

SNBC Direct Thermal Desktop Label and Mobile Printers



Download a pdf of this document now!

SNBC *Extraordinary Value!*

Versatile SNBC direct thermal and thermal transfer label printers are ideal for producing a wide variety of bar code labels including wristbands, large or small barcode labels, shipping labels, item tags, shelf tags and more on popular media types. Small and lightweight mobile receipt and label printers are a prudent choice for any mobile receipt and label printing application where you need fast, on-demand printing with speeds up to 102mm (4") inches per second. The BTP-P35 and BTP-P36 also feature long-life Lithium-ion batteries.

SNBC, a leading manufacturer of specialty printers and mechanisms, is widely recognized for quality and value. Look to SNBC for the world's most affordable label, POS and kiosk printers.





Extraordinary Value!



		SNBC	SNBC	SNBC	SNBC	SNBC	SNBC	SNBC
		BTP-3200E W/Peeler	BTP-3200E W/Peeler	BTP-L520	BTP-L520 W/Peeler	BTP-L540	BTP-L540 W/Peeler	BTP-L580II C
Printer	Item Numbers	Serial 132087 USB+Serial	132349 USB+Serial	132059 * Serial	132063 Serial / 132063-BLACK	132068 * USB+Serial	132071 USB+Serial	132077 USB+Seial
		Parallel 132088 USB+Parallel	132349-P USB+Parallel	132060 * Parallel	132064 Parallel	132067 * USB+Parallel	132070 USB+Parallel	132078 USB+Parallel
		USB 132087-USB USB Only	132349-USB USB Only	132061 * USB	132065 USB	132069 * USB+Ethernet	132071-USB USB Only	132077-USB USB Only
		Ethernet 132087-E USB+Ethernet	132349-USB-E USB+Ethernet	132062 Ethernet	132066 Ethernet/132063-E-BLACK	-	132072 USB+Ethernet	132077-E USB+Ethernet
	Print Method	Direct Thermal / Thermal Transfer		2" Direct Thermal		4" Direct Thermal		Up To 3"Direct Thermal
	Resolution	203 DPI / 300 DPI		203 DPI x 203 DPI		203 DPI x 203 DPI		203 DPI x 203 DPI
	Print Width	4-1/8" (104mm) / 4-11/64" (106mm)		2-3/16" (56mm) Maximum		4-1/8" (104mm) Maximum		3-9/64" (80mm) Maximum
	Print Speed (per Second)	6" (152mm) / 4" (102mm)		6" (152mm)		5-7/8" (150mm)		5.9" (150mm)
	Memory	Flash	4 MB	4 MB	4 MB	4 MB	4 MB	2 MB
		SDRAM	64 MB	64 MB	64 MB	64 MB	64 MB	2 MB
	Sensors	Moveable Transmission / Reflection		Top Cover Position / Marked Paper / Paper Present / TPH Overheating		Top Cover Position / Marked Paper / Paper Present / TPH Overheating		Paper Near End / Paper End / Label Orientation / TPH Position / TPH Overheating
	Control Panel	Tri-Color LED	Power (Green, Orange, Red)	Power (Green, Orange, Red)	Power (Green, Orange, Red)	Power (Green, Orange, Red)	Power (Green, Orange, Red)	Power (Green, Orange, Red)
		Control Key	Feed	Feed	Feed	Feed	Feed	Feed
	LCD Screen	Optional		Printer Configuration / Display Status		Printer Configuration / Display Status		Not Applicable
Inking Supply / Paper	Paper Type	Continuous / Label / Tag / Fan-Fold / Marked / Perforated		Continuous Paper / Label / Black Mark / Wristband		Continuous Paper / Label / Black Mark / Wristband		Continuous / Label / Marked
	Paper Width	3/4" ~ 4-5/8" (19 ~ 118mm)		2-7/16" (62mm) Maximum		4-3/4" (120mm) Maximum		2-9/64" ~ 3-1/4" (54.5~82.5mm)
	Thickness	0.06mm ~ 0.20mm		0.06mm ~ 0.19mm		0.06mm ~ 0.19mm		0.06 ~ 0.145mm
	Outside Diameter	5" (127mm) Maximum		5" (127mm) Maximum		5" (127mm) Maximum		3-15/16" (100mm) Maximum
	Inside Diameter	1/2" (12.7mm) / 1" (25.4mm)		1/2" (12.7mm) / 1" (25.4mm)		1/2" (12.7mm) / 1" (25.4mm)		
	Label Length	3/8"(10mm)~39-3/8"(1000mm)		3/8"(10mm)~39-3/8"(1000mm)		3/8"(10mm)~39-3/8"(1000mm)		
	Paper Out	Tear-Off (Standard) Peel Off (Factory Option)		Tear-Off (Standard) Peel Off (Factory Option)		Tear-Off (Standard) Peel Off (Factory Option)		Auto-Cutter Select Full / Partial Cut
Ribbon	Ribbon Width	4-7/16" (110mm) Maximum		Not Applicable		Not Applicable		Not Applicable
	Ribbon Length	984 Feet (300m) Maximum		Not Applicable		Not Applicable		Not Applicable
	Roll Outside Diameter	1" (25mm)		Not Applicable		Not Applicable		Not Applicable
Fonts / Barcode	Barcode	1D	UPC-A / UPC-E / EAN8 / EAN13 / Code 39 / Code 93 / Code 128 / CODABAR / ITF25 / HBIC / UPC2 / UPC5 / Post 25 (China) / UCC/EAN Code / Matrix 25 / POSTNET	UPC-A / UPC-E / EAN8 / EAN13 / Code 39 / Code 93 / Code 128 / CODABAR / ITF25 / HBIC / UPC2 / UPC5 / Post 25 (China) / UCC/EAN Code / Matrix 25 / POSTNET	UPC-A / UPC-E / EAN8 / EAN13 / Code 39 / Code 93 / Code 128 / CODABAR / ITF25 / HBIC / UPC2 / UPC5 / Post 25 (China) / UCC/EAN Code / Matrix 25 / POSTNET	UPC-A / UPC-E / EAN8 / EAN13 / Code 39 / Code 93 / Code 128 / CODABAR / ITF25 / HBIC / UPC2 / UPC5 / Post 25 (China) / UCC/EAN Code / Matrix 25 / POSTNET	UPC-A / UPC-E / EAN8 / EAN13 / CODABAR / Code39 / Code 93 / Code 128 / ITF	
		2D	QR Code / PDF417 / Maxicode	QR Code / PDF417 / Maxicode	QR Code / PDF417 / Maxicode	QR Code / PDF417 / Maxicode	QR Code / PDF417 / Maxicode / GS1 Databar	
	Fonts	FONT0-FONT08 / 6 Types of ASD Smooth Font / 8 Types of Courier Font / User Can Define and Download to FLASH or SDRAM		15 Bitmapped Fonts / One Scalable Font / Five Resident Mono-Spaced Dot Fonts / Asian Characters (Single-Byte, Double-Byte) Including Simplified Chinese, Traditional Chinese, Japanese, Korean, etc. User Can Download Self-Defined Fonts (Bitmapped, Scalable) to FLASH or SDRAM		Binary Non-Format Bitmap / HEX / PCX / BMP and IMG Format Bitmap Can Be Downloaded into FLASH or SDRAM		Font A (12 x 24) / Font B (9 x 17) Kanji Font (24 x 24)
	Graphic Printing	Binary Non-Format Bitmap / HEX / PCX / BMP and IMG Format Bitmap Can Be Downloaded into FLASH or SDRAM		Binary Non-Format Bitmap / HEX / PCX / BMP and IMG Format Bitmap Can Be Downloaded into FLASH or SDRAM		Binary Non-Format Bitmap / HEX / PCX / BMP and IMG Format Bitmap Can Be Downloaded into FLASH or SDRAM		128 x 57 Page
	Language	BPLA / BPLB / BPLZ / BPLE		BPLZ / BPLE (BPLZ & BPLE is a SPL-EPL Self Adaptation Language)		BPLZ / BPLE (BPLZ & BPLE is a SPL-EPL Self Adaptation Language)		ESC/POS
Character Modification	Rotate 0° , 90° , 180° , 270° / Enlarge 1 ~ 8 Times / Reverse		Rotate 0° , 90° , 180° , 270° / Enlarge 1 ~ 8 Times / Reverse		Rotate 0° , 90° , 180° , 270° / Enlarge 1 ~ 8 Times / Reverse		Rotate 0° , 90° , 180° , 270° / Enlarge 1 ~ 6 Times / Reverse	
Drivers	Interface	USB+Serial / USB+Parallel / USB+Ethernet / USB+WIFI		Serial / Parallel / USB / Ethernet		USB+Serial / USB+Parallel / USB+Ethernet / USB+WIFI		USB +Serial / +Parallel / +Ethernet / +Bluetooth / +WiFi
	Drivers	Windows 32 bit	Windows 10 / 8 / 7 / Server 2008 / Server 2003 / XP / Windows 2000 / Vista	Windows 10 / 8 / 7 / Server 2008 / Server 2003 / XP / Windows 2000 / Vista	Windows 10 / 8 / 7 / Server 2008 / Server 2003 / XP / Windows 2000 / Vista	Windows 10 / 8 / 7 / Server 2008 / Server 2003 / XP / Windows 2000 / Vista	Windows 10 / 8.1 / 8 / 7 / Server 2008 / 2003 / 2012 / XP Pro / XP Home / Vista / POSReady 2009	
		Windows 64 bit	Windows 10 / 8 / 7 / Server 2008 / Server 2003 / XP / Vista	Windows 10 / 8 / 7 / Server 2008 / Server 2003 / XP / Vista	Windows 10 / 8 / 7 / Server 2008 / Server 2003 / XP / Vista	Windows 10 / 8 / 7 / Server 2008 / Server 2003 / XP / Vista	Windows 10 / 8.1 / 8 / 7 / Server 2000 / 2008 / 2003 / XP / Vista	
Power / Operation	Reliability	MTBF	>_ 360,000 Hours	>_ 360,000 Hours	>_ 360,000 Hours	>_ 360,000 Hours	>_ 360,000 Hours	
		Printhead Life	100,000 Labels	>_ 500,000 Labels	>_ 500,000 Labels	>_ 500,000 Labels	>_ 1,000,000 Km	
		Cutter Life	1,000,000 Tear Off Cuts	>_ 300,000 Tear Off Cuts	>_ 300,000 Tear Off Cuts	>_ 300,000 Tear Off Cuts	>_ 1,500,000 Cuts	
	Input		110 ~ 240V / 50 ~ 60 Hz	110 ~ 240V / 50 ~ 60 Hz	110 ~ 240V / 50 ~ 60 Hz	110 ~ 240V / 50 ~ 60 Hz	110 ~ 240V / 50 ~ 60 Hz	
	Output DC		24V / 2.5A	24V / 1.5A	24V / 1.5A	24V / 2.5A	24V / 2.5A	
	Temperature	Operating	41° ~ 114°		40° ~ 114°		40° ~ 114°	
		Storage	- 4° ~ 140°		- 40° ~ 140°		- 40° ~ 140°	
	Humidity (Non-Condensing)	Operating	10% ~ 90%		20% ~ 90%		20% ~ 90%	
		Storage	10% ~ 90%		20% ~ 93%		20% ~ 93%	
	Dimensions / Weight	Unit (W x D x H)	8-1/2" x 12" x 7-1/4" / 7.63 lbs. (Approx.)		4-3/8" x 8-11/16" x 6-3/4" / 2.44 lbs. (Approx.)		6-3/4" x 8-1/16" x 6-9/16" / 3.53 lbs. (Approx.)	
Shipping Carton (L x W x H)		16" x 12-1/2" x 13 / 12.25 lbs.		11" x 7" x 11" / 5.1 lbs.		12" x 10" x 10" / 6.6 lbs.		
Master Carton of 2 (L x W x H)		24" x 17" x 13" / 27 lbs.		21" x 12" x 22" / 32 lbs.		20" x 12" x 11" / 14 lbs.		
Safety and EMI		CE / CB / UL / FCC / RoHS		CCC / CE / UL / FCC / RoHS		CCC / CE / UL / FCC / RoHS		

* Special Order / Blank = Not Applicable



Extraordinary Value!



		SNBC BTP-P35	SNBC BTP-P36	
Printer	Item Numbers	132340	132341	
		132342	132343	
	Print Method	Mobile Direct Thermal	Mobile Direct Thermal Label	
	Resolution	203 DPI	203 DPI	
	Print Width	2.8" (72mm) Maximum	2.8" (72mm) Maximum	
	Print Speed (per Second)	4" (102mm) Maximum	4" (102mm) Maximum	
	Memory	Flash	4 MB	4 MB
		SDRAM	64 MB	64 MB
	Interpreter	ESC / POS™	BPLZ / BPLE	
	Interface	Standard	USB+WIFI or USB+Bluetooth	USB+Bluetooth
Optional			WiFi	
Display	OLED Screen	LCD Screen		
Alarm	Buzzer	Buzzer		
Card Reader Factory Option	Magnetic Card Reader / IC Card Reader	Not Applicable		
Paper	Paper Type	Continuous Paper / Black Mark Paper	Continuous / Black Mark / Perforated Paper / Label	
	Paper Width	2.4" or 3.1" (60mm or 80mm) Maximum	1" - 3.1" (25.4mm ~ 80mm) Maximum	
	Thickness	0.06mm - 0.16mm	0.06mm - 0.16mm	
	Inside Diameter	1/2" (12.5mm)	1/2" - 3/4" (12.5mm ~ 19.1mm)	
	Outside Diameter	2" (50mm) Maximum	2-5/8" (67mm) Maximum	
	Paper Cutting Method	Tear-Off	Tear-Off	
	Fonts / Barcode	Barcode	1D	Code39 / Code93 / Code128 / CODABAR / UPC-A / UPC-E / JAN8 (EAN8) / JAN13 (EAN13) / ITF / UPC / EAN Extensions / Planet Code / Standard 2 of 5 / Industrial 2 of 5 / Interleaved 2 of 5 / LOGMARS / GS1 DataBar (RSS / RSS-14 / UCC / EAN 128
2D			PDF417 / QR Code / Maxicode / GS1	
Fonts			Standard Font A (12x24) / Standard Font B (9x17) / User Defined Character / Kanji (24 x 24) / Supports Chinese (2312) / English (ASCII) / Simplified Chinese (18030 or GBK) / Traditional Chinese / American / English / Japanese / Korean (Option) / Can Download Defined Character fo FLASH or RAM	
			Built-in Standard ASCII Character (Font A-H, P-V, 0, GS) / Built-in Scalable Character Set / User-Defined Dots or Scalable Character Set / Users Download User-Defined Character Set / English (ASCII) / Simplified Chinese (18030 or GBK) / Traditional Chinese / United States / Britain / Japanese / Korean / Download User-Defined Fonts to the Printer	
Drivers / Battery	Battery	Capacity	7.4 Li-on / 2600mAh / Removable / Rechargeable Lithium Polymer Battery	
		Charging Time	3.5 Hours	
	Drivers	Windows 32 bit	Windows 10 / 8.1 / 8 / 7 / Server 2012 / Server 2008 / Server 2003 / XP Professional / XP Home Edition / 2000 Server / 2000 Professional / Vista / POSReady 2009	
Windows 64 bit		Windows 10 / 8.1 / 8 / 7 / Server 2012 / Server 2008 / Server 2003 / XP / Vista		
Power / Operation	Power Supply	Input	AC 100 ~ 240V, 50/60 Hz Adaptor Included	
		Output	12VDC ±5% / 2A	
	Temperature	Operating	- 4° ~ 122°F (- 20° ~ 50°C)	
		Storage	- 4° ~ 140°F (- 20° ~ 60°C)	
	Humidity (Non-Condensing)	Operating	10% - 90% RH	
		Storage	10% - 90% RH	
	Dimensions / Weight	Unit (W x D x H)	2-3/8" x 4-3/8" x 6-1/2" / 1.2 lbs.	
		Shipping Carton (L x W x H)	12-1/4" x 9" x 4" / 2.5 lbs.	
Master Carton of 10 (LxWxH)		21" x 19" x 13" / 27 lbs.		
Safety and EMI		CE / CB / FCC / UL		

www.crs-usa.com

moreinfo@crs-usa.com

Toll-Free 1-800-333-4949

CRS Inc. • 4851 White Bear Parkway • Saint Paul, Minnesota 55110

All product and company names are trademarks or registered trademarks of their respective owners.

All product features are subject to change without notice.

April 2020 / LIT-328