Glossary

Acronyms and Abbreviations

ABR  available bit rate
AC  alternating current
ACPI  Advanced Configuration and Power Interface
A/D  analog to digital
ADA  Americans with Disabilities Act
ADC  analog-to-digital converter
ADSL  Asymmetric Digital Subscriber Line
AEC  acoustic echo cancellation
AGP  Accelerated Graphics Port
ANSI  American National Standards Institute
API  application programming interface
APIC  Advanced Programmable Interrupt Controller
APM  Advanced Power Management
APS  analog protection system
ARC  Advanced RISC Computing
ASCII  American Standard Code for Information Interchange
ATA  AT Attachment
ATAPI  ATA Packet Interface
ATM  Asynchronous Transfer Mode
ATSC  Advanced Television Systems Committee
AT#UD  Unimodem diagnostics command
AUI  Attachment Unit Interface
A/V  audio/video
AVGA  Advanced VGA
BAR  base address register
BDA  BIOS Data Area
BIOS  basic I/O system
BNC  Bayonet Nut Connector. (Also British Naval Connector or Bayonet Neil Consulman)
BPB  BIOS Parameter Blocks
bpp  bits per pixel
bps  bits per second
CAD  computer-aided design
CBR  constant bit rate
CDMA  code division multiplexed access
CDPD  cellular digital packet data
CHAP  Challenge Handshake Authentication Protocol
CID  CompatibleID
CIS  card information structure
CMOS  complementary metal-oxide semiconductor
COM  (1) Component Object Model; (2) legacy serial port
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>CPTWG</td>
<td>Copyright Protection Technical Working Group</td>
</tr>
<tr>
<td>CPU</td>
<td>central processing unit</td>
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<tr>
<td>CRC</td>
<td>cyclic redundancy check</td>
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<td>CSEL</td>
<td>Cable Select</td>
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<td>CSN</td>
<td>Card Select Number</td>
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<tr>
<td>CSR</td>
<td>control and status register</td>
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<tr>
<td>CSS</td>
<td>copy scramble system</td>
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<td>CT</td>
<td>Computer Telephony</td>
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<td>D/A</td>
<td>digital to analog</td>
</tr>
<tr>
<td>DAC</td>
<td>digital-to-analog converter</td>
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<tr>
<td>dB</td>
<td>decibel</td>
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<tr>
<td>DBC</td>
<td>Device Bay Controller</td>
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<tr>
<td>DC</td>
<td>direct current</td>
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<tr>
<td>DCE</td>
<td>Data Communications Equipment</td>
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<tr>
<td>DDC</td>
<td>display data channel</td>
</tr>
<tr>
<td>DDC2B</td>
<td>DDC Standard, Version 2.0, Level B</td>
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<tr>
<td>DDI</td>
<td>device driver interface</td>
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<td>DDK</td>
<td>Device Driver Kit</td>
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<td>DES</td>
<td>data encryption standard</td>
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<td>DHCP</td>
<td>Dynamic Host Configuration Protocol</td>
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<tr>
<td>DIB</td>
<td>device-independent bitmap</td>
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<tr>
<td>DIP</td>
<td>dual in-line package</td>
</tr>
<tr>
<td>DLL</td>
<td>dynamic link library</td>
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<td>DLS</td>
<td>Downloadable Sounds</td>
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<tr>
<td>DMA</td>
<td>direct memory access</td>
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<tr>
<td>DMI</td>
<td>Desktop Management Interface</td>
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<tr>
<td>DMTF</td>
<td>Desktop Management Task Force</td>
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<td>DRAM</td>
<td>Direct Random Access Memory</td>
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<td>DSP</td>
<td>digital signal processor</td>
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<td>DSS</td>
<td>directory synchronization server</td>
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<tr>
<td>DSVD</td>
<td>digital simultaneous voice/data</td>
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<tr>
<td>DTMF</td>
<td>dual tone multifrequency</td>
</tr>
<tr>
<td>DTV</td>
<td>digital television</td>
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<tr>
<td>DVB</td>
<td>Digital Video Broadcast</td>
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<tr>
<td>DVC</td>
<td>Digital Video Compression</td>
</tr>
<tr>
<td>DVD</td>
<td>Optical disk storage that encompasses audio, video, and computer data</td>
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<tr>
<td>ECC</td>
<td>error correction code</td>
</tr>
<tr>
<td>ECP</td>
<td>extended capabilities port</td>
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<tr>
<td>ECR</td>
<td>Engineering Change Request</td>
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<td>EDID</td>
<td>Extended Display Identification Data</td>
</tr>
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<td>EDT</td>
<td>European Deaf Telephone</td>
</tr>
<tr>
<td>EGA</td>
<td>enhanced graphics adapter</td>
</tr>
<tr>
<td>EIA</td>
<td>Electronics Industries Association</td>
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<tr>
<td>EIO</td>
<td>Extended I/O</td>
</tr>
<tr>
<td>EISA</td>
<td>Extended Industry Standard Architecture</td>
</tr>
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<td>EMF</td>
<td>enhanced metafile</td>
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<tr>
<td>EMI</td>
<td>electromagnetic interference</td>
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<tr>
<td>EPG</td>
<td>electronic program guide</td>
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<tr>
<td>EPP</td>
<td>enhanced parallel port</td>
</tr>
<tr>
<td>ESCD</td>
<td>Extended System Configuration Data</td>
</tr>
<tr>
<td>ETSI</td>
<td>European Telecommunications Standards Institute</td>
</tr>
<tr>
<td>ExCA</td>
<td>Exchangeable Card Architecture</td>
</tr>
<tr>
<td>FAT</td>
<td>file allocation table</td>
</tr>
<tr>
<td>FAQ</td>
<td>frequently asked questions</td>
</tr>
<tr>
<td>FCC</td>
<td>Federal Communications Commission</td>
</tr>
</tbody>
</table>
FDC  floppy disk controller
FDDI  Fiber Distributed Data Interface
FEC  forward error correction
FIFO  first in/first out
FM  frequency modulation
FP  floating point
fps  frames per second
FS A  See Glossary.
FSIP  full-scale input
FSDK  Frequency Shift Keyed
FSOP  full-scale output
FTP  file transfer protocol
GART  Graphics Address Re-mapping Table
GDI  Graphics Device Interface
GIDEI  General Input Device Emulation Interface
GSM  global system for mobile communications
HCL  Hardware Compatibility List
HCT  Hardware Compatibility Tests
HDLC  high-level data link control
HDTV  high-definition television
HEL  hardware emulation layer
HFC  hybrid fiber-coax
HID  Human Interface Device
HRTF  Head Related Transfer Function
HSCDS  high-speed cable data services
Hz  Hertz
IAL  Intel Architecture Labs
ICC  International Color Consortium
ICM  Integrated Color Management
ID  identifier
IDE  Integrated Device Electronics
IEC  International Electrotechnical Commission
IEEE  Institute for Electrical and Electronics Engineers
IETF  Internet Engineering Task Force
IF  Implementers Forum
IHV  independent hardware vendor
I/O  input/output
IOCTL  I/O control
IP  Internet Protocol
IPL  Initial Program Load
IPX  Internetwork Packet Exchange
IR  infrared
IrDA  Infrared Data Association
IRP  I/O request packet
IRQ  interrupt request
ISA  Industry Standard Architecture
ISDN  Integrated Service Digital Network
ISO  International Standards Organization
ISO/OSI  International Standards Organization Open Systems Interconnection
ISP  Internet service provider
ISV  independent software vendor
I2O  intelligent I/O
ITU  International Telecommunication Union
IVR  interactive voice response
K  kilobyte
Kbps  kilobytes per second
Kss  kilo-samples per second
L2  Level 2
LAN  local area network
LBA  logical block addressing
LCD  liquid crystal display
LED  light-emitting diode
LPCM location PCM
LPT  line printer
LSB  least significant bit
LUN  logical unit number
LVE  Live Video Extensions
m  meter
MAC  Media Access Control
MB  megabyte
Mb/s  megabits per second
MDK  Modem Developers Kit
MEI  Matsushita Electronics Incorporated
MESN  Media Status Event Notification
MIDI Musical Instrument Digital Interface
MIP  Multimission Interactive Picture
MP@ML  Main Profile at Main Level
MPEG  Moving Picture Expert Group
ms  millisecond
MSB  most significant bit
MSCDEX Microsoft CD-ROM Extensions
MSDN Microsoft Developer Network
MUX  multiplex
NABTS North American Basic Teletext
NDIS Network Driver Interface Specification
NetBEUI NetBIOS Extended User Interface
Net PC  Network PC
NICAM Near-Instantaneously Companded Audio Multiplex
NIDRR National Institute for Disability and Rehabilitation Research
NIUF  National ISDN User’s Forum
NMI  Nonmaskable Interrupt
nrt  non-real time
NTFS Windows NT file system
NT-1  network terminator
NTSC National Television System Committee
OAM  operation and maintenance
OEM  original equipment manufacturer
OFDM  Orthogonal Frequency Division Multiplexing
OpenHCI  Open Host Controller Interface
OR  See Glossary.
OSR  OEM service release
PAL  Phase Alternation Line
PC  personal computer
PCI  Peripheral Component Interconnect
PCIIC  PC Card I/O cards
PCI PM  PCI Bus Power Management Specification, Revision 1.0 or higher
PCI 2.1  PCI Local Bus Specification, Revision 2.1
PCM  pulse coded modulation
PCMCIA Personal Computer Memory Card International Association
PCR  peak cell rate
PDA  Personal Digital Assistant
PIC  programmable interrupt controller
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tr>
<td>PID</td>
<td>program ID</td>
</tr>
<tr>
<td>PIO</td>
<td>programmed I/O</td>
</tr>
<tr>
<td>PIT</td>
<td>programmable interrupt timer</td>
</tr>
<tr>
<td>PME</td>
<td>power management event</td>
</tr>
<tr>
<td>POST</td>
<td>power-on self-test</td>
</tr>
<tr>
<td>POTS</td>
<td>plain old (analog) telephone service/system</td>
</tr>
<tr>
<td>PPP</td>
<td>point-to-point protocol</td>
</tr>
<tr>
<td>PRI</td>
<td>primary rate interface</td>
</tr>
<tr>
<td>PS/2</td>
<td>Personal System/2</td>
</tr>
<tr>
<td>PSTN</td>
<td>Public Switched Telephone Network</td>
</tr>
<tr>
<td>PTT</td>
<td>Post, Telephone, and Telegraph</td>
</tr>
<tr>
<td>QOS</td>
<td>quality of service</td>
</tr>
<tr>
<td>RADSL</td>
<td>rate adaptive digital subscriber line</td>
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<tr>
<td>RAID</td>
<td>redundant array of inexpensive disks</td>
</tr>
<tr>
<td>RAM</td>
<td>random-access memory</td>
</tr>
<tr>
<td>RAMDAC</td>
<td>RAM digital-to-analog converter</td>
</tr>
<tr>
<td>RF</td>
<td>radio frequency</td>
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<tr>
<td>RFC</td>
<td>request for comments</td>
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<td>RFP</td>
<td>request for proposals</td>
</tr>
<tr>
<td>RISC</td>
<td>reduced instruction set computing</td>
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<tr>
<td>RM</td>
<td>resource management</td>
</tr>
<tr>
<td>RNA</td>
<td>remote network access</td>
</tr>
<tr>
<td>ROM</td>
<td>read-only memory</td>
</tr>
<tr>
<td>RP</td>
<td>recommended practice</td>
</tr>
<tr>
<td>RSA</td>
<td>public-key cipher for encryption/decryption</td>
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<tr>
<td>RSX</td>
<td>Intel Realistic Sound eXperience</td>
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<tr>
<td>rt</td>
<td>real time</td>
</tr>
<tr>
<td>SAP</td>
<td>(1) Service Access Protocol; (2) secondary audio programming</td>
</tr>
<tr>
<td>SAR</td>
<td>segmentation and re-assembly</td>
</tr>
<tr>
<td>SCAM</td>
<td>SCSI Configured Automatically</td>
</tr>
<tr>
<td>SCART</td>
<td>Solent Club for Amateur Radio and Television; also called Peritel</td>
</tr>
<tr>
<td>SCID</td>
<td>service channel ID</td>
</tr>
<tr>
<td>SCL</td>
<td>system clock line</td>
</tr>
<tr>
<td>SCSI</td>
<td>small computer system interface</td>
</tr>
<tr>
<td>SDK</td>
<td>Software Developers Kit</td>
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<td>SFF</td>
<td>Small Form Factor</td>
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<td>SIG</td>
<td>Special Interest Group</td>
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<tr>
<td>SIR</td>
<td>Serial IR</td>
</tr>
<tr>
<td>SIT</td>
<td>Special Information Tone</td>
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<tr>
<td>SMART</td>
<td>Self-Monitoring, Analysis, and Reporting Technology</td>
</tr>
<tr>
<td>SMBus</td>
<td>System Management Bus</td>
</tr>
<tr>
<td>SMPTE</td>
<td>Society of Motion Picture and Television Engineers</td>
</tr>
<tr>
<td>SNMP</td>
<td>Simple Network Management Protocol</td>
</tr>
<tr>
<td>SNR</td>
<td>signal-to-noise ratio</td>
</tr>
<tr>
<td>SOHO</td>
<td>small office/home office</td>
</tr>
<tr>
<td>SPI</td>
<td>Service Provider Interface</td>
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<tr>
<td>SPID</td>
<td>service profile ID</td>
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<tr>
<td>SPX</td>
<td>Sequenced Packet Exchange</td>
</tr>
<tr>
<td>SRC</td>
<td>sample rate converter</td>
</tr>
<tr>
<td>STI</td>
<td>Still Image architecture</td>
</tr>
<tr>
<td>STS/EN</td>
<td>Status and Enable</td>
</tr>
<tr>
<td>SVGA</td>
<td>Super VGA</td>
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<tr>
<td>TAM</td>
<td>telephone answering machine</td>
</tr>
<tr>
<td>TAPI</td>
<td>Telephony Application Program Interface</td>
</tr>
<tr>
<td>TCO</td>
<td>total cost of ownership</td>
</tr>
</tbody>
</table>

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TCP/IP  Transmission Control Protocol/Internet Protocol
TDD  Telephone Device for the Deaf
TDMA  time division multiplexed access
telset  local telephone instrument
TFTP  Trivial File Transfer Protocol
THD+N  total harmonic distortion
3-D  three-dimensional
TIA  Telecommunications Industry Association
TP  twisted pair
2-D  two dimensional
UART  Universal Asynchronous Receiver/Transmitter
UBR  unspecified bit rate
UDF  Universal Disk Format
UHCI  Universal Host Controller Interface
UHF  ultra-high frequency
unidriver  universal printer driver
Unimodem  universal modem driver
USB  Universal Serial Bus
V  volts
VBE  VESA BIOS Extension
VBI  vertical blanking interval
VBR  variable bit rate
VCI  virtual channel ID
VDD  Virtual display driver
VDIF  Video Display Information Format
VDS  virtual DMA services
VESAs  Video Electronics Standards Association
VfW  Video for Windows

VGA  video graphics array
VHF  very high frequency
VLB  VESA local bus
VPE  Video Port Extensions
VPI  virtual path ID
VpicD  virtual PIC device
Vpp  voltage point-to-point
VRML  virtual reality modeling language
VRMS  volts root-mean-square
VSD  vendor specific driver
Vsnc  vertical synchronization
VxD  virtual device driver
WAN  wide area network
WBEM  Web-Based Enterprise Management
WC  write combining
WDL  Windows Driver Library
WDM  Windows Driver Model
WfM  Wired for Management
WHIIG  Windows Hardware Instrumentation Implementation Guidelines, Version 1.0
WHQL  Windows Hardware Quality Labs
WinSock  Windows Sockets 2.0
WMI  Windows Management Instrumentation
WSS  Windows Sound System
YUV  See Glossary.
ZV  Zoomed Video
**Glossary**

**A**

**AC-3** An audio standard developed by Dolby Laboratories for delivering 5.1 audio. This system compresses six channels of digital audio into 384 Kbps versus 4 Mb/s uncompressed.

**ACPI** Advanced Configuration and Power Interface. A specification that defines a new interface to the system board. This interface enables the operating system to implement operating system–directed power management and system configuration. ACPI allows system manufacturers to build systems consistent with the OnNow design initiative for instantly available PCs.

**ACPI hardware** Computer hardware with the features necessary to support operating system power management and with the interfaces to those features described using the Description Tables as specified in the ACPI specification.

**adapter** See device.

**add-on devices** Devices that are traditionally added to the base PC system to increase functionality, such as audio, networking, graphics, SCSI controller, and so on. Add-on devices fall into two categories: devices built onto the system board, and devices on expansion cards added to the system through a system-board connector such as PCI.

**ADSL** Asymmetric Digital Subscriber Line. A method for moving data over regular phone lines. An ADSL circuit is much faster than a regular phone connection, even though the wires coming into the subscriber’s premises are the same (copper) as used for regular phone service.

**analog** A method of signal representation by an infinitely smooth universe of numeric values. Measurements that are characterized as analog include readings of voltage and current. Compare with digital.

**analog video** A video signal that represents an infinite number of smooth gradations between given video levels. Compare with digital video.

**API** Application programming interface. A set of routines that an applications program uses to request and carry out lower-level services performed by a computer operating system.

**APM** Advanced Power Management. A software interface (defined by Microsoft and Intel) between hardware-specific power management software (such as that located in a system BIOS) and an operating system power management driver.

**architecture** A general term referring to the structure of all or part of a computer system. Also refers to the design of system software, such as the operating system, as well as to the combination of hardware and basic software that links machines on a computer network.

**ASCII** American Standard Code for Information Interchange. The most popular coding method used by small computers for converting letters, numbers, punctuation, and control codes into digital format.

**ATA** AT Attachment. A compatible register set, and a 40-pin connector and its associated signals. More commonly known as IDE.

**ATAPI** ATA Packet Interface. A hardware and software specification that documents the interface between a host computer and the CD-ROM drives using the ATA bus.

**ATM** Asynchronous transfer mode. A transmission protocol that segments user traffic into small, fixed-size units called cells that are transmitted to their destination, where they are reassembled into the original traffic. During transmission, cells from different users may be intermixed asynchronously to maximize utilization of network resources.

**AUI** Attachment Unit Interface. The portion of the Ethernet standard that specifies how a cable is to be connected to an Ethernet card. AUI specifies a cable connected to a transceiver that plugs into a 15-pin socket on the network adapter.
BIOS  Basic I/O system. A set of routines that
works closely with the hardware to support the
transfer of information between elements of the
system, such as memory, disks, and the monitor.
Although critical to performance, the BIOS is
usually invisible to the end user; however,
programmers can access it.

BNC  Bayonet Nut Connector. Also British Naval
Connector or Bayonet Neil Consulman. A type of
connector used with coaxial cables such as the
RG-58 A/U cable used with the 10Base-2 Ethernet
system.

CD-ROM  Compact disc read-only memory. A
4.75-inch laser-encoded optical memory storage
medium (developed by NV Philips and Sony
Corporation) with the same constant linear
velocity (CLV) spiral format as compact audio
discs and some video discs. CD-ROMs can hold
about 550 MB of data.

class  For hardware, the manner in which devices
and buses are grouped for purposes of installing and
managing device drivers and allocating resources.
The hardware tree is organized by device class.

class driver  A driver that provides system-required,
hardware-independent support for a given class of
physical devices. Such a driver communicates with a
corresponding hardware-dependent port driver,
using a set of system-defined device control
requests, possibly with additional driver-defined
device control requests. Under WDM, the class
driver creates a device object to represent each
adapter registered by minidrivers. The class driver
is responsible for multiprocessor and interrupt
synchronization.

codec  Coder-decoder. A filter that manipulates data
in some form, usually by compressing or decomp-
pressing the data stream.

COM  (1) Component Object Model; the core
of OLE (object linking and embedding). Defines
how OLE objects and their clients interact within
processes or across process boundaries. (2) Legacy
serial port.

concatenate  To join sequentially.

configuration manager  The Windows Plug
and Play system component that drives the process
of locating devices, setting up their nodes in the
hardware tree, and running the resource allocation
process. Each of the three phases of configuration
management—boot time, real mode, and protected
mode—have their own configuration managers.

colliderless modem  Also host-based controller.
A modem that consists of a DSP without the usual
microcontroller. The host CPU provides the AT
command interpreter, modem-control functions,
and v.42bis implementation. Compare with
software modem.

control method  A definition of how an
ACPI-compatible operating system can perform a
simple hardware task. For example, the operating
system invokes control methods to read the
temperature of a thermal zone. Control methods
are written in an encoded language called AML
(ACPI Machine Language).

CPU  Central processing unit. A computational and
control unit of a computer; the device that interprets
and executes instructions. By definition, the CPU
functions as the “brain” of the computer.

CSN  Card Select Number. The handle created by
the system BIOS or the operating system through the
isolation process and assigned as a unique ID to
each Plug and Play card on the ISA bus.
D

**DDC** Display data channel. The Plug and Play baseline for monitors. The communications channel between a monitor and the display adapter to which it is connected. This channel provides a method for the monitor to convey its identity to the display adapter.

device Any circuit that performs a specific function, such as a parallel port.

**Device Bay** An industry specification that defines a mechanism for both peripheral devices and system bays. Allows adding and upgrading PC peripheral devices without opening the chassis.

device ID A unique ASCII string for a device created by enumerators to identify a hardware device and used to cross-reference data about the device stored in the registry. Distinguishes each logical device and bus from all others on the system.

device node Also devnode. The basic data structure for a given device, built by the configuration manager. Device nodes are built into memory at system start-up for each device and enumerator. Each device node contains information about the device, such as currently assigned resources.

**Device object** A kernel-mode–only object type used to represent a physical, logical, or virtual device whose driver has been loaded into the system.

devnode See device node.

digital A method of signal representation by a set of discrete numerical values, as opposed to a continuously fluctuating current or voltage. Compare with analog.

digital video A video signal represented by computer-readable binary numbers that describe a finite set of colors and luminance levels. Compare with analog video.

disk I/O controller Also hard disk controller. A special-purpose chip and circuitry that directs and controls reading from and writing to a computer’s disk drive.

**DLL** Dynamic link library. API routines that user-mode applications access through ordinary procedure calls. The code for the API routine is not included in the user’s executable image. Instead, the operating system automatically points the executable image to the DLL procedures at run time.

**DMA** Direct memory access. A method of transferring data between peripheral and host memory without processor intervention. The system board uses a DMA controller to handle a fixed number of channels, each of which can be used by only one device at a time.

**DMI** Desktop Management Interface. A framework created by the DMTF. DMTF specifications define industry-standard interfaces for instrumentation providers and management applications.

docking station The base computer unit into which a user can insert a portable computer, expanding it to a desktop equivalent. A typical docking station provides drive bays, expansion slots, all the ports on an equivalent desktop computer, and AC power.

driver Kernel-mode code used either to control or emulate a hardware device.

**DSP** Digital signal processor. An integrated circuit designed for high-speed data manipulations. Used in audio, communications, image manipulation, and other data-acquisition and data-control applications.

**DTV** Digital television. DTV standards allow standard resolution mode—with about twice the horizontal resolution of conventional analog broadcasts—as well as HDTV mode. Video uses MPEG-2 digital compression, and audio uses AC-3 (Digital Dolby) compression.

**DVD** Optical disk storage that encompasses audio, video, and computer data.
E

**ECP**  Extended capabilities port. An asynchronous, 8-bit–wide parallel channel defined by IEEE 1284-1944 that provides PC-to-peripheral and peripheral-to-PC data transfers.

**EISA**  Extended Industry Standard Architecture. A 32-bit PC expansion bus designed as a superset of the ISA bus. Designed to expand the speed and data width of the legacy expansion bus while still supporting older ISA cards.

**embedded controller**  The general class of microcontrollers used to support OEM-specific implementations, mainly in mobile environments. The embedded controller performs complex low-level functions through a simple interface to the host microprocessor.

**embedded controller interface**  ACPI defines a standard hardware and software communications interface between an operating system driver and an embedded controller—for example, Smart Battery and AML code. This allows any operating system to provide a standard driver that can directly communicate with an embedded controller in the system, thus allowing other drivers to communicate with and use the resources of system embedded controllers.

**EPG**  Electronic program guide. The on-screen user interface that allows users to select, manage, and search television programs and other content-viewing options.

**expansion bus**  A group of control lines that provide a buffered interface to devices located either on the system board or on cards that are plugged into expansion connectors. Common expansion buses included on the system board are USB, PC Card, and PCI.

**expansion card**  A card that connects to an expansion bus and contains one or more devices.

**expansion ROM**  See option ROM.

F

**FDC**  Floppy disk controller. A special-purpose chip and associated circuitry that directs and controls reading from and writing to a computer’s disk drive.

**FIFO**  First in/first out. A method for processing a queue in which items are removed in the same order in which they were added.

**FS A**  Decibels relative to full scale, measured using “A weighting” filters.

G

**GUID**  Globally unique ID. A 16-byte value generated from the unique ID on a adapter, the current date and time, and a sequence number. This is used to allow any party to create IDs that will be guaranteed not to overlap with other similarly created IDs.

H

**hardware branch**  The hardware archive root key in the registry that is a superset of the memory-resident hardware tree. Although the hardware tree contains information only about those devices currently detected and running in the system, the registry contains a complete list of all hardware ever installed on the particular computer. The hardware root key is `\Hkey_Local_Machine\Hardware`.

**hardware tree**  A record in RAM of the current system configuration, based on the information for all devices in the hardware branch of the registry. The hardware tree is created each time the system is started or whenever a dynamic change occurs in the system configuration.

**HCI**  Host controller interface. For example, a system-level interface supporting USB.

**HCL**  Hardware Compatibility List. A registry of products that have been tested by WHQL and that have passed Windows compatibility testing.
HCT  Hardware Compatibility Tests. A suite of tests from WHQL that verifies hardware and device driver operations under a specific operating environment. These tests exercise the combination of a device, a software driver, and an operating system under controlled conditions to verify that all components operate properly.

HDTV  High-definition television. A proposed standard that recommends doubling the current 525 lines per picture to 1050 lines, and increasing the screen aspect ratio (that is, width to height) from the current 12:9 to 16:9, which would create a television screen shaped more like a movie screen.

HID specification  The device class definition developed by the USB standards group for Human Interface Devices. Serves as the basis for WDM input device support, and unifies input devices by providing flexible data reporting, typeless data, and arrayed and variable input and output.

ID  Identifier. Generally, any text string used as a label, such as the name of a procedure or a variable in a program, or the name attached to a hard drive or floppy disk.

IDE  Integrated Device Electronics. A type of disk drive interface where the controller electronics reside on the drive itself, eliminating the need for a separate adapter card.

IEEE  Institute of Electrical and Electronics Engineers, pronounced “I-triple-E.” Founded in 1963, IEEE is an organization composed of engineers, scientists, and students. IEEE is best known for developing standards for the computer and electronics industry.

INF file  Information file. A file created for a particular adapter that provides the operating system with information required to set up a device, such as a list of valid logical configurations for the device, the names of driver files associated with the device, and so on. The device manufacturer typically provides an INF file on a disk with an adapter.

INI file  Initialization file. Commonly used under Windows 3.x and earlier, INI files have been used by both the operating system and individual applications to store persistent settings related to an application, driver, or piece of hardware. In Windows and Windows NT, INF files are supported for backward compatibility, but the registry is the preferred location for storing such settings.

I/O  Input/output. Two of the three activities that characterize a computer (input, processing, and output). Refers to the complementary tasks of gathering data for the microprocessor to work with and making the results available to the user through a device such as the display, disk drive, or printer.

IOCTL  I/O control. A custom class of IRPs available to user mode. Each WDM class driver has a set of IOCTLs that it uses to communicate with applications. The IOCTLs give the class driver information about intended usage by applications. The class driver performs all IOCTL parameter validation.

IPL  Initial program load. A device used by the system during the boot process to load the operating system into memory.

IRP  I/O request packet. Data structures that drivers use to communicate with each other. The basic method of communication between kernel-mode devices. An IRP is a key data structure for WDM, which features multiple layered drivers.

IRQ  Interrupt request. A method by which a device can request to be serviced by the device’s software driver. The system board uses a PIC to monitor the priority of the requests from all devices. When a request occurs, a microprocessor suspends the current operation and gives control to the device driver associated with the interrupt.

ISA  Industry Standard Architecture. An 8-bit (and later, a 16-bit) legacy expansion bus that provides a buffered interface from devices on expansion cards to the PC internal bus.
**ISDN** Integrated Service Digital Network. A set of communications standards that enables a single phone line or optical cable to carry voice, digital network services, and video.

**ISR** Interrupt service routine. A routine whose function is to service a device when it generates an interrupt.

**LAN** Local area network. A group of computers and other devices dispersed over a relatively limited area and connected by a communications link that enables any device to interact with any other device on the network. Compare with WAN.

**LBA** Logical block address. A unit of data supplied or requested by a host computer.

**legacy** Any feature in the system based on older technology for which compatibility continues to be maintained in other system components.

**Microsoft DirectShow** Formerly ActiveMovie. A cross-platform API for developers of multimedia applications that provides a user-mode connection and Stream architecture to support high-quality digital video, high-fidelity audio, and special effects.

**Microsoft DirectX** A low-level API that provides user-mode media interfaces for games and other high-performance multimedia applications. DirectX is a thin layer, providing direct access to hardware services. DirectX takes advantage of available hardware accelerators and emulates accelerator services when accelerators are not present.

**MIDI** Musical Instrument Digital Interface. An industry-standard connection for computer control of musical instruments and devices. A hardware and data standard for communicating between hardware. Most references involve only the data standard, which is a byte stream used for controlling musical instruments and storing the output of such instruments.

**minidriver** A hardware-specific DLL that uses a Microsoft-provided class driver to accomplish most actions through functions call and provides only device-specific controls. Under WDM, the minidriver uses the class driver’s device object to make system calls.

**miniport driver** A device-specific kernel-mode driver linked to a Windows NT or WDM port driver, usually implemented as a DLL that provides an interface between the port driver and the system.

**motherboard** See system board.

**MPEG** Moving Picture Expert Group. Refers to one of several standard video-compression schemes. A codec for squeezing full-screen, VHS-quality digital video into a small data stream so that it can be played from a CD-ROM drive.

**multifunction device** A piece of hardware that supports multiple, discrete functions, such as audio, mixer, and music, on a single adapter.

**multimedia** Refers to the delivery of information that combines different content formats, such as motion video, audio, still image, graphics, animation, text, and so forth.

**NDIS** Network Driver Interface Specification. The interface for network drivers used in Windows and Windows NT operating systems. NDIS provides a common mechanism by which any given NDIS-compatible transport driver can communicate with any NDIS-compatible network adapter driver. Moreover, it provides for multiple transports to work over multiple network adapters by supporting multiplexing between transports and drivers.

**Net PC** Network PC. A PC designed to meet the industry specification for Network PC systems, which optimizes PC design for flexibility and manageability in order to reduce the total cost of ownership (TCO).
NMI  Nonmaskable Interrupt. An interrupt that cannot be overruled by another service request. A hardware interrupt is called nonmaskable if it cannot be masked by the processor interrupt flag.

NTSC  National Television System Committee of the Electronics Industries Association (EIA). The standards-setting body for television and video in the United States. Sponsor of the NTSC standard for encoding color, a coding system compatible with black-and-white signals and the first system used for color broadcasting in the United States. The broadcast standard for the United States and Japan. See also NTSC format and SECAM.

NTSC format  A color-television format having 525 scan lines, a field frequency of 60 Hz, a broadcast bandwidth of 4 MHz, line frequency of 15.75 KHz, frame frequency of 1/30 of a second, and a color subcarrier frequency of 3.58 MHz. See also PAL format and SECAM.

O  OEM  Original equipment manufacturer. Used primarily to refer to PC systems manufacturers.

OnNow  A design initiative that seeks to create all the components required for a comprehensive, system-wide approach to system and device power control. OnNow is a term for a PC that is always on but appears off and that responds immediately to user or other requests.

OpenGL  An operating system independent, industry-standard API for 3-D color graphics programming. Typically used for engineering, visualization, simulation, and other graphics-intensive applications.

option ROM  Also expansion ROM. Optional read-only memory found on an expansion card. Option ROMs usually contain additional firmware required to properly boot the peripheral connected to the expansion card, for example, a hard drive.

OR  A logical operation for combining two bits or two Boolean values. If one or both values are true, it returns the values of true. Compare with XOR.

P  PAL format  Phase Alternation Line format. The European video standard, except for France. See also NTSC and SECAM.

PC 97  The 1997–98 requirements for PC system and peripheral design for the “Designed for Microsoft Windows” logo, as defined in PC 97 Hardware Design Guide.

PC 98  The 1998–99 requirements for PC system and peripheral design for the “Designed for Microsoft Windows” logo, as defined in PC 98 System Design Guide, which is an addendum to PC 97 Hardware Design Guide.

PC Card  A trademark of PCMCIA. A removable device that is designed to be plugged into a PCMCIA slot and used as a memory-related peripheral.

PCI  Peripheral Component Interconnect. A high-performance, 32-bit or 64-bit bus designed to be used with devices that have high bandwidth requirements, such as a display subsystem.

PCM  Pulse coded modulation. A method of encoding information in a signal by varying the amplitude of pulses. The most common method of encoding an analog signal into a digital bit stream, usually 16 bits per sample.

PCMCIA  Personal Computer Memory Card International Association. Sometimes used to refer to a controller for a type of expansion card documented in the PCMCIA standards.

Plug and Play  A design philosophy and set of specifications that describe hardware and software changes to the PC and its peripherals that automatically identify and arbitrate resource requirements among all devices and buses on the system. Plug and Play specifies a set of API elements that are used in addition to, but not in place of, existing driver architectures.
Plug and Play BIOS  A BIOS with responsibility for configuring Plug and Play cards and system-board devices during system power up. Provides run-time configuration services for system-board devices after start-up. See also ACPI.

power management  Mechanisms in software and hardware to minimize system power consumption, to manage system thermal limits, and to maximize system battery life. Power management involves trade-offs among system speed, noise, battery life, processing speed, and power consumption.

push technology  In client/server applications, to send data to a client without the client requesting it—for example, sending e-mail. In contrast, the World Wide Web is based on a pull technology, where the client browser must request a web page before it is sent. Broadcast media are push technologies because they send information out regardless of whether anyone is tuned in.

RAM  Random access memory. Semiconductor-based memory that can be read and written by the microprocessor or other hardware devices.

RAMDAC  RAM digital-to-analog converter. A chip built into some VGA and SVGA display adapters that translates the digital representation of a pixel into the analog information needed by the monitor to display it.

classification  The conversion of vector graphics (images described mathematically as points connected by straight lines) to equivalent images composed of pixel patterns that can be stored and manipulated as sets of bits.

Red Book audio  The data format standard for conventional audio CDs used in home stereo systems.

registry  In Windows and Windows NT, the tree-structured hierarchical database where general system hardware and software settings are stored. The registry supersedes the use of separate INI files for all system components and applications that know how to store values in the registry.

resource  (1) Any sort of set from which a subset can be allocated for use by a client, such as memory or bus bandwidth. This is not the same as resources that are allocated by Plug and Play. (2) A general term that refers to IRQ signals, DMA channels, I/O port addresses, and memory addresses for Plug and Play.

resource conflict  In Plug and Play device configuration, the result of more than one device sharing a nonshareable resource. Conflicts can cause the device to be partially functional or nonfunctional, or can cause the PC to malfunction completely.

RISC  Reduced instruction set computing. A type of microprocessor design that focuses on rapid and efficient processing of a relatively small set of instructions. RISC architecture limits the number of instructions that are built into the microprocessor, but optimizes each so it can be carried out very rapidly—usually within a single clock cycle.

RISC-based  Refers to computers based on Windows NT-compatible implementations of RISC processors.

SCI  System control interrupt. A system interrupt used by hardware to notify the operating system of ACPI events. The SCI is an active low, shareable, level interrupt.

SCSI  Small computer system interface, pronounced “scuzzy.” An I/O bus designed as a method for connecting several classes of peripherals to a host system without requiring modifications to generic hardware and software.

sealed case  A PC system design that does not provide end-user–accessible internal expansion slots. This is the equivalent of “no user-serviceable parts inside” for consumer appliances. A sealed case can provide external expansion capabilities.
SECAM  Sequential Couleur a Memoire (Sequential Color with Memory). The television standard for France, Russia, and most of Eastern Europe. As with PAL, SECAM is based on a 50-Hz power system, but it uses a different encoding process and displays 819 horizontal lines per frame at a scan rate of 25 frames per second (50 fields per second). See also NTSC and PAL format.

SIPC  Simply Interactive PC. A vision guiding investments that Microsoft is making in software and hardware advances to make the PC as simple, convenient, and approachable as an appliance.

SMBus  System Management Bus. A two-wire interface based on the PC protocol. The SMBus is a low-speed bus that provides positive addressing for devices, as well as bus arbitration.

software device  A filter in kernel streaming and DirectShow (formerly ActiveMovie) that has no underlying hardware associated with it.

software modem  Also host-based signal processing or pumpless modem. Performs signal processing on the host CPU, and implements the controller using V.42bis. The modem hardware consists of a telephone-line interface and digital-to-analog and analog-to-digital conversion circuitry. The hardware does not contain a DSP or a microcontroller. Compare with controllerless modem.

Sound Blaster  Hardware produced by Creative Labs, Inc., that represents for MS-DOS–based games one of the major hardware interfaces for both audio and music (specifically MIDI) data.

SPI  Service Provider Interface. Component in Microsoft networking, TAPI, and other communications technologies.

spin down  A power-management capability in which a hard drive shuts down its spindle motor.

Still Image architecture  Also STI. A WDM architecture for still-image devices. A still-image minidriver provides support for still-image devices such as scanners and cameras under the WDM Still Image architecture.

SVGA  Super VGA. A video standard established by VESA to provide high-resolution color display on IBM-compatible computers. The most common SVGA standard is 1024 × 768 pixels resolution.

S-Video  Also Y/C video. A video signal that separates the luminance and color (Y and C) components of the signal for improved quality over composite video. The type of video signal used in the Hi8 and S-VHS videotape formats. Transmits luminance and color portions separately, using multiple wires, thus avoiding the NTSC encoding process and its inevitable loss of picture quality.

system board  Also motherboard or planar. The primary circuit board in a PC that contains most of the basic components of the system.

system devices  Devices on the system board, such as interrupt controllers, keyboard controller, real-time clock, DMA page registers, DMA controllers, memory controllers, FDC, IDE ports, serial and parallel ports, PCI bridges, and so on. These devices are typically integrated into the supporting chip set.

TAPI  Telephony API. A set of Win32-based calls that applications use to control modems and telephones by routing application function calls to the appropriate service-provider DLL for a modem.

telephony  Telephone technology.

tuple  A data structure defined by PCMCIA to describe a single, specific characteristic of a PC Card device. Tuples are chained together to form the CIS, which describes to system software the PC Card’s resource requirements and other characteristics. Tuples consist of a tuple code, an offset to the next tuple, and a number of bytes specific to the tuple.

TWAIN  API for image acquisition developed by an association of industry leaders. The TWAIN Specification, Version 1.6 or higher, is available from http://www.twain.org.
UART Universal Asynchronous Receiver/Transmitter. A module composed of a circuit that contains both the receiving and transmitting circuits required for asynchronous serial communication.

Unimodem Universal modem driver. A driver-level component that uses modem description files to control its interaction with the communications driver.

UPS Uninterruptible power supply. A device connected between a computer and a power source that ensures that electrical flow to the computer is not interrupted because of a blackout and, in most cases, protects the computer against potentially damaging events such as power surges.

USB Universal Serial Bus. A bi-directional, isochronous, dynamically attachable serial interface for adding peripheral devices such as game controllers, serial and parallel ports, and input devices on a single bus.

User mode The nonprivileged processor mode in which application code executes, including protected subsystem code in Windows NT.

VAR Value added reseller or retailer. A company that resells hardware and software packages made by another company (such as an OEM) with extra components added (such as specialist software) to developers and/or end users.

VBI Vertical blanking interval. The time interval between television fields needed for the scanning gun to move from the bottom of the screen to the top for the start of the next field.

VCACHE In Windows, a 32-bit protected-mode cache driver.

VCOMM In Windows, a 32-bit protected-mode communications driver.

VCR Video cassette recorder. An analog magnetic recording and playback machine. Typically used for recording and viewing full-motion video. Also useful as a data backup device.

VGA Video graphics array. A video adapter that supports $640 \times 480$-pixel color resolution. A video display standard for boot devices under Windows operating systems.

VM Virtual machine. Software that mimics the performance of a hardware device.

VPE Video Port Extensions. Extensions to the DirectDraw API to control the video stream from the video port within the context of VGA memory.

VxD Virtual device driver. A device driver that runs at the privileged ring 0 protected mode of the microprocessor. Can extend the services of the Windows kernel, supervise hardware operations, or perform both functions. Such driver files are usually named according to the scheme VxD, where $x$ refers to the device or service supported.

WAN Wide area network. A communications network that connects geographically separated areas. Compare with LAN.

Warm docking A method of removing or installing a mobile system in a docking station by which the computer can be docked or undocked while in a reduced power state, such as suspend.

WBEM Web-based Enterprise Management. Technology based on standards being developed by DMTF and IETF. WBEM will provide a mechanism to specify information exchange between management applications and managed components.

WDL Windows Driver Library. See WHQL.
WDM  Windows Driver Model. A driver model based on the Windows NT driver model that is designed to provide a common architecture of I/O services for both Windows and Windows NT for specific classes of drivers. These driver classes include USB and IEEE 1394 buses, audio, still-image capture, video capture, and HID-compliant devices such as USB mice, keyboards, and joysticks. Provides a model for writing kernel-mode drivers and minidrivers, and provides extensions for Plug and Play and power management.

WHQL  Windows Hardware Quality Labs. Provides compatibility testing services to test hardware and drivers for Windows NT and Windows. Administers testing for the “Designed for Microsoft Windows” logo programs. Author of WDL and HCL. For more information, see the web site at http://www.microsoft.com/hwtest/.

Win32 API  A 32-bit application programming interface for both Windows and Windows NT that includes operating system capabilities, security, and API routines for Windows-based applications.

Windows  Refers to the Microsoft Windows 98 operating system, including any add-on capabilities and any later versions of the operating system.

Windows NT  Refers to the Microsoft Windows NT version 5.0 operating system, including any add-on capabilities and any later versions of the operating system, unless specific design issues are defined that relate to version 5.0.

Windows NT DDK  Documents the Windows NT driver model (upon which WDM is based) and is an essential component for building WDM drivers. Provided through MSDN Professional membership.

Windows NT driver model  The layered device driver model used under the Windows NT operating system. For information, see Inside Windows NT, by Helen Custer (Microsoft Press, 1993; ISBN 1-55615-481-X).

WMI  Windows Management Instrumentation. Extensions to WDM developed for Windows NT 5.0 and Windows 98 to provide an operating system interface through which instrumented components can provide information and notifications.

workstation  In general, a powerful computer with considerable calculating and graphics capabilities.

X

XOR  Exclusive OR. A Boolean operation that yields “true” if and only if one of its operands is true and the other is false. Compare with OR.

Y

YcrCb  See YUV.

YUV  The method of color encoding for transmitting color video images while maintaining compatibility with black-and-white video. Uses less bandwidth than the three separate video signals in an RGB video transmission. Consists of two major components: luminance (Y), which corresponds to the brightness of an image pixel, and chrominance (UV or CrCb), which corresponds to the color of an image pixel.

Z

Zero Administration initiative for Windows  Also Zero Administration initiative. An initiative that focuses on improving Windows and Windows NT for maximum automation of administrative tasks with centralized control and maximum flexibility.