GRAPHTEC



LCX603



Creating high quality labels, suitable for small production runs at a factory or office. Easy to create label from one piece to a full run.

LABELROBO is a all-in-one label printer easily creates labels with characters and illustrations designed with a computer. It can be used at printing companies and even at production and engineering companies making equipment and components. Labels can be created quickly in the required quantity with short delivery, low cost, and minimal inventory.



www.graphteccorp.com



 Transfering
 ▶ Printing an
 ▶ Laminating
 ▶ Cutting
 ▶ Weeding
 ▶ Crosscutting

 data from PC in 3 colors
 image in 3 colors
 contour
 cutting

Printing an image in 3 colors

High quality printing in 600x1200 dpi by three colors (black + 2 colors). Thermal transfer method is used, inks and solvents are not required for it. It's easy to handle.

Laminating

Laminate film is automatically applied after an image is printed. Polyester (PET) and polypropylene (PP) based materials are available. Durable labels can be created.

DIE-FREE Cutting contour

Contour cutting is performed automatically after it is laminated. The cutting tool allows a contour of any shape. The cutting die is not required for it, the label can be created in low cost.

Weeding mechanism is included, unnecessary parts along the contour are wound for remov-

ing it. Cross cutting is executed for each page

Weeding



able labels can be created.after weeding is done, label is created.Easy to creat label with Windows driverDemention
& Layout

(Spacing)

Printing images as an illustration or character for the label, also a contour cut line are designed with the label creation, CAD, or an illustration drawing software. A barcode, QR code, or sequential number label can be created using a function in the software. Printing image and contour cut line will be separated automatically in the Windows driver for the LABELROBO by the color. An image for a label is printed in the printer section, and contour cut is executed in the cutter section.



n 1035mm 500mm 423mm 500mm 1000mm

Standard accessories						
Item	Quantity	Item	Quantity			
AC Power Cable	1 pc	USB Cable (2.9m)	1 pc			
User's manual	1 set	Cutter blade holder (PHP32-CB09N-HS)	1 pc			
CD-ROM (Driver)	1 pc	Stick for cleaning Print Head	1 pc			
Blade (CB09UA)	1 pc	Media Stocker	1 set			
Tension (Dancer) Roller	2 pcs	Spool for take-up (laminate material)	1 set			
Laminate Stocker	1 set	Flange for Ink Ribbon	12 pcs			
Spool for take-up weeded material	1 set	Ink ribbon (Semi-RESIN, Black color)	1 roll			
Core for Take-up (separator/laminator)	4 pcs					

Specifications		Supplies			
m	Description	Item	Description	UL Compatibility	Package
Printing method	Thermal transfer	FNS MAT N25-1310B-R4	Media for Label, Polyester film, Silver, 25 µm, 130 mm x 100m	Yes	4 rolls/box
Resolution	600 × 1200 dpi, 600 × 600 dpi	FNS MAT N50-1310B-R4	Media for Label, Polyester film, Silver, 50 µm, 130 mm x 100 m	Yes	4 rolls/box
Printing colors	Max. 3 colors (1 black and 2 colors)	FNS MAT S50-1310B-R4	Media for Lavel, Polyester film, Silver, 50 µm, 130 mm x 100 m	Yes	4 rolls/box
Printing speed	Max. 35 mm/s	FR1615-50-1310-R4A	Media for Label, Polyester film, Silver, 50 µm, 130 mm x 100 m	Yes	4 rolls/box
Effective printing area	Width: max.100 mm. Length: max.200 mm (in each label)	PET25A-1310B-R4	Media for Label, Polyester film, Clear, 25 µm, 130 mm x 100 m	Yes	4 rolls/box
 3 colors print position accuracy 	+/- 0.3 mm or less (after adjusted in the adjustment menu)	PET50A-1310-R4	Media for Label, Polyester film, Clear, 50 µm, 130 mm x 100 m	Yes	4 rolls/box
2 colors print accuracy	+/- 0.3 mm or less, between 2 colors (after adjusted in the adjustment menu)	FR1225-50-1310-R4A	Media for Label, Polyester film, Clear, 50 µm, 130 mm x 100 m	Yes	4 rolls/box
Min. printing character size	8 pt (in specified condition)	PETWH50A-1310-R4A	Media for Label, Polyester film, White, 50 µm, 130 mm x 100 m	Yes	4 rolls/box
	0.3 mm	FR1415-50-1310-R4A	Media for Label, Polyester film, White, 50 µm, 130 mm x 100 m	Yes	4 rolls/box
Ink ribbon Size: width Semi-RESI	Size: width 120 mm, Length 100 m	FR1015-50-1310-R4A	Media for Label, Polyester film, Yellow, 50 µm, 130 mm x 100 m	Yes	4 rolls/box
	Semi-RESIN type: 4 colors (Black, Red, Blue, Green)	FR5311-85-1310-R4A	Media for Label, Synthetic paper, 85 µm, 130 mm x 100 m	Yes	4 rolls/bo
	RESIN type: 5 colors (Black, Red, Blue, Yellow, White)	FR6311-80-1310-R4A	Media for Label, Synthetic paper, 80 µm, 130 mm x 100 m	Yes	4 rolls/bo
Label material Width:	Width: 70, 80, 90, 100, 110, 120, 130 mm, Thickness: 25 µm - 85 µm	GROSS PW-1310B-R4	Media for Label, Paper, 130 mm x 100 m	No	4 rolls/bo
	Outside diameter of roll: Max. 195 mm (approx. 100 m long)	NP COAT PW-1310B-R4	Media for Label, Paper, 130 mm x 100 m	No	4 rolls/bc
	Width: 50, 60, 70, 80, 90, 100, 110 mm	Item	Description	UL Compatibility	Package
	Outside diameter of roll: Max. 140 mm	RP120-B-R4A	Ink ribbon, RESIN, Black, 120 mm x 100m	Yes	4 rolls/bo
	Core size for take-up: 1 inch bore, Width: 140 mm	RP120-BL-R4A	Ink ribbon, RESIN, Blue, 120 mm x 100 m	No	4 rolls/bo
Cutting method	Contour cutting by knife blade	RP120-R-R4A	Ink ribbon, RESIN, Red, 120 mm x 100 m	No	4 rolls/bo
Cutting blade	Super-steel, 0.9 mm dia. (CB09UA)	RP120-W-R4A	Ink ribbon, RESIN, White, 120 mm x 100 m	No	4 rolls/bo
중 Cutting area	Max. 100 mm x 200 mm	RP120-Y-R4A	Ink ribbon, RESIN, Yellow, 120 mm x 100 m	No	4 rolls/bo
Cutting speed	Max. 300 mm/s	WD120-B-R4A	Ink ribbon, Semi-RESIN, Black, 120 mm x 100 m	No	4 rolls/bo
Print and cut alignment accurac	0.5mm or less in 50 mm (after adjusted in the adjustment menu)	WD120-R-R4A	Ink ribbon, Semi-RESIN, Red, 120 mm x 100 m	No	4 rolls/bo
Interface	USB 2.0 (Full speed), Ethernet (10BASE-T, 100BASE-TX)	WD120-G-R4A	Ink ribbon, Semi-RESIN, Green, 120 mm x 100 m	No	4 rolls/bo
2 LCD	20 characters, 4 line	WD120-BL-R4A	Ink ribbon, Semi-RESIN, Blue, 120 mm x 100 m	No	4 rolls/bo
LCD Power supply	100 V to 240 V AC, 50 or 60 Hz	Item	Description	UL Compatibility	Package
C IPower consumption	Max. 600 VA	PET16-1110-B4A	Film for Laminate, Polvester film, Clear, 16 µm, 110 mm x 100 m	Yes	4 rolls/bo
Environment	Operating: 10 degree to 35 degree in Celsius, 35 % to 75 % RH (non-condensing)	PET25-1110-R4A	Film for Laminate, Polvester film, Clear, 25 µm, 110 mm x 100 m	Yes	4 rolls/bo
	Guaranteed accuracy: 16 degree to 32 degree in Celsius, 35 % to 70% RH (non-condensing)	FR1225-16-1110-R4A	Film for Laminate, Polyester film, Clear, 16 µm, 110 mm x 100 m	Yes	4 rolls/bo
External dimensions (W x D x H)	Approx. 1,035 mm x 423 mm x 614 mm	PETS MAT 25-1110-R4A	Film for Laminate, Polyester film, Clear (Mat), 25 um, 110 mm x 100 m	Yes	4 rolls/bo
≥ Weight	Approx. 70 kg	FR1125-25-1110-R4A	Film for Laminate, Polyester film, Clear (Mat), 25 um, 110 mm x 100 m	Yes	4 rolls/bo
parator section	Weeding and winding material automatically	PP20-1110-R4A	Film for Laminate, Polypropylene, Clear, 20 µm, 110 mm x 100 m	Yes	4 rolls/bo
	Core size for take-up weeded material: 1 inch bore, Width: 140 mm	Item	Description	Package	
oss cutter section	Cross-cut by the knife, Ejecting in sheet, Including tray	PHP32-CB09N-HS	Cutter blade holder, for CB09 type blade	1 set/box	

Brand names and product names listed in this brochure are the trademarks or registered trademarks of their respective owners. Specifications are subject to change without notice.



EN211112 GB Vol.1



503-10 Shinano-cho, Totsuka-ku, Yokohama 244-8503, Japan Tel : +81-45-825-6250 Fax : +81-45-825-6396 Email : webinfo@graphtec.co.jp

Website http://www.graphteccorp.com