

JPEG	Joint Photograph Expert Group
LOP	Limit of Percebility
LVDS	Low Voltage Differential Signaling
MDCT	Modified Discrete Coseno Transformer
MPEG2	Moving Picture Expert Group 2
NHK	Nihon Housou Kyoku
NTSC	National Television System Commitee
OFDM	Orthogonal Frequency Division Multiplex
PAL-M	Phase Alternating Each Line
Preto-e-branco	TV em preto-e-branco
PRBS	Pseudo Random Binary Sequence
PSK	Phase Shift Keying
QAM	Quaternary Amplitude Modulation
QPSK	Quaternary Phase Shift Keying
RDSI	Rede Digital de Serviços Integrados
RLC	Run Length Code
RS	Reed Solomon Code
SC	Carrier Supressed
SECAM	Sequence Couleur Avec Memory
SMR	Signal Mask Rate
SET	Sociedade de Engenharia de Televisão
SP	Scatering Pilot
SPI	Synchronous Parallel Interface
STV	Standard TV
Taboo	Canal de TV problemático
Threshold	Limiar
TMCC	Transmission and Multiplexing Configuration Control
TPS	Transmission Parameter Signal
TS	Transport Stream
TTL	Transistor Transistor Logic
Tu	Tempo Útil de Símbolo
UHF	Ultra High Frequency
UIT-R	União Internacional de Telecomunicações - Rádio
Up Converter	Conversão de Freqüência para alto
VHF	Very High Frequency
VLC	Variable Length Code
WM9	Windows Media 9

## REFERÊNCIAS

1. ATSC Digital Television Standard ATSC Doc. A/53, September 16, 1995.
2. ETSI (European Telecommunication Standard) Digital Video Broadcasting, Framming Structure Channel Coding and Modulation for Digital Television, ETS300744, March 1997
3. GROB, Bernard. *Televisão e sistema de vídeo*, Editora Guanabara, 1998.
4. ITU-R – WP11A/59. Channel Coding, Frame Structure and Modulation Scheme for Terrestrial Integrated Service Digital Broadcasting (ISDB-T), ITU-R, May 17, 1999.

5. SET/ABERT Digital Television System Broadcasting Test, Final Report, Part II. ANATEL, May 2000.
6. SUKYS, Francisco; SENATORI, B. Nelson. *Introdução à televisão e ao sistema PAL-M*. Editora Guanabara, 1984.
7. WITHAKER, Jerry. *The revolution in digital video DVT*. New York: Macgraw Hill, 1999.
8. WITHAKER, Jerry. *Video compression*. New York: Macgraw Hill, 1998.