

	Abbreviation	Description		Abbreviation	Description
S	SDA1, 2 SENDER1 SENDER2 SG SHT	Memory Controller Control Data 1, 2 PCHK/PPOS/NOP/TEMP Input FAN Input Signal GND Sheet Sensor			
	SHT A SHT B SHTBL	Yellow Ink Sheet Mark Detection (Mark Portion: H/Ink Portion: L) Magenta/Cyan Ink Sheet Mark Detection (Mark Portion: H/Ink Portion: L) Ink Sheet Mark Detection LED			
	SHTAL SHTBS SHTAS SHM SIN	Ink Sheet Mark Detection LED Ink Sheet Mark Detection Sensor Ink Sheet Mark Detection Sensor Sheet Motor Drive ON: L Serial Data Input			
	SK SMDA0, 1 SOEB SPO0, I0 SPM0, 1	Serial Clock Stepping Motor Control Output S RAM Control Output Stepping Motor Drive Stepping Motor Drive Pulse			
	SPMVH STBY LED STRB	Stepping Motor Drive Voltage Stand-by LED Strobe			
T	TDRF TH THERM0, 1	Transmission Register Empty Thermal Head Thermo 0, 1			
V	VD VD OUT VO SENSE VSIN, O V-SW	Vertical Drive Pulse V Sync Lack: H Output Voltage Remote Sensing Vertical Sync Input, Output VHS Switch (No Cable Connection: L)			
	VTH, H VTH, S VTHC ON (H)	Thermal Head Power Source Thermal Head GND Thermal Head Voltage Control Signal (Print Head Voltage ON)			
W	W WE WIDE H W PEEK	Write Enable Input Write Enable Input (L) Decoder H Drive Pulse White Peak of Video Signal			
X	X FLAG 1284ACTV	Use for Two Way Communication Use for Two Way Communication			