

Comparison Table (SRP-350 vs SRP-350II, SRP-350plus vs SRP-350plusII)

			SRP-350	SRP-350II(Upgrade)	SRP-350plus	SRP-350plusII(Upgrade)
Speed	180dpi	Image	150mm/sec	200mm/sec	175mm/sec	250mm/sec
		Text	100mm/sec	200mm/sec	175mm/sec	250mm/sec
	203dpi	Image	140mm/sec	200mm/sec	155mm/sec	230mm/sec
		Text	100mm/sec	200mm/sec	155mm/sec	230mm/sec
CPU			Mitsubishi M30624(16MHz) I-ROM : 256KByte I-RAM : 20KByte	NEC UPD70F3107AGJ(5MHz) I-ROM : 256KByte I-RAM : 10KByte	NEC UPD70F3107AGJ(5MHz) I-ROM : 256KByte I-RAM : 10KByte	NEC UPD70F3107AGJ(5MHz) I-ROM : 256KByte I-RAM : 10KByte
USB			1.1 Full speed(12Mbps)	2.0 Highspeed(480Mbps)	2.0 Highspeed(480Mbps)	2.0 Highspeed(480Mbps)
Receive Buffer			4KByte	4KByte	4KByte	4KByte
Memory	SRAM	1Mbits	64Mbits (SDRAM)	4Mbits	64Mbits(SDRAM)	
	Flash	8Mbits	16Mbits	16Mbits	16Mbits	
	NV	256 KByte	256 KByte	256 KByte	256 KByte	
TPH			150mm/sec(Rohm)	300mm/sec(AOI)	200mm/sec(AOI)	300mm/sec(AOI)
AUTO-CUTTER			RUY-80	RXB-80	RXB-80	RXB-80
M-Board			Main + I/F	Main + I/F	Main (USB Default) + I/F	Main (USB Default) + I/F
Reliability	Mech.	37,000,000 Line	70,000,000 Line	70,000,000 Line	70,000,000 Line	
	TPH	150km	150km	150km	150km	
	A-cutter	1,500,000 cuts	1,800,000 cuts	1,800,000 cuts	1,800,000 cuts	
Warranty: TPH & A-cutter / All other parts			2 / 3 years	2 / 3 years	2 / 3 years	2 / 3 years