

INITIAL/LOGO		ABBREVIATIONS		INITIAL/LOGO		ABBREVIATIONS	
	RENCF	Lens Control (Forward) Lens Control (Reverse) Rotary Erase Head 1V Inverted Signal 1-2 Offset Voltage for AWT R Capstan Direction (Reverse / Stop / Forward) Reset R Strobe Reset Power Down Input Reset Read Reset Write Saw Tooth Terminal Resister for Oscillation Read Write Read Write Enable			SWB	Switching Pre-Drive Pulse	
	RENCR				SYL EC	Cylinder Torque Control	
	RERASE				SYL FG	Cylinder FG	
	RGBIV1-2			T	T PHOT	Take-up Photo Transistor	
	RGO R/G OFF				TBC	Time Base Conntrrol	
	RSF				TFT	Thim Film Transistor	
	RST				TH	Thermostat for Battery	
	RSTB				TI	Test Mode Select	
	RSTPWD				TL	Torque Limit	
	RSTR				TM	Sub Code	
	RSTW				TMD	Sub Code Data	
	RT				TRE	Tracking Error Signal	
	RVCO				TREEL(P)	Take-up Reel (Pulse)	
	RW				TRFIX	Tracking Fix	
	RWAE				TRIWAVE	Tracking Wave	
					TRP	Tracking Position	
					TRP	Trap	
					TSR	Head Switching Reference	
					TST	Time Scale Transfer	
S	S PHOT	Supply Photo Transistor Sampling Hold Start/Stop Serial Data Serial Data Input Serial Data Output Serial Clock Key Scan 0-5 Serial Clock Search Still Cue Review Segment White Balance Set Shutter/Iris Control Capasitor for Phase Shift Serial Data Input Shift In Clock Input Serial In/Out Control Shaffling Memory Chip Enable Shaffling Memory Read Strobe Shaffling Memory Write Enable Shaffling Memory Read Strobe Snap Shot Sensor LED Serial Data Output ATF Smapling Pulse 8 Bit Shift Register Enable Speaker Reset for Switching Power 8 Bit Shift Register Strobe Supply Reel Pulse Start Start Sync block Area Select Signal for Low Pass Filter Safety Tab 5V Safety Tab Switch Stand by Signal Strobe		U	U/V SEL	R-Y/B-Y Select Signal	
	S/H				UNLOAD	Un-Loading	
	S/S				UNRE	Microprocessor Read Enable	
	SBD				UNWE	Microprocessor Write Enable	
	SBI				UV	R-Y/B-Y	
	SBO				UV SEL	R-Y/B-Y Select Signal	
	SBT						
	SCAN0-5						
	SCK			V	V1-V4	V. CCD Drive Pulse	
	SCR				VB	VH Filter Switching	
	SCR, S.C.R.				VCE	Power Terminal	
	SEG.				VCNTL	Video Control	
	SET				VCO	Voltage Control Oscillator	
	SH/IRIS				VCP	Shift Clock Output for Vertical Drive	
	SHIFT				VCTLD	Video Control	
	SI				VCTRL	Voltage Charge Control	
	SIC				VD	Vertical Drive Pulse	
	SIOC				VDDX	X Drive Power for Colour LCD	
	SMCE				VDDXY	XY Drive Power for Colour LCD	
	SMRS				VDDY	Y Drive Power for Colour LCD	
	SMWE				VDREC	Video Delayed Rec	
	SMWS				Vgg	Voltage for Gate IC	
	SNAP				Vgl	Gate off Voltage	
	SNS LED				VID	Video Signal Out	
	SO				VIN	Video In	
	SPA				VITC	Vertical Interval Time Code	
	SPEN				VITERBI	One of Signal Detection Method	
	SPK				VL	Low Voltage	
	SPO				VLC	Variable Length Cording	
	SPST				VLOCKP	Artificial Sync Pulse	
	SREELP				VLP	Artificial Sync Pulse	
	SRT				VM	Motor Voltage	
	SSA				VMD	Velocity Mode Data	
	SSW				VMD1-3	Electric Shutter Mode	
	ST5V						
	STAB						
	STB						
	STB						