

Simboli	Descrizione
4:3	Rapporto o Aspetto orizzontale verticale schermo Tredizionale
16:9	Rapporto o Aspetto orizzontale verticale schermo Panoramico
3G	Telefonia Mobile di 3 ^a generazione
A / V	Audio / Video
AAC	Advanced Audio Codec
AC	Corrente Alternata
AC3	Advanced Coding 3 o Dolby Digital
ADSL	Asymmetrical Digital Subscriber Line (Larga Banda)
ADSL2+	Miglioramento ADSL
AVC	Advanced Video Coding
AVCHD	Advanced Video Coding High Definition
AWGN	Additive White Gaussian Noise (Rumore Bianco)
BCH	Bose Chaudhuri Hocquenghem
BD	Blu-ray Disc
Bit rate	Velocità di trasmissione in Bit x Secondo
CAM	Conditional Access Module
CD	Compact Disc
CDN	Content Delivery Network
COFDM	Coded Orthogonal Frequency Division Multiplex
CRT	Cathode Ray Tube (Tubo a raggi Catodici)
CVBS	Component Video Blanking Signal (Video Composito) GIALLO
DAB	Digital Audio Broadcasting
dB	Decibel
DC	Corrente Continua
DD	Dolby Digital
DiSEqC	Digital Satellite Equipment Control
DLNA	Digital Living Network Alliance
DLP	Digital Light Processing
DLS	Dynamic Label Segment
DMB	Digital Multimedia Broadcasting
DTS	Digital Theater System
DV	Digital Video
DVB-S	Digital Video Broadcasting - Satellite
DVB-T	Digital Video Broadcasting - Terrestre
DVD	Digital Versatile Disk
DVD-RAM	DVD Random Access Memory
DVI	Digital Visual Interface
DVI-D	Digital Visual Interface - Digital
DVI-I	Digital Visual Interface - Integral
DVR	Digital Video Recorder

Simboli	Descrizione
EBU	European Broadcasting Union
EICTA	European Information Consumer Technology Association
EPG	Electronic Program Guide
Ethernet	Protocollo per reti locali
e SATA	external Serial Advanced Technology Attachment
FAQ	Frequently Asked Questions
FL	Front Left (Frontale Sinistro)
FR	Front Right (Frontale Destro)
G	Giga
GB	Giga Byte
Gb/s	Giga Bit per secondo
HD	High Definition (Alta Definizione)
HD DVD	High Definition DVD
HDCP	High Bandwidth Digital Copy Protection
HDD	Hard Disk Drive
HDFI	HD Forum Italia
HDMI	High Definition Multimedia Interface
HDTV	High Definition Television (Televisione Alta Definizione)
HDV	High Definition DV
HE-AAC	High Efficiency - Advanced Audio Coding
HEVC	High Efficiency Video Coding
Hi Fi	High Fidelity (alta Fedeltà)
HNI	Home Network Interface
HP @L4	High Profile @ Level 4
HSPA	High Speed Packet Access
HSDPA	High Speed Downlink Packet Access
HSUPA	High Speed Uplink Packet Access
HTML	Hyper Text Markup Language
HTTP	Hyper Text Transfer Protocol
iDTV	integrated Digital Television (Televisione Digitale Integrato)
IP	Internet Protocol (protocollo Internet)
IPTV	Internet Protocol Television (Televisore su Protocollo Internet)
IRD	Integrated Receiver Decoder (Ricevitore e Decodificatore Integrato)
ISO	International Standard Organisation
K	Kilo
KB	Kilo Byte
Kb/s	Kilo bit x secondo
LAN	Local Area Network
LCD	Liquid Crystal Display
LDPC	Low Density Parity Check (Code)

Simboli	Descrizione
LED	Light Emitting Diode
Letter Box	Modo di Visualizzazione Rapporto 4:3 o 16:9
LFE	Low Frequency Effects
LTE	Long Term Evolution
M	Mega = 1.048.576 bit
MB	Mega Byte
Mb/s	Mega bit x secondo
MHP	Multimedia Home Platform
MP @HL	Main Profile at High Level
MP @ML	Main Profile at Main Level
MP3	MPEG-1 Layer 3
MPEG	Moving Picture Expert Group
MPEG-2	Trasferimento Immagini in Movimento - Trasmissioni Digitali
MPEG-4	Miglioramento MPEG-2
MVC	Multiview Video Coding
OFDM	Orthogonal Frequency Division Multiplex
OLED	Organic Light Emitting Diode
OTT	Over The Top
PAL	Phase Alternate line (Sistema Televisivo)
Pan & Scan	Modo di Visualizzazione Rapporto 4:3 o 16:9
PC	Personal Computer
PDP	Plasma Display Panel
Pillar Box	Modo di Visualizzazione Rapporto 4:3 o 16:9
Pixel	Picture Element
PVR	Personal Video Recorder
QoS	Quality of Service (Qualità del Servizio)
QPSK	Quadrature Phase Shift Keying
RCA	Radio Corporation America
RGB	Red Green Blue (Rosso Verde Blu colori fondamentali x addizione)
RL	Rear Left (Posteriore Sinistro)
RR	Rear Right (Posteriore Destro)
RMS	Root Mean Square (valore efficace)
RTCP	Real-Time Transport Control Protocol
RTP	Real-Time Transport Protocol
RTSP	Real-Time Streaming Protocol
S/PDIF	Sony/Philips Digital Interface
SBR	Spectral Band Replication
SCART	Syndicat des Constructeurs d'Appareils Radiorécepteurs et Téléviseurs
SCR	Single Cable Router
SD	Standard Definition (Definizione normale)

Simboli	Descrizione
SDP	Session Description Protocol
SDTV	Standard Definition Television (Televisione a definizione normale)
SFN	Single Frequency Network
STB	Set-Top Box
SVC	Scalable Video Coding
SVHS	Super Video Home System
SVHS-C	Super Video Home System - Compact
TPEG	Transport Protocol Experts Group
TV	Television (Televisione)
UDP	User Datagram Protocol
UHD	Ultra High Definition
UMTS	Universal Mobile Telecommunications System
UPnP	Universal Plug and Play
USB	Universal Serial Bus
VC-1	Nome consumer dello standard WMV9
VCD	Video CD
VCR	Video Cassette Record (Video Registratore a Cassetta)
VDSL	Video Digital Subscriber Line
VGA	Video Graphics Array
VHS	Video Home System
VHS-C	Video Home System - Compact
VOD	Video on Demand
VOIP	Voice Over IP
Wi-Fi	Wireless (WLAN) dello standard IEEE 802.11.
WLAN	wireless Local Area Network
WMA	Windows Media Audio
WMV	Windows Media Video
YPrPb	Luminanza = (Y) - Pr = .rosso e lumin (R-Y) - Pb=.blu e lumin (B-Y)
	FORMATI TV LCD
HD ready	Definizione 1280x720 @ 50 e 60Hz progressivo (720p)
HD ready	Definizione 1920x1080 @ 50 e 60Hz interlacciato (1080i)
HD 1080p	Definizione 1920x1080 @ 50 e 60Hz progressivo (1080p) (2K)
Full HD	Definizione 1920x1080 @ 50 e 60Hz progressivo (1080p) (2K)
UHD 1	Ultra High Definition - Definizione 3840x2160 pixel (4K)
UHD 2	Ultra High Definition - Definizione 7680x4320 pixel (8K)