

ABBREVIATIONS

A	A/D	Analog/Digital	O	OCP	Over Current Protector
	ABL	Auto Beam Limit		OSC	Oscillator
B	AFT	AutomaticFine Tuning	P	OSD	On-Screen Display
	AGC	Automatic Gain Control		PRTN	Parental
C	AMP	Amplifier	R	RB	Red Bias
	BB	Blue Bias		RD	Red Drive
D	BD	Blue Drive	S	RF	Radio Frequency
	CVS	Composite Video signal		SAW	Surface Acoustic Wave
F	DP	Digital Preset	T	SCL	Serial Clock
	DY	Deflection Yoke		SCRN	Screen
G	FACT	Fatory	V	SD	Syn. Detection
	FBT	Fly Back Transfomer		SDA	Serial Date
H	FM	Frequecny Modulation	W	SIF	Sound Intermediate Frequency
	FM. LEV	FM Level		ST-BY	Stand by
I	GB	Green Bias	T-CLOCK	T-CLOCK	Tuner Clock
	GD	Green Drive		T-DATA	Tuner Data
O	GEO	Geometry	V LIN	V LIN	Vertical Linearity
	GND	Ground		V SC	Vertical S Correction
P	H.PHASE	Horizontal Phase	V.POSI	V.POSI	Vertical Position
	H.SYC	Horizontal Sync.		V.SIZE	Vertical Size
R	HOR	Horizontal	V.SYC	V.SYC	Vertical Syn.
	IF	Intermediate Frequency		VCC	Voltage Supply
S	IF	Intermediate Frequency	VCO	VCO	Voltage Controlled Oscillator
	IFC	Intermediate Frequency Control		VDD	Voltage Supply
T			VER	VER	Vertical
V			W/B	W/B	Wite/Balance