

COMPUTER STANDARDS & INTERFACES

List of acronyms – Volumes 21-24

AAP	Authentication, authorisation, and payment
ABP	Alternating Bit Protocol
ABR	Available Bit Rate
ABS	Access bit select
ACDF	Access control decision function
ACE	ASCII-compatible encoding
ACK	Acknowledgement
ACM	Association for Computing Machinery
ACSE	Association control service element
ACTS	Advanced communications technologies and services
AD	Agent Dispatcher
ADC	Analog-to-digital converter
ADO	ActiveX data objects
ADSL	Asymmetric DLS
AE	Application entity
AED	Address embedded destination
AGS	Agile control system
AGV	Autonomous guided vehicle
AIM	AOL Instant Messenger
ALME	Application Layer ME
ALU	Arithmetic Logic Unit
AMA	Active member address
ANISEED	Analysis in SDL enhancing electronic design
ANSI	American National Standards Institute
AOL	America Online Inc.
AP	Application process
APDE	Application protocol data unit
APDF	Amplitude probability density function
API	Application Programming Interface
APO	Application process object
AR	Application relationship
AREP	AR end point
ARP	Address Resolution Protocol
ARPM	AR protocol machine
ARQ	Automatic repeat request
AS	Authentication server
ASCII	American Standard Code for Information Interchange
ASE	Application service element
ASI	Actuator sensor interface
ASIC	Application specific integrated circuit
ASN.1	Abstract Syntax Notation One (ISO 8824, ISO 8825)
ASP	Active server pages

ASR	Actual Sending Rate
ATE	Automatic test equipment
ATM	Asynchronous Transfer Mode
ATM UNI	Asynchronous Transfer Mode User-Network Interface
ATRT	Actual token rotation time
AWG	Arbitrary waveform generator
BCD	Binary Coded Decimal
BCR	Binary code representation
BDM	Block distortion measure
BEB	Binary exponential backoff
B-ISDN	Broadband ISDN
BLL	Basic link layer
BLLSDU	BLL service data unit
BMP	Basic multilingual plane
BOOTP	Boot Protocol
BPR	Business process re-engineering
BS	Bit sampling
CA	Certificate Authority
CAL	CAN application layer
CAN	Controller Area Network (fieldbus specification)
CANDLE	Controlled access to network digital libraries in Europe (http://www.sbu.ac.uk/litc/candle)
CASE	Computer-Aided Software Engineering
CATV	Cable (or community) antenna television
CBC	Cipher block chaining
CCITT	Comité Consultatif International Télégraphique et Téléphonique
CC/PP	Composite Capabilities / Preferences Profiles
CCR	Commitment, concurrency and recovery
CCS	Centralized control system
CCTV	Closed Circuit Television
CD DLPDU	Compel data DLPDU
CDIF	Case Data Interchange Format
CDL	Community Description Language
CE	Channel establishment
CEFSM	Communicating extended finite-state machine
CEN	Comité Européen de Normalisation
CENELEC	European Committee for Electrotechnical Standardization
CEO	Chief Executive Officer
CF	Chain forwarding
CF	Compatibility function
CFS	Central fax service
CGI	Common Gateway Interface
cHTML	compact HTML
CiA	CAN in Automation, international users and manufacturers group
CL DLPDU	Claim LAS DLPDU
CLEC	Competitive local exchange carriers
CLF	Coordination language facility

CLIW	Configurable long instruction word
CLL	Common logical level
CLSID	Class identifier
CMM	Communication media manager
CMOS	Complementary metal-oxide semiconductor
CMR	Common mode reduction
CNC	Computer numeric control
CO	Central office
COBOL	Common Business Oriented Language
COM	Component Object Model
CORBA	Common Object Request Broker Architecture
COSS	Common Object Service Specification
COTS	Commercial off-the-shelf components
CPCI	Compact PCI
CPE	Customer premises equipment
CPIM	Common Profile for Instant Messaging
CPS	Certification practice statement
CQ	Chain query
CRC	Cyclic redundancy check
CRISP DM	Cross-Industry Standard Process for Data Mining
CRL	Certificate revocation list
CSMA/CD	Carrier Sense Multiple Access with Collision Detection
CSS	Cascading style sheet
CV	Certainty value
CVSD	Continuous variable slope delta
CWM	Common Warehouse Metamodel (of OMG)
DA	Data access
DAB	Digital Audio Broadcasting
DAC	Digital-to analog converter
DAC	Discretionary access control
DAS	Dataset active scheduler
DAP	Directory Access Protocol (X.500)
DAQ	Data acquisition
DB-MAN	DataBase migration in ATM networks
DBMS	Data Base Management System
DC	Direct current
DCE	Data communication equipment
DCE	Distributed computing environment
DCG	Data compression and gathering
DCM	Device control module
DCOM	Distributed Component Object Model
DCS	Distributed control system
DECOMATE II	Developing the European digital library for economics (http://www.bib.uab.es/decomat2)
DES	Data Encryption Standard
DF	Default forwarding
DFD	Data flow diagram

DFT	Discrete Fourier transform
DHCP	Dynamic Host Configuration Protocol
DII	Dynamic invocation interface
DIS	DCE independent sublayer
DIS	Draft International Standard
DLCEP	Data link connection end point
DLE	Data link entity
DLL	Data link layer
DLLME	Data link layer ME
DLPDU	Data link protocol data unit
DlpSim	Data Link Protocol Simulator
DLSAP	Data link service access point
DMI	Diagnostic management information
DMM	Digital multimeter
DMPM	Data link layer mapping protocol machine
DNL	Differential nonlinearity
DNS	Domain Name System
DOM	Document object model (W3C)
DPLL	Digital phase-locked loop
DPRAM	Dual port RAM
DQ	Default query
DR	Data resource
DR	Dynamic range
DRM	Digital rights management
DSID	Dataset identifier
DSL	Digital Subscriber Line (http://www.dslcenter.com/glossary.htm ; http://www.dslreports.com/faq/all ; http://dslreports.com/information/kb)
DSLAM	DSL Access Multiplexer
DSL-Lite	see UDSL
DSP	Digital signal processing
DSP	Digital Signal Processor
DSS update	Distinct size or structure update
DSSS	Direct Sequence Spread Spectrum
DSSSL	Document Style Semantics and Specification Language (ISO/IEC 10179)
DT	Digital technology
DTD	Document type definitions (XML)
DTE	Data terminal equipment
DTHT	Delegated token holding time
DUPACK	Duplicate ACK
DUT	Device under test
DVB	Digital Video Broadcasting
EBCDIC	Extended BCD Interchange Code
EBK	Electronic Book of Korea
EBKS	EBK standard
eBook	Electronic book
EBX	Electronic book exchange
ECF	Extended chain forwarding

ECMA	European Computer Manufacturers Association
ECN	Explicit congestion notification
ECQ	Extended chain query
EDI	Electronic Data Interchange
EDIFACT	Electronic Data Interchange for Administration, Commerce and Transport
EEPROM	Electrically erasable PROM
EFT	Electronic fund transfer
EIA	Electronic Industries Association
EIB	European Installation Bus
EIS	Executive information system
EJB	Enterprise JavaBean
ELG	Eligibility response
ELN	Explicit loss notification
E-LOTOS	Enhanced LOTOS
ELR	Eligibility request
EN	European Norm
ENBW	Effective noise bandwidth
ENOB	Effective number of bits
EOF	End of file
EOF	End of frame
EPP	Enhanced parallel port
EPR	Entire path replication
ERA	Electronic remittance advice
ERR	Error
ES DLPDU	Execute sequence DLPDU
ESS	Executive support system
ETSI	European Telecommunications Standards Institute
EUROPAGATE	European gateway SR-Z39.50
FAL	Fieldbus application layer
FAQ	Frequently asked question
FCB	Frame count bit
FCM	Fuzzy c-means
FDDI	Fiber distributed data interface
FDIS	Final Draft International Standard
FDL	Fieldbus data link
FDN	Funds deposit notification
FDT	Formal description technique
FEC	Forward error correction
FF	Fieldbus Foundation
FFT	Fast Fourier transform
FHSS	Frequency-hopping spread spectrum
FIFO	First-in-first-out
FIN	Finish - disconnect
FIP	Factory Instrumentation Protocol
FIPS	Federal Information Processing Standard
FIR	Finite impulse response
FL	Forward link

F/M	Fixed processing/migration
FMC	Fault management commands
FPKI	Federal public-key infrastructure
FRISCO	Framework for information systems concepts
FSA	Finite state automata
FSM	Finite-State Machine
FSML	Finite-state machine with local variables
FSPM	FAL service protocol machine
FTAM	File transfer, access and management
FTP	File Transfer Protocol
FTTC	Fiber to the Curb
FTTH	Fiber to the Home
FU	Functional unit
FUM	FU manager
GAIA	Generic architecture for information availability
GDI	Graphical Data Interchange
GENA	Generic Event Notification Architecture
GIF	Graphical Interchange Format
GIOP	General Inter-ORB Protocol
GOAL	Geode Observation Automata Language
GPIB	General Purpose Interface Bus (IEEE-488)
GPRS	General Packet Radio System
GRM	ISO general relationship model
GRS	Generic record syntax
GSM	Global System for Mobile communication
GUI	Graphical User Interface
GUM	ISO-Guide to the expression of Uncertainty in Measurement
H2GF	HiperLAN/2 Global Forum
HAVi	Home Audio Video interoperability
HBFCM	Histogram-based fuzzy c-means
HCI	Host controller interface
HCI	Human-computer interaction
HDA	Historical Data Access
HDL	High-level Definition Language
HDLC	High-Level Data Link Control
HDML	Handheld Device Markup Language
HES	Home Electronic System
HFC	Hybrid Fiber-Coaxial
HFSM	Hierarchical finite-state machine
HLM	High level of management
HMS	Hierarchical Multi-State machine
HSE	High speed Ethernet
HTML	Hypertext Markup Language
HTTP	Hypertext Transfer Protocol
	http://www.dslreports.com/faq/all ; http://dslreports.com/information/kb)
HTTPMU	HTTP Multicast over UDP
HTTPU	HTTP over UDP

ICE-CAR	Interworking public key certification infrastructure for commerce, administration and research
ICE-TEL	Interworking public key certification infrastructure for Europe
ICL	Input control logic
ICQ	ISearchYou (Mirabilis)
ICT	Information and communication technology
ID	Identifier
IDCT	Inverse discrete cosine transform
IDD	International direct dialing number
IDEA	International Data Encryption Algorithm
IDL	Interface Definition Language (CORBA)
IDN	Internationalized domain name
IEC	International Electrotechnical Committee
IEEE	Institute of Electrical and Electronics Engineers
IETF	Internet Engineering Task Force
IGMP	Internet Group Management Protocol
IHCEBI	Interactive health care eligibility/benefit inquiry
IHCEBR	Interactive health care eligibility/benefit response
IID	Interface identifier
IIL	Infinite impulse response
IIOIP	Internet Inter-ORB Protocol
IIR	Integrated Information Retrieval
IM	Instant messaging
IMC	Interbit modulation coefficient
IMD	Intermodulation distortion
IMEKO	International Measurement Confederation
IMT	Information management and technology
IMPP	Instant Messaging and Presence Protocol
INL	Integral nonlinearity
InPAC	Internet Security and PKI Application Centre
I/O	Input/Output
IP	Internet Protocol
IPA	International phonetic alphabet
IPR	Intellectual Property Right (of ECMA)
IPsec	Internetwork Security Protocol
IPv6	Internet Protocol version 6
IRC	Internet Relay Chat
IrDA	Infrared Data Association
IRDS	Information Resource Dictionary System
IRPA	International Radiation Protection Association
ISA	Industry Standard Architecture (PC bus)
ISA	Instrument Society of America
ISAPI	Microsoft internet information server API
ISDN	Integrated Services Digital Network
ISG	Inter-slot gap
ISM	Industrial, Scientific, and Medical application
ISO	International Standards Organization

ISOC	Internet Society
ISO/OSI	International Standards Association/Open Systems Interconnection
ISP	Internet service provider
ISP	Interoperable Systems Project
IT	Information Technology
ITU	International Telecommunication Union
ITU-T	International Telecommunication Union - Telecommunication standardization sector
ITU-TS	International Telecommunication Union - TS branch, formerly CCITT
JASPER	Java Simulation of Protocols for Education and Research
JB	JavaBean
JCP	Java Community Process
JDBC	Java database connectivity (SQL)
JPEG	Joint Pictures Expert Group
JRMP	Java Remote Method Protocol
JTC1	Joint Technical Committee 1 of ISO/IEC
JTM	Job transfer and manipulation
JVM	Java Virtual Machine
KDS	Key distribution system
KLM	Korean Language Society
KMP	Key management protocol
KMU	Key management unit
L2CAP	Logical Link Control and Adaptation Protocol
LAN	Local Area Network
LAS	Link active scheduler
LCD	Liquid crystal display
LD	Linear dynamic
LDA	Loans desk assistant
LDAP	Light-weight version of DAP
LIFO	Last-in first-out
LLC	Logical Link Control
LMDS	Local Multipoint Distribution Service
LMP	Link manager protocol
LON	Local Operating Network
LPT	Line printer
LSB	Least significant bit
LSC	Logical star coupler
LSDU	Link service data unit
LSI	Large scale integration
LTHT	Link maintenance token holding time
MAC	Mandatory access control
MAC	Media-access-control network layer (IEEE 802)
MAC	Medium Access Control
MAC	Multiplier and accumulator
MACSDU	MAC service data unit
MAE	Mean absolute error
MAN	Metropolitan Area Network

MAP	Membership authentication protocol
MARC	Machine-readable catalogue
MAU	Medium attachment unit
Mbps	Megabits per second
MDS	Medium dependent sublayer
ME	Management entity
MEH	Management exception handler
MER	Management exception report
MIB	Management information base
MIDS	Management information and decision support
MIME	Multipurpose Internet Mail Extensions
MIP	Maximum interruptible priority
MMDS	Multichannel Multipoint Distribution Service
MMI	Man machine interface
MMS	Manufacturing Message Specification
MOE	Ministry of Education (South Korea)
MPEG	Motion Picture Experts Group
MPEG	Moving Pictures Experts Group
MP3	MPEG layer 3
MQV	Menezes, Qu, Vanstone, proposers of the MQV protocol
MRB	Maximum remaining bytes
MS	Megasample
MSB	Most significant bit
MSC	Message sequence chart
MSISDN	Mobile Station ISDN number
MSJVM	Microsoft Java Virtual Machine
MSN	Microsoft Instant Messenger
MSP	Message purpose
MSS	Managerial support system
MT	Message transmission
MTPR	Multi-tone power ratio
MTS	Microsoft Transaction Server
MUVE	Multi-user virtual environment
MXI	Multisystem extension interface
NAK	Negative acknowledge
NAT	Network address translation
NC	Network computer
NCITS	National Committee for Information Technology Standardization
NCL	Node control logic
NCS	Networked control system
NDIS	Network Driver Interface Specification
NFC	Normalization form C
NFD	Normalization form D
NIC	Network interface card
NISO	National Information Standards Organization
NIST	National Institute of Standards and Technology (USA)
NLD	Nonlinear dynamic

NLL	Node logical level
NLS	Nonlinear static
NOS	Network operating system
NPR	Noise power ratio
NRX	Node receive
NSAPI	Netscape server API
NSC	No shot change
NT	Network terminator
NTX	Node transmit
OCL	Object Constraint Language
OCL	Output control logic
ODBC	Open Database Connectivity
ODP	Open distributed processing
OIM	Out-in methodology
OEB	Open eBook
OEBF	Open eBook Forum
OEBPS	Open eBook Publication Structure
OEM	Original equipment manufacturer
OFDM	Orthogonal Frequency Digital Multiplexing
OLE	Object Linking and Embedding
OLE DB	OLE Database
OMA	Object management architecture
OMG	Object Management Group (http://www.omg.org/gettingstarted/corbafaq.htm)
OO	Object orientation
OOC	Object oriented concepts (http://www.ooc.com)
OODBMS	Object Oriented DBMS
OOP	Object-oriented programming
OOZE	Object orientation in Z
OPC	Object Linking and Embedding for Process Control
OPNP	Online Presence Notification Protocol
OPNS	Online Presence Notification System
OQL	Object Query Language
OQS	Object Query Service
OR	Object reference
ORB	Object request broker
ORBacus	Software 3.1.2, see OOC
ORPC	Object RPC
OSGI	Open Service Gateway Initiative
OSI	Open Systems Interconnection
OSI-RM	Open Systems Interconnection – Reference Model, ISO 7498
PA	Permission assignments to roles
PAC	Privilege attribute certificate
PAP	Personal authentication protocol
PAR	Positive Acknowledgement with Retransmission
PARSEC	Parallel simulation environment for complex systems
PAS	Privilege attribute server

PAS	Publicly Available Specification
PCA	Policy certification authority
PCI	Peripheral component interconnect
PCMCIA	Personal Computer Memory Card International Association
PCP	Peripherals communication protocol
PDA	Personal digital assistant
PDF	Portable Document Format
PDF	Probability density function
PDL	Peripheral data link
PDL	Physical data link
PDLPDU	PDL protocol data unit
PDM	Product data management
PDU	Protocol Data Unit
PEM	Privacy enhanced electronic mail
PGP	Pretty good privacy
PHLME	Physical layer ME
PHY	Physical network layer (IEEE 802)
PID	Proportional integral-differential
PIM	Personal information manager
PKI	Public key infrastructure
PLC	Programmable Logic Controller
PLCS	Production line conveyor system
PLI	Private line interface
PMA	Passive member address
PMI	PXI Modular instrumentation
PMML	Predictive Model Markup Language
PNG	Portable Network Graphics
PNM	Peripheral network management
POC	Payload oversizing and compression
POF	Plastic optical fiber
PON	Passive Optical Network
POTS	Plain old telephone service
PRBS	Pseudo random binary sequence
PRIDE	People & resources identification in distributed environments (http://lirn.viscount.org.uk/pride)
Profibus	Process field bus
PROM	Programmable ROM
PS	Postscript
PSH	Push - deliver now
PSTN	Public switched telephone network
PTCE	Portable Common Tool Environment
PT DLPDU	Pass token DLPDU
PTT	Patient
PUC	PRIDE universal client
PVD	Provider
PXI	PCI eXtensions for Instrumentation
QCIF	Quarter Common Intermediate Format

QoS	Quality of Service
QWERTY	First 6 character keys on American keyboards
RA	Registration authority
RACA	Role attribute certification authority
RAM	Random access memory
RAS	Read affected set
RB	Request broker
RBAC	Role based access control
RDBMS	Relational database management system
RF	Radio frequency
RFC	Request for comments
RFP	Request for proposals
RG	Residential Gateway
RGB	Red-green-blue
RISC	Reduced Instruction Set Computer
RL	Reverse link
RMI	Remote Method Invocation (Java)
RM-ODP	ISO Reference Model for Open Distributed Processing
RMS	Rout mean square
ROI	Return on investment
ROM	Read only memory
ROOM	Real-time Object-Oriented Modeling language
RPC	Remote procedure call
RRQ	Read Request
RSA	Rivest-Shamir-Adleman cryptosystem
RST	Reset
RTEG	Real-Time Expert Group
RTF	Rich Text Format
RTJWG	Real-Time Java Working Group
RTL	Real-time language
RTMUVE	Real-time multi-user virtual environment
RTOODB	Real-time object-oriented database
RTOS	Real-time operating system
RTP	Real-time Protocol
RTR	Remote transmission request
RTSORAC	Real-time semantic object relationships and constraints
RTT	Round-trip time
SACK	Selective ACK
SACK	Slot acknowledgement
SAD	Sum of absolute difference
SAP	Service access point
SAR	Specific Absorption Rate
SATS	Signal analysis and test system
SC	Sub-Committee
SCA	Send configuration with acknowledge
SCADA	Supervisory Control and Data Acquisition
SCD	Shot change detection

SCM	Service control manager
SCPC	Smart card producing center
SCPI	Standard Commands for Programmable Instruments
SDAI	Standard data access interface (for STEP)
SDF	Standard delay format
SDL	Specification and Description Language
SDL	Stream decoding logic
SDLC	Software development life cycle
SDNL	Static DNL
SDO	Standards Development Organisation
SDP	Service discovery protocol
SDS	Smart distributed system
SDSL	Symmetric DSL
SDU	Service Data Unit
SED	Subject embedded destination
SESAME	Secure European system in a multivendor environment
SET	Secure Electronic Transaction
SFDR	Spurious-free distortion ratio
SFDR	Spurious-free dynamic range
SFM	Scanning force microscope
SGML	Standard Generalized Markup Language
SHT	Sinewave histogram test
SIG	Special Interest Group
SILS	Standard for interoperable LAN/MAN security (see IEEE-802.10)
SINAD	Signal-to-noise-and-distortion ratio
SINL	Static INL
SKIP	Simple Key management for Internet Protocols
SMD	Short Message Driver
SMIL	Synchronized Multimedia Integration Language
SMR	System management request
SMRA	Send master role with acknowledge
SMS	Short Message Service
SM-SC	SMS Center
SMS-IP	SMS-Internet Protocol
SMTP	Simple Mail Transfer Protocol
SNDR	Signal-to-noise distortion ratio
SNMP	Standard network management protocol
SNOM	Scanning near-field optical microscope
SNR	Signal-to-noise ratio
SNVT	Standard network variable type
SOAP	Simple Object Access Protocol
SOF	Start of frame
SOH	Start of header
SOS	Start of slot
SPA	Send parameter with acknowledge
SPICE	Simulation Program with Integrated Circuit Emphasis
SPM	Scanning probe microscope

SPP	Standard parallel port (the PC printer interface)
SQL	Structured Query Language
SRAM	Static RAM
SRD	Send and Request Data
SRQ	Service request
SRX	Star receive port
SSC	Suspected shot change
SSDP	Simple Service Discovery Protocol
SSL	Secure Sockets Layer
SSS update	Same size and structure update
STB	Set-top box
STEP	ISO TC184/SC4 (Technical Committee 184, Subcommittee 4)
STM	Scanning tunneling microscope
STS protocol	Station-to-station protocol
STX	Star transmit
SUB	Subscriber
SVC	Switched virtual circuit
SVG	Scalable vector graphics
SWP	Sliding Window Protocol
SYN	Synchronisation - connect
TC	Technical Committee
TCCS	Temporal calculus of communicationg systems
TCP	Transmission Control Protocol
TCP/IP	Transmission Control Protocol/Internet Protocol
TCR	Transfer control record
TCS	Telephony control protocol
TCSP	Timed communicating sequential process
TDMA	Time division multiple access
TDP	Time Distribution Period
TEI	Text encoding initiative
Telcos	Traditional telephone companies
TFTP	Trivial File Transfer Protocol
T/H	Track and hold
THD	Total harmonic distortion
TIFF	Tagged image file format
TLCA	Top level CA
TLDA	Technology License Distribution Agreement
TL DLPDU	Transfer LAS DLPDU
TOV	Temporary offset value
TP	OSI Transport Protocol
TPS	Transactional processing system
TSD	Time Sequence Diagram
TTL	Time To Live
TTRT	Target token rotation time
UA	User assignments to roles
UCS	Universal Character Set
UDDI	Universal description, discovery, and integration

UDP	User Datagram Protocol
UDSL	Universal DSL
UI	Universal interface
UIN	Unique Identification Number
UKMARC	UK version of MARC
UML	Unified Modeling Language
UMTS	Universal mobile telecommunications system
UNIMARC	Universal MARC
UPnP	Universal Plug and Play
URG	Urgent
URL	Universal Resource Locator
USB	Universal Serial Bus
UseMARCON	User controlled generic MARC controller
USMARC	US version of MARC
UTF	UCS Transformation Format
UTP	Unshielded Twisted Pair
UUID	Universally Unique Identifier
UWB	Ultra-wideband radio
VCR	Video cassette recorder
VDSL	Very High-Speed DSL
VHDL	Very High-level Definition Language
VI	Virtual instrument
VINT	Virtual Internet
VITAL	VHDL Initiative Toward ASIC Libraries
VLDB	Very Large Data Base
VLSI	Very Large Scale Integration
VME	Versa Module Europe (IEEE-1014)
VPN	Virtual private network
VXI	VMEbus eXtensions for Instrumentation (IEEE-1155)
W3C	World Wide Web Consortium
WAE	Wireless application environment
WAN	Wide Area Network
WAP	Wireless Application Protocol
WAS	Write affected set
WECA	Wireless Ethernet Compatibility Alliance
WEP	Wired Equivalent Privacy
WfMC	Workflow management coalition
WFMS	Workflow management system
WG	Working Group
WHO	World Health Organization
WLAN	Wireless LAN
WLANA	Wireless LAN Alliance
WLIF	Wireless LAN Interoperability Forum
WML	Wireless Markup Language
WORA	Write Once Run Anywhere
WRQ	Write Request
WSDL	Web Services Description Language

WWW	World Wide Web
X.509	The directory: Authentication Framework
xDSL	DSL with x = A, S, or V
xHTML	extensible HTML
XML	eXtensible Markup Language
XSL	eXtensible Style Language
XSL	Extensible Stylesheet Language
YCbCr	Luminance/chrominance information
2PC	Two phase commit protocol
3G	Third generation