

INITIAL/LOGO			ABBREVIATIONS		
	LVL	LPF Switch for Auto Focus	P	P SW PB1-3 PBCTL PBCTL PBH PBLK PC1-3 PCBM PCH PCI PCO PCS PCV PE PED PEDECNT PENO PFP PGA, B PGC PGI PGMM PGO PMODE PON POR POSCOM PREAMP PREBLK PT PWM PWMB	Power Switch PNP Base 1-3 Play Back Control Pre-Branking Control Head Amp Switch Pre-Blanking (Pulse) Corrector of PNP Transistor Carrier Balance Phase Compensator (Hall AMP) Phase Compensator (Current) Phase Compensator Out Switching Power Control Phase Compensator (Voltage) Emitter of PNP Transistor Pedestal Pedestal Control Alarm (L) Pilot Frame Position Power Ground A, B Pulse Generator Comparator Pulse Generator Input Pulse Generator Monostable Multivibrator Output of Pulse Generator AMP Select Signal for Normal / Wide Screen Power On Power On Reset Common Position Pre-AMP Pre-Blanking Protect for V Voltage Pulse Width Modulation Pulse Width Modulation Pulse
M	M1-3 MA0-5 Mbps MD MD0-7 MDT0-7 ME (TAPE) MENB MFF MFN MHSYNC MIC MIG MIX N.R.D. MOD MOUT MP (TAPE) MPEG MPEG2 MRST MSB MVSYNC	Motor Coil Terminal 1 to 3 Microprocessor Address Data 0-5 Megahertz Bit Per Second Modulation Microprocessor Data 0-7 Microprocessor Data 0-7 Metal Evaporated (Tape) Focus Motor Enable Manual Focus Far Manual Focus Near Monitor Horizontal Sync Signal Memory In Cassette Meta In Gap Non Rec Data Mix Modulation Mic Out Metal Particle (Tape) Moving Picture Image Cording Experts Group Moving Picture Image Cording Experts Group Phase 2 Focus Motor Reset Most Signal Bit Monitor Vertical Sync Signal	Q	Q2H	Source Output Select
N	N/F N/P NB1-3 NC NC1-3 NCLR NCP1 NCP2+VDH NCP2+VDM NDE NE NLE NR NRD NRD BLK NRD CLK NRE NWE	Near/Far Focus NTSC/PAL Base for NPN Transistor No Connection Corrector of NPN Transistor Power On Reset Clamp Pulse Clamp Pulse + Horizontal Drive Pulse Clamp Pulse + Gate Pulse Non Liner De-Emphasis Emitor of NPN Transistor Non Liner Emphasis Noise Reduction Non Rec Data Non Rec Data Blanking No Rec Data Clock Read Enable Input (Low Active) Write Enable (Low Active)	R	R CTL P R CTL R R/B R/L RA RA1 RAC AC RAD RAE RB R-B RCB RE RE(F), (S) REB REC CC REC CCNT RECCTRL RECI	Recorded Control Pulse (+) Recorded Control Pulse (–) Read/Busy Direction Control for Data Transmition Recording AMP Rec AMP 1 Rec Audio Current Read Address Data Read Address Enable Read Busy R Bias R Carrier Balance Read Enable Rotary Erase Head Transformer R Bias Rec Current Control Rec Current Control Recording Control Pulse Rec Amp Switch
O	OB OBCNT OBREF OE OFH OFS OP OSD OVL OZ	Optical Black Optical Black Control Reference Voltage for Optical Black Control Output Enable Horizontal Counted Down Clock Signal (Reference) Offset Operation AMP Output ON Screen Display Overlap Pulse Optical Zoom			