

INITIAL/LOGO		ABBREVIATIONS	INITIAL/LOGO	ABBREVIATIONS
	BLKZ	Blanking Pulse for Zoom Encoder	CH1	Channel 1 (Odd Field)
	BM	Balance Modulator	CHR	Character
	BQUIET	Bus Out Control Signal	CHR BACK	Character Back-up
	BUF IN/OUT	Buffer In/Out	CHR MIX	Character Mix
	B-Y KB	B-Y Carrier Balance	CI, CO	Buffer In/Out
	B-YO	B-Y Signal Out	CI,CO	Buffer Input & Output
C	C A In/Out	Pre-Aperture In/Out	CIF	Control Signal Forward Input
	CAPSTP	Capstan Stop Flag	CIF, CIR	Positive Control Pulse, Negative Control Pulse
	C CNT	Colour Control	CIR	Control Signal Reverse Input
	C SYNC	Composite Sync Signal	CK	Clock
	C/N	Carrier/Noise	CL/CLK	Clock
	C0-7, C00-07	Chrominance Signal 0-7	CLASS	Classeffication Signal for Compress (DCT/VLC)
	CAGAIN	Aperture Gain Control	CLASS 0.1	Class Control Signal Durring DCT/VLC
	CAM	Camera	CLK135	13.5MHz System Clock
	CAM CLK	Camera Clock	CLK18	18MHz System Clock
	CAM RST	Camera Reset	CLK2	Clock 2 (824XFH: 12.875MHz)
	CAM SIOC	Camera Serial In/Out Contol	CLK246	24.576MHz Clock
	CAM T	Camera Test	CLK27	27MHz System Clock
	CAM TL	Capstan Trque Limit	CLK450	450KHz Clock
	CAP EC	Capstan Trque Control	CLKDCLK	Digital Clock
	CAP P(H)	Capstan Power On (H)	CLK-PH	Clock Phase Control
	CAP R/F/S	Capstan Reverse (H)/Stop (M)/Forward (L)	CLK-REF	Reference Clock
	CAP SW	Capstan Power Control Switch	CLP-RST-H	Clamp Reset High Signal
	CAPSTP H	Capstan Stop Flag (Stop High)	CLX	TFT X-axis Transmission Clock
	CAPVM	Capstan Motor Current	CLX, CLX1-4	Shift Clock for X Direction (LCD Panel)
	CAPVS	Capstan Motor Power Control Switch	CLY	Shift Clock for Y Direction (LCD Panel)
	CAS	Compresion, Audio Process, Shuffling/Deshuffling	CLY	TFT Y-axis Transmission Clock
	CAS	Memory Address Strobe (Active Low)	CLY FG	Cylinder FG Signal
	CASDOWN, DWN	Cassette Down (L)	CMEMO0-3	Chroma Memory Output Signal 0-3
	CB, CR	Chroma B, Chroma R	CMIX	Character Mix
	CBLK	Composite Blanking Pulse	CMO	Chrominance Memory Output
	CC	Channel Cording	COMPC	Position Detection Pulse
	CCA	Curent Drive Control	COM RDY	Serial Enable Signal
	CCA	Current Control Amp	CMODE	Camera Mode
	CCD	Charge Coupled Devise	CNCLK	Clock
	CCW	Counterclockwise	CNR	Chrominance Noise Reduction
	CD SP0-7	Digital Chroma	CNT, CONT	Control
	CDS	Correlate Double Sampling Signal	CO	Control Out
	CDS1, 2	Sampling Pulse for CCD Output Signal	CO0-7	Chrominance Output 0 to 7 (Digital)
	CE	Chip Enable	COM	Common
	CE	Control Pulse Erase	COM RDY	Serial Transmission Enable
	CEC	Capstan Error Code	COMB	Comb Filter
	C-ERA(H)	Control Erase (H)	COS EQ	Cosin Equalizer
	CFEM	Chrominance Memory Signal	CP	Clamp Pulse
	CFM	Chrominance Field Memory	CP ON(H)	Camera Power On(H)
	CFM1-4	Chroma Field Memory Signal	CP2, 20	Clamp Pulse
	CG CLK	Character Generator Clock	CP2A, CP2O	Encoder Clamp Pulse
	CG CLK DATA	Clock Generator Data	CPN	Component Signal
	CG DATA	Character Generator Data	CPOB	Clamp Pulse for Optical Blanking
	CGC	Chrominance Gain Control	CPS	Composite Signal
	CGCS	Character Generator Chip Select	CPV	Gate Scan Clock
	CGO	Character Generator Serial Data	CR OUT	Pre Apature Out
	CH	Charge	CR POW SW	Camera Remote Power On Switch
			CRA	Aperture Gain Control