Destiny
RAM Speed: 120ns
Expansion Slots: 8-8 bit
Norton S.I. rating: 2.1

Destiny 286-12

CPU: 80286
Clock Speed: 6/12Mhz
Maximum RAM: 4MB
BIOS: AWARD
RAM Speed: 100ns
Expansion Slots: 2-8 bit & 6-16 bit
Norton S.I. rating: 15.7

Destiny 286-16N

CPU: 80286-16 HARRIS
Clock Speed: 6/16Mhz
Maximum RAM: 8MB
BIOS: AMI
RAM Speed: 80ns
Expansion Slots: 3-8 bit, 7-16 bit,
1-16 bit memory
Norton S.I. rating: 23

Destiny 386-20

CPU: 80386-20
Clock Speed: 20Mhz
Maximum RAM: 16MB
BIOS: AWARD or PHOENIX
RAM Speed: 80ns
Expansion Slots: 2-8 bit 5-16 bit 1-32
Norton S.I. rating: 23

Destiny 386-25 CACHE

CPU: 80386-25
Clock Speed: 25Mhz
Maximum RAM: 16MB
BIOS: AWARD or PHOENIX
RAM Speed: 80ns
Expansion Slots: 2-8 bit 5-16 bit 1-32
Norton S.I. rating: 31.6



Custom Features

All XT systems come with a choice of standard or AT style case. Power supplies are available from 150 to 300 Watts.

All AT and 386 systems come with a choice of standard AT, "Baby" AT, or Tower cases. Power supplies are available from 200 to 275 Watts.

All systems come with a choice of 84 key BTC, 101 BTC, or 101 Keytronic keyboards.

All systems may be ordered with 360K or 1.2Meg 5 1/4" floppy disk drives or 720K or 1.44Meg 3 1/2" floppy disk drives.

Standard Hard Disk options range from 20 Megabyte 65 millisecond drives to 80 Megabyte 28 millisecond drives. Larger and faster hard disks are available as options.

Video options on all systems range from Hercules compatible Monochrome to Super VGA color.

All systems are available with custom options including bar code readers, specialized printers, ect.

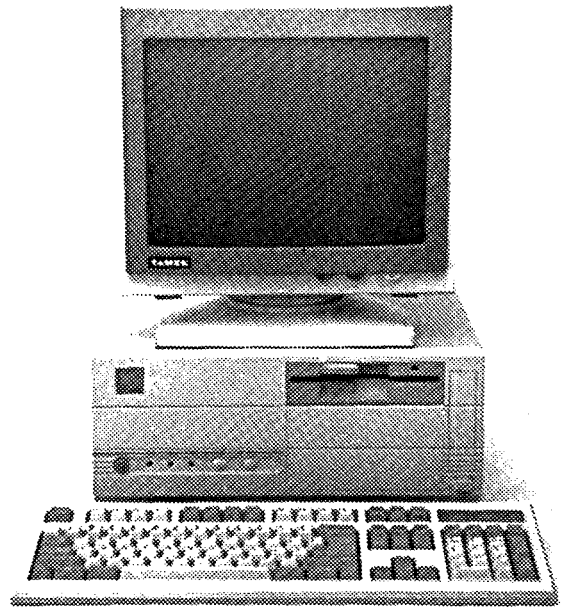
Destiny Computers was founded in 1984 by Hans Wiest, a college senior with a knack for computers. Destiny quickly grew from a one man operation to a multi-national company selling and servicing computers throughout the United States and now Europe.

Destiny has maintained a steady growth rate by offering only the highest quality components at the lowest possible cost to its dealers. Since Destiny hasn't spent large sums on advertising and has relied on its dealer network to promote its computers, Destiny can give the best possible price to its dealers, and ultimately to you, the customer.

Destiny's philosophy is value — the best quality merchandise at the most competitive price. Couple this value with the support Destiny offers, and the customer wins every time.

All Destiny computers are 100% compatible PC computers allowing the user a choice of literally thousands of programs and hundreds of hardware options available nationwide.

Destiny's philosophy of personalized services includes tailoring all of its orders to individual customer's needs. No system sold by Destiny is simply "stock", as it is with many other companies. Instead, all computers are built according to a customer's specific requirements. "We mix and match disk drives, boards and a variety of cases, depending on what the dealers want. When a dealer orders an item, we don't just pull something off the shelf; all orders are custom-assembled for specific dealers."



Destiny Computers

Computer Specifications

Destiny XT

CPU: 8088-1
Clock Speed: 4.77/10Mhz
Maximum RAM: 640K
BIOS: Destiny
RAM Speed: 120ns
Expansion Slots: 8-8 bit
Norton S.I. rating: 2.1

Destiny 286-12

CPU: 80286
Clock Speed: 6/12Mhz
Maximum RAM: 4MB
BIOS: AWARD
RAM Speed: 100ns
Expansion Slots: 2-8 bit & 6-16 bit
Norton S.I. rating: 15.7

Destiny 286-16N

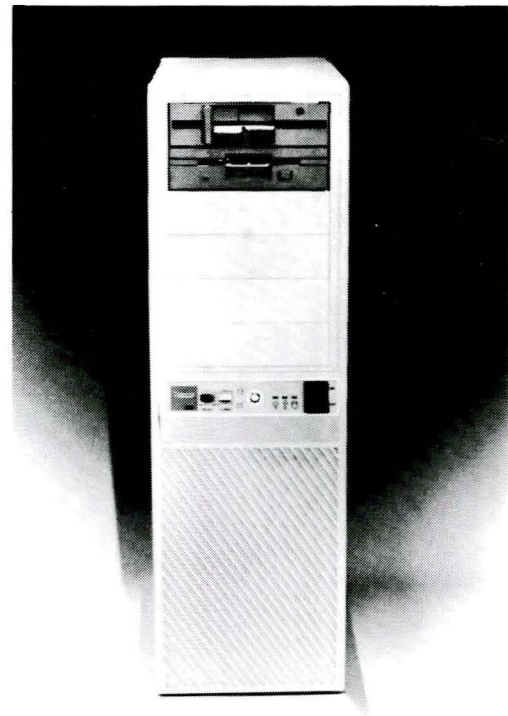
CPU: 80286-16 HARRIS
Clock Speed: 6/16 Mhz
Maximum RAM: 8MB
BIOS: AMI
RAM Speed: 80ns
Expansion Slots: 3-8 bit, 7-16 bit,
1-16 bit memory
Norton S.I. rating: 23

Destiny 386-20

CPU: 80386-20
Clock Speed: 20Mhz
Maximum RAM: 16MB
BIOS: AWARD or PHOENIX
RAM Speed: 80ns
Expansion Slots: 2-8 bit 5-16 bit 1-32
Norton S.I. rating: 23

Destiny 386-25 CACHE

CPU: 80386-25
Clock Speed: 25Mhz
Maximum RAM: 16MB
BIOS: AWARD or PHOENIX
RAM Speed: 80ns
Expansion Slots: 2-8 bit 5-16 bit 1-32
Norton S.I. rating: 31.6



Custom Features

All XT systems come with a choice of standard or AT style case. Power supplies are available from 150 to 300 Watts.

All AT and 386 systems come with a choice of standard AT, "Baby" AT, or Tower cases. Power supplies are available from 200 to 275 Watts.

All systems come with a choice of 84 key BTC, 101 BTC, or 101 Keytronic keyboards.

All systems may be ordered with 360K or 1.2Meg 5 1/4" floppy disk drives or 720K or 1.44Meg 3 1/2" floppy disk drives.

Standard Hard Disk options range from 20 Megabyte 65 millisecond drives to 80 Megabyte 28 millisecond drives. Larger and faster hard disks are available as options.

Video options on all systems range from Hercules compatible Monochrome to Super VGA color.

All systems are available with custom options including bar code readers, specialized printers, etc.