

ADC ----- Analog Digital Convertor
ADPCM --- Adaptieve Differentiële PulsCodeModulatie
ADSL ---- Asymmetric Digital Subscriber Line
AMI ----- Alternate Mark Inversion
ASCII --- American Standard Code for Information Interchange
ASK ----- Amplitude Shifting Keying
B-ISDN -- Broadband Integrated Services Digital Network
BER ----- Bit Error Rate
BFSK ---- Binary Frequency Shift Keying
BPSK ---- Binary Phase Shift Keying
BRI ----- Basic Rate Interface
CAP ----- Carrierless Amplitude/Phase modulation
CATV ---- Community Antenna TeleVision
CAU ----- Cable Access Unit
CCU ----- Cable Control Unit
CDM ----- Code Division Multiplexing
CDMA ---- Code Division Multiple Access
CO ----- Central Office
CPE ----- Customer Premises Equipement
CSMA ---- Carrier Sense Multiple Access
CSMA/CD - Carrier Sense Multiple Access / Collision Detection
CSP ----- Carrier Select Prefix
CT2 ----- Cordless Telephone type 2
CTS ----- Clear To Send
DCD ----- Data Carrier Detect
DCE ----- Data Circuit-terminating Equipment
DCS ----- Dynamic Channel Selection
DECT ---- Digital Enhanced Cordless Telephone [E stond eerst voor European]
DMT ----- Discrete Multi-Tone modulation
DOCSIS -- Data Over Cable System Interface Specification
DPCM ---- Differentiële PulsCodeModulatie
DPSK ---- Differential Phase Shift Keying
DSP ----- Digital Signal Processing
DSR ----- Data Set Ready
DSSS ---- Direct Sequence Spread Spectrum
DTE ----- Data Terminal Equipment
DTMF ---- Dual Tone Multi Frequency
DTR ----- Data Terminal Ready
DVB ----- Digital Video Broadcast
EC ----- Echo Cancellation
ES ----- Echo Supression
FDD ----- Frequency Division Duplexing
FDM ----- Frequency Division Multiplexing
FDMA ---- Frequency Division Multiple Access
FEXT ---- Far End cross Talk
FHSS ---- Frequency Hopping Spread Spectrum
FSK ----- Frequency Shifting Keying
FTTB ---- Fiber To The Basement
FTTC ---- Fiber To The Curb
FTTH ---- Fiber To The Home
FTTN ---- Fiber To The Neighbourhood
GFSK ---- Gaussian Frequency Shift Keying
GMSK ---- Gaussian Minimum Shift Keying
GND ----- GrouND
GSM ----- Global System for Mobile communications
HDSL ---- High data rate Digital Subscriber Line
HDTV ---- High Defenition TeleVision
HFC ----- Hybrid Fibre Coax
ISDN ---- Integrated Services Digital Network
ISI ----- InterSymbol Interference
ISO ----- International Standards Organisation
ISP ----- Internet Service Provider
ITU-T --- International Telecommunication Union - Telecommunications sector
MAC ----- Medium Access Control
MFSK ---- Multiple Frequency Shift Keying
N-ISDN -- Narrow Integrated Services Digital Network
NEXT ---- Near End cross Talk

NF ----- Noise Figure
NID ----- Network Interface Device
NIU ----- Network Interface Unit
NRZ ----- NonReturn to Zero
NT ----- Network Terminaton
NTSC ---- Nation Television Standards Committee
OC-x ---- Optical Carrier niveau x
ONU ----- Optical Network Unit
OOK ----- On Off Keying
OSI ----- Open System Interconnect
PAL ----- Phase Alternation Line
PAM ----- PulsAmplitudeModulatie
PBX ----- Private Branch eXchange
PCM ----- PulsCodeModulatie
PDH ----- Plesiochronous Digital Hierarchy
POTS ---- Plain Old Telephone Service
PRI ----- Primary Rate Interface
PSK ----- Phase Shifting Keying
PSTN ---- Public Switched Telephone Network
QAM ----- Quadrature Amplitude Modulation
QPSK ---- Quadrature Phase Shift Keying
QoS ----- Quality of Service
RADSL --- Rate Adaptive Digital Subscriber Line
RI ----- Ring Indicator
RJ-45 --- Registered Jack type 45
RS-232 -- Recommended Standard type 232
RTR ----- Ready To Receive
RTS ----- Request To Send
RZ ----- Return to Zero
RxD ----- Received Data
S-CDMA -- Synchronous Code Division Multiple Access
SDH ----- Synchronous Digital Hierarchy
SDM ----- Space Division Multiplexing
SDMA ---- Space Division Multiple Access
SDSL ---- [Europese naam voor SHDSL]
SHDSL --- Single-pair High data rate Digital Subscriber Line
SIM ----- Subscriber Identity Module
SNR ----- Signal to Noise Ratio
SONET --- Synchronous Optical NETwork
STM-x --- Synchronous Transport Module niveau x
STS-x --- Synchronous Transport Signal x
TA ----- Terminal Adaptor
TCP/IP -- Transmission Control Protocol / Internet Protocol
TDD ----- Time Division Duplexing
TDM ----- Time Division Multiplexing
TDMA ---- Time Division Multiple Access
TDR ----- Time Domain Reflectometry
TE ----- Terminal Equipement
TELEX --- TELEtyping EXchange
TxD ----- Transmitted Data
UHF ----- Ultra High Frequency
UMTS ---- Universal Mobile Telecommunications System
USB ----- Universal Serial Bus
VDSL ---- Very high data rate Digital Subscriber Line
VHF ----- Very High Frequency
VoD ----- Video on Demand
VoIP ---- Voice over IP
WDM ----- Wave Divison Multiplexing
WDMA ---- Wave Division Multiple Access