

Experience easy. No setup. No adjustments. No waste.

BradyPrinter i5300 Industrial Label Printer



Set up, switch out and print faster than you ever imagined with the BradyPrinter i5300 Industrial Label Printer. It's intuitive, auto-calibrating and precise, printing barcodes and small fonts on labels as small as 0.2". With a solid, metal frame construction, it can handle both high-volume and high-mix labeling applications: electronics and product ID, wire and panel ID, lab ID and safety and facility ID. Also enjoy:

- **No waste** prints on the very first label to maximize material use (and cut costs)
- Fast setup 20-second material changeovers with no calibration, sensor or print setting adjustments
- Precision printing either 300 or 600 dpi models align and print on labels as small as 0.20"
- Saves time prints fast, and pauses, resumes and stores jobs in a write-protected list
- Prints thousands of label types options for both stock and custom parts



Easy – inside and out.

When it comes to the BradyPrinter i5300 Industrial Label Printer, everything's easy. Taking just seconds to set up and load, it offers a faster, easier start-to-print process. That's because it's designed for efficiency — no setup, no adjustments and no waste. Zero. Enjoy time-saving features like a print queue and interrupt function. Plus, get precision printing on 75 material types and over 1300 parts, with custom parts available. All this so you can reach your high-mix, high-volume printing goals. Ready? We told you it was easy.







Printers

Catalogue #						
151290	BradyPrinter i5300, 300 dpi, Wi-Fi, Brady Workstation PWID Software Suite					
151291	BradyPrinter i5300, 300 dpi, Wi-Fi, Brady Workstation Lab ID Software Suite					
151292	BradyPrinter i5300, 300 dpi, Wi-Fi, Brady Workstation SFID Software Suite					
151293	BradyPrinter i5300, 300 dpi, Wi-Fi, Brady Workstation GHS Labels Software					
151294	BradyPrinter i5300, 600 dpi, Wi-Fi, Brady Workstation PWID Software Suite*					
151295	BradyPrinter i5300, 600 dpi, Wi-Fi, Brady Workstation Lab ID Software Suite*					
153710	BradyPrinter i5300, 600 dpi, Wi-Fi, Brady Workstation SFID Software Suite*					
153711	BradyPrinter i5300, 600 dpi, Wi-Fi, Brady Workstation GHS Labels Software*					

The above part number descriptions do not reflect complete product data — refer to the specification sheet for complete details. **i5300 printers accept all B30 / B33 series version V2 media.**

Accessories

Catalogue #	
153661	Field-replaceable Printhead, 300dpi **
153662	Field-replaceable Printhead, 600dpi **
153663	Field-replaceable Print Roller, 115mm wide (T10 wrench required)

^{**} Printheads can only be replaced with same dpi (300 with 300, or 600 with 600)

Catalogue #					
PCK-6	Pre-moistened IPA Printhead Cleaning Swabs				
148703	Field-replaceable Media Wiper Arm Pads				
STYLUS-CAP	Stylus for use on touchscreen				

Specifications

Model name	BradyPrinter i5300	Volume guidelines*	E 000 . Johala par day E daya par wask			Media align	mont	Center iustified	
woder name	Industrial Label Printer	voidine guidelines	5,000+ labels per day. 5 days per week			weula aligi	illelit	Center justilied	
Printhead / printing characte	eristics								
Print resolution	300 dpi model 600 dpi model	Print method	Direct transfer, thermal transfer			Cutter type	/ auto cutter	Auto cutter built-in (all models)	
Print colour capability	Colour printing capability / single color	Print job interrupt	Resume print job where pause or interruption occurs, or select specific label in job		Printhead r	eplacement	Field replaceable (with same dpi only)		
Maximum print width (cross-web)	4.015 in.	options			Print on den	nand	Yes		
Maximum print label length (down-web)	5.0 ft.	Print roller replacement	Field replaceable (T10 wrench required)		Print pause		Yes		
Print speed	up to 7 in. / sec - die cuts (; up to 10 in. / sec - continuo up to 3 in. / sec - die cuts (; up to 5 in. / sec - continuou	/ sec - continuous (300 dpi) sec - die cuts (600 dpi)		on-printer selecti		vistation print jobs can be saved to printer for later tion and placement into a Print Queue. This function also e print jobs from unwanted editing.			
Interface									
Display type and size	Color LCD touchscreen	Display size (diagonal)	7.0 in.						
Display resolution (h x w)	600 x 1024 pixels	Display status bar	Installed ribbon and label part numbers, amount of supplies remaining, Wi-Fi connection, Bluetooth connection, receiving data icon, ready state/error state						
Display languages	Bahasa Indonesia, Bahasa Melayu, Bulgarian, Chinese (simplified), Chinese (traditional), Croatian, Czech, Danish, Dutch, Estonian, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Romanian, Russian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Thai, Vietnamese								
Interface and connectivity									
PC connection port	1 x USB 2.0 hi-speed device port	Serial port	No	Ethernet	1 x Ethernet 100	BASE-T		(wireless printer model only)	
USB host ports	3 x USB 2.0 type A host port (1 front, 2 back)	SD card slot	No	Wireless	(wireless printer only) Factory ins 802.11b/g/n		Bluetooth	Internal Bluetooth module (future funtionality)	

^{* 600} dpi model estimated availability in November, 2021.



Fonts, graphics and barcode	s							
Character sets	ASCII character set	Font types (resident)	Arial, Courier New, MS Gothic, Malgun Gothic, MingLiU, SimSun, Tahoma, Times New Roman, Trebuchet MS, Verdana				Code 39, Code 93, Code	
Font types (storable to printer)	TrueType fonts storable to printer via jump drive	Graphic elements		rectangle, squ not, star, triagle	are, circle, ellipse, seal, cross	Barcode symbologies — linear	128 A, B, C, Codabar, EAN-8, EAN-13, JAN-8, JAN-13, HIBC, Interleaved 2 of 5, Interleaved 2 of 5 w check digit, MSI Plessey, UPC-A	
Font attributes	Bold, italic, underlined	Graphic formats	BMP, GIF, c	JPEG, PNG				
Barcode symbologies — 2D	Aztec, DataMatrix, QR Code, PDF-417	Barcode attributes	Rotation: 0	able in height a °, 90°, 180°, 27 n-readable loca	'0° human-readable			
Media and ribbon characteris	stics							
Drint Concert to also a close.	Yes - Reads datachip on supplies for no-waste printing, requires no	Media loading / handling	Labels: In cartridge, drops into place, 15-second changeover Ribbon: In cartridge, snaps into place, 5-second changover			Media roll o.d. (max)	4.30 in.	
PrintSmart technology	calibration, has pre- optimized energy and speed settings and features auto label setup in Brady software	Media parts offering	1300+ stock parts and custom (made-to- request) parts. All B30- and B33- series version v2 parts are compatible in the BradyPrinter i5300			Ink side	n/a (ribbon integrated in cartridge — guaranteed correct orientation to printhead)	
Sensory and energy setting adjustments	No calibration required, Sensor, Speed and Heat settings are auto-set	Label width (cross-web)		.25 in. (continud .015 in. (other n	ous linerless media) nedia)	Label length (down-web)**	0.20 in. minimum (die-cu media). 0.50 in. minimum (continuous media)	
Media width (cross-web, including liner)	0.71 in. to 4.25 in.	Media thickness	0.070 in. ma	o 0.031 in. max ax (B-593 push- ax (heat-shrink s	-button media)	Media roll core i.d.	n/a (media roll integrated into drop-in cartridge)	
Media roll winding	n/a	Ribbon length (max)	200 ft.	Ribbon roll	n/a (ribbon roll integrated into drop-in cartridge)	Ribbon roll o.d. (max)	n/a (ribbon roll integrated into drop-in cartridge)	
modia ron winding			200 11.	core i.d.		Ribbon width (cross-web)	4.33 in.	
Media styles	All media is on an integrated cartridge roll with part data on the smart cell. Die-cut media, continuous media, tagstock liner-mounted, tagstock linerless, perforated materials, adhesive labels, heat-shrink sleeves size 094 and larger (single and double-sided with 2-pass print), self-laminating cable labels, cable ties and tags, raised panel push-button labels, rapido-style cable tags, PermaShield-style labels, pre-printed GHS labels, SFID outdoor-grade labels, direct thermal labels							
Media material types	PE (polyethylene), PET (polyester), PET (metallized), PU (polyurethane), PVC (vinyl), PVF (polyvinyl fluoride), PVDF (polyvinylidene fluoride), PP (polyethylene), PL (polyginide), polyethylene), PVC (vinyl), raised paget puch button material, paget tamper oxident and							
Software and firmware								
Label creation software	Brady Workstation (v4.12 or newer) and Brady Workstation apps (latest updates)	WHQL certified Windows® drivers				Printer command anguage	BPL - scripting commands for sending scripts to the printer	
Physical / operational charac	teristics							
Dimensions	11.0 in. x 11.2 in. x 15.8 in.	Power consumption	20W standby / 80W operating / 200W max		ating / 200W max	Storage environment	-20 - 50°C / 15 - 90% RH non condensing	
Weight (without materials loaded)	31 lbs	Power supply	101 - 240 VAC, 50/60 Hz, 3.5A		Operating environment	10 - 40°C / 10 - 85% RH non condensing		
Agency approvals			t of environmental compliance information countries (awarded or applied for)			Transport environment	-20 - 50°C / 15 - 90% RH non condensing	
Electronics								
Processor	32-bit 800 MHz clock rate	Memory (RAM)	512 MB Internal battery		For internal date and time (RTC)			
Data storage when power off	Yes	Data storage (IFFS)	195 MB SD card slot (SDHC, SDXC)			n/a		
Options / accessories								
Replacement printhead	User replaceable (to same dpi)	Auto cutter (on all models)	Built-in Replacement print roller			115mm width, user replaceable (T10 wrench required)		

^{*}General volume levels for directional model comparison purposes only. Assumes basic text on 1"x2" vinyl labels. Actual results vary depending on combination of material, burn and speed settings, label content, ambient temperature and length of print run.

Windows® is a registered trademark of Microsoft Corporation.

For more information, visit BradyCanada.ca or call 1.800.263.6179

USA

Customer Service: 1-888-272-3946

BradyID.com

Canada

Customer Service: 1-800-263-6179

BradyCanada.ca

Mexico

Customer Service: 1-800-262-7777 Inside Sales: 1-800-262-7777 ext 177

BradyID.com.mx



^{**}User should test to the application. Print performance on small parts or parts smaller than a printer's minimum label dimension spec is dependent on multiple factors including print speed, quantity in print run, heat setting, and the size/layout of the printed elements.