

ACPI - Advanced Configuration & Power Interface

API - Application Programming Interface

APM - Advanced Power Management

BIOS - Basic Input Output System

BPS - Bits Per Second

CD - Compact Disc

CD-R - Compact Disc Recordable

CD-RW - Compact Disc Re-Writable

CISC - Complex Instruction Set Computing

COBOL - Common Business Oriented Language

COM - Component Object Module

CPU - Central Processing Unit

Ctrl - Control

DDR - Double Data Rate

RAM - Random Access Memory

Del - Delete

DOS - Disk Operating System

DPI - Dots Per Inch

DSL - Digital Subscriber Line

DVD - Digital Video /Versatile Disc

DVD-R - Digital Video Disc Recordable

EGA - Enhanced Graphics Adapter

EPROM - Erasable Programmable Read Only Memory

Esc - Escape

ESC - Enhanced Serial Port

FAT - File Allocation Table

FDD - Floppy Disk Drive

FTP - File Transfer Protocol

GIF - Graphics Interchange Format

GUI - Graphics User Interface

HDD - Hard Disk Drive

HTML - Hyper Text Markup Language

HTTP - Hyper Text Transfer Protocol

IC - Integrated Circuit

INS - Insert

IP - Internet Protocol

ISDN - Integrated Service Digital Network

ISP - Internet Service Providers

LAN - Local Area Network

MB - Megabytes

MODEM - Modulator Demodulator

MS-DOS - Microsoft Disk Operating System

NFS - Network File System

NTFS - New Technology File System

OS - Operating System

PC - Personal Computer

POST - Power On Self Test

PPM - Pages Per Minute

PROM - Programmable Read Only Memory

RAID - Redundant Array Of Independent Disk

RAM - Random Access Memory

RISC - Reduced Instruction Set Chip / Computing

ROM - Read Only Memory

SATA - Serial Advanced Technology Attachment

SCSI - Small Computer System Interface

SDRAM - Synchronous Dynamic Random Access Memory

SRAM - Static Random Access Memory

STP - Shielded Twisted Pair

URL - Uniform Resource Locator

USB - Universal Serial Bus

UTP - Unshielded Twisted Pair

VPN - Virtual Private Networks

Some Technical words

- » **VIRUS** = Vital Information Resource Under Seized.
- » **3G** = 3rd Generation.
- » **GSM** = Global System for Mobile Communication.
- » **CDMA** = Code Division Multiple Access.
- » **UMTS** = Universal Mobile Telecommunication System.
- » **SIM** = Subscriber Identity Module
- » **AVI** = Audio Video Interleave
- » **RTS** = Real Time Streaming
- » **SIS** = Symbian OS Installer File
- » **AMR** = Adaptive Multi-Rate Codec
- » **JAD** = Java Application Descriptor
- » **JAR** = Java Archive
- » **JAD** = Java Application Descriptor
- » **3GPP** = 3rd Generation Partnership Project

- » **3GP** = 3rd Generation Project
- » **MP3** = MPEG player-3
- » **MP4** = MPEG-4 video file
- » **AAC** = Advanced Audio Coding
- » **GIF** = Graphic Interchangeable Format
- » **JPEG** = Joint Photographic Expert Group
- » **BMP** = Bitmap
- » **SWF** = Shock Wave Flash
- » **WMV** = Windows Media Video
- » **WMA** = Windows Media Audio
- » **WAV** = Waveform Audio
- » **PNG** = Portable Network Graphics
- » **DOC** = Document (Microsoft Corporation)
- » **PDF** = Portable Document Format
- » **M3G** = Mobile 3D Graphics

- » M4A = MPEG-4 Audio File
- » NTH = Nokia Theme (series 40)
- » THM = Themes (Sony Ericsson)
- » MMF = Synthetic Music Mobile Application File
- » NRT = Nokia Ringtone
- » XMF = Extensible Music File
- » WBMP = Wireless Bitmap Image
- » DVX = DivX Video
- » HTML = Hyper Text Markup Language
- » 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.
- » IP - Internet Protocol.
- » ISP - Internet Service Provider.
- » TCP - Transmission Control Protocol.
- » UPS - Uninterruptible Power Supply.
- » HSDPA - High Speed Downlink Packet Access.
- » EDGE - Enhanced Data Rate for Evolution.
- » GSM- [Global System for Mobile Communication]
- » VHF - Very High Frequency.
- » UHF - Ultra High Frequency.
- » GPRS - General Packet Radio Service.
- » WAP - Wireless Application Protocol.
- » TCP - Transmission Control Protocol.
- » ARPANET - Advanced Research Project Agency Network.
- » IBM - International Business Machines.

» HP - Hewlett Packard.

» AM/FM - Amplitude/ Frequency Modulation