



# OKI



PLAVI

Colour LED Label Printer

## Pro1040/1050

### Innovation in Label Printing



Professional Colour Label Printer

## 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

\*Re-winder attachment for Roll-to-roll printing is optional accessory



## Specification Summary

Product Name		Pro1050	Pro1040
Material Number		46672103	46672003
EAN Code		5031713072003	5031713071990
Printer Mechanical Section	Printing Method	Digital 5 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	
	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	
	Label Length per job	12.7mm - 1320.8mm	
	Print Width	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	
	Media Thickness	0.076 - 0.250mm	
	Roll Wind Direction*3	Face-out, Face-in	
Control Unit	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	
	Interface	USB	
		LAN	
	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	
Other Specifications	Power Source *6	Single phase 230V AC +/-10%, 50/60 Hz +/-2%	
	Power Consumption	Operating	
		Max. 1200W / Ave. 710W	
		Idle	
		Ave. 27W	
		Power Save	
		25W or below	
	Operating Environment	Operating: 10 - 30 °C, 20 - 70 %RH, Storage: -10 - 43 °C, 10 - 90 %RH, No condensation	
	Dimensions (WxDxH) *7	1040×477×441mm	
	Weight (includes supplies)	Approx. 62kg (Printer with unwinder)	Approx. 61kg (Printer with unwinder)
	Weight (excludes supplies)	Approx. 50kg(Printer with unwinder)	
	Supported OS *8	Windows 10, Windows 8.1, Windows 8, Windows 7, Windows Server 2016, Windows Server 2012 R2, Windows Server 2012, Windows Server 2008 R2, Windows Server 2008	
	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 guaranteed. There is a risk of fire. \*7 Exclude a protruding object. \*8 Both of 32 bit version and 64 bit version are available for Windows 10, Windows 8.1, 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. □ Please use OKI genuine consumables. 3rd party consumables may cause damage on device. □ First print time may vary depending on print data. □ An update of the latest available OS version and its detail are on OKI Data website. Please check our support page on the website. □ The latest printer driver is available on OKI Data website □ Windows is registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. □ This publication may not be reproduced in whole or in part without the express written permission of OKI Data Corporation

### Consumables

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



**OKI**  
Open up your dreams



Promoted and Supported by: **APSom Infotex Ltd.**

CIN-U74899DL1993PLC054306

For more information please contact: Ph.: +91-72178 85728, email: [oki.sales@apsom.com](mailto:oki.sales@apsom.com) | [www.apsom.com](http://www.apsom.com)

Corporate Office: C-56/47, Institutional Area, Sector 62, Noida, U.P.-201307.