

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