

ABBREVIATIONS

A	A or AUD	Audio	D	D	Drum, Digital, Diode, Drain
	A.E.	Audio Erase		DC	Direct Current
	AC	Alternating Current		DD	DC-DC Convert
	ACC	Automatic Color Control		DEEM or DEEMPH	Deemphasis
	AFC	Automatic Frequency Control		DEM0D	Demodulator
	AFT	Automatic Fine Tuning		DET	Dectector
	AGC	Automatic Gain Control		DEV	Deviation
	ALC	Automatic Level Control		DFG	Drum Frequency Generator
	AM	Amplitude Modulation		DOC	Dropout Compensator
	AMP	Amplifier		DS	Drain and Source
	ANT	Antenna		dB	Decibel
	APC	Automatic Phase Control			
	ASS'Y or AS	Assembly	E	ENVE	Envelope
	AUTO	Automatic			
	AV or A/V	Audio/Video	G	GEN	Generator
				GND	Ground
B	B	Base, Burst	H	H	High, Horizontal
	BAL	Balance		HA or HEAD AMP	Head Amplifier (PreAmp)
	BGP	Burst Gate Pulse		HD	Horizontal Drive, Head
	BPF	Band Pass Filter		HOR	Horizontal
	BW or B/W	Black and White		HZ	Hertz
C	C	Capacitor, Chroma, Collector	I	I/O	Input/Output
	C Rotary	Color Rotary		IC	Intergrated Circuit
	C-Sync	Composite Synchronization		IF	Intermediate Frequency
	CAP	Capstan		INS	Insertion
	CAR	Carrier		IR	Infrar Red
	CATV	Cable Television	K	KIL	Killer
	CCD	Charge Coupled Devices	L	L	Low, Left Coil
	CFG	Capstan Frequency Generator		LIM	Limit
	CH	Channel		LM	Loading Motor
	CHAR	Character		LP	Long Play
	CHROMA	Chrominance		LPF	Low Pass Filter
	CLK	Clock	M	MAX	Maximum
	CNR	Color Noise Reduction		MIN	Minimum
	COMB	Comb Filter		MIX	Mixer, Mixing
	COMP	Comparator, Composite, Compensation		MMV	Monostable Multivibrator
	CONV	Converter		MOD	Modulation, Modulator
	CST	Cassette		M/T or MTV	Motor
	CTL	Control			
	CUR	Current			
	CV	Composite Video			

ABBREVIATIONS

N NC None Connection
 NC or NOICAN Noise Canceller
 NL None Linear
 NR Noise Reduction

O OSC Oscillator, Oscillation
 OSD On Screen Display
 OSP On Screen Program
 OTR One Touch Record

P P-P Peak-to-Peak
 PB Playback
 PC Photo Coupler
 PCB Printed Circuit Board
 PG Phase Generator
 PIC Picture
 PIF Picture Intermediate Frequency
 PLL Phase Locked Loop
 PS Phase Shift
 PWM Pulse Width Modulator
 PWR Power

Q Q Transistor
 QV Quasi Vertical

R R Resistor, Right
 REC Recording
 REF Reference
 REG Regulated, Regulator
 REMOCON Remote Control (Unit)
 REV Reverse
 REW Rewind
 RF Radio Frequency
 ROT Rotary

S SEP Separation
 SHARP Sharpness
 SI or S IN Serial Input
 SO or S OUT Serial Output
 SP Standard Play
 STB Strobe
 SVC Service
 SW or S/W Switch or Switching Pulse
 SYNC Synchronization
 SYSCON System Control

T TF Test Jump
 TP Test Pin
 TR Transistor
 TRANS Transformer
 TRK Tracking
 TU Tuner

U UHF Ultra High Frequency

V V Volt, Vertical
 V-SYNC Vertical Synchronization
 VCA Voltage Controlled Adjustor
 VCO Voltage Controlled Oscillator
 VCR Video Cassete Recorder
 VD Vertical Drive
 VERT Vertical
 VFD Vacuum Fluorescent Display
 VGC Voltage Gain Control
 VHF Very High Frequency
 VR Variable Resistor or Volume

W W Watt
 W/D White and Dark
 WF Wave Form
 WHT White

X X-TAL Crystal

Y Y FM Luminance FM Signal
 Y Y/C Luminance/Chrominance