

1. **3G (3rd Generation)** : Üçüncü kuşak mobil iletişim teknolojilerine verilen genel ad. GSM, TDMA, ve CDMA gibi kablosuz sistemler üzerinde çalışarak, sabit ve yavaş hızında 384 Kbps, otomobillerde 128 Kbps'e kadar bant genişliği olanağı sağlar.
2. **3GPP (Third Generation Partnership Project)** : Üçüncü Kuşak Ortaklık Projesi. UMTS ve GSM in evrimine ilişkin spesifikasyonları üretmeyi amaçlayan standardizasyon yapısıdır.
3. **A/D (Analog to Digital)** : Analogdan sayısala dönüştürme. Örneğin, ses kayıtlarının bilgisayarda depolanabilmesi için, doğal halinde analog olan seslerin sayısal şekle dönüştürülmesi gereklidir.
4. **A3D** ; Aureal 3D surround sound technology.
5. **AA** ; Anti-Aliasing edge smoothing technology (3D video).
6. **AAAS** ; American Association for the Advancement of Science.
7. **AAF** ; Advanced Authoring format (Microsoft video).
8. **ABC (Activity Based Costing)** : Etkinlik bazlı maliyetlendirme. Geleneksel maliyet yönetimi sistemlerinin eksikliklerini ortadan kaldırmayı amaçlayan bir maliyetlendirme metodolojisi. ABC, geleneksel yöntemlerdeki yaklaşık yüzdesel dağılımlar yerine, bir ürün veya hizmetin oluşum sürecindeki etkinliklerin belirlenerek, bunların ayrı ayrı maliyetlerinin belirlenmesi suretiyle, toplam maliyetin çok daha hassas bir şekilde hesaplanabilmesini ve kontrol altında tutulabilmesini sağlar.
9. **ABM (Activity Based Management)** : Aktivite bazlı yönetim.
10. **AC** ; Alternating Current.
11. **AC-3** ; Dolby Digital 5.1 Surround Sound standard (5 + 1 ; 6 channels).
12. **ACD (Automatic Call Distribution)** : Otomatik Çağrı Dağıtımı. Bir telefon santralına gelen çağrıların önceden tanımlanmış kurallar çerçevesinde otomatik olarak dağıtılması işlemi. Sözkonusu çağrılar ses çağrıları ile kısıtlı değildir; e-posta, fax ve web kaynaklı çağrılar da ,aynı şekilde otomatik olarak dağıtılabılır.
13. **ADPCM (Adaptive Differential Pulse Code Modulation)** : Analog sesleri sayısal ortama aktarmakta kullanılan bir ses sıkıştırma tekniği.
14. **ACPI** ; Advanced Configuration Power Interface
15. **ADC** ; Analog to Digital Converter.
16. **ADPCM** ; Adaptive Differential Pulse Code Modulation.
17. **ADSL** ; Asymmetrical Digital Subscriber Line modem.
18. **ADVD** ; Audio Digital Versatile Disc.
19. **AFR** ; Alternate Frame Rendering (ATI Rage Fury MAXX).
20. **AFM** ; Atomic Force Microscope.
21. **AGP** ; Accelerated Graphics Port technology standard (Intel).
22. **AGP-1x** ; Accelerated Graphics Port technology 1st generation standard: 66 MB/sec bandwidth (Intel).
23. **AGP-2x** ; Accelerated Graphics Port technology 2nd generation standard using sidebands: 133 MB/sec bandwidth (Intel).
24. **AGP-4x** ; Accelerated Graphics Port technology 3rd generation standard using fast writes: 266 MB/sec bandwidth (Intel).
25. **AGRAS** ; AntiGlare AntiReflection AntiStatic screen treatment (CRT).
26. **AI (Artificial Intelligence)** : Yapay zeka

27. **AJAX (Asynchronous JavaScript And XML)** : Eşzamanlı olmayan JavaScript ve XML. HTML, XHTML, CSS, JavaScript, DOM, XML ve XSLT teknolojilerini birarada kullanarak, hızlı ve kolayca güncellenebilen web kullanıcı arayüzleri oluşturmayı sağlayan yeni bir web programlama yaklaşımıdır.
28. **AIFF** ; Audio Interchange File Format (Apple).
29. **AIT** ; Advanced Intelligent Tape (Sony).
30. **ALDC** ; Adaptive Lossless Data Compression (IBM).
31. **AMD** ; Advanced Micro Devices Incorporated.
32. **AMI** ; American Megatrends Incorporated.
33. **AMR** ; Audio/Modem Riser slot (Intel Pentium III 8281x chipsets).
34. **ANI** ; Microsoft Windows ANimated cursor graphic file.
35. **ANSI** ; American National Standards Institute.
36. **AOL** ; America OnLine Incorporated.
37. **API** ; Application Programming Interface.
38. **APIC** ; Advanced Programmable Interrupt Controller.
39. **APM** ; Advanced Power Management.
40. **ARAG** ; AntiReflection AntiGlare screen treatment (CRT).
41. **ARAS** ; AntiReflection AntiStatic screen treatment (CRT).
42. **ARP** ; Address Resolution Protocol.
43. **ASC** ; Active Signal Correction technology (Sony CRT).
44. **ASCII** ; American Standard Code for Information Interchange.
45. **ASF** ; Advanced Streaming Format (Microsoft NetShow).
46. **ASIC** ; Application Specific Integrated Circuit.
47. **ASP (1)** ; Advanced Sound Processor (Creative Labs).
48. **ASP (2)** ; Application Service Provider.
49. **ASPI** ; Advanced SCSI Programming Interface.
50. **ASVD** ; Analog Simultaneous Voice and Data.
51. **Async SRAM** ; Asynchronous Static Random Access Memory (CPU L2 cache).
52. **AT** ; Advanced Technology (Intel motherboard form factor).
53. **ATA** ; Advanced Technology Attachment (ANSI standard for Integrated Drive Electronics).
54. **ATA-4** ; Ultra ATA/Ultra DMA 33.33 MB/second transfer rate (EIDE/ATA hard disk controller/drive standard).
55. **ATA-6** ; Ultra ATA/Ultra DMA 66.66 MB/second transfer rate (EIDE/ATA hard disk controller/drive standard).
56. **ATA-8** ; Ultra ATA/Ultra DMA 100 MB/second transfer rate (EIDE/ATA hard disk controller/drive standard).
57. **ATAPI** ; Advanced Technology Attachment Packet Interface.
58. **Athlon** ; AMD Athlon K7 CPU.
59. **ATM (1)** ; Adobe Type Manager.
60. **ATM (2)** ; Asynchronous Transfer Mode (network).
61. **ATSC** ; Advanced Television Systems Committee.
62. **ATV** ; Advanced TeleVision (i.e. HDTV).
63. **ATX** ; Advanced Technology EXTended (Intel motherboard form factor).
64. **AUTOEXEC.BAT** ; AUTOMATICALLY EXECuted BATch file.
65. **AVI** ; Advanced Video Interleave (Microsoft video).

66. **AWR** ; Active Wide Range playback system (Toshiba CD-ROM).
67. **AXCEL216** ; Packard Bell AXCEL216 386/SX 25 MHz
68. **b bit (binary digit)**: unit of digital information: 1 bit ; 0 or 1.
69. **B Byte (Binary octet)**: unit of digital data: 1 Byte ; 8 bits
70. **BASIC** ; Beginners All-purpose Symbolic Instruction Code.
71. **BAT** ; MS-DOS ASCII BATch program file.
72. **Baud** ; Modem line (carrier) signaling high/low shifts/events per second.
73. **BBS** ; Bulletin Board System.
74. **BDA** ; BIOS Data Area.
75. **BEDO** ; Burst Extended Data Out (DRAM).
76. **BGA** ; Ball Grid Array (242 pin Intel CPU).
77. **BIF** ; Binary Image Format file.
78. **BIOS** ; Basic Input Output System.
79. **BMP** ; RGB/RLE encoded Microsoft Windows BitMap Picture file.
80. **bpp** ; bits per pixel.
81. **Bps** ; Bytes per second.
82. **bps** ; bits per second.
83. **BSB** ; Back Side Bus (motherboard CPU to RAM bus).
84. **BSOD** ; Blue Screen Of Death
85. **bus** ; Binary data gateway between hardware modules: CPU, RAM, I/O etc.
86. **CAB** ; CABinet compression format standard (Microsoft).
87. **CAD** ; Computer Aided Design.
88. **CADD** ; Computer Aided Design and Drafting.
89. **CAS** ; Column Access Strobe.
90. **CAV** ; Constant Angular Velocity (Compact Disk).
91. **CCITT** ; Comité Consultatif International du Télégraphe et Téléphonie (International Telegraph and Telephony Consultative Committee).
92. **CD** ; Compact Disk.
93. **CD-DA** ; Compact Disk Digital Audio.
94. **CDFS** ; CD-ROM File System (data CD).
95. **CD-I** ; Compact Disc Interactive.
96. **CDR** ; CorelDRAW! image file.
97. **CDRAM** ; Cache Dynamic Random Access Memory.
98. **CD-R** ; Compact Disk Recorder.
99. **CD-RAM** ; Compact Disk Rewritable Access Media.
100. **CD-ROM** ; Compact Disk Read Only Media.
101. **CD-ROM/XA** ; Compact Disk Read Only Media EXtended Architecture (Sony, Philips, Microsoft).
102. **CD-RW** ; Compact Disk ReWritable.
103. **CDSL** ; Consumer Digital Subscriber Line modem technology (Rockwell).
104. **Celeron** ; Intel Pentium II/III Celeron CPU (80686).
105. **CERT** ; Computer Emergency Response Team.
106. **CGA** ; Color Graphics Adapter.
107. **CGI (1)** ; Computer Generated Image.
108. **CGI (2)** ; Common Gateway Interface.

109. **CGM** ; Computer Graphics Metafile.
110. **CHAP** ; Challenge Handshake Authentication Protocol.
111. **CHS** ; Cylinder/Head/Sector (hard drive).
112. **CIAC** ; Computer Incident Advisory Capability team.
113. **CIFS** ; Common Internet File System.
114. **CISC** ; Complex Instruction Set Computing (CPU).
115. **CL** ; Creative Labs Limited.
116. **CLP** ; Microsoft Windows CLiPboard Bitmap file.
117. **CLV** ; Constant Linear Velocity (Compact Disk).
118. **CMOS** ; Complementary Metal Oxide Semiconductor manufacturing process.
119. **CMOS 7S** ; CMOS 7S manufacturing process (IBM).
120. **CMOS-SOS** ; CMOS Silicon On Sapphire manufacturing process.
121. **CMP** ; Chip MultiProcessing (more than 1 CPU per chip).
122. **CMS** ; ColorSync Color Management System (Apple).
123. **CNR** ; Communications/Network Riser slot (Intel Pentium III 8281x chipsets).
124. **COBOL** ; COmmon Business Oriented Language.
125. **CODEC** ; Digital video COmpressor and DECompressor (Intel Indeo).
126. **COM (1)** ; Serial COMMunication Port.
127. **COM (2)** ; Component Object Model (Microsoft).
128. **CON** ; CONsole (display).
129. **CONFIG.SYS** ; CONFIGuration SYStem file.
130. **cps** ; characters per second.
131. **CPU** ; Central Processing Unit (processor).
132. **CRC** ; Cyclical Redundancy Check.
133. **CRT** ; Cathode Ray Tube.
134. **CS** ; CompuServe.
135. **CSLIP** ; Compressed Serial Line Internet Protocol.
136. **CSS** ; Cascading Style Sheets HTML specifications (W3C).
137. **CSS1** ; Cascading Style Sheets mechanism level 1 (W3C).
138. **CSS2** ; Cascading Style Sheets mechanism level 2 (W3C).
139. **CUR** ; Microsoft Windows static CURsor graphic file.
140. **CUT** ; Dr. Halo picture file.
141. **D3D** ; DirectX 3D APIs (Microsoft Windows 9x/2000/ME).
142. **DAC** ; Digital to Analog Converter.
143. **DAT** ; Digital Audio Tape.
144. **dB** ; deciBel (10 dB ; 1 Bel).
145. **DBS** ; Digital Broadcasting System.
146. **DC** ; Direct Current.
147. **DCE** ; Data Communications Equipment (modem to modem speed).
148. **DDC** ; Display Data Channel.
149. **DDE** ; Dynamic Data Exchange.
150. **DDMA** ; Distributed Direct Memory Access standard.
151. **DDR-SDRAM** ; Double Data Rate Synchronous Dynamic Random Access Memory.
152. **DDSS** ; Dolby Digital AC-3 5.1 Surround Sound standard (5 + 1 ; 6 channels).
153. **DEK** ; Data Encryption Key.

154. **DES** ; Data Encryption Standard.
155. **DHCP** ; Dynamic Host Configuration Protocol.
156. **DHTML** ; Dynamic HyperText Markup Language (W3C).
157. **DIB (1)** ; RGB/RLE encoded Microsoft Windows Device Independent Bitmap.
158. **DIB (2)** ; Dual Independent Bus architecture (Intel Pentium Pro and Pentium II/III).
159. **DIG** ; Digital Imaging Group.
160. **DIMM** ; Dual In-line Memory Module.
161. **DIN** ; Deutsches Institut für Normung (German Institute for Standards).
162. **DIP** ; Dual In-line Package.
163. **DIVX** ; Digital Video eXpress (discontinued DVD standard).
164. **DLL** ; Dynamic Link Library.
165. **DLP** ; Digital Light Processing technology, also DMD (Texas Instruments).
166. **DLS** ; DownLoadable Sounds standard (PCI MIDI).
167. **DMA** ; Direct Memory Access.
168. **DMD** ; Digital Micromirror Device, also DLP (Texas Instruments).
169. **DME** ; Direct Memory Execution (Intel I-740).
170. **DMF** ; Distribution Media Format: high density floppy disk (Microsoft).
171. **DMI** ; Desktop Management Interface.
172. **DMTF** ; Desktop Management Task Force.
173. **DNA** ; Distributed interNet Applications architecture (Windows 98).
174. **DNS** ; Domain Naming System.
175. **DOCSIS** ; ITU J.112 Data Over Cable Service Interface Specification.
176. **DOF** ; Depth Of Field (3D video).
177. **DOM** ; Document Object Model standard (W3C).
178. **DOS** ; Disk Operating System.
179. **DPI** ; Dots Per Inch.
180. **DPLSS** ; Dolby Pro Logic Surround Sound standard (5 channels).
181. **DPMA** ; Dynamic Power Management Architecture (Intel PCI/AGP chipsets).
182. **DPMI** ; DOS Protected Mode Interface.
183. **DPMS** ; VESA Display Power Management Signaling standard.
184. **DRAM** ; Dynamic Random Access Memory.
185. **DR-DOS** ; Lineo (Caldera Digital Research) Disk Operating System.
186. **Drive-TIP** ; Drive Temperature Indicator Processor (IBM hard drive).
187. **DRP** ; Distribution and Replication Protocol.
188. **DRW** ; Micrografx DRaW image file.
189. **DS3D** ; DirectSound 3D APIs (Microsoft Windows 9x/2000/ME).
190. **DSC** ; Digital Servo Control (Toshiba CD-ROM).
191. **DS/DD** ; Double-Sided Double-Density (floppy disk standard: 720 KB).
192. **DS/HD** ; Double-Sided High-Density (floppy disk standard: 1.44 MB).
193. **DSL** ; Digital Subscriber Line modem.
194. **DSP (1)** ; Digital Signal Processor.
195. **DSP (2)** ; Delivery Service Partner (OEM).
196. **DSS (1)** ; Digital Satellite System.
197. **DSS (2)** ; Digital Signature Standard certificate.
198. **DSVD** ; Digital Simultaneous Voice and Data.

- 199. **DTD** ; Document Type Definition.
- 200. **DTE** ; Data Terminal Equipment (modem to computer speed).
- 201. **DTP** ; DeskTop Publishing.
- 202. **DTR** ; Data Transfer Rate (throughput).
- 203. **DTS** ; Digital Theatre Surround (3D audio).
- 204. **DTV (1)** ; DeskTop Video.
- 205. **DTV (2)** ; Digital TeleVision.
- 206. **DUN** ; Dial-Up Networking (Microsoft Windows 95/98).
- 207. **DVD** ; Digital Versatile (Video) Disc.
- 208. **DVD-2** ; Second generation DVD drive.
- 209. **DVD-R** ; Digital Versatile Disk Recordable.
- 210. **DVD-RAM** ; Digital Versatile Disk Rewritable Access Media.
- 211. **DVD-ROM** ; Digital Versatile Disc Read Only Media.
- 212. **DVD+RW** ; Digital Versatile Disk ReWritable (new standard).
- 213. **DVI** ; Digital Video Interactive (Intel).
- 214. **DX** ; X86 Intel CPU with FPU (386/DX, 486/DX).
- 215. **DX3D** ; DirectX 3D APIs (Microsoft Windows 9x/2000/ME).
- 216. **DXF** ; AutoDesk picture File.
- 217. **DXR2** ; Dynamic eXtended Resolution 2 technology (Creative Labs DVD).
- 218. **DXTC** ; S3 Direct3D Texture Compression APIs (S3 Savage3D/2000).
- 219. **FAST-20** ; Fast SCSI-3 Parallel Interface standard.
- 220. **FAT** ; File Allocation Table.
- 221. **FAT16** ; File Allocation Table 16-bit (MS-DOS).
- 222. **FAT32** ; File Allocation Table 32-bit (Windows 95/98).
- 223. **FCBS** ; File Control Blocks.
- 224. **FC-AL** ; Fibre Channel Arbitrated Loop (Ultra Fast SCSI).
- 225. **FCC** ; Federal Communications Commission (USA).
- 226. **FC-PGA** ; Flip Chip Pin Grid Array package (Intel Pentium III E CPU).
- 227. **FC-PH** ; Fibre Channel PHysical and signaling interface (SCSI-3).
- 228. **FD** ; Floppy Disk.
- 229. **FDC** ; Floppy Drive Controller.
- 230. **FDD** ; Floppy Disk Drive.
- 231. **FDDI** ; Fiber Distributed Data Interface.
- 232. **FED** ; Field Emission Display.
- 233. **FERAM** ; FerroElectric Dynamic Random Access Memory (Infineon/Toshiba).
- 234. **FIFO** ; First In First Out.
- 235. **FMD** ; Fluorescent Multilayer Disc (C3D 140 GB CD-ROM technology).
- 236. **FMV** ; Full Motion Video.
- 237. **FPD** ; Flat Panel Display.
- 238. **FPE** ; File Protection Error.
- 239. **FPM** ; Fast Page Mode (DRAM).
- 240. **fps** ; frames per second.
- 241. **FPTV** ; Front Projection TeleVision.
- 242. **FPU** ; Floating Point Unit (coprocessor).
- 243. **FRAM** ; Ferroelectric Random Access Memory.

- 244. **Frame-buffer** ; 1st + 2nd dimensions/height + width/x + y axes memory (2D video).
- 245. **FSAA** ; Full Screen Anti-Aliasing edge smoothing (3D video).
- 246. **FSB** ; Front Side Bus (motherboard CPU to I/O bus).
- 247. **FTP** ; File Transfer Protocol.
- 248. **Full-Duplex** ; Two way modem communication protocol (echo-plex).
- 249. **FXT1** ; Advanced Texture Compression technology (3Dfx).
- 250. **GB** ; GigaByte (1 GB ; 1,024 MegaBytes ; 1,048,576 KiloBytes).
- 251. **GBps** ; GigaBytes per second.
- 252. **gbps** ; gigabits per second.
- 253. **GDI** ; Graphics Device Interface (Microsoft Windows).
- 254. **GEM** ; Ventura/GEM image file.
- 255. **GIF** ; Graphics Interchange Format (CompuServe).
- 256. **Glide** ; 3Dfx Voodoo family proprietary 3D APIs.
- 257. **G.Lite** ; ITU G.992.2 1.4 Mbps Digital Subscriber Line modem standard (ADSL).
- 258. **GM** ; General MIDI standard.
- 259. **GPF** ; General Protection Fault (Microsoft Windows).
- 260. **GMR** ; Giant MagnetoResistive effect (IBM hard drive).
- 261. **GPU** ; Graphics Processing Unit (NVidia GeForce/GeForce2 2D/3D).
- 262. **GTS** ; Giga Texel Shader (NVidia GeForce2 GTS 2D/3D).
- 263. **GUI** ; Graphical User Interface.
- 264. **GVIF** ; Gigabit Video InterFace (Sony LCD).
- 265. **HAL** ; Hardware Abstraction Layer (Microsoft Direct3D virtual 3D video accelerator interface APIs).
- 266. **Half-Duplex** ; One way modem communication protocol (simplex or local-echo).
- 267. **HAVi** ; Home Audio Video interoperability (entertainment APIs).
- 268. **HD** ; Hard Disk.
- 269. **HDA** ; High reliability Hard Disk Assembly.
- 270. **HDC** ; Hard Drive Controller.
- 271. **HDD** ; Hard Disk Drive.
- 272. **HD-DVD** ; High Definition Digital Versatile Disk (future standard).
- 273. **HD-ROM** ; High Definition Read Only Media (Norsam Technology).
- 274. **HDSL** ; High bit rate Digital Subscriber Line modem.
- 275. **HDSS** ; Holographic Data Storage System (IBM).
- 276. **HDTV** ; High Definition TeleVision (new digital TV standard: 1200 lines).
- 277. **HDVD** ; High Definition Digital Video Disc (Sonic/Ravisent).
- 278. **HDVP** ; High Definition Video Processor (NVidia GeForce2 GTS).
- 279. **HEL** ; Hardware Emulation Layer (Microsoft Direct3D virtual 3D video rasterization device).
- 280. **HFC** ; Hybrid Fiber Coaxial cable system.
- 281. **HFS** ; Hierarchical File System (CD-ROM, MacOS).
- 282. **HGL** ; Hewlett Packard Graphics Language image file.
- 283. **HID** ; Human Interface Devices.
- 284. **HiFD** ; High density 200 MB Floppy Drive standard (Sony/Fuji).
- 285. **Hi-Fi** ; High Fidelity (audio/video).
- 286. **HIMEM** ; Microsoft High/Extended MEMory Manager (HIMEM.SYS).

- 287. **HIPPI** ; High Performance Parallel Interface (ANSI X3T9.3 standard).
- 288. **HMA** ; High Memory Area.
- 289. **HP** ; Hewlett Packard Corporation.
- 290. **HPC** ; Handheld Personal Computer.
- 291. **HPFS** ; High Performance File System (OS/2).
- 292. **HSDRAM** ; High Speed Synchronous Dynamic Random Access Memory.
- 293. **HSR** ; Hidden Surface Removal 3D polygon rendering (NVidia NV20 + 3dfx Voodoo5/6).
- 294. **HTML** ; HyperText Markup Language (W3C).
- 295. **HTTP** ; HyperText Transfer Protocol.
- 296. **HVD** ; High Voltage Differential standard (SCSI-2).
- 297. **Hz** ; Hertz (clock speed). 1 Hz ; 1 clock cycle.
- 298. **IA-32** ; Intel Architecture 32-bit (32-bit CPU).
- 299. **IA-64** ; Intel Architecture 64-bit (high-end 64-bit CPU).
- 300. **IBM** ; International Business Machines Corporation.
- 301. **IC** ; Interface Controller.
- 302. **ICD** ; Installable Client Driver (Microsoft 3D).
- 303. **ICMP** ; Internet Control Message Protocol.
- 304. **ICMPv6** ; Internet Control Message Protocol version 6.
- 305. **ICO** ; ICoN graphic file (Microsoft Windows).
- 306. **ICS** ; Internet Connection Sharing.
- 307. **IDCT** ; Inverse Discrete Cosine Transform (DVD decoding).
- 308. **IDE** ; Integrated Device (Drive) Electronics (hard disk).
- 309. **IE** ; Microsoft Internet Explorer.
- 310. **IEEE** ; Institute of Electrical and Electronics Engineers.
- 311. **IEEE 1394** ; Institute of Electrical and Electronics Engineers FireWire peripheral devices high performance serial bus standard.
- 312. **IETF** ; Internet Engineering Task Force.
- 313. **IFF** ; Electronic Arts Image File.
- 314. **IFSHLP.SYS** ; Installable File System HeLPer device driver (Microsoft Windows).
- 315. **IGMP** ; Internet Group Management Protocol.
- 316. **IMA** ; Interactive Music Architecture (Microsoft).
- 317. **IMAP** ; Internet Mail Access Protocol.
- 318. **IMAP4** ; Internet Mail Access Protocol level 4.
- 319. **IMG** ; GEM Paint image file.
- 320. **InterNIC** ; Internet Network Information Center.
- 321. **I/O** ; Input/Output.
- 322. **ION** ; Integrated On-demand Network (Sprint FastBreak).
- 323. **IP** ; Internet Protocol.
- 324. **IPF** ; Invalid Page Fault (Microsoft Windows).
- 325. **IPv4** ; Internet Protocol version 4 (32-bit).
- 326. **IPv6** ; Internet Protocol version 6 (128-bit).
- 327. **IPX** ; Internetwork Packet EXchange (Novell Netware).
- 328. **IRC** ; Internet Relay Chat.
- 329. **IrDA** ; Infrared Data Association.

- 330. **IRQ** ; Interrupt ReQuest line.
- 331. **ISA** ; Industry Standard Architecture.
- 332. **ISDN** ; Integrated Services Digital Network.
- 333. **ISO** ; International Organization for Standardization.
- 334. **ISO 9660** ; International Standard LOGical CD-ROM format (High Sierra).
- 335. **ISP** ; Internet Service Provider.
- 336. **ITU** ; International Telecommunications Union.
- 337. **Java** ; Sun Microsystems programming language.
- 338. **JAR** ; Java ARchive file.
- 339. **JDK** ; Java Developers Kit.
- 340. **JEDEC** ; Joint Electronic Device Engineering Council.
- 341. **JFC** ; Java Foundation Classes.
- 342. **JIF** ; Joint Photographers Expert Group Image file.
- 343. **JPEG** ; Joint Photographers Expert Group Picture standard.
- 344. **JPG** ; Joint Photographers Expert Group Picture file.
- 345. **JVM** ; Java Virtual Machine.
- 346. **K56flex** ; Lucent/Rockwell 56 kbps analog modem transfer standard.
- 347. **KB** ; KiloByte (1 KB ; 1,024 Bytes).
- 348. **KBps** ; KiloBytes per second.
- 349. **kbps** ; kilobits per second.
- 350. **KNI** ; Intel Katmai/Coppermine CPU New 70 MMX extensions.
- 351. **L1** ; Level 1 cache (on CPU).
- 352. **L2** ; Level 2 cache (off CPU).
- 353. **L2TP** ; Layer 2 Tunneling Protocol.
- 354. **L3** ; Level 3 cache (off CPU SMP).
- 355. **LAN** ; Local Area Network.
- 356. **LAPM** ; Link Access Protocol for Modems.
- 357. **LBA** ; Logical Block Addressing (hard disk access).
- 358. **LBM** ; DeLuxe Paint BitMap picture file.
- 359. **LCD** ; Liquid Crystal Display.
- 360. **LDAP** ; Lightweight Directory Access Protocol.
- 361. **LDIF** ; Lightweight Data Interchange Format (e-mail).
- 362. **LED** ; Light Emitting Diode.
- 363. **LEP** ; Light Emitting Polymers technology (CDT monitor).
- 364. **LFB** ; Linear Frame Buffer (2D video).
- 365. **LFN** ; Long File Name (256.8 ; Win32 32-bit).
- 366. **LFO** ; Low Frequency Oscillator.
- 367. **LH** ; LoadHigh.
- 368. **LIM** ; Lotus/Intel/Microsoft expanded/extended memory specifications.
- 369. **LIMAD** ; Llinear MAgnetic Drive speaker technology (Soundmatters).
- 370. **LMDS** ; Local Multipoint Distribution Service.
- 371. **LPC** ; Low Pin Count interface specification (Intel).
- 372. **LPT** ; Line PrinTer.
- 373. **LTO** ; Linear Tape-Open technology (IBM, HP, Seagate).
- 374. **LVD** ; Low Voltage Differential (SCSI-2)

- 375. **MAC** ; MAC Paint picture file.
- 376. **MAPI** ; Messaging Application Program Interface.
- 377. **MB** ; MegaByte (1 MB ; 1,024 KiloBytes ; 1,048,576 bytes).
- 378. **MBps** ; MegaBytes per second.
- 379. **mbps** ; megabits per second.
- 380. **MBR** ; Master Boot Record (partition table).
- 381. **MCA** ; Multilink Channel Aggregation technology (Microsoft Windows 98).
- 382. **MCD** ; Mini Client Driver (Microsoft 3D).
- 383. **MCGA** ; MonoChrome Graphics Adapter.
- 384. **MCI** ; Media Control Interface.
- 385. **MDA** ; Modular Digital Architecture.
- 386. **MDI** ; Multiple Document Interface.
- 387. **MDRAM** ; Multibank Dynamic Random Access Memory (MoSys).
- 388. **MGA** ; Monochrome Graphics Adapter.
- 389. **MHz** ; MegaHertz (1 MHz ; 1,000 KHz ; 1,000,000 Hz).
- 390. **MIDI** ; Musical Instrument Digital Interface.
- 391. **MIME** ; Multipurpose Internet Mail Extensions.
- 392. **MIP** ; Multum In Parvum texture mapping.
- 393. **MIPS** ; Millions of Instructions per Second.
- 394. **MLA** ; Modern Languages Association.
- 395. **MLPPP** ; MultiLink Point to Point Protocol.
- 396. **MMA** ; MIDI Manufacturer's Association.
- 397. **MMVF** ; MultiMedia Video Format (NEC DVD).
- 398. **MMX** ; Intel Pentium/Pentium Pro CPU MultiMedia eXtensions.
- 399. **MMX2** ; Intel Pentium II CPU MultiMedia eXtensions 2nd generation.
- 400. **MO** ; MagnetoOptical.
- 401. **modem** ; MOdulator/DEModulator (data to analog converter/transmitter/receiver).
- 402. **MOV** ; QuickTime MOVie file (Apple).
- 403. **MP3** ; MPEG-1 Audio Layer 3 compression/format standard.
- 404. **MPC** ; Multimedia Personal Computer.
- 405. **MPEG** ; Motion Picture Expert Group.
- 406. **MPEG-1** ; Motion Picture Expert Group 1 video compression standard.
- 407. **MPEG-2** ; Motion Picture Expert Group 2 video compression standard.
- 408. **MPG** ; Motion Picture Expert Group compressed image file standard.
- 409. **MPGA** ; Micro Pin Grid Array (370 pin Intel CPU).
- 410. **MR** ; MagnetoResistive head technology (HDD).
- 411. **MRAM** ; Magnetic Random Access Memory (IBM).
- 412. **MRX** ; MagnetoResistive EXTended head technology (IBM HDD).
- 413. **μs** ; Microsecond (1/1,000,000 ; 1 millionth of a second).
- 414. **MS** ; MicroSoft Corporation.
- 415. **MS-DOS** ; MicroSoft Disk Operating System.
- 416. **MSCDEX** ; MicroSoft Compact Disc EXTensions device driver (MSCDEX.EXE).
- 417. **MSD** ; MicroSoft Diagnostics (MSD.EXE).
- 418. **MSKB** ; MicroSoft Knowledge Base.
- 419. **MSP** ; MicroSoft Paint picture file.

- 420. **MSRP** ; Manufacturer Suggested Retail Price.
- 421. **MSS** ; Maximum Segment Size (Internet protocol).
- 422. **MTBF** ; Mean Time Between Failures.
- 423. **MTT** ; MultiTransaction Timer (PCI).
- 424. **MTU** ; Maximum Transmission Unit (Internet protocol).
- 425. **MUD** ; MultiUser Domain.
- 426. **MVA** ; Multidomain Vertical Alignment technology (LCD screen).
- 427. **NC** ; Network Computer.
- 428. **NDIS** ; Network Driver Interface Specification layer.
- 429. **NetRoom** ; Helix Software 386 Expanded Memory Manager (RM386.EXE).
- 430. **NFS** ; Network File System.
- 431. **NGI** ; Next Generation Internet foundation.
- 432. **NIC (1)** ; Network Interface Card.
- 433. **NIC (2)** ; Networked Information Center.
- 434. **NIST** ; National Institute of Standards and Technology.
- 435. **NLP** ; Natural Language Processing.
- 436. **NNTP** ; Network News Transfer Protocol.
- 437. **NOS** ; Network Operating System.
- 438. **ns** ; Nanosecond (1/1,000,000,000 ; 1 billionth of a second).
- 439. **NSR** ; NVidia Shading Rasterizer (GeForce2 GTS chipset).
- 440. **NTFS** ; Windows NT File System standard (32-bit).
- 441. **NTSC** ; National Television Systems Committee (USA TV standard: 525 lines).
- 442. **NVRAM** ; Non Volatile Random Access Memory.
- 443. **OAW** ; Optically Assisted Winchester technology (Seagate hard drive).
- 444. **OCR** ; Optical Character Recognition.
- 445. **ODBC** ; Open DataBase Connectivity.
- 446. **OEM** ; Original Equipment Manufacturer.
- 447. **OGL** ; OpenGL (see below).
- 448. **OLE** ; Object Linking and Embedding.
- 449. **OLGA** ; Organic Land Grid Array (Intel Pentium III CPU).
- 450. **OOB** ; Out Of Band.
- 451. **OpenGL** ; Silicon Graphics Open standard Graphical Language (32-bit 3D graphics architecture layout).
- 452. **OpenGVS** ; Open Gemini Visual System 3D APIs standard.
- 453. **OPS** ; Open Profiling Standard.
- 454. **OS** ; Operating System.
- 455. **OS/2** ; IBM Operating System/2.
- 456. **OSD** ; Open Software Distribution.
- 457. **OSR1** ; OEM Service Release 1 (Microsoft Windows 95 version 4.00.950 a: 1st release, upgraded with SP1). Retail + OEM.
- 458. **OSR2** ; OEM Service Release 2 (Microsoft Windows 95 version 4.00.950 B/C: 2nd release). OEM only.
- 459. **P II** ; Intel Pentium II CPU (80686 Klamath/Deschutes/Xeon).
- 460. **P III** ; Intel Pentium III CPU (80686 Katmai/Coppermine/Xeon).
- 461. **P5** ; Intel Pentium/Pentium Pro CPU (80586).

- 462. **P6** ; Intel Pentium II/III CPU (80686).
- 463. **PAL** ; Phase Alternate Line (European TV standard: 625 lines).
- 464. **PAP** ; Password Authentication Protocol.
- 465. **PBC** ; Pipeline Burst Cache.
- 466. **PBM** ; Portable BitMap UNIX picture file.
- 467. **PBSRAM** ; Pipeline Burst Static Random Access Memory (CPU L2 cache).
- 468. **PC** ; Personal Computer.
- 469. **PC99** ; Intel/Microsoft PC 1999 System Design Guide.
- 470. **PCB** ; Printed Circuit Board.
- 471. **PCD** ; Kodak Photo CD image file.
- 472. **PCI** ; Peripheral Component Interconnect bus architecture: 32-bit, 33/66 MHz (Intel).
- 473. **PCI 2.1** ; Peripheral Component Interconnect 2.1 standard: 32-bit, 33/66 MHz (Intel).
- 474. **PCI 2.2** ; Peripheral Component Interconnect 2.2 standard: 32-bit, 33/66/133 MHz
- 475. Intel).
- 476. **PCI-X** ; Peripheral Component Interconnect eXtended bus architecture: 64-bit, 133 MHz (Intel/Compaq/HP/IBM).
- 477. **PCL** ; Printer Control Language.
- 478. **PCM** ; Pulse Code Modulation.
- 479. **PCMCIA** ; Personal Computer Memory Card International Association.
- 480. **PCS** ; Personal Communications Service.
- 481. **PCX** ; Zsoft PC Paintbrush Picture file.
- 482. **PDA** ; Personal Digital Assistant.
- 483. **PDF** ; Portable Document Format file (Adobe Acrobat).
- 484. **PDP** ; Parallel Data Processing (Intel I-740).
- 485. **pel** ; Picture ELeMent: RGB 3 dot pattern (color TV). Also pixel.
- 486. **Pentium** ; Intel Pentium CPU (80586).
- 487. **Pentium Pro** ; Intel Pentium Pro CPU (80586).
- 488. **Pentium II** ; Intel Pentium II CPU (80686 Klamath/Deschutes/Xeon).
- 489. **Pentium III** ; Intel Pentium III CPU (80686 Katmai/Coppermine/Xeon).
- 490. **PERL** ; Practical Extraction and Report Language.
- 491. **PFPT** ; Pure Flat Picture Tube.
- 492. **PGM** ; Portable GrayMap UNIX picture file.
- 493. **PIC (1)** ; Programmable Interrupt Controller.
- 494. **PIC (2)** ; Lotus PICtor/PC Paint picture file.
- 495. **PIF** ; Program Information File (Microsoft Windows).
- 496. **PIM** ; Personal Information Manager.
- 497. **PING** ; Packet InterNet Groper.
- 498. **PIO** ; Programmed Input/Output.
- 499. **pixel** ; Picture ELeMent: RGB 3 dot pattern (color CRT). Also pel.
- 500. **PLEDM** ; Phase-state Low Electron Drive Memory (Hitachi).
- 501. **PLGA** ; Plastic Land Grid Array (Intel Pentium II CPU).
- 502. **PLL** ; Phase Locked Loop (CPU clock multiplier chip).
- 503. **PMTU** ; Path Maximum Transmission Unit (Internet protocol).
- 504. **PNG** ; Portable Network Graphics file.
- 505. **PnP** ; Plug and Play standard.

- 506. **POP (1)** ; Post Office Protocol.
- 507. **PoP (2)** ; Point of Presence.
- 508. **POP3** ; Post Office Protocol 3 standard.
- 509. **POST** ; Power On Self Test (BIOS).
- 510. **POTS** ; Plain Old Telephone Service.
- 511. **PPGA** ; Plastic Pin Grid Array (370 pin Intel CPU).
- 512. **PPI** ; Precise Pixel Interpolation (Intel I-740).
- 513. **PPM** ; Portable PixelMap UNIX picture file.
- 514. **PPP** ; Point to Point Protocol.
- 515. **PPTP** ; Point to Point Tunneling Protocol.
- 516. **PRI** ; Primary Rate Interface.
- 517. **PRML** ; Partial Response Maximum Likelihood (hard drive).
- 518. **PRN** ; PRiNter port.
- 519. **PS/2** ; IBM Personal System/2.
- 520. **PSD** ; RGB/indexed PhotoShop image file (Aldus).
- 521. **PSTN** ; Public Switched Telephone Network.
- 522. **PVR** ; Personal Video Recorder (TV to digital).
- 523. **QBE** = Query By Example.
- 524. **QDR-SDRAM** = Quad Data Rate Synchronous Dynamic Random Access Memory.
- 525. **QEMM** = Quarterdeck Systems 386 Expanded Memory Manager (QEMM386.SYS).
- 526. **QOS** = Quality Of Service.
- 527. **RAID** ; Redundant Array of Inexpensive (Independent) Disks.
- 528. **RAM** ; Random Access Memory.
- 529. **RAMDAC** ; Random Access Memory Digital to Analog Converter.
- 530. **RARP** ; Reverse Address Resolution Protocol.
- 531. **RAS (1)** ; Sun Microsystems Raster image file.
- 532. **RAS (2)** ; Row Access Strobe.
- 533. **RAS (3)** ; Remote Access Service (Microsoft Windows NT/2000).
- 534. **RAVE** ; Rendering Acceleration Virtual Engine (Apple).
- 535. **RAW** ; Unencoded pixel data image file.
- 536. **RDF** ; Resource Description Framework (Netscape Aurora).
- 537. **RDRAM** ; Rambus Dynamic Random Access Memory.
- 538. **REG** ; REGistry text/ASCII file (Microsoft Windows 9x/NT/2000/ME).
- 539. **Registry** ; Microsoft Windows 9x/NT/2000/ME Registry database.
- 540. **RegEdit** ; Microsoft Windows 9x/NT/2000/ME Registry Editor (REGEDIT.EXE).
- 541. **RegEdt32** ; Microsoft Windows NT/2000 Registry Editor (REGEDT32.EXE).
- 542. **RFC** ; Request for Comments.
- 543. **RFI** ; Radio Frequency Interference.
- 544. **RGB** ; Red Green Blue picture encoding.
- 545. **RIMM** ; Rambus Inline Memory Module.
- 546. **RISC** ; Reduced Instruction Set Computing (CPU).
- 547. **RIVA** ; Real Time Interactive Video and Animation (NVidia 3D).
- 548. **RLE** ; CompuServe/Microsoft Windows Run Length Encoded graphic file.
- 549. **RM386** ; Helix Software 386 Expanded Memory Manager (RM386.EXE).
- 550. **ROM** ; Read Only Memory.

- 551. **RPC** ; Remote Procedure Calls.
- 552. **rpm** ; Rotations Per Minute.
- 553. **RPTV** ; Rear Projection TeleVision.
- 554. **RSA** ; Public Key Encryption algorithms (RSA Data Security).
- 555. **RTC** ; Real Time Clock (BIOS).
- 556. **RTF** ; Rich Text Format (Microsoft Word).
- 557. **RWIN** ; Receive WINdow (Internet protocol).
- 558. **S3TC** ; S3 Texture Compression architecture (S3 Savage3D/2000).
- 559. **SACD** ; Super Audio Compact Disc (Sony/Philips).
- 560. **SBK** ; EMU Sound Font BanK v1.0 (Creative Labs SB sound cards).
- 561. **SCSI** ; Small Computers System Interface standard.
- 562. **SCSI-1** ; Small Computers System Interface 1 specifications.
- 563. **SCSI-2** ; Small Computers System Interface 2 specifications.
- 564. **SCSI-3** ; Small Computers System Interface 3 specifications.
- 565. **SDDS** ; Sony Dynamic Digital Sound (8 channel theatre surround sound standard).
- 566. **SDK** ; Software Developers Kit.
- 567. **SDRAM** ; Synchronous Dynamic Random Access Memory.
- 568. **SDS** ; Satellite Data Service.
- 569. **SDSL** ; Symmetrical Digital Subscriber Line modem.
- 570. **SDX** ; Storage Data Acceleration (Western Digital).
- 571. **SECAM** ; SEquential Couleur Avec Mémoire (French TV standard: 819 lines).
- 572. **SECC** ; Single Edge Contact Cartridge (Intel Pentium II CPU).
- 573. **SECC2** ; Single Edge Contact Cartridge 2 (Intel Pentium III CPU).
- 574. **SEL** ; Software Emulation Layer (Microsoft Direct3D).
- 575. **SEPP** ; Single Edge Processor Package (Intel Celeron CPU).
- 576. **Serial ATA** ; Ultra Serial ATA 1500 v1.0 Hard Disk Interface standard (1.5 Gb/sec).
- 577. **SET** ; Secure Electronic Transaction standard.
- 578. **SF2** ; EMU Sound Font Bank v2.0 (Creative Labs SB sound cards).
- 579. **SFN** ; Short File Name (8.3 ; MS-DOS 16-bit).
- 580. **SGI** ; Silicon Graphics Incorporated.
- 581. **SGML** ; Standard Generalized Markup Language (W3C).
- 582. **SGRAM** ; Synchronous Graphics Random Access Memory.
- 583. **SHDSL** ; Single pair High bit rate Digital Subscriber Line modem.
- 584. **SIMD** ; Single Instruction Multiple Data (Intel Pentium MMX).
- 585. **SIMM** ; Single In-line Memory Module.
- 586. **SLC** ; Subscriber Line Charge.
- 587. **SLDRAM** ; Synchronous Link Dynamic Random Access Memory (Hyundai).
- 588. **SL-DRAM** ; Synchronous Layout Dynamic Random Access Memory (Siemens/Micron).
- 589. **SLI** ; Scan Line Interleave technology (3Dfx Voodoo2).
- 590. **SLIP** ; Serial Line Internet Protocol.
- 591. **SLM** ; Spatial Light Modulator.
- 592. **SMART** ; Self Monitoring Analysis Reporting Technology standard.
- 593. **SMIL** ; Synchronized Multimedia Integration Language (W3C).
- 594. **SMP** ; Symmetrical MultiProcessing standard.
- 595. **SMPTE** ; Society of Motion Picture and Television Engineers.

596. **SMTP** ; Simple Mail Transfer Protocol.
597. **S/NR** ; Signal to Noise Ratio.
598. **SO-DIMM** ; Small Outline Dual Inline Memory Module connector.
599. **SPD** ; Serial Presence Detection (EEPROM).
600. **S/PDIF** ; Sony/Philips Digital Interchange Format.
601. **SPI-2** ; SCSI Parallel Interface 2 standard (SCSI-3).
602. **SPI-3** ; SCSI Parallel Interface 3 standard (SCSI-3).
603. **SPP** ; Standard Parallel Port.
604. **SQL** ; Structured Query Language.
605. **SRAM** ; Static Random Access Memory.
606. **sRGB** ; 32-bit standard Red Green Blue color encoding (Microsoft/Hewlett Packard).
607. **sRGB64** ; 64-bit standard Red Green Blue double-precision color encoding
608. Microsoft/Hewlett Packard).
609. **SSA** ; Serial Storage Architecture bus/interface.
610. **SSE** ; Streaming SIMD Extensions (Intel Pentium III Katmai/Coppermine).
611. **SSL** ; Secure Sockets Layer.
612. **SSR** ; Super Scalar Rendering (3D video).
613. **STA** ; SCSI Trade Association.
614. **STD/VR** ; STanDard Voltage Regulator (CPU).
615. **STM** ; Scanning Tunneling Microscope.
616. **SVGA** ; Super Video Graphics Array standard.
617. **SX** ; X86 Intel CPU without FPU (386/SX, 486/SX).
618. **Sync SRAM** ; Synchronous burst Static Random Access Memory (CPU L2 cache)
619. **TAPI** = Telephony Application Programming Interface.
620. **TB** = TeraByte (1 TB = 1,024 GigaBytes = 1,048,576 MegaBytes).
621. **T-Buffer** = Multiple Frame Buffer rendering engine (3Dfx 3D video).
622. **TCL** = Transform, Clipping & Lighting (ATI 3D video).
623. **TCO** = Total Cost of Ownership.
624. **TCP** = Transmission Control Protocol.
625. **TCP/IP** = Transmission Control Protocol/Internet Protocol.
626. **TEC** = ThermoElectric Cooler (Peltier effect).
627. **Texel** = Bilinear TEXTured pixEL (3D video).
628. **TFT** = Thin Film Transistor (active matrix display).
629. **TFTP** = Trivial File Transfer Protocol.
630. **TGA** = TrueVision Graphic file (Targa).
631. **THD** = Total Harmonic Distortion.
632. **THX** = LucasFilm Home/Cinema Theatre Hi-Fi Dolby Digital Surround audio/video
standard (RE: George Lucas' first movie: "THX 1138").
633. **TIFF** = Tagged Image File Format (Aldus).
634. **T&L** = Transform & Lighting (3D video).
635. **TMM** = Terabit Molecular Memory technology (Toshiba DVD).
636. **TNT** = TwiN Texel processing engine (NVidia RIVA TNT 2D/3D).
637. **TNT2** = TwiN Texel 2 processing engine (NVidia RIVA TNT2 2D/3D).
638. **TPU** = Texture Processing Unit (3Dfx Voodoo/Voodoo2/Voodoo3).
639. **TSR** = Terminate and Stay Resident program/device/driver.

- 640. **TTF** = True Type Font.
- 641. **TTL** = Time To Live (Internet protocol).
- 642. **TWI** = True Web Integration (Microsoft).
- 643. **UAE** ; Unrecoverable Application Error.
- 644. **UART** ; Universal Asynchronous Receiver Transmitter.
- 645. **U-ATA** ; Ultra Advanced Technology Attachment (EIDE/ATA disk controller/drive).
- 646. **UCE** ; Unsolicited Commercial Email.
- 647. **UDF** ; Universal Disk Format (Compact Disk).
- 648. **UDMA** ; Ultra Direct Memory Access (EIDE/ATA disk controller/drive).
- 649. **UDMA/33** ; Ultra DMA/Ultra ATA 33.33 MB/second transfer rate (EIDE/ATA hard disk controller/drive standard).
- 650. **UDMA/66** ; Ultra DMA/Ultra ATA 66.66 MB/second transfer rate (EIDE/ATA hard disk controller/drive standard).
- 651. **UDMA/100** ; Ultra DMA/Ultra ATA 100 MB/second transfer rate (EIDE/ATA hard disk controller/drive standard).
- 652. **UDP** ; User Datagram Protocol.
- 653. **UDSP** ; Uniprocessor Digital Signal Processor Drive Electronics based architecture.
- 654. **UHF** ; Ultra High Frequency.
- 655. **Ultra160/m SCSI** ; Ultra3 SCSI standard (160 MB/s burst transfer rate).
- 656. **Ultra2b SCSI** ; Ultra2 SCSI standard (80 MB/s burst transfer rate).
- 657. **Ultra DMA** ; Ultra Direct Memory Access (EIDE drive controller).
- 658. **Ultra SCSI** ; Ultra1 SCSI standard (40 MB/s burst transfer rate).
- 659. **UMA** ; Upper Memory Area.
- 660. **UMB** ; Upper Memory Block.
- 661. **UMR** ; Upper Memory Region.
- 662. **UNC** ; Uniform Naming Convention.
- 663. **UNIX** ; MultiUser Network Operating System.
- 664. **UPnP** ; Universal Plug and Play (future standard).
- 665. **UPS** ; Uninterruptible Power Supply.
- 666. **URI** ; Uniform Resource Identifier.
- 667. **URL** ; Uniform Resource Locator.
- 668. **URM** ; Universal Retention Mechanism (Slot 1 CPU).
- 669. **USB** ; Universal Serial Bus standard.
- 670. **USB2** ; Universal Serial Bus version 2.0 standard.
- 671. **USENET** ; USEr NETwork (newsgroups).
- 672. **USR** ; U. S. Robotics (3Com modem brand).
- 673. **UUE** ; Uniform Resource Locator UNIX Encoded.
- 674. **UUENCODE** ; Unix to Unix Encoding.
- 675. **V.90** ; ITU PCM 56 Kbps analog modem transfer standard.
- 676. **V.92** ; ITU PCM 56 Kbps analog modem transfer standard.
- 677. **VAR** ; Value Added Reseller.
- 678. **VAT** ; Virtual Allocation Table (Compact Disk).
- 679. **VBE** ; VESA BIOS Extensions.
- 680. **VBI** ; Vertical Blanking Interval.
- 681. **VCM** ; Virtual Channel Memory.

- 682. **VCP** ; Video Cassette Player.
- 683. **VCPI** ; Virtual Control Program Interface.
- 684. **VCR** ; Video Cassette Recorder.
- 685. **VDSL** ; Variable Digital Subscriber Line modem.
- 686. **VESA** ; Video Electronics Standards Association.
- 687. **VFAT** ; Virtual File Allocation Table (Microsoft Windows).
- 688. **VFIR** ; Very Fast InfraRed protocol (Hewlett Packard).
- 689. **VfW** ; Video for Windows.
- 690. **VGA** ; Video Graphics Array standard.
- 691. **VHD** ; Very High Density connector standard (Centronics).
- 692. **VHF** ; Very High Frequency.
- 693. **VIS** ; Visual Image Size.
- 694. **VLB** ; VESA Local Bus (VL bus).
- 695. **VLM** ; Very Large Memory addressing (Intel Merced).
- 696. **VLSI** ; Very Large Scale Integration.
- 697. **VMM** ; Virtual Memory Manager.
- 698. **VoIP** ; Voice over Internet protocol.
- 699. **VPN** ; Virtual Private Network.
- 700. **VR (1)** ; Virtual Reality.
- 701. **VR (2)** ; Voltage Regulator (CPU).
- 702. **VRE** ; Voltage Regulator Enhanced (MMX/SSE/KN1/3DNow! CPU dual voltage).
- 703. **VRAM** ; Video Random Access Memory.
- 704. **VRM** ; Voltage Regulator Module.
- 705. **VRML** ; Virtual Reality Modeling Language.
- 706. **VSA-100** ; Voodoo Scalable Architecture (3Dfx Napalm 3D chipset).
- 707. **VSM** ; Virtual Storage Management (Microsoft Windows).
- 708. **VXD** ; Virtual eXtended (everything) device Driver (Microsoft Windows).
- 709. **x2** = 3COM/US Robotics 56 kbps analog modem transfer standard.
- 710. **X86** = Intel X86 CPU (family compatible).
- 711. **X87** = Intel X87 FPU (family compatible).
- 712. **Xeon** = Intel Pentium II/III Xeon CPU (80686).
- 713. **XHTML** = EXtensible Hypertext Markup Language (W3C).
- 714. **XLL** = EXtensible Link Language (W3C).
- 715. **XML** = EXtensible Markup Language (W3C).
- 716. **XMM** = EXtended Memory Manager.
- 717. **XMS** = EXtended Memory Specifications.
- 718. **XSL** = EXtensible Style Language (W3C).
- 719. **XT** = EXtended Technology (Intel motherboard form factor).
- 720. **XVGA** = EXtended Video Graphics Array.
- 721. **W3C** ; World Wide Web Consortium.
- 722. **WAIS** ; Wide Area Information Server.
- 723. **WAN** ; Wide Area Network.
- 724. **WAR** ; Wide Aspect Ratio display.
- 725. **WBEM** ; Web Based Enterprise Management Initiative.
- 726. **WDM** ; Win32 Driver Model.

- 727. **WfM** ; Wired for Management.
- 728. **WfWG** ; Microsoft Windows for WorkGroups 3.1x.
- 729. **Win16** ; Microsoft Windows 16-bit OS.
- 730. **Win2000** ; Microsoft Windows 2000 (formerly NT 5.0).
- 731. **Win2K** ; Microsoft Windows 2K (2000).
- 732. **Win31** ; Microsoft Windows 3.1x.
- 733. **Win32** ; Microsoft Windows 32-bit OS.
- 734. **Win32s** ; Microsoft Windows 32-bit extensions for Windows/WfWG 3.1x 16-bit.
- 735. **Win95** ; Microsoft Windows 95 (4.0x.xxxx).
- 736. **Win98** ; Microsoft Windows 98 (4.1x.xxxx).
- 737. **WinME** ; Microsoft Windows Millennium Edition (4.9x.xxxx).
- 738. **WinNT** ; Microsoft Windows NT 3.xx/4.0x (New Technology).
- 739. **WIP** ; Web Interoperability Pledge (ZDNet).
- 740. **WMF** ; Microsoft Windows MetaFile.
- 741. **WORM** ; Write Once Read Many (CD-R).
- 742. **WOSA** ; Windows Open Services Architecture.
- 743. **WPE** ; Windows Protection Error (Microsoft Windows).
- 744. **WPG** ; WordPerfect Graphic file.
- 745. **WRAM** ; Windows Random Access Memory.
- 746. **WTX** ; Workstation Advanced Technology EXTended (Intel motherboard form factor).
- 747. **WWIF** ; World Wide InterFace.
- 748. **WWW** ; World Wide Web.
- 749. **WYSIWYG** ; What You See Is What You Get.
- 750. **ZAK** = Zero Administration Kit for Windows NT workstations.
- 751. **ZAW** = Zero Administration initiative for Windows.
- 752. **Z-buffer** = Third (3rd) dimension/depth/z axis memory (3D video).
- 753. **ZIF** = Zero Insertion Force (CPU socket)