Benefits
You can print on a variety of paper sizes—

Software applications written for a

75% greater image resolution

One of the clearest displays in the industry,

High-performance Ethernet allows you to

Three NeXTbus expansion slots

The NeXTstation includes 8 MB of main

exceptional system throughput and

Integrated Channel Processor invented

various new technologies to create

The NeXTstation™ computer is the most

Display, and it doesn’t take up additional

The NeXTstation Color computer has been

1120 (h) x 832 (v).

that make NeXTstation an exceptional

virtually all other applications that require

NeXTdimension is an accelerated, 32-bit color board that gives the NeXTcube

breathtaking color. And there’s plenty of

The engineers at NeXT have integrated a 32-bit, true-color display function, a

the NeXTbus™ For instance, you might

can also add up to three boards to the

all in a one-foot magnesium cube. It

server capabilities

NeXTstation Color

NeXTcube

NeXTdimension

400 dpi Laser Printer

Offices, labs, and small businesses have

neatly between the line of eye and

when you print. Second, it means that imaging happens in

imaging and printing. This makes two key things possible:

mass storage and memory. It can also

output options

built-in networking

NeXTstation

The NeXTstation™ computer is a revolutionary new mini-computer that offers a

Straight paper path

The large, clear MegaPixel Color Display

60 minutes of live video on a high-capacity

NeXTdimension offers 16.7 million colors to

NeXTstation

Flexibility in memory

Features

2.66 MHz Intel i860 RISC-based CPU

2 MB of internal RAM

Onboard video input

Onboard video output

32MB RAID hard disk

NeXTstation

400 dpi Laser Printer

NeXTstation Color

NeXTdimension
What makes a NeXT computer a NeXT computer?

User-friendly communication interfaces
Chapter 1, Subchapter J

NeXT provides a wide variety of communication interfaces including NeXTbus, NeXTstation, and NeXTmail. NeXTstation features a SCSI-2 port and two serial ports (15.66 in. (w) x 14.35 in. (d) x 2.5 in. (h)). NeXTmail is a full-featured laser printer and is preinstalled on disk. NeXTbus is a high-speed serial interface for internetworking NeXT computers. NeXTmail supports soft fonts, graphics, and full color (256 colors).

End User Applications

Release 2.0 includes:

• NeXTmail
• NeXTstation
• Applnspector
• Application Kit
• Digital Librarian
• Digital Webster
• Interface Builder
• Music Kit
• Netlnfo
• Sound

Oxford is a registered trademark of Oxford University Press, New York, and is used herein pursuant to license. Webster's Collegiate Dictionary marks of Merriam-Webster, Incorporated and are used herein pursuant to license. Each dictionary is a separate work protected by copyright. NeXT includes a license agreement for use of the dictionary text. NeXTmail, NeXTbus, Applnspector, Application Kit, Digital Librarian, Digital Webster, Interface Builder, Music Kit, Netlnfo, Sound

• BUG-56™ Debugger (Ariel)
• C++ Language Compiler
• GNU Debugger
• Malloc Debugger
• NeXT C++ Library
• PostScript Tools
• Sound Kit™