

INITIAL/LOGO		ABBREVIATIONS	INITIAL/LOGO	ABBREVIATIONS	
A	A GND	Analogue GND	ALC MAIN	Auto Level Control Drive	
	A HASW	Audio Head Amp Switching Pulse	ALE	Address Latch Enable	
	A HSW	Audio Switching Pulse	A-LOCK	Full Auto Switch	
	A MUTE	Audio Mute	A-MUT(H)	Audio Mute (H)	
	A ORP	Audio Overlap Pulse	ANLPTH	Analogue Loop Through High	
	A. TR	Auto Tracking	AORP	Audio Overlap Pulse	
	A0-8, 0-17	Memory Address	APCNT	Aperture Control	
	A3V2	AD Converter Reference Voltage	APS	Auto Power Save	
	AB0-4	Address Bus	ART VH	Artificial Vertical Sync	
	AB0-4, AB12-15	Address Bus Line 0-4, 12-15	AT CNT	Automatic Tracking Gain Adjust	
	ABSF	Focus Encoder Input	ATF	Automatic Track Finding	
	ACI	Analogue Channel Cording IC	ATFCLK	41.85MHz Clock	
	AD	AD Converter	ATFG	Auto Track Gain	
	AD	Auto Date, Analogue Digital Converter	ATL	Auto Lock Select	
	AD CLK	AD Clock	ATN	Absolute Track Number	
	AD REC	Audio Delayed REC	ATR OFF(H)	Auto Tracking Off (H)	
	AD0-6	Address	ATV	Advanced TV	
	AD0-6, ADR0-6	Address Data Line	AUDIO(N)	Audio (Normal)	
	ADCLK	Analogue Digital Converter Clock	AUX	Auxiliary	
	ADCNT	Analogue Digital Control	AVDD	Analogue VDD	
	ADCS	Analogue Digital Chip Select	AVSS	Analogue Ground	
	A-DET	Audio Detect	AWTB	Auto White Balance B-Y	
	ADREC	Audio Delaied Rec	AWTR	Auto White Balance R-Y	
	ADUB	Audio Dubbing			
	AE	Auto Expose	B	BACK	Back-up
	AECNT	Auto Expose Control		BACK UP	Microcomputer Back-up
	AEE(H)	Audio E-E (H)		BACK VDD	Back-up Power
	AEH	Audio Erase Head		BATT	Battery
	AEIRQ	Auto Expose Interrupt Request		BATT ALARM	Battery Alarm
	AF/MF	Auto Focus/Manual Focus		BATT REF	Reference Voltage for Battery
	AF DIS CS	AF DIS Chip Select		BCB	B Carrier Balance
	A-FADE(L)	Audio Fade (L)		BCBM(B-Y)	B-Y Carrier Balance
	AF-AMP	AF HALL Bias		BCBM(R-Y)	R-Y Carrier Balance
	AFCS	Auto Focus Chip Select		BD0-7	REC/Play In/Out Buss
	AFRP	Audio PLL Voltage Control		BDCK	Standard Bus Data Clock (9MHz)
	AF-VN	Zoom Encoder V-Ref (–)		BDEN	Standard Bus Data Enable
	AF-VP	Zoom Encoder VREF (+)		BEND	Data Block End Request
	AGC	Automatic Gain Control		BF	Burst Flag Pulse
	AGCCNT	Automatic Gain Control Control		BFA	Burst Flag Pulse for Encoder
	AGND	Analogue Ground/Audio Ground		BFO/BFI	Burst Flug Input/Output
	AGS	Anti Ground Shooting		BI, BO	Buffer Input, Output
	AH(P) / (R)	Audio Head (Play) / (Record)		BL	Back Light
	AHASW	Audio Head Amp Switch Pulse		BL ON	Back Light ON (L)
	AHSW	Audio Head Switch Pulse		BL4V	Back Light 4V
	AI, AO	Buffer Input, Output		BLC 0, 1	Back Light Y Control Out, In
	AIBCK	Bit Clock (to A/D Converter)		BLDI/O	Back Light Drive Input/Output
	AIDAT	Serial Data (to A/D Converter)		BLK	Blanking Pulse
	AILRCK	L/R Clock (to A/D Converter)		BLKA	Blanking for Encoder
	AIMCK	Master Clock (to A/D Converter)		BLKA	Blanking Pulse for Encoder
	ALC CNT	Auto Level Control Control		BLKI/O	Blanking Pulse In/Out