

INITIAL/LOGO		ABBREVIATIONS	INITIAL/LOGO	ABBREVIATIONS
	VMODE VMVH VORP VRB VRBS VREF1R3V VREF3R3V VREFH VREFL VRI VRO VRT VRTS VS VSS VSSX VSSXY	NTSC/PAL Select Switch VH Filter Switching Video Overlap Voltage Reference Bottom Voltage Reference Bottom Output Reference Voltage 1.3V Reference Voltage 3.3V Reference Voltage High Side Reference Voltage Low Side Reference Voltage Input Reference Voltage Output Voltage Reference Top Voltage Reference Top Output Switching Comparator Vertical Sync Signal X Driver Power for Colour LCD X-Y Driver Power for Colour LCD		
W	W/N W/N WAD WAE WAERAE WARI WB WE WEM WHD WIDE A WSB WSR WTV	Mode Select for Window Mode Wide / Normal Write Address Enable Write Address Enable Write Address Enable Interrupt White Balance Write Enable Memory Write Enable Wide Horizontal Drive Pulse Wide Zoom B AGC Control R AGC Control Wide TV		
X	XP	FG Logic Reset		
Y	Y FM0-7 YCE YGC YMO 0-7 YNCST YNR YSDP 0-7	Y Field Memory 0-7 Cylinder Error Code Y Gain Control Y Field Memory 0-7 Noize Canceller Luminance Noise Reduction Digital Y Out 0-7		
Z	Z.ENC Z.MIC ZENC ZMDIR ZMEN ZMT ZMT (+)/(-) ZMTER ZMW ZSW	Zoom Encoder Zoom Mic Zoom Encoder Output Zoom Drive Zoom Enable Zoom Motor Tele Side Zoom Motor (+)/(-) Zoom Motor Tele Side Zoom Motor Wide Side Zoom Switch		