

|                  |  |
|------------------|--|
| 3DES             | Triple DES = Triple Data Encryption Algorithm (TDEA using 3 times the DES) |
| 3GPP             | 3rd Generation Partnership Project   |
| A                | Address (item in Resource Record)  |
| A6               | ???  |
| AAA              | Authentication Authorization Accounting                                    |
| AAAA             | ??? in IPv6 address in resource records                                    |
| ABR              | Available Bit Rate   |
| ABR              | Available Bit Rate (QoS classes in ATM)                                    |
| ACELP            | Algebraic Code-Excited Linear Prediction (G.723.1)                         |
| ACK              | Acknowledge  |
| ACL              | Asynchronous Connectionless  |
| ADPCM            | Adaptive Differential Pulse-Code Modulation (G.726)                        |
| ADSL             | Asymmetric Digital Subscriber Line   |
| AF               | Assured Forwarding   |
| AFSK             | Audio Frequency Shift Keying   |
| AH               | Authentication Header  |
| AIMD             | Additive Increase-Multiplicative Decrease                                  |
| Aloha            | means "hello" in Hawaiian language   |
| AMI              | Alternate Mark Inversion   |
| ANSI             | American National Standards Institute                                      |
| AP               | Access Points  |
| ARP              | Address Resolution Protocol  |
| ARPA             | Advanced Research Projects Agency  |
| ARQ              | Automatic Repeat reQuest   |
| AS               | Autonomous System  |
| ASCII            | American Standard Code for Information Interchange                         |
| ASK              | Amplitude Shift Keying   |
| ASN              | Autonomous System Number   |
| AT&T             | American Telephone & Telegraph   |
| ATM              | Asynchronous Transfer Mode   |
| ATPC             | Automatic Transmit Power Control   |
| AUI              | Attachment Unit Interface  |
| AVP              | ???  |
| b                | bit  |
| B                | Bel  |
| B                | Byte   |
| BB               | Bandwidth Broker   |
| Bd               | Baud   |
| BDR              | Base Data Rate   |
| BE               | Best Effort (QoS class in WiMAX)   |
| BGP              | Border Gateway Protocol  |
| B-ISDN           | Broadband ISDN = Broadband Integrated Services Digital Network             |
| Bluetooth<br>SIG | (Bluetooth Special Interest Group)   |
| BNC              | Bayonet Neill-Concelman Connector  |
| BOOTP            | Bootstrap Protocol   |
| BPDU             | Bridge Protocol Data Unit  |
| BPSK             | Binary Phase Shift Keying  |
| BS               | Base Station (WiMAX)   |
| BSC              | Base Station Controller  |
| BSS              | Basic Service Set  |
| BSS              | Base Station Subsystem   |
| BSSID            | Basic Service Set ID   |
| BTS              | Base Transceiver Station   |
| BU               | Binding Update   |
| BWA              | Broadband Wireless Access  |
| BYE              | End of participation (RTCP packet type)                                    |

|             |   |
|-------------|---|
| CA          | Certificate Authority   |
| CA          | Congestion Avoidance  |
| CAC         | Call Admission Control  |
| CBR         | Constant Bit Rate (QoS classes in ATM)  |
| CC          | CSRC Count = Contributing SouRCe identifiers Count (field in RTP packet header)   |
| CCS         | Common Channel Signaling  |
| ccTLD       | country code Top-Level Domains  |
| CDM         | Code Division Multiplexing  |
| CDMA        | Code Division Multiple Access   |
| CDV         | Jitter (Cell Delay Variation) (QoS parameter in ATM) (cellakésleltetésingadozás)  |
| CDVT        | Cell Delay Variation Tolerance (traffic descriptor in ATM)  |
| CELP        | Code-Excited Linear Prediction  |
| CEPT        | European Conference of Postal and Telecommunications Administrations (Conférence Européenne des administrations des Postes et des Telecommunications) |
| CER         | Cell Error rate (QoS parameter in ATM) (cella-hibarány)   |
| CHAP        | Challenge-handshake Authentication Protocol   |
| CID         | Channel Identifier  |
| CID         | ContextSession ID   |
| CIDR        | Classless Inter-Domain Routing  |
| CIPv6       | ??? Cellular IPv6   |
| CIR         | Committed Information Rate (traffic parameter in WiMAX QoS)   |
| CLP         | Cell Loss Priority (1bit field in STM Cell Header) (cellavesztési prioritás)  |
| CLR         | Cell Loss Rate (QoS parameter in ATM) (cellavesztési arány)   |
| CMR         | Cell Misinsertion Rate (QoS parameter in ATM) (téves cellabeiktatási arány)   |
| CNAME       | CNAME record = Canonical Name record  |
| CoA         | Care of Address   |
| CongWin     | Congestion Window   |
| CPE         | Customer Premise Equipments   |
| CPE         |   |
| CRC         | Cyclic Redundancy Check   |
| cRTP        | Compressed RTP  |
| CS-ACELP    | Conjugate Structure Algebraic Code-Excited Linear Prediction (G.729)  |
| CSMA/CA     | Carrier Sense Multiple Access with Collision Avoidance  |
| CSMA/CD     | Carrier Sense Multiple Access with Collision Detection  |
| CSRC        | Contributing SouRCe Identifiers   |
| CT          | Committed Time (traffic parameter in WiMAX QoS)   |
| CTD         | Cell Transfer Delay (QoS parameter in ATM) (cellakésleltetés)   |
| CTS         | Clear to Send   |
| CW          | Contention Window   |
| DA          | Destination Address   |
| DARPA       | Defense Advanced Research Projects Agency   |
| dB          | decibel   |
| DBA         | Dynamic Bandwidth Allocation  |
| DC          | Direct Current  |
| DCF         | Distributed Coordination Function   |
| DES         | Data Encryption Standard  |
| DF          | Don't Fragment  |
| DFS         | Dynamic Frequency Selection   |
| DG          | Default Gateway (Alapértelmezett átjáró)  |
| DHCP        | Dynamic Host Configuration Protocol   |
| DiffServ    | Differentiated Services   |
| DiffServ WG | Differentiated Services Working Group   |
| DIFS        | DCF IFS = Distributed Coordination Function Inter Frame Space   |
| Digest      | ??? 2011_05_05-alkalmazások 54. oldal   |
| DIX         | Digital Equipment + Intel + Xerox (a 3 cég közös szabványa)   |
| DLC         | Data Link Control   |

|            |  |
|------------|--|
| DLSR       | Delay since Last SR = Delay since Last Sender Report (field in RTCP packet)      |
| DNAME      | ??? Domain Name  |
| DNS        | Domain Name System   |
| DoD        | Department of Defense  |
| DPCM       | Differential Pulse-Code Modulation   |
| DQPSK      | Differential Quadrature Phase Shift Keying                                       |
| DS         | Distribution System  |
| DSCP       | Differentiated Services Code Point   |
| DSCP       | DiffServ Code Points = Differentiated Services Code Points                       |
| DSSS       | Direct Sequence Spread Spectrum  |
| EAD        | Ethernet-Anschlussdose   |
| EAP        | Extensible Authentication Protocol   |
| ECN        | Explicit Congestion Notification   |
| ECN        | Explicit Congestion Notification   |
| EDCA       | Enhanced Distributed Channel Access  |
| EDGE       | Enhanced Data rates for GSM Evolution  |
| EDR        | Enhanced Data Rate   |
| EF         | Expedited Forwarding   |
| EGP        | Exterior Gateway Protocol  |
| EHF        | Extremely High Frequency   |
| EIGR       | Enhanced Interior Gateway Routing Protocol                                       |
| EIR        | Equipment Information Register   |
| EMC        | ??? 2011.03.08_BWA.pdf 25.oldal  |
| EMI        | Electromagnetic Interference   |
| ertPS      | Extended real-time Packet Service (QoS class in WiMAX)                           |
| ES         | End System   |
| ESMTP      | Extended Simple Mail Transfer Protocol   |
| ESP        | Encapsulation Security Payload Header  |
| ESP        | Encapsulated Security Payload  |
| ESS        | Extended Service Set   |
| ETSI       | European Telecommunication Standard Institute                                    |
| EXP        | Experimental (3bit field in MPLS header, now used for QoS priority and ECN)      |
| FA         | Fast Ethernet  |
| FA         | Foreign Agent  |
| FCC        | Federal Communications Commission  |
| FCS        | Frame Check Sequence (CRC-32)  |
| FDD        | Frequency Division Duplex  |
| FDDI       | Fiber Distributed Data Interface   |
| FDM        | Frequency Division Multiplexing  |
| FDMA       | Frequency Division Multiple Access   |
| FEC        | Forward Equivalence Class  |
| FHSS       | Frequency Hopping Spread Spectrum  |
| Filterspec | Filter Specification   |
| FIN        | Final (1bit flag in TCP Header)  |
| Flowspec   | Flow Specification   |
| FM-0       | ???  |
| FMIPv6     | ??? Fast Handovers for Mobile IPv6   |
| FP         | Format Prefix  |
| FQDN       | Fully Qualified Domain Name  |
| FR         | ??? 2011.05.02-MPLS 9.oldal  |
| FS-1016    | ???  |
| FSC        | Fiber-Switch Capable interfaces (a kind of GMPLS rout)                           |
| FSK        | Frequency Shift Keying   |
| FTP        | File Transfer Protocol   |
| FTPS       | File Transfer Protocol Secure  |
| FW         | Firewall   |
| GFC        | Generic Flow Control (4bit field in STM Cell Header) (általános áramlásvezérlés) |

|           |   |
|-----------|---|
| GFR       | Guaranteed Frame Rate (QoS classes in ATM)                                      |
| GFSK      | Gaussi Frequency Shift Keying   |
| GK        | Gatekeeper (functional unit in H.323)   |
| GMPLS     | Generalized Multiprotocol Label Switching                                       |
| GMSK      | Gaussian Minimum Shift Keying   |
| GPRS      | General Packet Radio Service  |
| GPS       | Generalized Processor Sharing   |
| GSM       | Global System for Mobile Communications (originally from Groupe Spécial Mobile) |
| GSM-EFR   | GSM Enhanced Full Rate (GSM 06.60)  |
| GSM-FR    | GSM Full Rate (GSM 06.10)   |
| GSM-Hr    | GSM Half Rate (GSM 06.20)   |
| gTLD      | generic Top-Level Domains   |
| GW        | Gateway (functional unit in H.323)  |
| H.323     | ???   |
| HA        | Home Agent  |
| HA        | Hardware Address (in ARP header)  |
| HA        | Home Address  |
| HCCA      | HCF CCA = Hybrid Coordination Function Controlled Channel Access                |
| HCF       | Hybrid Coordination Function  |
| HCI       | Host Controller Interface   |
| HDTV      | High-Definition Television  |
| header    | Fej   |
| HEC       | Header Error Check (8bit field in STM Cell Header) (fejrés-z-hibaellenőrzés)    |
| HF        | High Frequency  |
| HFC       | Hybrid Fiber-Coaxial  |
| HMIPv6    | ??? Hierarchical Mobile IPv6  |
| HR-DSSS   | High Rate Direct Sequence Spread Spectrum                                       |
| HSDPA     | High Speed Downlink Packet Access   |
| HSPA      | High Speed Packet Access  |
| HSUPA     | High Speed Uplink Packet Access   |
| HTML      | HyperText Markup Language   |
| HTTP      | HyperText Transfer Protocol   |
| HTTPS     | HyperText Transfer Protocol Secure  |
| IANA      | Internet Assigned Numbers Authority   |
| ICMP      | Internet Control Message Protocol   |
| IDS       | Intrusion Detection System  |
| IEEE      | Institution of Electrical and Electronic Engineers                              |
| IETF      | Internet Engineering Task Force   |
| IFS       | Inter Frame Space   |
| IGMP      | Internet Group Management Protocol  |
| IGRP      | Interior Gateway Routing Protocol   |
| IHL       | Internet Header Length  |
| IMAP      | Internet Mail Access Protocol   |
| IMAP4S    | Internet Message Protocol version4 Secure                                       |
| IMS       | IP Multimedia Subsystem = Internet Protocol Multimedia Subsystem                |
| INTERF.ID | Interface Identifier  |
| IntServ   | Integrated Services   |
| IP        | Internet Protocol   |
| ip6fw     | ???   |
| IPS       | Intrusion Prevention System   |
| IPsec     | Internet Protocol Security  |
| IPTV      | Internet Protocol TeleVision  |
| IPTV      | Internet Protocol Television  |
| IPX       | ??? Internetwork Packet Exchange  |
| ISDN      | Integrated Services Digital Network   |
| ISI       | Inter Symbol Interference   |
| IS-IS     | Intermediate System to Intermediate System                                      |

|         |   |
|---------|---|
| ISM-sáv | Industrial, Scientific, Medical   |
| ISO     | International Standardization Organization  |
| ISP     | Internet Service Provider   |
| iTDL    | infrastructure Top-Level Domains  |
| ITU     | International Telecommunication Union   |
| ITU-R   | International Telecommunication Union (Radio Communications)  |
| ITU-T   | International Telecommunication Union (Telecommunications)  |
| IWF     | Interworking Function   |
| L2CAP   | Logical Link Control & Adaptation Protocol  |
| L2F     | Layer 2 Forwarding  |
| L2SC    | Layer-2 Switch Capable interfaces (a kind of GMPLS rout)  |
| L2TP    | Layer 2 Tunneling Protocol  |
| LAN     | Local Area Networks   |
| LD-CELP | Low-Delay Code-Excited Linear Prediction (G.728)  |
| LDP     | Label Distribution Protocol   |
| LEN     | Length  |
| LER     | Label Edge Router   |
| LF      | Low Frequency   |
| LI      | Length Indicator (field in multiplexed RTP header)  |
| LLC     | Logical Link Control (Logikai adatkapcsolat-vezérlés)   |
| LMDS    | ??? 2011.03.08_BWA  |
| LOS     | Line Of Sight   |
| LSC     | LambdaSwitch Capable interfaces (a kind of GMPLS rout)  |
| LSP     | Label Switched Path   |
| LSR     | Label Switching Router  |
| LSR     | Last SR = Last Sender Report (field in RTCP packet)   |
| LSRR    | Loose Source (Record) Route   |
| LSW     | Least Significant Word (field of NTP included in RTCP packet)   |
| LTE     | Long Term Evolution   |
| M       | Marker (1bit flags in RTP packet header)  |
| MAC     | Media Access Control (Közeghozzáférés vezérlése)  |
| MAN     | Metropolitan Area Networks  |
| MAU     | Media Access Unit (MAU, also called Multistation Access Unit, MSAU)                                   |
| max CDV | peak-to-peak Cell Delay Variation (QoS parameter in ATM) (csúcsok közötti cellakésleltetés-ingadozás) |
| max CTD | maximum Cell Transfer Delay (QoS parameter in ATM) (maximális cellakésleltetés)                       |
| MBS     | Maximum Burst Size (traffic descriptor in ATM) (maximális burst-méret)                                |
| MBWA    | Mobile Broadband Wireless Access  |
| MCR     | Minimum Cell Rate (traffic descriptor in ATM)   |
| MCU     | Multipoint Control Unit   |
| MF      | Medium Frequency  |
| MF      | More Fragment   |
| MFS     | ??? olyan, mint az msb  |
| MIMO    | Multiple Input and Multiple Output  |
| MIR     | Maximum Information Rate (traffic parameter in WiMAX QoS)   |
| MLT     | Multi-Level Transmit  |
| MMDS    | Multichannel Multipoint Distribution Service  |
| MN      | ??? Mobile Node   |
| MOS     | Mean Opinion Score  |
| MP-BGP  | Multiprotocol Border Gateway Protocol   |
| MPLS    | Multiprotocol Label Switching   |
| MS-CHAP | Microsoft Challenge-handshake Authentication Protocol   |
| MSS     | Maximum Segment Size  |
| MSW     | Most Significant Word (field of NTP included in RTCP packet)  |
| MTA     | Mail Transfer Agent   |
| MTU     | Maximum Transmission Unit   |
| MUA     | Mail User Agent   |

|         |   |
|---------|---|
| MX      | Mail Exchange (item in Resource Record)                             |
| NAP     | Network Access Point  |
| NAPT    | Network Address Port Translation                                    |
| NAT     | Network Address Translator  |
| NAT-T   | Network Address Translation Traversal                               |
| NAV     | Network Allocation Vector   |
| NCP     | Network Control Program   |
| NDIS    | Network Driver Interface Specification                              |
| NDP     | Neighbor Discovery Protocol   |
| NEMO    | ??? NEtwork MOBility  |
| NGN     | Next Generation Networks  |
| NHH     | Nemzeti Média-és Hírközlési Hatóság                                 |
| NLA ID  | Next-Level Aggregation Identifier (szolgáltató)                     |
| NLOS    | Non Line Of Sight   |
| NNI     | Network to Network Interface (hálózat-hálózat interfész)            |
| NNSquad | Network Neutrality Squad  |
| Nrm     | ???   |
| nrtPS   | non-real-time Packet Service (QoS class in WiMAX)                   |
| nrt-VBR | non-real time Variable Bit Rate (QoS classes in ATM)                |
| NRZ     | Non Return to Zero  |
| NRZI    | Non Return to Zero Inverted   |
| NS      | Name Server (item in Resource Record)                               |
| NSAP    | ???   |
| NTLM    | NT LAN Manager = NT LAN Manager                                     |
| NTP     | ???   |
| NTP     | Network Time Protocol (field in RTCP packet)                        |
| OFDM    | Orthogonal Frequency Division Multiplexing                          |
| OSI     | Open System Interconnection 1983 (nyílt rendszerek összekapcsolása) |
| OSPF    | Open Shortest Path First  |
| P       | Padding (flags in RTP packet header)                                |
| P2P     | Peer to Peer  |
| PA      | Preamble  |
| PA      | Protocol Address (in ARP header)                                    |
| PAD     | Padding   |
| PAN     | Personal Area Networks  |
| PAP     | Password Authentication Protocol                                    |
| payload | Adat  |
| PCF     | Point Coordination Function   |
| PCM     | Pulse-Code Modulation (G.711)                                       |
| PCMCIA  | Personal Computer Memory Card International Association             |
| PCR     | Peak Cell Rate (traffic descriptor in ATM) (csúcs-cellasebesség)    |
| PCS     | Physical Coding Sublayer  |
| PDA     | Personal Digital Assistant  |
| PDU     | Protocol Data Unit(protokoll-adategység)                            |
| PE      | Provider Edge   |
| PGPS    | Packet by packet Generalized Processor Sharing                      |
| PHB     | Per-Hop-Behavior  |
| PHP     | Penultimate Hop Popping   |
| PHY     | Physical (Fizikai)  |
| PIFS    | PCF IFS = Point Coordination Function Inter Frame Space             |
| PKI     | Public Key Infrastructure   |
| PMA     | Physical Medium Attachment  |
| PMD     | Physical Medium Dependent (Fizikaiközeg-függő)                      |
| POP     | Post Office Protocol  |
| POP3S   | Post Office Protocol version3 Secure                                |
| PPP     | ???   |
| PPTP    | Point to Point Tunneling Protocol                                   |

|        |   |
|--------|---|
| PSC    | Packet Switch Capable interfaces (a kind of GMPLS rout)   |
| PSH    | Push function (flag in TCP Header)  |
| PSK    | Phase Shift Keying  |
| PSTN   | Public Switched Telephone Network   |
| PT     | PTI = Payload Type Indicator (3bit field in STM Cell Header) (hasznos rész típusa)              |
| PT     | Payload type (7bit field in RTP packet header)  |
| QAM    | Quadrature Amplitude Modulation   |
| QoS    | Quality of Service  |
| QPSK   | Quadrature Phase Shift Keying   |
| R      | Reserved (filed flag in multiplexed RTP header)   |
| RARP   | Reverse Address Resolution Protocol   |
| RAS    | ??? Registration Admission and Status (Protocol under H.323)                                    |
| RC4    | Rivest Cipher 4 (alternatively understood as "Ron's Code")                                      |
| RD     | Recursion Desired   |
| RDP    | Microsoft Remote Desktop  |
| RES    | Reserved for future use   |
| RFC    | Request for comments  |
| RFCOMM | Radio Frequency Communication   |
| RFI    | Radio Frequency Interference  |
| RFID   | Radio Frequency IDentification  |
| RIFC   | Reduced IFS = Reduced Inter Frame Space   |
| RIP    | Routing Information Protocol  |
| RIPng  | Routing Information Protocol next generation  |
| RIR    | Regional Internet Registry  |
| RM     | Resource Management   |
| RR     | Receiver Report   |
| RR     | Resource Records  |
| RSA    | stands for Rivest, Shamir and Adleman who first publicly described this public-key cryptography |
| Rspec  | Reservation or Request Specification (one of the two Flowspec)                                  |
| RST    | Reset (flag in TCP Header)  |
| RSV    |   |
| RSVP   | Resource reSerVation Protocol (répondez/Réservez s'il vous plaît)                               |
| RTCP   | Real-time Transport Control Protocol  |
| RTCP   | Real-time Transport Control Protocol  |
| RTI    | Real-Time Intolerant  |
| RTP    | Real-time Transport Protocol  |
| rtPS   | real-time Packet Service (QoS class in WiMAX)   |
| RTS    | Request to Send   |
| RTSP   | Real-time Streaming Protocol  |
| RTT    | Round Trip Time   |
| RTT    | Real-Time Tolerant  |
| rt-VBR | real-time Variable Bit Rate (QoS classes in ATM)  |
| RZ     | Return to Zero  |
| S      | label Stack (1bit field in MPLS header, TRUE if it is the last label)                           |
| SA     | Source Address  |
| SACK   | Selective ACKnowledgement   |
| SAP    | Service Access Point (szolgáltatás-elérési pont)  |
| SAP    | Session Announcement Protocol   |
| SCO    | Synchronous Connection Oriented   |
| SCR    | Sustained Cell Rate (traffic descriptor in ATM) (tartósan fennálló cellasebesség)               |
| SCTP   | Stream Control Transmission Protocol  |
| SDES   | Source DEscription  |
| SDMA   | Space Division Multiple Access  |
| SDP    | Service Discovery Protocol  |
| SDP    | Session Description Protocol  |
| SDU    | Service Data Unit   |

|         |   |
|---------|---|
| SFD     | Start Frame Delimiter   |
| SHA     | Sender Hardware Address   |
| SHF     | Super High Frequency  |
| SIFS    | Short Inter Frame Space   |
| SIP     | Session Initiation Protocol   |
| SLA     | Service Level Agreement   |
| SLA ID  | Site-Level Aggregation Identifier (előfizetőés alhálózat)           |
| SMT     | Station Management  |
| SMTP    | Simple Mail Transfer Protocol                                       |
| SMTPS   | Simple Mail Transfer Protocol Secure                                |
| SNMP    | Simple Network Management Protocol                                  |
| SNR     | Signal to Noise Ratio   |
| SOA     | Start of Authority  |
| SOH     | Start of Header   |
| SOHO    | Small Office Home Office  |
| SPA     | Sender Protocol Address   |
| SPD     | Service Discovery Protocol  |
| SR      | Sender Report   |
| SRV     | Service Locator (item in Resource Record)                           |
| SS      | Slow Start  |
| SS      | Subscriber Station (WiMAX)  |
| SSH     | Secure Shell  |
| SSID    | Service Set IDentifier  |
| SSL     | Secure Sockets Layer  |
| SSRC    | Synchronization SouRCe Identifier                                   |
| SSRR    | Strict Source (Record) Route  |
| SSTP    | Secure Socket Tunneling Protocol                                    |
| STM     | Synchronous Transfer Mode   |
| STP     | Spanning Tree Protocol  |
| STX     | Start of Text   |
| SYN     | ??? Synchronize sequence numbers validity (1bit flag in TCP Header) |
| T       | Transmit bit (1 bit flag in multiplexed RTP header)                 |
| TB      | Token Bucket  |
| TC      | Traffic Class   |
| TCP     | Transmission Control Protocol                                       |
| TCS     | Telephony Control Signaling   |
| TDD     | Time Division Duplex  |
| TDM     | Time Division Multiplexing  |
| TDM     | Time-Division Multiplex Capable interfaces (a kind of GMPLS rout)   |
| TDMA    | Time Division Multiple Access                                       |
| TEM     | Transversal Electro Magnetic  |
| TFTP    | Trivial File Transfer Protocol                                      |
| THA     | Target Hardware Address   |
| THF     | Tremendously High Frequency   |
| TKPT    | ??? Transport Packet (Protocol in H.225 and under H.323)            |
| TLA ID  | Top-Level Aggregation Identifier(régió)                             |
| TLS     | Transport Layer Security  |
| ToS     | Type of Service   |
| TPC     | Transmit Power Control (Automatikus teljesítményszabályozás)        |
| trailer | Farok   |
| TRT     | Token Rotation Time   |
| TS      | Traffic Stream  |
| TSI     | Time Slot Interchanger  |
| Tspec   | Traffic Specification (one of the two Flowspec)                     |
| TTL     | Time To Live  |
| UA      | User Agent  |
| UAC     | User Agent Client   |

|       |   |
|-------|---|
| UAS   | User Agent Server   |
| UBR   | Unspecified Bit Rate (QoS classes in ATM)   |
| UDP   | User Datagram Protocol  |
| UDP   | only a joke: Unreliable Datagram Protocol   |
| UGS   | Unsolicited Grant Service (QoS class in WiMAX)  |
| UHF   | Ultra High Frequency  |
| UMTS  | Universal Mobile Telecommunications System  |
| UNI   | User Network Interface (felhaszn.-hálózat interfész)                                      |
| U-NII | Unlicensed National Information Infrastructure  |
| URG   | Urgent pointer  |
| URI   | Uniform Resource Identifier   |
| URL   | Uniform Resource Locator  |
| URN   | Uniform Resource Name   |
| UTP   | Unshielded Twisted Pair   |
| UWB   | Ultra Wide Band   |
| V     | Version (2bit flag in RTP header)   |
| VAD   | Voice Activity Detection  |
| VCI   | Virtual Circuit Identifier  |
| VCI   | Virtual Channel Identifier (16bit field in STM Cell Header) (virtuáliscsatorna-azonosító) |
| VCR   | Video Cassette Recording  |
| VER   | Version   |
| VHF   | Very High Frequency   |
| VLSM  | Variable Length Subnet Mask   |
| VoD   | Video on Demand   |
| VoIP  | Voice over Internet Protocol  |
| VPI   | Virtual Path Identifier (8bit field in STM Cell Header) (virtuálisútvonál-azonosító)      |
| VSAT  | Very Small Aperture Terminal  |
| WAN   | Wide Area Network   |
| WAP   | Wireless Access Point   |
| WAP   | Wireless Application Protocol   |
| WDM   | Wavelength Division Multiplexing  |
| WEP   | Wired Equivalent Privacy  |
| WFQ   | Weighted Fair Queuing   |
| WiFi  | Wireless Fidelity   |
| WiMAX | Worldwide Interoperability for Microwave Access   |
| WLAN  | Wireless Local Area Network   |
| WMAN  | Wireless Metropolitan Area Network  |
| WPA   | WiFi Protected Access   |
| WPAN  | Wireless Personal Area Network  |
| WWW   | World Wide Web  |
| X     | Extension (1 bits flag in RTP header)   |