

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