

SNBC

Extraordinary
Value!

BTP-3200E/3300E



**Compact Direct Thermal /
Thermal Transfer Label Printers**



Contains Everything Necessary – Including
the Communications Cables – in the Carton

Desktop Barcode Label Printers

The versatile next generation SNBC BTP-3200E/3300E printers produce direct thermal or thermal transfer labels for applications in retail, logistics, medical, light industry, manufacturing and many other industries. Featuring large capacity memory and high-speed label output, the BTP-3200E/3300E supports additional factory options such as an adjustable liquid crystal display, cutter, and peeler.

- Print Speed Up to 152mm/second (6 inches/second)
- Handles 19mm -118mm Wide Media (0.75"- 4.6")
- 64MB SDRAM and 4MB Flash Memory
- New Label Detection Technology for Easy Paper Orientation
- Easily Adjusts to Different Media Thickness
- On-Board USB Interface Plus Choice of Serial, Parallel, Ethernet or WIFI Interface Options

BTP-3200E/3300E Desktop Barcode Printers

Features

- Compact Design
- User Friendly Operation
- Fast, Six Inch per Second Print Speed
- Supports Die-Cut Label Paper and Continuous Paper
- Moveable Sensors, Adapts for Multiple Paper Types
- Tool-Free Printhead and Platten Replacement

Optional Devices / Upgrades

Modify or upgrade your printer with these easy-to-add options:

- Serial, Parallel, Ethernet and Wireless WiFi Interface Boards are User Interchangeable
- Adjustable LCD (Factory Option)
- Cutter (Factory Option)
- Peeler (Factory Option)

Applications

- Retail Shelf and Product
- Shipping / Receiving
- Archivable Labels
- Warehouse
- Transportation
- Medical
- Inventory and Asset Labeling
- Logistics
- Quality Control
- Security
- Pre-Packing
- Compliance

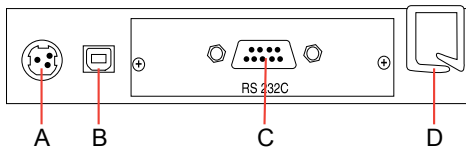
Ports and Connectivity

A DC 24V Power-In

B USB

C Choice of Serial (Shown), Parallel, USB, Ethernet or Wireless WiFi Interface Boards Available

D Cable Management Clip



CRS

Incorporated
4851 White Bear Parkway
Saint Paul, MN 55110

www.crs-usa.com

Specifications

	BTP-3200E	BTP-3300E
Print Method:	Direct Thermal / Thermal Transfer	
Resolution:	203 DPI	300 DPI
Print Width:	4-3/31" (104mm)	4-11/64" (106mm)
Print Speed:	6" (152mm)	4" (102mm)
Memory –	Flash: 4MB SDRAM: 64MB	
Sensors:	Moveable Transmission Sensor / Reflection Sensor	
Drivers –	32 bit: Windows 2000 / XP / Server2003 / Server2008 / VISTA / Windows 7 / Windows 8 / Windows 10 64 bit: Windows XP / Server 2003 / Server2008 / VISTA / Windows 7 / Windows 8 / Windows 10 Other: Linux CUPS	
Interface:	USB+Serial / USB+Parallel / USB+Ethernet / USB+WiFi / USB Only	
Control Panel –	Status LED: Power Status (Green, Orange and Red) Control Button: FEED LCD Screen: Printer Configuration / Display Status (Optional)	
Bar Code –	1D: UPC-A / UPC-E / EAN8 / EAN13 / Code39 / Code93 / CODE128 / CODABAR / ITF25 / Industry-ITF25 / HBIC (Code39 with verify symbol) / UPC2 / UPC5 / Post25 (China) / UCC/EAN Code / Matrix 25 / POSTNET CODE / Storage and Transportation Code 2D: PDF417 / QR Code / Maxicode / Data Matrix	
Fonts –	Single Byte Font: FONTO~FONT8 / 6 Types of ASD Smooth Fonts / 8 Types of Courier Fonts User Defined Font: User Can Define and Download Font into Flash or SDRAM	
Character Modification:	Rotate 0°, 90°, 180°, 270° / Enlarge 1 ~ 8 Times in Both Horizontal or Vertical Direction / Reverse	
Graphic Printing –	Binary Non-Format Bitmap: HEX / PCX / BMP / IMG Can Be Downloaded Into Flash or RAM	
Language:	BPLZ / BPLE	
Paper –	Type: Continuous Paper / Marked Paper / Tag Paper / Fan-Fold Paper / Perforated Paper Paper Thickness: 0.06mm ~ 0.20mm Paper Width: 3/4" ~ 4-3/4" (19mm ~ 120mm) Label Length: 25/64" ~ 39-3/8" (10mm ~ 1000mm) Outside Diameter: 5" (127mm) Maximum Inside Diameter: 1/2" (12.7) Minimum / 1" (25.4mm) Maximum Paper Out: Tear-Off (Standard) / Peel Off (Factory Option)	
Ribbon –	Ribbon Width: 4-7/16" (110mm) Maximum Ribbon Length: 984 Feet (300m) Maximum Ribbon Roll Inside Diameter: 1" (25.4mm)	
Reliability –	Printhead Life: ≥ 30 Km Cutter Life: 1,000,000 Cuts	
Power Supply –	Input: 100 ~ 240 VAC, 50/60 Hz Output: 24V DC, 2.5A	
Temperature –	Operating: 41° ~ 113°F (5° ~ 45°C) Storage: -40° ~ 140°F (-40° ~ 60°C)	
Humidity –	Operating: 20% ~ 90% RH Non-Condensing Storage: 20% ~ 93% RH Non-Condensing	
Dimensions:	8-1/2"W x 7-1/4"H x 12"D	
Shipping Weight:	7.63 lbs. (3.45kg)	
Safety and EMI:	UL / CE / CB / FCC	

All product and company names are trademarks, service marks or registered trademarks of the respective owners. All features and specifications are subject to change without notice.

© 2014, Printed in U.S.A.

Lit-249

SNBC