

LISTĂ DE ABREVIERI

ACGN	Additive Coloured Gaussian Noise
ACI	Adjacent Channel Interference
ACK	Acknowledge
A/D	Conversie analog-digitală
AFI	Amplificator de frecvență intermediară
AR	Auto Regressive
ARMA	Auto-Regressive Moving-Average
ARQ	Automatic Repeat after Request
ASCII	American Standard for Information Interchange
ASK	Amplitude Shift Keying
ATM	Asynchronous Transfer Mode
AWGN	Additive White Gaussian Noise
BCC	Block Check Character
BCD	Binary Coded Decimal
BCP	Byte-Controlled Protocol
BER	Bit Error Rate
BIF-M(S)	Biphase Mark (Space)
BL	Band Limited
BOP	Bit-Oriented Protocol
bps	bits per seconds
BPSK	Binary Phase Shift Keying
CCI	Cochannel Intereference
CDMA	Code Division Multiple-Access
CE-QAM	Constant-Envelope Quadrature Amplitude Modulation
C/N	Carrier-to-Noise Ratio
CRC	Cyclic Redundancy Checking
CT	Canal de transmisie
DCE	Data Circuit-terminating Equipment
DFL	Decision Feedback Loop
DFT	Discrete Fourier Transform
DLE	Data Link Escape
DPCM	Differential Pulse Coded Modulation
DSFSK	Double Sinusoidal Frequency Shift Keying
d.s.p.	Densitate spectrală de putere
DTE	Data Transmission Equipment
ENQ	Enquire
EOB	End of Transmission Block
ETX	End of Text
FDMA	Frequency Division Multiple-Access
FEC	Forward Error Correction
FIR	Finite Impulse Response
FSK	Frequency Shift Keying
FSTD	Finite-State-Transition-Diagram
FTB	Filtru trece-bandă
FTJ	Filtru trece-jos
GF	Galois Field

GSM	Global System for Mobile Communications
HDLC	High-level Data Link Control
HL	High-Low
IDFT	Inverse Discrete Fourier Transform
IIR	Infinite Impulse Response
IIS	Interferență intersimboluri
LAN	Large Area Network
LPC	Linear Predictive Coding
OL	Oscilator local
OSC	Oscilator
OSI	Open Systems Interface
MB	Mega Bytes
MNP	MicroCom Network Protocol
MSK	Minimum Shift Keying
NAK	Not AcKnoledge
NRZ-M(S)	Non-Return -to-Zero Mark (Space)
PCM	Pulse Coded Modulation
PLL	Phase-Locked-Loop
P/S	Conversie paralel-serie
QCI	Quadrature Channel Interference
QPRS	Quadrature Partial Response Signal
RDR	Registru de deplasare cu reacție
RLL	Run-Length-Limited
RS	Reed-Solomon
RZ	Return to Zero
SBPA	Secvență binară pseudoaleatoare
SCD	Sisteme de comunicații digitale
SDCFM	Sursă discretă, completă fără memorie
SDLC	Synchronous Data Link Control
SDM	Sursă discretă cu memorie
S/N	Signal to Noise Ratio
SOH	Start of Header
SPA	Secvență pseudoaleatoare
STDMA	Statistical Time Division Multiple-Access
STX	Start of Text
SYN	Synchronize
TCM	Trellis Coded Modulation
TDMA	Time Division Multiple-Access
TSFSK	Triple Sinusoidal Frequency Shift Keying
UEP	Unequal Error Protected
UART	Universal Asynchronous Receiver-Transmitter
VLSI	Very large Scale Integration
VPA	Vector propriu aproximativ
WAN	Wide Area Network
WFQ	Weighted Fairly Queuing
XON	Transmit ON
XOR	Exclusive OR
XOFF	Transmit OFF