

BradyPrinter i7100 Specifications

Get the job done with the BradyPrinter i7100 label printer. No matter the demands of your labeling jobs – from higher volumes to precise printing and more – this reliable, heavy-duty and high-accuracy label printer gets it all done.

Model(s):	
Model Name	i7100 Industrial Printer
Media Alignment	Center justified
User Interface:	
Display Type	Touchscreen color LCD
Display Size (diagonal)	4.3"
Display Resolution (H x W)	480 x 272 pixels
Display Languages	Arabic (Egypt), Bulgarian, Chinese (simplified), Croatian, Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Korean, Lithuanian, Macedonian, Norwegian, Persian (Farsi), Polish, Portuguese, Romanian, Russian, Serbian, Slovenian, Spanish (Castilian), Spanish (Mexico Latin Amer), Swedish, Thai, Turkish
Display Status Bar	Receiving data, record data stream, ribbon warning, SD card presence, USB stick presence, bluetooth, WLAN, ethernet, USB slave, time
Print Head / Printing Characteris	stics:
Print Resolution	300 dpi
1 III II I I I I I I I I I I I I I I I	600 dpi
Print Method	Thermal transfer (300 or 600 dpi) Direct thermal (300 dpi - material & printhead dependent)
Print Speed	11.8 in/sec max (300 dpi) 5.9 in/sec max (600 dpi)
Print Width (max, cross-web)	4.16"
Dial I a salla (sa sa sala sa sa sala sa	6.6' (non-peel mode)
Print Length (max, down-web)	9.8" (peel mode)
Media Characteristics:	
Media Width (cross-web	0.157" to 3.35" (continuous sleeves)
incl liner)	0.36" to 4.49" (other materials)
Label Width (cross-web)	0.158" to 4.33"
	0.125" minimum (w/no backfeed)
Label Length (down-web)**	0.158" minimum (w/backfeed)
3 (22)	0.240" minimum (in peel mode)
	0.0024" to 0.029" (label materials)
Media Thickness	0.070" max (B-593 push button material)
Media ITIICKI1855	0.043" max (heat shrink sleeves)
Media Roll o.d. (max)	8.07"
Media Roll Core i.d.	1.5" to 3.94"
Media Roll Winding	Outside or inside
Internal Rewind* Takeup Roll	
o.d. (max)	5.6"
Internal Rewind* Takeup	
	1.5" to 1.58"
Roll Core i.d.	
Internal Rewind* Takeup	Outoido
Roll Winding	Outside



Media Styles	Die cut media, continuous media, open core roll-fed media, fanfolded media (external feed), tagstock liner-mounted, tagstock linerless, perforated materials, adhesive labels, heat-shrink sleeves (single sided and double sided with re-insert), continuous tubing (partially flattened), self-laminating cable labels, zip-tie cable tags
Media Material Types ****	PE (polyethylene), PET (polyester), PET Metallized, PU (polyurethane), PVC (vinyl), PVF (polyvinyl fluoride), PVDF (polyvinylidene fluoride), PP (polypropylene), PI (polyimide), Polyamide, Tedlar®, Nomex®, Polyether Polyurethane (Heatex™), Raised Panel Push Button material, Paper, Destructible materials, Tamper-evident and Tamper-resistant materials, other materials not listed 3400+ stock parts and custom
Media Parts Offering	(made-to-spec) parts
Ribbon Characteristics:	(aaa to opoo) parto
Ribbon Length (max)	1000'
Ribbon Roll o.d. (max)	2.68"
Ribbon Roll Core i.d.	1.0"
Ribbon Width (cross-web)***	1.0" to 4.5"
Ink Side	Inside or outside wound
Electronics:	
Processor	32 bit 800 MHz clock rate
Memory (RAM)	256 MB
Data Storage (IFFS)	50 MB
SD Card Slot (SDHC, SDXC)	512 GB max
Internal Battery	For internal date & time (RTC)
Data Storage When Power Off	Yes
Physical / Operational Character	
<u>Dimensions (closed) (HxWxD)</u> Weight (empty)	11.4" x 9.9" x 18.1" 22.05 lbs
Power Supply	100 - 240 VAC, 50/60 Hz, PFC
Power Consumption	<10W standby / 150W typical / 300W max
Operating Environment	0 - 40°C / 10 - 85% RH non condensing
Storage Environment	0 - 60°C / 20 - 85% RH non condensing
Transport Environment	-25 - 60°C / 20 - 85% RH non condensing
	CE, FCC class A, cUL. Contact Brady for
Agency Approvals	up-to-date list of environmental compliance information and agency approvals and/or marks covering over 75 countries (awarded or applied for)
Fonts & Graphics:	
Font Types (resident)	5 bitmap fonts - including OCR-A, OCR-B 3 vector fonts - Swiss 721, Swiss bold 721, Monospace 821
Font Types (storable to printer)	TrueType fonts storable to printer via jump drive
Font Attributes	Bold, italic, underlined, outline, negative depending on font

	Width & height range: 0.039" to 0.12"
Font Scaling (bitmap)	Zoom factor: settings 2 to 10
	Rotation: 0°, 90°, 180°, 270°
Font Scaling (vector &	Width & height range: 0.35" to 5.04"
truetype)	Zoom factor: Variable (dot-by-dot)
	Rotation: 360° in steps of 1°
	Windows 1250 up to 1257, DOS 437,737,7
	55,850,852,857,862,864,866,869, EBC DIC
	500, ISO 8859-1 to-10 and -13 to -16, Win
Character Sets	OEM 720, UTF8, Macintosh, Roman, DEC
Character Solo	MCS, KO18-R, All West and East European
	characters and Latin, Cyrillic, Greek,
	Hebrew, Arabic, simplified Chinese, and
	Thai characters are supported
Graphic Elements	Arrows, lines, rectangles, circles, ellipses;
Graphic Formats	filled and filled with fading PCX, IMG, BMP, TIF, MAC, PNG
Barcodes:	FCA, IIVIG, BIVIF, TIF, IVIAC, FNG
	Code 39, Code 39 Full ASCII, Code 93,
	Code 128 A, B, C, Codabar, Deutsche
	Post (indent- and routing), EAN 8, 13, EAN/
Barcode Symbologies - Linear	UCC 128/GS1-128, EAN/UPC Appdx 2 and
, 0	Appdx 5, FIM, HIBC, Interleaved 2/5, JAN
	8, 13, MSI, Plessey, Postnet, RSS 14, UPC
	A, E, E0
	Aztec, DataMatrix, QR Code, PDF 417,
	UPS MaxiCode, GS1 Databar, Codablock
Barcode Symbologies - 2D	F, Micro PDF 17, RSS 14 (truncated, limited,
	stacked, stacked omni-dir),
	EAN/GS1 DataMatrix
	Sizing: variable in height, modular width and
Barcode Attributes	ratio
	Rotation: 0°, 90°, 180°, 270°
Interfaces & Connection:	Far DC agreet
USB 2.0 Hi-Speed Device Port 1 x USB Host (front screen L)	For PC connect For service key or memory stick
1 x USB Host (front screen R)	For USB WLAN stick w/no antenna
302 Fisce (Horit Goldon Tri)	For scanner, keyboard, USB memory stick,
2 x USB Host (back panel)	
502set (546) parion)	USB bluetooth adapter, USB WLAIN Stick W/
2 x 002 r loot (baok parlol)	USB bluetooth adapter, USB WLAN stick w/ antenna
1 x RS232-C	antenna
1 x RS232-C	antenna For serial cable connection. 1,200 - 230,400 baud/8 bit For networking, remote access, and
1 x RS232-C 1 x Ethernet 10/100 BASE-T	antenna For serial cable connection. 1,200 - 230,400 baud/8 bit For networking, remote access, and firmware updates
1 x RS232-C 1 x Ethernet 10/100 BASE-T 1 x SD Slot	antenna For serial cable connection. 1,200 - 230,400 baud/8 bit For networking, remote access, and firmware updates For memory card (SDHC, SDXC)
1 x RS232-C 1 x Ethernet 10/100 BASE-T 1 x SD Slot 1 x USB Host 24 DC 9pin (front	antenna For serial cable connection. 1,200 - 230,400 baud/8 bit For networking, remote access, and firmware updates For memory card (SDHC, SDXC) For peripheral accessory connection only,
1 x RS232-C 1 x Ethernet 10/100 BASE-T 1 x SD Slot	antenna For serial cable connection. 1,200 - 230,400 baud/8 bit For networking, remote access, and firmware updates For memory card (SDHC, SDXC) For peripheral accessory connection only, auto cutter, present sensor, etc
1 x RS232-C 1 x Ethernet 10/100 BASE-T 1 x SD Slot 1 x USB Host 24 DC 9pin (front	antenna For serial cable connection. 1,200 - 230,400 baud/8 bit For networking, remote access, and firmware updates For memory card (SDHC, SDXC) For peripheral accessory connection only, auto cutter, present sensor, etc Standard on peel model. For connecting
1 x RS232-C 1 x Ethernet 10/100 BASE-T 1 x SD Slot 1 x USB Host 24 DC 9pin (front	antenna For serial cable connection. 1,200 - 230,400 baud/8 bit For networking, remote access, and firmware updates For memory card (SDHC, SDXC) For peripheral accessory connection only, auto cutter, present sensor, etc Standard on peel model. For connecting basic trigger device such as foot pedal. 8
1 x RS232-C 1 x Ethernet 10/100 BASE-T 1 x SD Slot 1 x USB Host 24 DC 9pin (front	antenna For serial cable connection. 1,200 - 230,400 baud/8 bit For networking, remote access, and firmware updates For memory card (SDHC, SDXC) For peripheral accessory connection only, auto cutter, present sensor, etc Standard on peel model. For connecting basic trigger device such as foot pedal. 8 inputs & 8 outputs.
1 x RS232-C 1 x Ethernet 10/100 BASE-T 1 x SD Slot 1 x USB Host 24 DC 9pin (front lower panel)	antenna For serial cable connection. 1,200 - 230,400 baud/8 bit For networking, remote access, and firmware updates For memory card (SDHC, SDXC) For peripheral accessory connection only, auto cutter, present sensor, etc Standard on peel model. For connecting basic trigger device such as foot pedal. 8 inputs & 8 outputs Compliant with IEC/EN 61131-2, type 1+3
1 x RS232-C 1 x Ethernet 10/100 BASE-T 1 x SD Slot 1 x USB Host 24 DC 9pin (front lower panel) 1 x Digital I/O - (back panel -	antenna For serial cable connection. 1,200 - 230,400 baud/8 bit For networking, remote access, and firmware updates For memory card (SDHC, SDXC) For peripheral accessory connection only, auto cutter, present sensor, etc Standard on peel model. For connecting basic trigger device such as foot pedal. 8 inputs & 8 outputs Compliant with IEC/EN 61131-2, type 1+3 - Inputs & outputs: galvanically isolated, rev
1 x RS232-C 1 x Ethernet 10/100 BASE-T 1 x SD Slot 1 x USB Host 24 DC 9pin (front lower panel) 1 x Digital I/O - (back panel -	antenna For serial cable connection. 1,200 - 230,400 baud/8 bit For networking, remote access, and firmware updates For memory card (SDHC, SDXC) For peripheral accessory connection only, auto cutter, present sensor, etc Standard on peel model. For connecting basic trigger device such as foot pedal. 8 inputs & 8 outputs Compliant with IEC/EN 61131-2, type 1+3

Software & Firmware:	
Label Creation Software	Brady Workstation (free download) & Workstation apps, Brady LabelMark Software (v6.5.0.9 or higher)
WHQL Certified Windows® Drivers****	Windows 7, 8, 8.1, 10, Server 2008, 2008 R2 2012, 2012 R2, 2016
Printer Command Language	Jscript - scripting commands for sending scripts to the printer
Printer Compiler Language	abc basic - for placing embedded logic programming & prompts onto the printer
Printer Administration / Monitoring	Web-based remote access - allows printer control, configuration, firmware updates, memory card admin and time/date synchronization, and will send printer status, and error messages to users
Open Source Software	Go to www.BradyID.com/i7100compliance for a list of open source software files used in this product
Options / Accessories:	
Replacment Print Heads	Factory installed via Brady tech repair
Replacement Print Rollers***	Variable widths to protect print head with narrow supplies - field installable
Auto Cutter	Full auto cutter and perf auto cutter available Field-installable to front panel
Present Sensor	For auto advance and print on peel model printer Field installable to front of printer
I/O Interface	Standard on peel model, optional for non- peel model. Installed by Brady Tech Support.

- * On Peel models only.
- User should test to the application. Small label print performance is affected by multiple factors including print speed, quantity of print run, burn setting and the size/layout of the printed elements.
- *** To avoid damage to printhead, always be sure ribbon width at least covers the total media with, and, use a roller width such that the roller is wider than the total media with but narrower than the ribbons width. The end result is that no exposed print head rubs against exposed roller.
- **** Windows® is a registered trademark of Microsoft Corporation, Nomex® and Tedlar® are registered trademarks of Dupont.



