

INITIAL/LOGO			ABBREVIATIONS		
	EQ	Equalizer		HD	Horizontal Drive Pulse
	EVF	Electric View Finder		HDTV	High Definition TV
	EXT DC	External DC (AC Adaptor)		HEX	Hexadecimal
	EXT DC(H)	AC Adaptor DC (H)		HG	Hall Gain
	EXT NOREG	AC Adaptor 6V		HID	Head Switching Pulse
	EXT S DATA	Serial Data for Edit		HLT	High Bright Signal
	EXT SCK	Serial Clock for Edit		HALL IN(+), (−)	Input Signal from Hall IC
	EZOOM	Electric Zoom		HP	Headphone
				HPF	High Pass Filter
F	F ENC	Lens F-Value		HSE	Modulated Data Output
	FACT MODE	Factry Mode (not used in the service)		HSP	Timing Pulse for Shaffling Memory
	FB	Feed Back		HSS	Horizontal Sync Signal
	FC	Saw Tooth Signal In		HSW	Head Switching Pulse
	FCK	Clock		HS-WT	High Speed Zoom
	FCO	Saw Tooth Signal Generator		HSZ	High Speed Zoom
	FENC	Focus Encoder			
	FEND	Frame End Pulse			
	FH2B	FH/2 (15.625KHz / 2=7.8125KHz)			
	FIX OSD	Auto Tracking Off (H)	I	I/F	Interface
	FLICK	Flicker Output		I-2 C	Inter Integrated Circuit
	FM	Field Memory		ID(H)	Wide Television (H)
	FM0-7	Field Memory 0-7		IMP	Inter Microprocessor Protocol
	FMCO0-3	Field Memory Chrominance Out 0-4		INF	CCD Input Signal 1
	FMDIR	Focus Motor Direction		INF	Input Frame Signal
	FMOEM	Field Memory Enable		INS	CCD Input Signal 2
	FMOEO	Field Memory Enable		INTER	Interval Recording
	FMT1-4	Focus Motor Terminal 1-4		INV	Inverter
	FMY00-07	Field Memory Luminance Out 0-7		IOU	R-Y Analogue Signal Output
	FMYI0-07	Field Memory Luminance In 0-7		IOV	B-Y Analogue Signal Output
	FNO	F Value		IOY	Y Analogue Signal Output
	FPS	Frame Reference Signal		IR	Infrared Rays
	FR	Capstan Reverse High		IRDET	Imfrared Ray Detection
	FRP	Frame Reference Pulse		IREF	Current Adjustment Terminal
	FRPSO	Frame Start Pulse		IRIS/SH	Iris / Shutter Control
				IRQ	Interrupt Request
				ITI	Insert & Track Information
G	G1, G2, G3	Gap 1, 2 and 3	J	JPEG	Joint Photographic Image Cording Experts Group
	GCA	Gain Control AMP	K	KANDO	Digital Gain Up
	GCNT	Gain Control		KB	Carrier Balance
	G-CNT	AGC Adjustment		KEY IN	Key Scan
	GCTRL	Gain Control		KND	Digital Gain Up
	GENE	Generator		KNEE	Luminance Compensate
	GF	FG AMP Terminal			
	GSW	Ground for Switching Power			
			L	LCD	Liquid Crystal Display
H	H/M/N	Hi-Fi / Mix / Normal		LCD P(L)	LCD Power On (L)
	H/N	Hi-Fi / Normal		LD	Load Pulse
	H1, 2	H. CCD Drive Pulse		LDD	Liquid Direct Drive
	HAP	Horizontal Aperture		LEDCNT	LED Control
	HASW	Head AMP Switching Pulse		LI-BATT	Lithium Battery
	HB	Hall Bias		LOAD	Loading
	HBR SET	High Brightness Set		LOAD F, R	Loading Direction (F: Forward / R: Reverse)
	HBRST	High Brightness Set		LPF	Low Pass Filter
	HCLR	High Clear		LRMONO	Monoral Audio (L + R)
	HCP	Shift Clock for Horizontal Drive		LSB	Least Significant Bit