

KRATICE TEHNIČKIH IZRAZA IZ ELEKTRONIKE I INFORMATIKE

4GE	- Fourth Generation Environment
4GL	- Fourth Generation Language
5GT	- Fifth Generation Tools
AAACX	- Automated Administrative Activities for DPCX (IBM)
AADL	- Axiomatic Architecture Description Language
AAL	- ATM Adaption Layer
AAS	- Advanced Administration System
AC-3	- Dolby Audio Coding
ACA	- Application Control Architecture (DEC)
ACE	- Advanced Computing Environment (MIPS Computers)
ACF/NCP	- Advanced Communications Functions for the Network Control Program (IBM)
ACF/VTAM	- Advanced Communications Function for the Virtual Telecommunications Access Method (IBM)
ACIA	- Asynchronous Communications Interface Adapter
ACM	- Association for Computer Machinery (USA)
ACPI (SYS)	- Advanced Configuration & Power Interface (P&P+APM)
ACS	- Accurate Scan Data
AD	- Active Directory
AD/CYCLE	- Application Development Cycle (IBM)
ADA	- Augusta Adelaide Lovelace
ADABAS	- Adaptable Data Base Management System (Software AG)
ADAPSO Organisation	- Association of Data Processing Services
ADB	- Apple Desktop Bus
ADC	- Analog to Digital Converter
ADF	- Application Development Facility (IBM)
ADF	- Automatic Document Feeder (HARD)
ADO	- ActiveX Database Objects
ADP	- Automatic Data Processing
ADRS	- A Departmental Reporting System (IBM)
ADSB	- Adress Disable
ADSL	- Asymmetrical Digital Subscriber Line (COMM)
ADT	- Abstract Data Type
ADW	- Application Development Workbench (KnowledgeWare)
ADWP	- Application Development Without Programmers
AES	- Application Environment Specification (OSF)
AFH	- AT Floppy-Hard disk controller
AFNOR	- Association Francaise de Normalisation
AGP	- Advanced (Accelerated) Graphics Port (HARD)
AI	- Artificial Intelligence
AIX UNIX)	- Advanced Interactive eXecutive (IBM's mainframe

ALE - Adress Latch Enable
 ALGOL - ALGORithmic Language
 ALU - Arithmetic Logic Unit
 AMD - Advanced Micro Devices (proizvođač mikroprocesora)
 API - Aplication Program Interface (SOFT)
 APM - Advanced Power Management (SYS)
 ARLL - Advanced RLL /har disk controller/
 AS - AttoSecond = 10⁻¹⁸ second
 ASCII - American Standard Code for Information Interchange
 ASIC - Application Specific Integrated Circuit
 ASP - Active Server Pages
 AT - Advanced Technology
 ATA (IDE) - AT Attached (ELO)
 ATA2 (EIDE) - AT Attached (ELO)
 ATM - Asynchronous Transfer Mode (COMM)
 ATN - Attention
 AuC - Authentication Centre (COMM)
 AUI - Attachment Unit Interface
 A/UX - Apple's UNIX
 B - Byte (= 8 bits)
 BIM - Bit Image Mode
 BIOS - Basic Input/Output System,osnovne rutine
 BPB - BIOS Parametar Block
 BPI - Bits or Bytes Per Inch
 BPS - Bits Per Second
 BRI - Basic Rate Interface (BRI ISDN)
 BS - Bus Cycle (sabirnicki ciklus)
 BSC - Base Station Controller (COMM)
 BSR (JSR) - Call Subroutine
 BTS - Base Transciever Station (COMM)
 CA - Computer Aided
 CAD - Computer Aided Design
 CADD - Computer Aided Design and Documentation
 CAE - Computer Aided Engineering
 CAI - Computer Aided Industry
 CAM - Computer Aided Manufacturing
 CAMA - Computer Aided Maintenance
 CAMPR - Computer Aided Material Requirements Planning
 CAMS - Computer Aided Material Selection
 CAO - Computer Assisted Ordering
 CAO - Computer Aided Office
 CAP - Computer Aided Publishing
 CAP - Computer Aided Planning
 CAPP - Computer Aided Production Planning and Control
 CAPR - Computer Aided Production
 CAQ - Computer Aided Quality Assurance
 CASE - Computer aided software engineering

CAT - Computer Aided Testing
 CAV - Constant Angular Velocity (HARD)
 CBT - Computer Based Training
 CCITT - Consultative Committee for International Telephony
 and Telegraphy
 CCS - Common Channel Signaling (COMM)
 CD - Carrier Detect
 CDFS - CD File System (WIN)
 CDO - Collaboration Data Objects
 CDSB - Control Output Disable
 CEPT - Conference of European Post and Telecommunication
 CGA - Color Graphics Adapter
 CGI - Common Gateway Interface (specifikacija koja
 određuje format i sintaksu za prosljeđivanje informacija WEB
 serverima od strane klijenta - najčešće preko formulara
 kreiranih u HTML-u)
 CHAP - Challenge Handshake Authentication Protocol (COMM)
 CIM - Computer integrated manufacturing
 CIPR - Computer Integrated Production
 CLI - Clear Interrupt
 CLV - Constant Linear Velocity (HARD)
 CMYK - Cyan, Magenta, Yellow, Key (black) (GRAF)
 CNC - Computer ... Controlling
 COBOL - COmmon Business Oriented Language
 COM - Component Object Model (jezgra ACTIVEX kontrola)
 (SOFT)
 CP/M - Control Program/Microcomputer (od Digital
 Research-a)
 CPC - Combination Peripheral Controller
 CPI - Characters Per Inch, broj karaktera po inču
 CPL - Combined Programming Language
 CPU - Central Processing Unit, glavni procesor,
 mikroprocesor
 CSLIP - Header Compression SLIP
 CSMA/CD - Carrier Sense Multiple Access/Carrier Detect
 (COMM)
 CSS - Cascading Style Sheets (INET)
 CTC - Counter Timer Circuit
 CTI - Computer Telephony Integration
 CUTS - Computer Users Tape System
 CVF - Compressed Volume File (WIN)
 DAS - Dual Attachment Station
 DAV - Data Valid
 dB - Decibel
 DBA - database administrator
 DBIN - Read Strobe
 DCC - Data Command Control (SOFT)

DCC - Direct Client to Client (SOFT)
DCI - Display Control Interface
DCOM - Distributed Component Object Model (mrežni OLE)
(SOFT)
DDC - Display Data Channel
DDS - Data Driven Site
DEC - Digital Equipment Corporation
DEX - Direct Exchange
DFS - Distributed File System
DHCP - Dynamic Host Configuration Protocol
DHTML - Dynamic HTML (INET)
DIP(DIL) - Dual In Pin (Dual In Line)
DL - Download (SOFT)
DLC - (mrežni protokol potreban za spajanje na mainframe
IBM)
DMA - Direct Memory Access
DMF - Distribution Media Format (1,7 MB)
DMI - Desktop Management Interface
DMM - Digital Multimeter
DNA - Dynamic Network Administration
DNS - Domain Name System
DODSB - Data Out Disable
DPMS - Hardware Display Power Management Support
DS - Data Scanning
DSL - Digital Subscriber Line (COMM)
DSP - Digital Signal Procesor
DSTN - Dual Scan Super Twister Nemelic
DTP - desk top publishing
DVB - Digital Video Broadcasting (TV)
DVD - Digital Video Disc (A/V)
DVI - Digital Video Interactive
ECC - Error Correctable Burst
EDI - Electronic Data Interchange
EDO - Enhanced Data Output (RAM)
EEMS - enhanced expanded memory system (board)
EFS - Encrypted File System
EGA - Enhanced Graphics Adapter
EIA - Electronic Industries Association
EIDE (ATA2) - Enhanced IDE (ELO)
EIR - Equipment Identity Register (COMM)
EISA - Extended Industry Standard Architecture (32 bitni
PC bus - kompatibilan s ISA standardom)
EMB - expanded memory board
EMM - expanded memory manager (software)
EMS - Expanded Memory Specification
EMS - expanded memory system
EOF - End Of File, kraj file-a

EOI - End or Identity
 EOL - End Of Line, kraj linije
 EPP - Enhanced Paralel Port (HARD)
 ESD - Emergency Startup Disk (WIN)
 ESDI - Enhanced Small Device Interface /hard disk controller/
 FAQ - Frequently Asked Questions
 FAT - File Allocation Table, tabela o smještaju file-ova
 FCB - File Control Block
 FDC - Floppy Disk Controller
 FDD - Floppy Disk Drive, savitljivi disk
 FDDI - Fiber Distributed Data Interface
 FDDI - Fiber Distributed Data Interface (COMM)
 FDMA - Frequency Division Multiple Access (COMM)
 FDMC - FDD Mechanism Control
 FEM - Finite Element Methode
 FH - Floppy-Hard disk controller
 FLOPS - Floating Point Operations Per Second
 FORTRAN - FORMula TRANslator
 FQDN - Fully Qualified Domain Name
 FR - Frame Relay
 FRP - Fantasy Role Playing Game
 FSB - Front Side Bus
 FTP - File Transfer Protocol (TCP/IP protokol koji omogućuje prijenos file-ova između dva kompjutera) (COMM)
 FTV - Free TV (TV)
 GB - GigaByte (1024 MB)
 GDI - Graphical Device Interface
 GDT - Global Descriptor Table
 GEM - Graphics Environment Management
 GML - General Markup Language
 GMSC - Gateway MSC (COMM)
 GPF - General Protection Fault (WIN)
 GPS - Global Positioning System
 GSM - Global System for Mobile Communications (COMM)
 GUI - Graphical User Interfaces
 HARD-CARD - HARD-DISK-ON-A-CARD /hard disk na kartici/
 HCL - Hardware Compatibility List (WIN)
 HCT - Hardware Compatibility Test (SOFT)
 HDC - Hard Disk Controller
 HDD - Hard Disk Drive (Winchester), tvrdi disk
 HDSL - High Bit Rate DSL (COMM)
 HDTV - High Definition TV
 HLDA - Hold Acknowledge
 HLR - Home Location Register (COMM)
 HMA - High Memory Area (prvih 64kB extended memorije od adrese 1024kB) (SYS)

HMD - Head Mounted Display (HARD)
HSB - Hue - Saturation - Brightness
HTML - Hypertext Markup Language (jezik za opis grafičkih opis WEB stranica - WWW dokumenata -- izveden iz jezika SGML)
HTTP - Hypertext Transfer Protocol (TCP/IP protokol za slanje sadržaja WEB dokumenata od servera do klijenta - Internetom)
IBM - International Business Machines (proizvođa~ kompjuterske opreme)
IC - Integrated Circuit, integrirani krug
ICM - Internet Control Message Protocol (COMM - INET, TCP/IP)
ICR - Interrupt Control
ICSMS - Internet Commercial System Mail Server
ID - Item Database
IDE (ATA) - Integrated Drive Electronics /hard disk controller/ (ELO)
IDE - Integrated Development Environment
IFC - Interface Clear
ILLIAC - Illinois Automatic Computer
IMEI - International Mobile Equipment Identity (COMM)
IOR - Instalation remove - ORACLE
IORDY - Input/Output Ready (ELO)
IORQ - Input-Output Request
IP - Internet Protocol
IPC - Interprocess Communication Connections - IPC\$
IPS - Instructions Per Second
IRC - Internet Relay Chat (INET)
IrDA - Infrared Device Adapter
IRQ - Interrupt Request
ISA - Industry Standard Architecture (16 bitni PC bus - tzv. AT bus)
ISDN - Integrated Services Digital Network (COMM)
ISO - International Standardization Organization
ISP - Internet Service Provider
ISR - Interrupt Service Routine Rector
IT - Information Technology
JIT - Just In Time
JNI - Java Native Interface (INET)
KB - KiloByte (1024 Byte)
LAN - Local Area Network (mre`a koja povezuje kompjutere na maloj udaljenosti)
LBA - Logical Block Adressing (ELO)
LDAP - Lightweight Directory Access Protocol
LED - Light Emitting Diode, svjetleca dioda
LFN - Long File Names (WIN)

LIM EMS - Lotus Intel Microsoft Expanded Memory
 Specification
 LLC - Link Layer Control
 LPI - Line Per Inch, broj karaktera u 1 in~u
 LZW - Lempel-Ziv-Welch - algoritam/program za
 kompresiju podataka
 MAC - Media Access Control
 MAC - Multiplexed Analogue Components
 MAC - Manufacturer Adapter Code (HARD)
 MB - MegaByte (1024 KBytes)
 MCA - Micro Channel Architecture (razvijen na IBM PS/2
 kompjuterima - nije kompatibilan s ISA,EISA standardom)
 MCA - Micro Channel Aggregation (više modema radi kao
 jedan)
 MDA - Monochrom Display Adapter (preteča CGA adaptera)
 MET - Memory Enhancement Technology
 MFM - Modified Frequency Modulation /hard disk
 controller/
 MGA - Multilevel Gate Array (slicno kao PLD)
 MHz - Megahertz
 MIB - Management Information Base
 MIC - Multimedia Interactive Control
 MIC - Media Interface Connector
 MIC - Microsoft Internet Chat
 MIDI - Musical Instrument Digital Interface (ELO,SOFT)
 MIMD - Multiple Instruction/Multiple Data stream
 MIS - Management Information System
 MISD - Multiple Instruction/Single Data stream
 MMI - Man Machine Interface
 MMU - Memory Management Unit
 MMX - Multimedia Extensions
 MNP - Microcommunication Networking Protocol
 MODEM - MOdulator and DEModulator
 MOS - Multimedia Operating Software
 MPEG - Moving Picture Experts Group (SOFT)
 MPR - Multiprotocol Routers
 MPU - Microcomputer Unit
 MR - Magneto Resistive
 MREQ - Memory Request
 ms - milisecond (10⁻³ sec)
 MS - Mobile Station (COMM)
 MS DOS - MicroSoft Disk Operating System
 MSC - Mobile Switching Centre (COMM)
 MSN - Microsoft Network (INET)
 MSW - Machine Status Word
 MUD - Multi User Dimensions (Multiplayer games)
 MWRT - Memory Write

NAP - Network Access Point (INET)
 NC - Not Connected
 NCSA - National Computer Security Association
 NDAC - Not Data Accepted
 NDEF - nedefinirana linija
 NDIS - Network Driver Interface Specification (COMM)
 NDS - Netware Directory Services (COMM - Novell)
 NEAT - New Enhanced AT
 NEX - Network Exchange
 NLQ - Near Letter Quality, vrsta kvalitete ispisa
 NM - Network Management
 NMI - Non-Maskable Interrupt
 NMS - Network Management System
 NNTP - Network News Transfer Protocol (TCP/IP protokol koji prenosi članke u USENET grupama između servera i klijenata)
 NOS - Native Operating System
 NRFD - Not Ready for Data
 ns - nanosecond (10⁻⁹ sec)
 NSP - Native Signal Processing
 NT - Network Terminator
 OAWT - Optically Assisted Winchester Technology
 OC - Optical Carrier (COMM)
 OCR - Optical Character Recognition
 ODA - Office Document Architecture
 OEM - Original Equipment Manufacturer
 ONE - Open Network Environment (NET)
 OPC - Optimum Power Calibration
 OSI - Open Systems Interconnection
 PACE - Priority Access Control Enabled
 PAL(PLA) - Programmable Array Logic
 PAP - Password Authentication Protocol
 PC AT - Personal Computer Advanced Technology, poboljšani model PC XT kompjutera
 PCI - Peripheral Component Interconnect (ELO)
 PCL - Printer Control Language
 PCMCIA - Personal Computer Memory Card Industry Association
 PDA - Personal Data Assistant (HARD)
 PDP - Proframmed Data Processor
 PGA - Pin Grid Array
 PHY - Physical sublayer
 PIA - Peripheral Interface Adapter
 PIF - Program Information File (SOFT)
 PIM - Personal Information Manager (npr. SIDEKICK, LOTUS ORGANIZER)
 PIO - Parallel Input-Output
 PL/I - Programming Language 1
 PLA(PAL) - Programmable Logic Array

PLCC - Plastic Leaded Chip Carrier
 PLD - Programmable Logic Device
 PMD - Physical Medium Dependent
 PMT - Photo Multiplier
 PnP - Plug and Play
 POC - Power On Clear
 POE - Power Open Environment
 POS - Point Of Sale
 POST - Power On Self Test
 PPGA - Plastic Pin Grid Array (ELO)
 PPI - Programmable Peripheral Interface
 PPP - Point to Point Protocol (COMM)
 PPS - Production Planning System (CAP)
 PPTP - Point to Point Tunneling Protocol (COMM)
 PPV - Pay Per View (TV)
 PRI - Primary Rate Interface
 PRML - Partial Response Maximum Likelihood
 ps - picosecond (10-12 sec)
 PS/2 - Personal System, poboljšani model PC AT
 PSTN - Packet Switched Telephone Network (COMM)
 PTV - Pay TV (TV)
 PWS - Personal Web Server
 QOS - Quality of service
 QPA - Quad Port Acceleration (HARD)
 QR - Quick Response
 R/W - Read/Write
 RAD - Rapid Application Development (SOFT)
 RADSL - Rate Adaptive DSL (COMM)
 RAM - Random Access Memory : radna memorija kompjutera
 RAS - Remote Access Service (COMM,SOFT)
 RDBMS - Relational DataBase Management System
 RDC - Remote Data Control
 RDO - Remote Data Objects
 RDP - Remote Desktop Protocol
 RDY - Ready
 REMORA ALL - REMove ORA from RAM
 REN - Remote Enable
 RET - Resolution Enhancement Technology
 RFC - Request For Comments
 RFE - Removed From Equipment
 RFU - Reserved for Future Use
 RIP - Raster Image Processor
 RLL - Run Length Limited /hard disk controller/
 ROM - Read Only Memory : ugrađena memorija
 RMI - Remote Method Invocation (INET)
 RPE-LPC (COMM) - Regular Pulse Excitation/Long Term Prediction (COMM)

RPG - Role Playing Game
RTI - Return from Interrupt
RTS - Return from Subroutine
SAA - Systems Application Architecture
SAP - Service Advertising Protocol (COMM - Novell)
SAS - Single Attachment Station
SASI - Shugart Associates System Interface
SCADA - Supervisory Control And Data Acquisition
SCAT - Single Chip AT
SCSI - Small Computer Systems Interface /hard disk
controller/
SCSI - Synchronous (small) Computer System Interface
SDF - System Data Format ASCII file
SDK - Software Development Kit
SDLC - Synchronous Data Link Control
SDRAM - Synchronous DRAM (HARD)
SDSB - Status Out Disable
SDSL - Single Line DSL (COMM)
SDX - Storage Data Acceleration
SEI - Set Interrupt
SGR - Set Graphics Rendition
SHELL - command interpreter, user interface
SIM - Subscriber Identity Module (COMM)
SIMD - Single Instruction/Multiple Data stream
SIMM - Single Inline Memory Module
SIO - Serial Input-Output
SIPC - Simply Interactive Personal Computer
SISD - Single Instruction/Single Data stream
SLIP - Serial Line Internet Protocol
SMB - Server Message Block
SMS - Systems Management Server (WIN)
SMTP - Simple Mail Transfer Protocol (TCP/IP protokol
koji služi za slanje elektroničke pošte na mreži)
SNA - Systems Network Architecture
SNMP - Simple Network Management Protocol
SOHO - Small Office Home Office
SPC - Statistical Process Control
SQL - Structured Query Language
SQL (SEQUEL) - structured query language
SQLPME - SQL protected mode executive
SRQ - Service Request
SSA - Serial Storage Arhitecture (ELO)
SSL - Secure Sockets Layer (INET)
S/T - Subscribers/Termination Interface
STB - Set Top Box (TV)
STVAL - Adress and Status Stabile on Bus
SWI - Software Interrupt

SYNC - Start of New Bus Cycle
 TAPI - Telephony API (COMM)
 TB - TeraByte (1024 GB)
 TCA - Taiwan Computer Association
 TCP/IP - Transmission Control Protocol/Internet Protocol
 (skup mrežnih protokola na kojima se temelji Internet)
 TDMA - Time Division Multiple Access (COMM)
 TMA - Temporary Master Access (sabirnica)
 TOC - Table Of Contents
 TPI - Track Per Inch, broj track-ova po inču širine
 (diskete)
 TSR - Terminate and Stay Resident
 UAE - Unrecoverable Application Error (WIN)
 UART - Universal Asynchronous Receive(r) Transmit(ter)
 UDA - Universal Data Access
 UDF - Universal Disc Format
 UDP - (COMM - INET,TCP/IP)
 UIN - User Identification Number
 UL - Upload (SOFT)
 UMA - Universal Memory Architecture
 UMB - Unified Memory Bus
 UMB - Upper Memory Block (gornja memorija 640-1024kB=384
 kB) (SYS)
 UNC - Universal Naming Convention (SOFT)
 URL - Uniform Resource Locator (način adresiranja na
 Internetu)
 USB - Universal Serial Bus (PC)
 VAIO - Video Audio Integrated Operation (A/V)
 VAMP - Vector Arithmetic Multi-Processor
 VAN - Value-Added Network
 VDD - Virtual Disk Drive, RAM disk
 VDSL - Very High Bit Rate DSL (COMM)
 VDT - Video Display Terminal
 VESA - Video Electronic Standards Association (ELO)
 VFO - Voltage Frequency Oscillator
 VGA - Video Graphics Array
 VLB - Video Local Bus (ELO)
 VLF - Very Low Frequency
 VLR - Visitor Location Register (COMM)
 VLSI - Very Large Scale Integration
 VM - Virtual Machine
 VMM - Virtual Memory Manager
 VOD - Video On Demand
 VRAM - Video RAM
 VRML - Virtual Reality Markup Language
 VRT - Voltage Reduction Technology
 VTOC - Volume Table Of Contents (directory,root) (TOC)

VXD - Virtual Device Driver - u WINDOWS OS (kao TSR u DOS-u) (SOFT)

WAI - Wait Instruction

WAN - Wide Area Network (mreža koja povezuje kompjutere na velikim zemljopisnim udaljenostima. Često se sastoji od manjih LAN-ova)

WDM - WIN32 Driver Model (omogućava iste drivere i kod WIN95 i WIN NT)

WIMP - Windows, Icons, Menus, Pointers

WR - Write Strobe

WRAM - Windows (video) RAM

WSH - Windows Scripting Host

WWW - World Wide Web

WYSIWYG - "What-You-See-Is-What-You-Get" (SOFT)

WYSIWYP - "What-You-See-Is-What-You-Publish" (SOFT)

XMA - Expanded Memory Adapter

XML - Extensible Markup Language (INET)

XMS - Extended Memory Specification (SOFT)

XRDY - Auxilary Ready

XT - Extended Technology

us - microsecond (10⁻⁶ sec)

Kratice formata slika i drugih file-ova:

.AI88 - Adobe Illustrator 88

.BMP - Bitmap File (WINDOWS)

.CGM - Computer Graphics Metafile

.CLP - Windows Clipboard Format

.CMX - Corel Clipart

.CUR - Windows Cursor Resource

.CUT - Dr. Halo

.DIB - OS/2 or Windows DIB

.DRV - Micrografix Draw

.DXF - Autocad format 2D

.EMF - Enhanced Metafile

.EPS - Encapsulated Postscript

.GEM - Ventura/GEM Drawing

.GIF - Graphic Interchange Format

.HGL - HP Graphics Language

.ICO - Windows Icon Resource

.IFF - Amiga

.IMG - GEM Image File Format (Gem Paint)

.JIF - = JPEG - JFIF Compliant

.JPG - JPEG = Joint Photographic Experts Group
(vrlo velika kompresija - koristi se za slike)

.LBM - Deluxe Paint

.MAC - MacPaint File Format (Mac Paint)

.MSP - Windows Paint File Format (Microsoft Paint)

.PBM - Portable Bitmap

.PCD - PhotoCD File Format

.PCT - Pict File Format (Macintosh PICT)

.PCX - Paintbrush picture (ZSOFT Paintbrush)

.PGM - Portable Graymap

.PIC - Paintbrush picture (PC Paint) , Lotus PIC

.PNG - Portable Network Graphics

.PPM - Portable Pixelmap

.PSD - Photoshop File Format

.RAS - Sun Raster File Format (Images)

.RAW - Raw File Format

.RLE - Windows RLE bitmap

.TGA - Targa File Format (Truevision Targa)

.TIF (TIFF) - Tagged Image File Format

.WMF - Windows Metafile Format