





Colour LED Label Printer

Pro1040/1050

Innovation in Label Printing



Grow Your in-house Label Printing with Just-in-time Creation and affordable cost

Wide range of media handling | Weatherability | CMYK + Spot color white |

High resolution LED printhead | Low TCO | Variable data printing |

Roll-to-roll and roll to sheet printing







Specification Summary

	Product Name		Pro1050	Pro1040	
	Materi	al Number	46672103	46672003	
	EAN Code		5031713072003	5031713071990	
	Printing Method		Digital 5 LED full-colour electrophotographic printing method	Digital 4 LED full-colour electrophotographic printing method	
	Print Speed *1		Max. 152.4mm/s (6ips)		
	Minimum Print Margin		Top: 2.12mm, Bottom: 2.12mm, Right: 2.12mm, Left: 2.12mm		
	Print Resolution		1200 × 1200 dpi, 600 × 600 dpi		
	*2 Media Type	Media Format	Roll		
		Roll Outer Diameter	203.2mm (8")		
		Core Inner Diameter	76.2mm (3")		
_		Media Width	Roll paper: 25.4mm(1.0")-130mm (5.1") including liner		
Printer Mechanical Section		Label Length per job	12.7mm - 1320.8mm		
		Print Wdth	25.4mm - 126.0mm		
		Max Print Width	125.76mm(4.95")		
		Cut Length	Min. 101.6mm(4")		
		Media Type	Plain Paper, Film, Plain Paper Label, Glossy Paper Label, Synthetic Film Label		
l Se		Media Thickness	0.076 - 0.250mm		
É		Roll Wind Direction*3	Face-out, Face-in		
=		Media Detection	Black Mark (printed on back of liner), Gap, None*4		
	Media Sensor		Thru-Beam Type, Reflective Type		
	Auto Cutter		Full Cut		
	Recommended Daily Duty Cycle		Max. 8,000 pages per day *5		
	Memory (Std./Max)		2GB/2GB		
S	Interface	USB	USB 2.0 (High Speed)		
Control Unit		LAN	1000BASE-T/100BASE-TX/10BASE-T		
Ē	Protocol		TCP/IP		
≅	Printer Language		Adobe PostScript 3, PCL 5c emulation, PCL 6 (XL) emulation		
	Font		Adobe PostScript 136 fonts, PCL emulation 81 scalable fonts, 4 bitmap fonts		
	Power Source *6		Single phase 230V AC +/-10%, 50/60 Hz +/-2%		
	Power Consumption	Operating	Max. 1200W / Ave. 710W Ave. 27W		
		Idle			
	Power Save		25W or below		
o	Operating Environment Dimensions (WxDxH) *7		Operating: 10 - 30 °C, 20 - 70 %RH, Storage: -10 - 43 °C, 10 - 90 %RH, No condensation 1040×477×441mm		
ther	Weight (includes supplies)		Approx. 62kg (Printer with unwinder) Approx. 61kg (Printer with unwinder)		
Spe	Weight (excludes supplies)		11 3	11 3:	
Other Specifications	Supported OS *8		Approx. 50kg[Printer with unwinder] Windows 10, Windows 8.1, Windows 8, Windows 7, Windows Server 2016, Windows Server 2012 R2, Windows Server 2012		
atio	''		Windows Server 2008 R2, Windows Server 2008		
l s	Safety & Environment		RoHS, Network Access License, cUL Mark, cULus Mark, UL Mark, CSA Mark, EMC-Directive, CE Mark, GS Mark		
	Product Life		5 years or 6 million pages *9		
	In The Box		Power cable, DVD-ROM (Software Drivers & Manuals)		

- *1 Print speed may vary depending on media size, type and thickness. *2 Please test your media in prior to use. Print Quality may vary depending on media and some media may cause damage on device. *3 Face-out or face-in can not change after installing *4 Please put a black mark on the back side of media / Liner, An internal sensor cannot detect a black mark on print side. *5 A6 continuous printing based, In case exceeding 8,000 pages per day, it might impact the print quality. *6 Uninterruptible Power System/UPS and a inverter use is not galanteed. There is a risk of Irr. *7 Exclude a protruding object. *8 Both of 32 bit version and 66 bit version are available for Windows 10, Windows 8, Windows 7, Windows server 2008 *9 Device life may vary depending on usage. And it may require exchanging our genuine parts by technicians to maintain 6 million pages based on A6 size labels
- Backgrounding and faint print may happen. Il Please use OKI genuine consumables. 3rd party consumables may cause damage on device. Il First print time may vary depending on print data. Il An update of the latest available OS version and its detail are on OKI Data website. Please check our support page on the website. Il The latest printer driver is available on OKI Data website Il Windows is registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Il This publication may not be reproduced in whole or in part without the express written permission of OKI Data Corporation

Description	Material Number	EAN Code	Yield
Fuser Unit with Exit Unit	46672506	5031713071969	Approx. 150,000 pages *1
Transfer Belt Unit	46672305	5031713071976	Approx. 150,000 pages *2
Waste Toner Box	46672402	5031713071983	Approx. 25,000 pages *3
Toner Cartridge Yellow	46844011	5031713071372	Approx. 9,000 pages *4
Toner Cartridge Magenta	46844012	5031713071389	Approx. 9,000 pages *4
Toner Cartridge Cyan	46844013	5031713071396	Approx. 9,000 pages *4
Toner Cartridge Black	46844014	5031713071402	Approx. 9,000 pages *4
Toner Cartridge White	46844015	5031713071419	Approx. 4,500 pages *4

- *1 Based on A6 size, 50 pages per job printing *2 Based on A6 size, 3 pages per job printing *3 Based on A6 size, 20% coverage, 3 pages per job printing *4 Based on A6 size, 20% coverage, continuous printing
- Yield is just for your reference purpose. It may vary depending on print data, usage, Power on/off, cover open/close, etc.
 Toner cartridge may still consume a small amount of toner even when not printing, to maintain high print quality
 Toner cartridge white cannot be installed on Pro1040







Promoted and Supported by: APSOM Infotex Ltd.

CIN-U74899DL1993PLC054306