S. No.	Computer Abbreviation	Full Form
1	AAC	Advanced Audio Coding
2	ABR	Average Bit Rate
3	ADSL	Asymmetric Digital Subscriber Line
4	AGP	Advanced Graphics Port
5	AI	Artificial Intelligence
6	AIM	AOL Instant Messenger
7	ALGOL	Algorithmic Language
8	ALU	Arithmetic Logic Unit
9	AOL	America Online
10	AMD	Advanced Micro Devices
11	API	Application Program Interface
12	APT	Automatically Programmed Tooling
13	ARP	Address Resolution Protocol
14	ARPANET	Advanced Research Projects Agency Network
15	ARQ	Automatic Repeat Request
16	AS	Autonomous System
17	ASCII	American Standard Code for Information Interchange
18	ASP	Active Server Pages
19	ASPI	Advanced SCSI Programming Interface
20	ATA	Advanced Technology Attachment
21	ATDT	Attention Dial Tone
22	AUI	Attachment Unit Interface
23	AUTOEXEC	Autoexec Automatic Execution file
24	AVI	Audio Video Interleave
25	BASIC	Beginner's All-purpose Symbolic Instruction Code

26BCCBlind Carbon Copy27BCDBinary Coded Decimal28BCRBar Code Reader29BDSLBroadband DSL30BEDOBurst Extended Data Out (RAM)31BGPBorder Gateway Protocol32BHTMLBroadcast Hyper Text Markup Lar33BIOSBasic Input Output System34BIPSBillion Instruction Per Second	nguage
28 BCR Bar Code Reader 29 BDSL Broadband DSL 30 BEDO Burst Extended Data Out (RAM) 31 BGP Border Gateway Protocol 32 BHTML Broadcast Hyper Text Markup Lar 33 BIOS Basic Input Output System	nguage
29 BDSL Broadband DSL 30 BEDO Burst Extended Data Out (RAM) 31 BGP Border Gateway Protocol 32 BHTML Broadcast Hyper Text Markup Lan 33 BIOS Basic Input Output System	nguage
30 BEDO Burst Extended Data Out (RAM) 31 BGP Border Gateway Protocol 32 BHTML Broadcast Hyper Text Markup Lar 33 BIOS Basic Input Output System	nguage
31 BGP Border Gateway Protocol 32 BHTML Broadcast Hyper Text Markup Lar 33 BIOS Basic Input Output System	nguage
32 BHTML Broadcast Hyper Text Markup Lar 33 BIOS Basic Input Output System	nguage
33 BIOS Basic Input Output System	nguage
34 BIPS Billion Instruction Per Second	
35 BIU Bus Interface Unit	
36 BMP Bitmap	
37 BRD Blu-Ray Disc	
38 CC Carbon Copy	
39 CD Compact Disk	
40 CD-R Compact Disk – Recordable	
41 CDROM Compact Disk Read Only Memory	1
42 CDRW Compact Disk Rewritable	
43 CD-WO Compact Disk – Write Once	
44 CD-XA Compact Disk – Extended Archite	cture
45 CGI-BIN Common Gateway Interface – Bin	ary (programming for Web forms)
46 CIS CompuServe Information Service	
47 CISC Complex Instructions Set Compute	ers
48 CMD Command	
49 CMYK Cyan-Magenta-Yellow-Black (colo	or model)
50 CNM Circulatory Network Mode	
51 COAX Coaxial Cable (for Ethernet and si	milar networks)

F0	COROL	Common Divisiones Oriented Longues
52	COBOL	Common Business Oriented Language
53	COMPUTER	Commonly Operated Machine Particularly Used for Trade/Technology, Education, and Research.
54	СРІ	Clock / Cycle Per Instruction
55	CPU	Central Processing Unit
56	CROM	Computerized Range of Motion
57	CRT	Cathode Ray Tube (standard type computer monitor display
58	CSLIP	Compressed Serial Line Interface Protocol (Internet)
59	CSS	Cascading Style Sheets
60	CTRL	Control (computer keyboard key)
61	CUI	Character User Interface
62	DAC	Data Acquisition and Control
63	DAT	Digital Audio Tape
64	dB	Decibel
65	DBMS	Data Base Management System
66	DDL	Data Definition Language
67	DHTML	Dynamics Hyper Text Markup Language
68	DML	Data Manipulation Language
69	DNS	Domain Name System
70	DOC	Data Optimizing Computer
71	Doc	Document
72	DOS	Disk Operating System
73	DRAM	Dynamic Random Access Memory
74	DVD	Digital Video/Versatile Disc
75	DVDR	Digital Versatile Disk Recordable
76	DVDRW	Digital Versatile Disk Rewritable
77	DCE	Data Communications Equipment

79 D	DVI DVR	Digital Visual Interface Digital Video Recorder
	VR	Digital Video Recorder
80 E-		Digital video Necoldel
	-Commerce	Electronic Commerce
81 E	DC	Electronic Digital Computer
82 EI	DI	Electronic Data Interchange
83 EI	DP	Electronic Data Processing
84 E	EPROM	Electronically Erasable Programmable Read Only Memory
85 E	FS	Encrypted File System
86 E	IDE	Enhanced Integrated Drive Electronics
87 E	-Mail	Electronic Mail
88 E	PROM	Erasable Programmable Read Only Memory
89 E	ROM	Erasable Read Only Memory
90 FI	DD	Floppy Disk Drive
91 G	BB	Giga Byte
92 G	BDI	Graphical Device Interface
93 G	GUI	Graphical User Interface
94 H	ID	Hard Disk
95 H	ITML	Hyper Text Markup Language
96 H	ITTP	Hyper Text Transfer Protocol
97 1/0	О	Input/Output (serial and parallel ports)
98 IC		Integrated Circuit
99 IN	MAP	Internet Message Access Protocol
100 IN	NTEL	Integrated Electronics
101 IC	OP	Input Output Processor
102 IP	D	Internet Protocol
103 IS	SDN	Integrated Services Digital Network

104 ISP Internet Service Provider 105 IVR Interactive Voice Response 106 KB KILOBYTE 107 Kbps Kilobits/Kilobytes Per Second 108 LAN Local Area Network 109 LED Light Emitting Diode 110 LLL Low Level Language 111 LPT Line Printer 112 MAC Media Access Control 113 MAN Metropolitan Area Network 114 MB Motherboard/ Megabyte 115 MBASIC Microsoft BASIC (Microsoft) 116 MBPS Megabytes Per Second 117 Mbps Megabytes Per Second 118 MICR Magnetic Ink Character Recognition 119 MMX Multimedia Extensions 120 MODEM Modulator Demodulator 121 MSCDEX Microsoft Compact Disc Extension 122 MS-DOS Microsoft Poisk Operating System 123 NAT Network Address Translation <			
KB KILOBYTE Kbps Kilobits/Kilobytes Per Second LAN Local Area Network LED Light Emitting Diode LLL Low Level Language LLL Low Level Language LPT Line Printer MAC Media Access Control MAN Metropolitan Area Network MB Motherboard/ Megabyte MBASIC Microsoft BASIC (Microsoft) MBPS Megabytes Per Second MICR Magnetic Ink Character Recognition MMX Multimedia Extensions MODEM Modulator Demodulator MSCDEX Microsoft Compact Disc Extension NAT Network Address Translation NAT Network Address Translation NEW ODE METERS OCH NOR Optical Character Reader ODP Object Oriented Programming ODE AMDE MEDICAL Programming ODE Operating System	104	ISP	Internet Service Provider
Kilobits/Kilobytes Per Second LAN Local Area Network LED Light Emitting Diode LLL Low Level Language LID Line Printer LIPT Line Printer MAC Media Access Control MAN Metropolitan Area Network MBB Motherboard/ Megabyte MBASIC Microsoft BASIC (Microsoft) MBPS Megabytes Per Second MICR Magnetic Ink Character Recognition MMX Multimedia Extensions MODEM Modulator Demodulator MSCDEX Microsoft Compact Disc Extension MAT Network Address Translation NAT Network Time Protocol OCR Optical Mark Reader OOP Object Oriented Programming OS Operating System	105	IVR	Interactive Voice Response
LAN Local Area Network LED Light Emitting Diode LLL Low Level Language LINE Printer Line Printer MAC Media Access Control MAN Metropolitan Area Network MB Motherboard/ Megabyte MBASIC Microsoft BASIC (Microsoft) MBPS Megabytes Per Second MICR Magnetic Ink Character Recognition MMX Multimedia Extensions MODEM Modulator Demodulator MSCDEX Microsoft — Disk Operating System MAT Network Time Protocol OCR Optical Character Reader OOP Object Oriented Programming OS Operating System	106	КВ	KILOBYTE
LED Light Emitting Diode LLL Low Level Language Line Printer Line Printer Line Printer MAC Media Access Control MAN Metropolitan Area Network MBB Motherboard/ Megabyte MBASIC Microsoft BASIC (Microsoft) MBPS Megabytes Per Second MMCR Magnetic Ink Character Recognition MMX Multimedia Extensions MODEM Modulator Demodulator MSCDEX Microsoft — Disk Operating System NAT Network Address Translation NTP Network Time Protocol ODF Object Oriented Programming OS Operating System	107	Kbps	Kilobits/Kilobytes Per Second
110 LLL Low Level Language 111 LPT Line Printer 112 MAC Media Access Control 113 MAN Metropolitan Area Network 114 MB Motherboard/ Megabyte 115 MBASIC Microsoft BASIC (Microsoft) 116 MBPS Megabytes Per Second 117 Mbps Megabits Per Second 118 MICR Magnetic Ink Character Recognition 119 MMX Multimedia Extensions 120 MODEM Modulator Demodulator 121 MSCDEX Microsoft Compact Disc Extension 122 MS-DOS Microsoft - Disk Operating System 123 NAT Network Address Translation 124 NTP Network Time Protocol 125 OCR Optical Character Reader 126 OMR Optical Mark Reader 127 OOP Object Oriented Programming 128 OS Operating System	108	LAN	Local Area Network
111 LPT Line Printer 112 MAC Media Access Control 113 MAN Metropolitan Area Network 114 MB Motherboard/ Megabyte 115 MBASIC Microsoft BASIC (Microsoft) 116 MBPS Megabytes Per Second 117 Mbps Megabits Per Second 118 MICR Magnetic Ink Character Recognition 119 MMX Multimedia Extensions 120 MODEM Modulator Demodulator 121 MSCDEX Microsoft Compact Disc Extension 122 MS-DOS Microsoft – Disk Operating System 123 NAT Network Address Translation 124 NTP Network Time Protocol 125 OCR Optical Character Reader 126 OMR Optical Mark Reader 127 OOP Object Oriented Programming 128 OS Operating System	109	LED	Light Emitting Diode
MAC Media Access Control MAN Metropolitan Area Network MB Motherboard/ Megabyte MBASIC Microsoft BASIC (Microsoft) MBPS Megabytes Per Second MICR Magnetic Ink Character Recognition MMX Multimedia Extensions MODEM Microsoft Compact Disc Extension MS-DOS Microsoft – Disk Operating System NAT Network Address Translation NTP Network Time Protocol OCR Optical Character Reader OOP Object Oriented Programming OS Operating System	110	LLL	Low Level Language
MAN Metropolitan Area Network MB Motherboard/ Megabyte Microsoft BASIC (Microsoft) MBPS Megabytes Per Second Mbps Megabits Per Second Microsoft Ink Character Recognition MMX Multimedia Extensions MoDEM Modulator Demodulator MSCDEX Microsoft Compact Disc Extension MS-DOS Microsoft — Disk Operating System NAT Network Address Translation NTP Network Time Protocol COR Optical Character Reader OOP Object Oriented Programming OS Operating System	111	LPT	Line Printer
114 MB Motherboard/ Megabyte 115 MBASIC Microsoft BASIC (Microsoft) 116 MBPS Megabytes Per Second 117 Mbps Megabits Per Second 118 MICR Magnetic Ink Character Recognition 119 MMX Multimedia Extensions 120 MODEM Modulator Demodulator 121 MSCDEX Microsoft Compact Disc Extension 122 MS-DOS Microsoft - Disk Operating System 123 NAT Network Address Translation 124 NTP Network Time Protocol 125 OCR Optical Character Reader 126 OMR Optical Mark Reader 127 OOP Object Oriented Programming 128 OS Operating System	112	MAC	Media Access Control
115 MBASIC Microsoft BASIC (Microsoft) 116 MBPS Megabytes Per Second 117 Mbps Megabits Per Second 118 MICR Magnetic Ink Character Recognition 119 MMX Multimedia Extensions 120 MODEM Modulator Demodulator 121 MSCDEX Microsoft Compact Disc Extension 122 MS-DOS Microsoft – Disk Operating System 123 NAT Network Address Translation 124 NTP Network Time Protocol 125 OCR Optical Character Reader 126 OMR Optical Mark Reader 127 OOP Object Oriented Programming 128 OS Operating System	113	MAN	Metropolitan Area Network
MBPS Megabytes Per Second Mbps Megabits Per Second Microsoft Compact Disc Extension Magnetic Ink Operating System Morposoft Optical Mark Reader Operating System Megabytes Per Second Megabits Per Second Megabytes Per Second Magnetic Ink Character Recognition Magnetic Ink Character Recognition Multimedia Extensions Modulator Demodulator Microsoft Compact Disc Extension Microsoft Compact Disc Extension Network Address Translation Network Address Translation Optical Character Reader OOR Optical Mark Reader OOP Object Oriented Programming Operating System	114	МВ	Motherboard/ Megabyte
117MbpsMegabits Per Second118MICRMagnetic Ink Character Recognition119MMXMultimedia Extensions120MODEMModulator Demodulator121MSCDEXMicrosoft Compact Disc Extension122MS-DOSMicrosoft – Disk Operating System123NATNetwork Address Translation124NTPNetwork Time Protocol125OCROptical Character Reader126OMROptical Mark Reader127OOPObject Oriented Programming128OSOperating System	115	MBASIC	Microsoft BASIC (Microsoft)
118 MICR Magnetic Ink Character Recognition 119 MMX Multimedia Extensions 120 MODEM Modulator Demodulator 121 MSCDEX Microsoft Compact Disc Extension 122 MS-DOS Microsoft – Disk Operating System 123 NAT Network Address Translation 124 NTP Network Time Protocol 125 OCR Optical Character Reader 126 OMR Optical Mark Reader 127 OOP Object Oriented Programming 128 OS Operating System	116	MBPS	Megabytes Per Second
119MMXMultimedia Extensions120MODEMModulator Demodulator121MSCDEXMicrosoft Compact Disc Extension122MS-DOSMicrosoft – Disk Operating System123NATNetwork Address Translation124NTPNetwork Time Protocol125OCROptical Character Reader126OMROptical Mark Reader127OOPObject Oriented Programming128OSOperating System	117	Mbps	Megabits Per Second
120MODEMModulator Demodulator121MSCDEXMicrosoft Compact Disc Extension122MS-DOSMicrosoft – Disk Operating System123NATNetwork Address Translation124NTPNetwork Time Protocol125OCROptical Character Reader126OMROptical Mark Reader127OOPObject Oriented Programming128OSOperating System	118	MICR	Magnetic Ink Character Recognition
121MSCDEXMicrosoft Compact Disc Extension122MS-DOSMicrosoft – Disk Operating System123NATNetwork Address Translation124NTPNetwork Time Protocol125OCROptical Character Reader126OMROptical Mark Reader127OOPObject Oriented Programming128OSOperating System	119	MMX	Multimedia Extensions
122 MS-DOS Microsoft – Disk Operating System 123 NAT Network Address Translation 124 NTP Network Time Protocol 125 OCR Optical Character Reader 126 OMR Optical Mark Reader 127 OOP Object Oriented Programming 128 OS Operating System	120	MODEM	Modulator Demodulator
123 NAT Network Address Translation 124 NTP Network Time Protocol 125 OCR Optical Character Reader 126 OMR Optical Mark Reader 127 OOP Object Oriented Programming 128 OS Operating System	121	MSCDEX	Microsoft Compact Disc Extension
124 NTP Network Time Protocol 125 OCR Optical Character Reader 126 OMR Optical Mark Reader 127 OOP Object Oriented Programming 128 OS Operating System	122	MS-DOS	Microsoft – Disk Operating System
125 OCR Optical Character Reader 126 OMR Optical Mark Reader 127 OOP Object Oriented Programming 128 OS Operating System	123	NAT	Network Address Translation
126 OMR Optical Mark Reader 127 OOP Object Oriented Programming 128 OS Operating System	124	NTP	Network Time Protocol
127 OOP Object Oriented Programming 128 OS Operating System	125	OCR	Optical Character Reader
128 OS Operating System	126	OMR	Optical Mark Reader
	127	OOP	Object Oriented Programming
Point to Point Protocol	128	os	Operating System
	129	P2P	Point to Point Protocol

130 PAN Personal Area Network 131 PC Personal Computer 132 PCB Printed Circuit Board 133 PCI Peripheral Component Interconnect 134 PHP Hypertext Preprocessor 135 PIXEL Picture Element 136 PNG Portable Network Graphics 137 PPP Point to Point Protocol 138 PRN Printer 139 PROM Programmable Read Only Memory 140 RAM Random Access Memory 141 RARP Reverse Address Resolution Protocol 142 RDBMS Relational Data Base Management System 143 RIP Routing Information Protocol 144 RISC Reduced Instruction Set Computer 145 ROM Read Only Memory 146 SAM Software Asset Management 147 SAN Storage Area Network 148 SCSI Small Computer System Interface 149 SDRAM Synchronous Dynamic Random-Access Memory 150 SFTP Secure Fi
PCB Printed Circuit Board PCI Peripheral Component Interconnect PHP Hypertext Preprocessor PIXEL Picture Element PNG Portable Network Graphics PRN Printer PROM Programmable Read Only Memory PROM Ramd Random Access Memory RAMP Reverse Address Resolution Protocol RISC Reduced Instruction Set Computer RAM Rand Only Memory RAM Rand Only Memory RISC Read Only Memory SAM Software Asset Management SAM Software Asset Management SCSI Small Computer System Interface SAM Synchronous Dynamic Random-Access Memory Secure File Transfer Protocol
PCI Peripheral Component Interconnect 134 PHP Hypertext Preprocessor 135 PIXEL Picture Element 136 PNG Portable Network Graphics 137 PPP Point to Point Protocol 138 PRN Printer 139 PROM Programmable Read Only Memory 140 RAM Random Access Memory 141 RARP Reverse Address Resolution Protocol 142 RDBMS Relational Data Base Management System 143 RIP Routing Information Protocol 144 RISC Reduced Instruction Set Computer 145 ROM Read Only Memory 146 SAM Software Asset Management 147 SAN Storage Area Network 148 SCSI Small Computer System Interface 149 SDRAM Synchronous Dynamic Random-Access Memory 150 SFTP Secure File Transfer Protocol
134 PHP Hypertext Preprocessor 135 PIXEL Picture Element 136 PNG Portable Network Graphics 137 PPP Point to Point Protocol 138 PRN Printer 139 PROM Programmable Read Only Memory 140 RAM Random Access Memory 141 RARP Reverse Address Resolution Protocol 142 RDBMS Relational Data Base Management System 143 RIP Routing Information Protocol 144 RISC Reduced Instruction Set Computer 145 ROM Read Only Memory 146 SAM Software Asset Management 147 SAN Storage Area Network 148 SCSI Small Computer System Interface 149 SDRAM Synchronous Dynamic Random-Access Memory 150 SFTP Secure File Transfer Protocol
Picture Element Picture Element Picture Element Programmable Network Graphics Printer Programmable Read Only Memory Programmable Read Only Memory Programmable Read Only Memory RAM Random Access Memory RARP Reverse Address Resolution Protocol RDBMS Relational Data Base Management System RIP Routing Information Protocol RISC Reduced Instruction Set Computer ROM Read Only Memory RAM Software Asset Management SAN Storage Area Network SCSI Small Computer System Interface SDRAM Synchronous Dynamic Random-Access Memory Secure File Transfer Protocol
136 PNG Portable Network Graphics 137 PPP Point to Point Protocol 138 PRN Printer 139 PROM Programmable Read Only Memory 140 RAM Random Access Memory 141 RARP Reverse Address Resolution Protocol 142 RDBMS Relational Data Base Management System 143 RIP Routing Information Protocol 144 RISC Reduced Instruction Set Computer 145 ROM Read Only Memory 146 SAM Software Asset Management 147 SAN Storage Area Network 148 SCSI Small Computer System Interface 149 SDRAM Synchronous Dynamic Random-Access Memory 150 SFTP Secure File Transfer Protocol
137 PPP Point to Point Protocol 138 PRN Printer 139 PROM Programmable Read Only Memory 140 RAM Random Access Memory 141 RARP Reverse Address Resolution Protocol 142 RDBMS Relational Data Base Management System 143 RIP Routing Information Protocol 144 RISC Reduced Instruction Set Computer 145 ROM Read Only Memory 146 SAM Software Asset Management 147 SAN Storage Area Network 148 SCSI Small Computer System Interface 149 SDRAM Synchronous Dynamic Random-Access Memory 150 SFTP Secure File Transfer Protocol
138PRNPrinter139PROMProgrammable Read Only Memory140RAMRandom Access Memory141RARPReverse Address Resolution Protocol142RDBMSRelational Data Base Management System143RIPRouting Information Protocol144RISCReduced Instruction Set Computer145ROMRead Only Memory146SAMSoftware Asset Management147SANStorage Area Network148SCSISmall Computer System Interface149SDRAMSynchronous Dynamic Random-Access Memory150SFTPSecure File Transfer Protocol
139PROMProgrammable Read Only Memory140RAMRandom Access Memory141RARPReverse Address Resolution Protocol142RDBMSRelational Data Base Management System143RIPRouting Information Protocol144RISCReduced Instruction Set Computer145ROMRead Only Memory146SAMSoftware Asset Management147SANStorage Area Network148SCSISmall Computer System Interface149SDRAMSynchronous Dynamic Random-Access Memory150SFTPSecure File Transfer Protocol
140RAMRandom Access Memory141RARPReverse Address Resolution Protocol142RDBMSRelational Data Base Management System143RIPRouting Information Protocol144RISCReduced Instruction Set Computer145ROMRead Only Memory146SAMSoftware Asset Management147SANStorage Area Network148SCSISmall Computer System Interface149SDRAMSynchronous Dynamic Random-Access Memory150SFTPSecure File Transfer Protocol
141 RARP Reverse Address Resolution Protocol 142 RDBMS Relational Data Base Management System 143 RIP Routing Information Protocol 144 RISC Reduced Instruction Set Computer 145 ROM Read Only Memory 146 SAM Software Asset Management 147 SAN Storage Area Network 148 SCSI Small Computer System Interface 149 SDRAM Synchronous Dynamic Random-Access Memory 150 SFTP Secure File Transfer Protocol
142 RDBMS Relational Data Base Management System 143 RIP Routing Information Protocol 144 RISC Reduced Instruction Set Computer 145 ROM Read Only Memory 146 SAM Software Asset Management 147 SAN Storage Area Network 148 SCSI Small Computer System Interface 149 SDRAM Synchronous Dynamic Random-Access Memory 150 SFTP Secure File Transfer Protocol
143 RIP Routing Information Protocol 144 RISC Reduced Instruction Set Computer 145 ROM Read Only Memory 146 SAM Software Asset Management 147 SAN Storage Area Network 148 SCSI Small Computer System Interface 149 SDRAM Synchronous Dynamic Random-Access Memory 150 SFTP Secure File Transfer Protocol
144 RISC Reduced Instruction Set Computer 145 ROM Read Only Memory 146 SAM Software Asset Management 147 SAN Storage Area Network 148 SCSI Small Computer System Interface 149 SDRAM Synchronous Dynamic Random-Access Memory 150 SFTP Secure File Transfer Protocol
145 ROM Read Only Memory 146 SAM Software Asset Management 147 SAN Storage Area Network 148 SCSI Small Computer System Interface 149 SDRAM Synchronous Dynamic Random-Access Memory 150 SFTP Secure File Transfer Protocol
146 SAM Software Asset Management 147 SAN Storage Area Network 148 SCSI Small Computer System Interface 149 SDRAM Synchronous Dynamic Random-Access Memory 150 SFTP Secure File Transfer Protocol
147 SAN Storage Area Network 148 SCSI Small Computer System Interface 149 SDRAM Synchronous Dynamic Random-Access Memory 150 SFTP Secure File Transfer Protocol
148 SCSI Small Computer System Interface 149 SDRAM Synchronous Dynamic Random-Access Memory 150 SFTP Secure File Transfer Protocol
149 SDRAM Synchronous Dynamic Random-Access Memory 150 SFTP Secure File Transfer Protocol
150 SFTP Secure File Transfer Protocol
151 SGML Standard Generalized Markup Language
152 SGRAM Synchronous Graphics RAM
153 SIP Session Initiation Protocol
154 SIU Serial Interface Unit
155 SMTP Simple Mail Transfer Protocol

156SNAPSub Network Access Protocol157SNMPSimple Network Management Protocol158SRAMStatic Random-Access Memory159SYSOPSystem Operator160TCPTransmission Control Protocol161UIUser Interface162URLUniform Resource Locator163USBUniversal Serial Bus164VCDVideo Compact Disk165VDUVisual Display Unit166VIRUSVital Information Resource Under Siege167VRAMVideo Random Access Memory169VXDVirtual Extended Driver170WANWide Area Network171WAPWireless Application Protocol172WBMPWireless Bitmap Image	
158 SRAM Static Random-Access Memory 159 SYSOP System Operator 160 TCP Transmission Control Protocol 161 UI User Interface 162 URL Uniform Resource Locator 163 USB Universal Serial Bus 164 VCD Video Compact Disk 165 VDU Visual Display Unit 166 VIRUS Vital Information Resource Under Siege 167 VRAM Video Random Access Memory 169 VxD Virtual Extended Driver 170 WAN Wide Area Network 171 WAP Wireless Application Protocol	
159SYSOPSystem Operator160TCPTransmission Control Protocol161UIUser Interface162URLUniform Resource Locator163USBUniversal Serial Bus164VCDVideo Compact Disk165VDUVisual Display Unit166VIRUSVital Information Resource Under Siege167VRAMVideo Random Access Memory169VxDVirtual Extended Driver170WANWide Area Network171WAPWireless Application Protocol	
160 TCP Transmission Control Protocol 161 UI User Interface 162 URL Uniform Resource Locator 163 USB Universal Serial Bus 164 VCD Video Compact Disk 165 VDU Visual Display Unit 166 VIRUS Vital Information Resource Under Siege 167 VRAM Video Random Access Memory 169 VxD Virtual Extended Driver 170 WAN Wide Area Network 171 WAP Wireless Application Protocol	
161UIUser Interface162URLUniform Resource Locator163USBUniversal Serial Bus164VCDVideo Compact Disk165VDUVisual Display Unit166VIRUSVital Information Resource Under Siege167VRAMVideo Random Access Memory169VxDVirtual Extended Driver170WANWide Area Network171WAPWireless Application Protocol	
162URLUniform Resource Locator163USBUniversal Serial Bus164VCDVideo Compact Disk165VDUVisual Display Unit166VIRUSVital Information Resource Under Siege167VRAMVideo Random Access Memory169VxDVirtual Extended Driver170WANWide Area Network171WAPWireless Application Protocol	
163USBUniversal Serial Bus164VCDVideo Compact Disk165VDUVisual Display Unit166VIRUSVital Information Resource Under Siege167VRAMVideo Random Access Memory169VxDVirtual Extended Driver170WANWide Area Network171WAPWireless Application Protocol	
164VCDVideo Compact Disk165VDUVisual Display Unit166VIRUSVital Information Resource Under Siege167VRAMVideo Random Access Memory169VxDVirtual Extended Driver170WANWide Area Network171WAPWireless Application Protocol	
165 VDU Visual Display Unit 166 VIRUS Vital Information Resource Under Siege 167 VRAM Video Random Access Memory 169 VxD Virtual Extended Driver 170 WAN Wide Area Network 171 WAP Wireless Application Protocol	
166 VIRUS Vital Information Resource Under Siege 167 VRAM Video Random Access Memory 169 VxD Virtual Extended Driver 170 WAN Wide Area Network 171 WAP Wireless Application Protocol	
167 VRAM Video Random Access Memory 169 VxD Virtual Extended Driver 170 WAN Wide Area Network 171 WAP Wireless Application Protocol	
169 VxD Virtual Extended Driver 170 WAN Wide Area Network 171 WAP Wireless Application Protocol	
170 WAN Wide Area Network 171 WAP Wireless Application Protocol	
171 WAP Wireless Application Protocol	
172 WBMP Wireless Bitmap Image	
173 WIFI Wireless fidelity	
174 WLAN Wireless Local Area Network	
175 WML Wireless Markup Language	
176 WWW World Wide Web	
178 XGA Extended Graphics Array	
179 XHTML Extensible Hyper Text Markup Language	
180 XMF Extensible Music File	
181 XML Extensible Markup Language	
182 XMS Extended Memory Specification	
183 FORTRAN Formula Translation	