

ALL WORDS FULL FORM RELATED COMPUTER

09 April 2016 at 2:00 AM

Computer – Commonly Operated Machine Particularly Used for Technology Education and Research .

PC : PERSONAL COMPUTER

CPU : CENTRAL PROCESSING UNIT

OS : OPERATING SYSTEM

UPS : UNINTERRUPTIBLE POWER SUPPLY

RAM : RANDOM-ACCESS MEMORY

ROM : READ-ONLY MEMORY

LCD : LIQUID CRYSTAL DISPLAY

LED : LIGHT-EMITTING DIODE

NTFS : NEW TECHNOLOGY FILE SYSTEM

FAT : FILE ALLOCATION TABLE

DOC : DOCUMENT

TXT = TEXT

MS : MICROSOFT

SD : SECURE DIGITAL

MMC : MULTIMEDIA CARD

CD : COMPACT DISC

DVD : DIGITAL VERSATILE DISC

BRD – BD : BLU-RAY DISC

ISO : INTERNATIONAL ORGANIZATION FOR STANDARDIZATION



DB : DATABASE
IC : INTEGRATED CIRCUIT
SYS : SYSTEM
CONFIG : CONFIGURATION
CTRL : CONTROL
ALT : ALTERNATE
ESC : ESCAPE
DEL : DELETE
NUM LOCK : NUMBER LOCK
FN : FUNCTION
Prnt Scrn : PRINT SCREEN
SysRq : SYSTEM REQUEST
ScrLk : SCROLL LOCK
PgUp : PAGE UP
PgDn : PAGE DOWN
Ins : INSERT
WINXP : WINDOWS XP
WIN7 : WINDOWS 7
SP : SERVICE PACK
CMD : COMMAND
TEMP : TEMPORARY
WMP : WINDOWS MEDIA PLAYER
MP3 : MOVING PICTURE EXPERTS GROUP PHASE 3 (MPEG-3)
MPEG : MOVING PICTURE EXPERTS GROUP PHASE (MPEG)

MPEG 1 : MOVING PICTURE EXPERTS GROUP PHASE 1 (MPEG-1)

MPEG 2 : MOVING PICTURE EXPERTS GROUP PHASE 2 (MPEG-2)

JPG : JOINT PHOTOGRAPHIC EXPERTS GROUP

AVI : AUDIO VIDEO INTERLEAVE

WMV : WINDOWS MEDIA VIDEO

GIF : GRAPHICS INTERCHANGE FORMAT

RGB : RED – GREEN – BLUE

CMYK : CYAN – MAGENTA – YELLOW – KEY (BLACK)

ACPI : ADVANCED CONFIGURATION AND POWER INTERFACE

APM : ADVANCED POWER MANAGEMENT

REGEDIT : REGISTRY EDITOR

PRO : PROFESSIONAL

BAT : BATCH

GPEDIT : GROUP POLICY EDITOR

OSK : ON-SCREEN KEYBOARD

COM : COMPONENT OBJECT MODEL

USB : UNIVERSAL SERIAL BUS

IT : INFORMATION TECHNOLOGY

NET : INTERNET

IP : INTERNET PROTOCOL

AP : ACCESS POINT

DNS : DOMAIN NAME SYSTEM

HTTP : HYPERTEXT TRANSFER PROTOCOL

HTTPS : HYPERTEXT TRANSFER PROTOCOL SECURE

HTML : HYPERTEXT MARKUP LANGUAGE

PHP : HYPERTEXT PREPROCESSOR

XML : EXTENSIBLE MARKUP LANGUAGE

CSS : CASCADING STYLE SHEETS

ASP : ACTIVE SERVER PAGES

SQL : STRUCTURED QUERY LANGUAGE

WWW : WORLD WIDE WEB

.COM : COMMERCIAL

.NET : NETWORK

.ORG : ORGANIZATION

.EDU : EDUCATIONAL

.GOV : GOVERNMENTAL

.INFO : INFORMATION

.BIZ : BUSINESS

.BD : BANGLADESH

.US : UNITED STATE

.UK : UNITED KINGDOM

TLD : TOP-LEVEL DOMAIN

DL : DOWNLOAD

UL : UPLOAD

PR : PAGE RANK

SEO : SEARCH ENGINE OPTIMIZATION

CEO : CHIEF EXECUTIVE OFFICER

E-MAIL : ELECTRONIC MAIL .

COMPUTER Commonly Operated Machine Particularly Used for Technology Education and Research

LAN local area network

MAN matropolitan area network

INTERNET interconnected network of computer

PIN personal identification number

ID instruction decoder

SIM subscriber identification module

IMEI international mobile equipment identity

VIRUS vital information resource under seize

MAC media access control

JAVA just another virtual architecture

BSNL bharat sanchar nigam limited

GSM global system for mobile communication

MOUSE Manually Operated Utility Use For Selecting Equipments

HTML hypertext markup language

MOSFET METAL OXIDE SILICON FIELD EFFECT TRANSISTOR.

.COM commercial Internet sites.

.in india

PHP	Hypertext Preprocessor or personal home page
.edu	educational sites
.mil	for a U.S. military site on the Internet.
.ac	academy
.firm	for an Internet site for a business.
.int	international institutions.
.gov	for a U.S. government site on the Internet.
.mobi	for mobile phones.
.nato	for NATO sites.
.net	for Internet administrative sites.
.nom	for a personal site on the Internet.
.org	for organizational Internet sites..
BIOS	Basic Input Output System
KB	kilobyte
MB	Megabyte
GB	gigabyte
TB	terabyte
OS	Operating System
PDF	This represents the Portable Document Format which displays files in a format that is ready for the web.
VGA	Video Graphics Array
WYSIWYG	This initialism stands for What You See Is What You Get. It is pronounced "wizziwig" and basically means that the printer will print what you see on your monitor.
USB	The Universal Serial Bus is used for communications between certain devices. It can connect keyboards, cameras, printers, mice, flash drives, and other devices. Its use has expanded from personal computers to PDAs, smartphones, and video games, and is used as a power cord to connect devices to a wall outlet to charge them.
VR	Virtual Reality simulates a three-dimensional scene on the computer and has the capability of interaction. This is widely used in gaming.
PPP	Point-to-Point Protocol is the set of rules that allow your computer to use the Internet protocols using a phone line and modem.
URL	This is the Universal Resource Locator which is a path to a certain file on the World Wide Web.
ISP	The Internet Service Provider is the company which provides Internet service so you can connect your computer to the Internet.
IP	This stands for Internet Protocol which is the set of rules that govern the systems connected to the Internet. IP Address is a digital code specific to each computer that is hooked up to the Internet.

VRML	Virtual Reality Mark-up Language allows the display of 3D images.
.store	for a retail business.
.web	for an Internet site that is about the World Wide Web.
.Us	united states
KEYBOARD	keys electronic yet board operating a to z response directly
MODEM	MODULATOR DEMODULATOR
MS-DOS	MICROSOFT DISK OPERATING SYSTEM.
GB	gigabyte
GL	GRAPHICS LIBRARY.
FSK	FREQUENCY SHIFT KEYING
ADSL	ASYNCHRONOUS DIGITAL SUBSCRIBER LINK
ALGOL	ALGORITHMIC LANGUAGE.
ASCII	AMERICAN STANDARD CODE FOR INFORMATION INTERCHANGE.
API	APPLICATION PROGRAMMER INTERFACE.
ATM	ASYNCHRONOUS TRANSFER MODE.
STM	SYNCHRONOUS TRANSFER MODE.
ATM	AUTOMETIC TELLER MACHINE.
CD	COMPACT DISK.
DVD	DIGITAL VERSATILE DISK.
DMA	DIRECT MEMORY ACCESS.
CDROM	COMPACT DISK ROM
EEPROM	ELECTRICALLY EPROM.
DSP	DIGITAL SIGNAL PROCESSOR.
D/A	DIGITAL/ANALOG.
DAT	DIGITAL AUDIO TAPE.
RISC	REDUCED INSTRUCTION SET COMPUTER.
CISC	COMPLEX INSTRUCTION SET COMPUTER.
RLE	RUN LENGTH ENCODING,IS A METHOD USED TO COMPRESS DATA.
FTP	FILE TRANSFER PROTOCOL.
WEB	WINDOW ELECTRONIC BROWSER.
FM	FREQUENCE MODULATION.
KB	KILO BYTE.
MB	MEGA BYTE.
TB	TERA BYTE.
PB	PETA BYTE.
EB	EXA BYTE.
ZB	ZETTA BYTE.

YB	YOTTA BYTE.
GPRS	GENERAL PACKET RADIO SERVICES
SMS	SHORT MESSAGING SERVICE.
MMS	MULTIMEDIA MESSAGING SERVICE.
EMS	ENHANCED MESSAGING SERVICE.
SIM	SUBSCRIBER IDENTIFICATION MODUEL.
STD	SUBSCRIBER TRUN DIALLING.
ISD	INTERNATIONAL SUBSCRIBER DIALLING.
PCO	PUBLIC CALL OFFICE.
LCD	LIQUID CRYSTAL DISPLAY.
LED	LIQUID EMITTING DIODE.
CRT	CATHOD RAY TUBE.
TFT	THIN FILM TRANSISTOR.
WAP	WIRELESS APPLICATION PROTOCOL.
ISP	INTERNET SERVICE PROVIDER.
ICU	INTENSIVE CARE UNIT.
RAID	REDUNDANT ARRAY OF INEXPENSIVE DISKS.
TCP/IP	TRANSMISSION CONTROL PROTOCOL/INTERNET PROTOCOL.
UTP	UNSHIELDED TWISTED PAIR.
STP	SHIELDED TWISTED PAIR.
SRAM	STATIC RAM.
DRAM	DYNAMIC RAM.
SSI	SMALL SCALE INTEGRATED CIRCUIT.
UVEPROM	ULTRA VIOLET LIGHT EPROM.
YACC	YET ANOTHER COMPILER COMPILER.
WWW	WORLD WIDE WEB.
WLL	WIRELESS IN LOCAL LOOP.
AC	alternating current
ACPI	advanced configuration and power interface
ACT	activity
ADSL	asymmetrical digital subscriber line
AGP	accelerated graphics port
AMD	advanced micro devices
AMR	audio modem riser.
APIPA	automatic private internet protocol addressing
APM	advanced power management
ARP	address resolution protocol
ASR	automated system recovery

DA destination address
DA destination address

Common Email Abbreviations

Here is a list of email abbreviations that are commonly used to get your point across in less time and fewer keystrokes:

2G4U Too Good For You
AWHIFY Are We Having Fun Yet?
AYPI - And Your Point Is?
GAL Get A Life
GMTA Great Minds Think Alike
J4F Just For Fun
KISS Keep it Simple, Stupid
QL Quit Laughing!
RUOK Are you Okay?
SITD Still In The Dark
TIC Tongue In Cheek
WYSIWYG What You See Is What You Get
YSSW Yeah Yeah Sure Sure Whatever
ZZZ Sleeping, Bored, Tired
AWGHTGTTA Are We Going To Have To Go Through That Again?

Emoticons

:) or :-) smiley face
O:-) angelic smile
8-) big-eyed smile
:-X big kiss
:-{ } blowing a kiss
:-(crying face
:-> grinning
:-| indifferent, bored
:-)) laughing
=:-) punk
:-(sad face
:-D shock or surprise
:-r sticking tongue out

B:-)	sunglasses on head
:-	Tongue In Cheek
:-><	puckered up to kiss
8-	wide-eyed surprise
;-)	winking
:-O	yelling

SMS : SHORT MESSAGE SERVICE
MMS : MULTIMEDIA MESSAGING SERVICE
PW – PASS – P.CODE – CODE : PASSWORD
AP : ALERTPAY
MB : MONEYBOOKERS
PP : PAYPAL
LR : LIBERTY RESERVE
INFO : INFORMATION
LAN : LOCAL AREA NETWORK
WLAN : WIRELESS LOCAL AREA NETWORK
NAT : NETWORK ADDRESS TRANSLATION
UPDATE : UP-TO-DATE
IDM : INTERNET DOWNLOAD MANAGER
DAP : DOWNLOAD ACCELERATOR PLUS
KB : KILOBYTE
MB : MEGA BYTE
GB : GIGA BYTE
GiB : GIBI BYTE
TB : TERA BYTE
TiB : TEBI BYTE
PB : PETA BYTE
PiB : PEBI BYTE
EB : EXA BYTE
EiB : EXBI BYTE

ZB : ZETTA BYTE

ZiB : ZEBI BYTE

YB : YOTTA BYTE

YiB : YOBI BYTE

GOOGLE : GOOGLE IS NOT AN ABBREVIATION . IT IS DISTORTED FORM OF GOOGOL NUMBER (10 TO THE POWER OF 100) , THAT IS 1 FOLLOWED BY 100 ZEROS (0) .

YAHOO : YET ANOTHER HIERARCHICAL OFFICIOUS ORACLE

INTEL : INTEGRATED ELECTRONICS

HP : HEWLETT PACKARD

LG : LIFE'S GOOD

IBM : INTERNATIONAL BUSINESS MACHINES

IPV4 : INTERNET PROTOCOL VERSION 4

IPV6 : INTERNET PROTOCOL VERSION 6

WI-FI : WIRELESS FIDELITY

ADSL – Asymmetric Digital Subscriber Line AGP – Accelerated Graphics Port ALI – Acer

Labs, Incorporated ALU – Arithmetic Logic Unit AMD – Advanced Micro Devices APC –

American Power Conversion ASCII – American Standard Code for Information Interchange

ASIC – Application Specific Integrated Circuit ASPI – Advanced SCSI Programming Interface

AT – Advanced Technology ATI – ATI Technologies Inc. ATX – Advanced Technology Extended

B

BFG – BFG Technologies BIOS – Basic Input Output System BNC – Barrel Nut Connector

C

CAS – Column Address Signal CD – Compact Disk CDR – Compact Disk Recorder CDRW – Compact Disk ReWriter CD-ROM – Compact Disk - Read Only Memory CFM – Cubic Feet per Minute CMOS – Complementary Metal Oxide Semiconductor CPU – Central Processing Unit CTX – CTX Technology Corporation

D

DDR – Double Data Rate

DDR-SDRAM – Double Data Rate - Synchronous Dynamic Random Access Memory DFI – DFI Inc. Design for Innovation DIMM – Dual Inline Memory Module DRAM – Dynamic Random Access Memory DPI – Dots Per Inch DSL – See ASDL DVD – Digital Versatile Disc DVD-RAM – Digital Versatile Disk - Random Access Memory

E

ECC – Error Correction Code ECS – Elitegroup Computer Systems EDO – Extended Data Out EEPROM – Electrically Erasable Programmable Read Only Memory EPROM – Erasable Programmable Read Only Memory EVGA – EVGA Corporation

F

FC-PGA – Flip Chip Pin Grid Array FDC – Floppy Disk Controller FDD – Floppy Disk Drive FPS – Frame Per Second FPU – Floating Point Unit

FSAA – Full Screen Anti Aliasing FS – For Sale FSB – Front Side Bus

G

GB – Gigabytes GBps – Gigabytes per second or Gigabits per second GDI – Graphical Device Interface GHz – GigaHertz

H

HDD – Hard Disk Drive HIS – Hightech Information System Limited HP – Hewlett-Packard Development Company HSF – Heatsink Fan

I

IBM – International Business Machines Corporation IC – Integrated Circuit IDE – Integrated Drive Electronics IFS- Item for Sale IRQ – Interrupt Request

ISA – Industry Standard Architecture ISO – International Standards Organization

J

JBL – JBL, Jame B. Lansing., Speakers JVC – JVC Company of America

K

Kbps – Kilobits Per Second KBps – KiloBytes per second

L

**LG – LG Electronics LAN – Local Area Network LCD – Liquid Crystal Display LDT –
Lightning Data Transport LED – Light Emitting Diode**

M

MAC – Media Access Control MB – MotherBoard or Megabyte

MBps – Megabytes Per Second Mbps – Megabits Per Second or Megabits Per Second MHz – MegaHertz MIPS – Million Instructions Per Second MMX – Multi Media Extensions MSI – Micro Star International

N

NAS – Network Attached Storage NAT – Network Address Translation NEC – NEC Corporation NIC – Network Interface Card

O

OC – Over Clock OCZ – OCZ Technology OEM – Original Equipment Manufacturer

P

PC – Personal Computer PCB – Printed Circuit Board PCI – Peripheral Component Interconnect

**PDA – Personal Digital Assistant PCMCIA – Peripheral Component Microchannel
Interconnect Architecture PGA – Professional Graphics Array PLD – Programmable Logic
Device PM – Private Message or Private Messaging PnP – Plug ‘n Play PNY – PNY
Technology POST – Power On Self Test PPPoA – Point to Point Protocol over ATM PPPoE –
Point to Point Protocol over Ethernet PQI – PQI Corporation PSU – Power Supply Unit**

R

**RAID – Redundant Array of Inexpensive Disks RAM – Random Access Memory RAMDAC –
Random Access Memory Digital Analog Convertor RDRAM – Rambus Dynamic Random
Access Memory ROM – Read Only Memory RPM – Revolutions Per Minute**

S

SASID – Self scanned Amorphous Silicon Integrated Display

SCA – SCSI Configured Automatically SCSI – Small Computer System Interface SDRAM – Synchronous Dynamic Random Access Memory SECC – Single Edge Contact Connector SODIMM – Small Outline Dual Inline Memory Module SPARC – Scalable Processor Architecture SOHO – Small Office Home Office SRAM – Static Random Access Memory SSE – Streaming SIMD Extensions SVGA – Super Video Graphics Array S/PDIF – Sony or Philips Digital Interface

T

TB – Terabytes TBps – Terabytes per second Tbps – Terabits per second TDK – TDK Electronics TEC – Thermoelectric Cooler TPC – TipidPC TWAIN – Technology Without An Important Name

U

UART – Universal Asynchronous Receiver or Transmitter USB – Universal Serial Bus UTP – Unshielded Twisted Pair

V

VCD – Video CD VPN – Virtual Private Network

W

WAN – Wide Area Network WTB – Want to Buy WYSIWYG – What You See Is What You Get

X

XGA – Extended Graphics Array XFX – XFX Graphics, a Division of Pine XMS – Extended Memory Specification XT – Extended Technology.

Most Used Computer & Internet Related Terms, Abbreviations

PC – PERSONAL COMPUTER

COMPUTER – COMMONLY OPERATING MACHINE PARTICULARLY USED FOR
TECHNOLOGY ENTERTAINMENT AND RESEARCH
HTML – HYPER TEXT MARKUP LANGUAGE
AJAX–ASYNCHRONOUS JAVASCRIPT AND XML
ORACLE–OAK RIDGE AUTOMATIC COMPUTER AND LOGICAL ENGINE
RDBMS–RELATIONAL DATABASE MANAGEMENT SYSTEM
SQL–STRUCTURED QUERY LANGUAGE
XML–EXTENSIBLE MARKUP LANGUAGE
PERL–PRACTICAL EXTRACTION AND REPORT LANGUAGE
PHP–HYPERTEXT PREPROCESSOR
ASP–ACTIVE SERVER PAGES
API–APPLICATION PROGRAMMING INTERFACES
XHTML–EXTENSIBLE HYPERTEXT MARKUP LANGUAGE
CSS–CASCADING STYLE SHEETS
ASCII–AMERICAN STANDARD CODE FOR INFORMATION INTERCHANGE
XSL- EXTENSIBLE STYLE SHEET LANGUAGE
J2EE- JAVA 2 PLATFORM ENTERPRISE EDITION
JSP- JAVA SERVER PAGE
VBS – VISUAL BASIC SCRIPTING LANGUAGE
JS – JAVA SCRIPT
3GP – 3RD GENERATION PROTOCOL
3GPP – 3RD GENERATION PARTNERSHIP PROJECT
AAC – ADVANCED AUDIO CODEC
AC3 – DOLBY DIGITAL SOUND FILE

AIFF – AUDIO INTERCHANGE FILE FORMAT
AMR – ADOPTIVE MULTI RATE
AWB – ADOPTIVE MULTI RATE WIDEBAND
AVI – AUDIO VIDEO INTERLEAVED
CDA – COMPACT DISK AUDIO
DLL – DYNAMIK LINK LIBRARY
DVD – DIGITAL VIDEO DISK
EXE – EXECUTABLE FORMAT
FLAC – FREE LOSSLESS AUDIO CODEC
FLV – FLASH LIVE VIDEO
JPEG – JOINT PHOTOGRAPHIC EXPERT GROUP
BMP – BITMAP
GIF – GRAPHICS INTERCHANGE FORMAT
JAD – JAVA APPLICATION DEVELOPMENT
JAR – JAVA ARCHIVE
MIDI – MUSICAL INSTRUMENT DIGITAL INTERFACE
MMF – MUSIC MOBILE FORMAT
MP2 – MPEG AUDIO LAYER 2
MP3 – MPEG AUDIO LAYER 3
MP4 – MPEG LAYER 4
MPEG – MOTION PICTURE EXPERTS GROUP
PDF – PORTABLE DOCUMENT FORMAT
PNG – PORTABLE NETWORK/NEW GRAPHICS

RM – REAL MEDIA
SIS – SYMBIAN INSTALLATION SOURCE
SWF- SHOCK WAVE FLASH
ZIP – ZONE IMPROVEMENT PLAN
VCD – VIDEO COMPACT DISK
VOB – VIDEO OBJECT
WAV – WAVEFORM PCM AUDIO
WMA – WINDOWS MEDIA AUDIO
PDF – PORTABLE DOCUMENT FORMAT
M3G – MOBILE 3D GRAPHICS
M4A – MPEG-4 AUDIO FILE
MMF – SYNTHETIC MUSIC MOBILE APPLICATION FILE
XMF – EXTENSIBLE MUSIC FILE
WBMP – WIRELESS BITMAP IMAGE
DVX – DIVX VIDEO
WML – WIRELESS MARKUP LANGUAGE
CD – COMPACT DISK.
DVD – DIGITAL VERSATILE DISK.
CRT – CATHODE RAY TUBE.
DAT – DIGITAL AUDIO TAPE.
DOS – DISK OPERATING SYSTEM.
GUI – GRAPHICAL USER INTERFACE.
HTTP – HYPER TEXT TRANSFER PROTOCOL.

HTTPS – HYPER TEXT TRANSFER PROTOCOL SECURE.
IP – INTERNET PROTOCOL.
ISP – INTERNET SERVICE PROVIDER.
TCP – TRANSMISSION CONTROL PROTOCOL.
UPS – UNINTERRUPTIBLE POWER SUPPLY.
VHF – VERY HIGH FREQUENCY.
UHF – ULTRA HIGH FREQUENCY.
ALU- ARITHMETIC LOGIC UNIT
URL – UNIFORM RESOURCE LOCATOR.
WINDOWS – WIDE INTERACTIVE NETWORK FOR DEVELOPMENT OF OFFICE WORK
SOLUTION
AMD – ADVANCE MICRO DEVICE
ASPI – ADVACNE SCSI PROGRAMMING INTERFACE
ASIC – APPLICATION SPECIFIC INTEGRATED CIRCUIT
EPROM – ERASABLE PROGRAMMABLE READ ONLY MEMORY.
FPS – FRAME PER SECOND
USB – UNIVERSAL SERIAL BUS.
VIRUS – VITAL INFORMATION RESOURCE UNDER SEIZED.
RAM–RANDOM ACCESS MEMORY
ROM–READ ONLY MEMORY
MIME–MULTIPURPOSE INTERNET MAIL EXTENSIONS
SMTP–SIMPLE MAIL TRANSFER PROTOCOL
IMAP–INTERNET MESSAGE ACCESS PROTOCOL
HSDPA – HIGH SPEED DOWNLINK PACKET ACCESS.

EDGE – ENHANCED DATA RATE FOR GSM EVOLUTION.
GPRS – GENERAL PACKET RADIO SERVICE.
3G – 3RD GENERATION.
GSM – GLOBAL SYSTEM FOR MOBILE COMMUNICATION.
CDMA – CODE DIVISION MULTIPLE ACCESS.
UMTS – UNIVERSAL MOBILE TELECOMMUNICATION SYSTEM.
ARPANET – ADVANCED RESEARCH PROJECT AGENCY NETWORK.
AM/FM – AMPLITUDE/ FREQUENCY MODULATION.
WLAN – WIRELESS LOCAL AREA NETWORK
CPU – CENTRAL PROCESSING UNIT
RAM – RANDOM ACCESS MEMORY
ROM – READ ONLY MEMORY
PROM – Programmable Read Only Memory
HDD – Hard Disk Drive
FDD – Floppy Disk Drive
KBD – KeyBoard
I/O – Input & Output
CD – Compact Disk
DVD – Digital Video Disk
SMPS – Switch Mode Power Supply
POST – Power ON Self Test
BIOS – Basic Input Output System
VDU – Visible Display Unit

LED – Light Embedded Diode
LCD – Liquid Crystal Display
USB – Universal Serial Bus
VGA – Video/Visual Graphic Adapter
LAN – Local Area Network
WAN – Wide Area Network
MAN – Metropolitan Area Network
HLL – High Level Language
LLL – Low Level Language
MIPS – Million of Instruction Per Second
Mbps – Mega Bytes Per second
Kbps – Kilo Bytes per second
CMD – COMMAND
KB – KILOBYTE
MB – MEGA BYTE
GB – GIGA BYTE
GiB – GIBI BYTE
TB – TERA BYTE
TiB – TEBI BYTE
PB – PETA BYTE
PiB – PEBI BYTE
EB – EXA BYTE
EiB – EXBI BYTE

Read more: <http://fullformdirectory.in/computer.html#ixzz45Lxcu7QR>

ZB – ZETTA BYTE
ZiB – ZEBI BYTE
YB – YOTTA BYTE
YiB – YOBI BYTE
LCD – LIQUID CRYSTAL DISPLAY
LED – LIGHT-EMITTING DIODE
NTFS – NEW TECHNOLOGY FILE SYSTEM
FAT – FILE ALLOCATION TABLE
DOC – DOCUMENT
TXT – TEXT
SD – SECURE DIGITAL
USB – UNIVERSAL SERIAL BUS
IT – INFORMATION TECHNOLOGY
NET – INTERNET
IP – INTERNET PROTOCOL
AP – ACCESS POINT
DNS – DOMAIN NAME SYSTEM
HTTP – HYPERTEXT TRANSFER PROTOCOL
HTTPS – HYPERTEXT TRANSFER PROTOCOL SECURE
HTML – HYPERTEXT MARKUP LANGUAGE
PHP – HYPERTEXT PREPROCESSOR
XML – EXTENSIBLE MARKUP LANGUAGE
CSS – CASCADING STYLE SHEETS

ASP – ACTIVE SERVER PAGES
SQL – STRUCTURED QUERY LANGUAGE
RSS – REALLY SIMPLE SYNDICATION
DMCA – DIGITAL MILLENNIUM COPYRIGHT ACT
IPV4 – INTERNET PROTOCOL VERSION 4
IPV6 – INTERNET PROTOCOL VERSION 6
VOIP – VOICE OVER INTERNET PROTOCOL
FAQ – FREQUENTLY ASKED QUESTIONS
SEO – SEARCH ENGINE OPTIMIZATION

1024 Bytes – 1 Kilo Byte (KB)

1024 KB – 1 Mega Byte (MB)

1024 MB – 1 Gyga Byte (GB)

1024 GB – 1 Tera Byte (TB)

1024 TB – 1 Peta Byte (PB)

1024 PB – 1 Exa Byte (EB)

1024 EB – 1 Zetta Byte (ZB)

1024 ZB – 1 Yotta Byte (YB)

Hope this post ends up as informative post. Hope these terms will be so useful and you memorized all abbreviation full forms shown above. Make your friends to know all these full forms by sharing this post with them through social networking sites. Do likes and share your thoughts in comments below! Cheers:)