Pro330S





The OKI Pro330S label printer is the world's smallest^{*1} LED toner color label printer, offering monochrome thermal customers the ability to create versatile and professional color labels and tags that maximize the effectiveness of their print advertising.

The Pro330S can quickly and easily print high-quality full-color labels and tags for a variety of productions, including gift certificates, coupons, value-added receipts, photo ID tags, visitor badges, price and promotional stickers, affixed labels, retail, ribbon or box-attached labels, and more to attract customer interest. With its compact size, the Pro330S can be used anywhere and is easy to transport. You can produce your own unique printed materials in a variety of ways, and your customers can take your products to a new level with their own various advertising campaigns on site.

Toner technology that provides print quality

No need for expensive priced inkjet media. Toner method does not bleed into water and offers strength in UV.

CMY tri-color integrated toner cartridge

Only one toner is needed to maintain inventory and speed production, simplifying warehousing; the three-color integrated toner can be easily replaced and the equipment can be used quickly without replacement delays.

Wired LAN and Wireless LAN

USB cables have always placed the printing PC in the vicinity, making space utilization difficult; OKI's Pro330S connects the Pro330S to the network via a wired LAN or optional wireless LAN, allowing easy printing on various PCs in the network.

Easy installation and printing

The Pro330S requires only the installation of a Windows driver to complete the basic environment for use on a PC. A variety of Windows programs, from general labels to variable data labels, allow you to design and print labels easily and quickly.

Colour/Black and White	\checkmark
Width 25-86mm	\checkmark
Length 53-551mm	\checkmark
Print Speed Max. 152.4mm/S	
Media Recognition: Black marks, holes, notches, gaps, no marks	\checkmark



Color Label Printer



Pro330S + Roll Paper Holder Color Label Printer

*1 Standard for installation area for color LED/laser printers, based on our own research as of September 2021.

Pro330S | Color Label Printer

Label Printer			
Printing method	Digital 3 LED full color dry type (CMY)		
Printing speed	Max. 152.4mm (6")/sec.		
Time To First Print	5 sec; in standby (at Cold Start)*1		
Warm-up time	23 seconds (when power is turned on)		
Resolution	1200 x1200 dpi		
Memory	512 MB		
Toner cartridge	Integrated CMY tri-color toner cartridge		
-	1		
Interfaces and Soft			
Connection	High-speed USB 2.0, 10Base-T/100Base-TX Ethernet		
connection	(basic) IEEE802.11 b/ g/ n / a wireless LAN (optional)		
Printing Language	PCL6(XL), PCL5c		
Networks & Protocols	TCP/ IPv4, TCP/ IPv6, NetBIOS over TCP, LPR, Port9100, IPP, FTP, HTTP, TELNET, SMTP, POP3, SNMPv1/ v3, DHCP, DHCPv6, DNS, DDNS, UPnP, WINS, Bonjour, SNTP, LLTD, WSD, SSL / TLS, IPSec, IEEE802.1X		
OS Compatibility	Windows 8, 8.1, 10 Windows Server 2012, 2012 R2, 2016		
Font Support			
	4 bitmap fonts		
Font Support	27 extended fonts		
	27 extended folits		
Printer Setup	27 extended fonts		
Printer Setup Display	Mono LCD;16 Characters x2 Line		
	Mono LCD;16 Characters x2 Line Operating temperature/humidity: 10°C to 32°C		
Display	Mono LCD;16 Characters x2 Line Operating temperature/humidity: 10°C to 32°C (recommended temperature: 17°C to 27°C)/20% to 80% RH		
Display Environment	Mono LCD;16 Characters x2 Line Operating temperature/humidity: 10°C to 32°C (recommended temperature: 17°C to 27°C)/20% to 80% RF (recommended humidity: 50% to 70% RH)		
Display Environment Power Supply Power	Mono LCD;16 Characters x2 Line Operating temperature/humidity: 10°C to 32°C (recommended temperature: 17°C to 27°C)/20% to 80% RH (recommended humidity: 50% to 70% RH) Single phase 220-240VAC, frequency 50/60Hz+/-2%. General: approx. 250 W, standby: 10 W, max: 650 W Power saving: approx. 5 W, sleep mode: approx. 1 W		
Display Environment Power Supply Power Consumption Product size	Mono LCD;16 Characters x2 Line Operating temperature/humidity: 10°C to 32°C (recommended temperature: 17°C to 27°C)/20% to 80% RH (recommended humidity: 50% to 70% RH) Single phase 220-240VAC, frequency 50/60Hz+/-2%. General: approx. 250 W, standby: 10 W, max: 650 W Power saving: approx. 5 W, sleep mode: approx. 1 W (depending on device settings).		

 *1 Time until the edge of the paper comes out of the ejection port after the printing operation is started *2 Available in selected countries only. Please check with your local dealer or contact OKI

Consumables usage guide: To protect the printer and to allow for left-transmission capability, this model was designed to work only with authentic OKI toner cartridges. These can be found at OKT's registered trademarks. f you are using other toner cartridges, even if they are listed as "compatible," they may not work at all, and even if they do possibly work, printer performance and print quality may be reduced.

Option - Roll Paper Holder (Roll Paper Feeding Guide)



Oki Data (Singapore) Pte Ltd 438A Alexandra Road, #02-11/12, Lift Lobby 3, Alexandra Technopark, Singapore 119967 Tel: (65) 6221 3722 www.oki.com/sg/printing

Oki Data (Singapore) Pte Ltd Malaysia Branch Office Suite 21.03, 21st Floor, Menara IGB, Mid Valley City, 59200 Kuala Lumpur, Malaysia Tel: (03) 2287 1177 Tel: 1800 88 1177 (Toll Free) Fax: (03) 2287 1166 www.oki.com/my/printing

Oki Systems (Thailand) Ltd 1168/63 Lumpini Tower,

22nd Floor, Rama IV Road., Tungmahamek, Sathorn, Bangkok, Thailand 10120 Tel: (662) 679 9235 Fax: (662) 679 9243, 45 www.oki.com/th/printing

© Copyright 2022 OKI DATA (S) PTE LTD. OKI DATA (S) PTE LTD is part of the Oki Electric group of companies.

OKI DATA (S) PTE LTD is part of the Oki Electric group of companies. Specifications subject to change without notice. Version 1. 8/2022.

Windows, Windows8, Windows8.1, and Windows10 are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

All other product names and brand names are registered trademarks or trademarks of their respective companies.



244 Soi Pattanakarn 53, Pattanakarn, Suanluang, Bangkok 10250 Thailand Tel : (66) 0-2322-9535, 0-2722-4040 Fax : (66) 0-2322-7990 www.cps.co.th • www.facebook.com/cps.co.th

Paper Management	t		
Width	25 - 86mm		
Length	53 - 551mm		
Thickness	0.08 - 0.25mm		
Media Feeding	Rolled paper, folding, single sheet		
Mark Type	Black marks (printed side, back), holes, notches, gaps, no marks		
Cutter	Built-in rotary cutter (cutting length 53-551 mm)		
Media Sensor	Transmissive sensor, Reflective sensor		
- <i>1</i>			
Option			
Wireless LAN Module	Modules that connect wirelessly*2		
Presenter Device		evice that allows the presenter device to be stopped at	
	the mouth before the printed paper is completely ejected		
Option – Roll Paper Holder (Roll Paper Feeding Guide)			
Media Type	Roll paper, die-cut label roll paper		
Width	25 - 86mm		
Roll Outer Diameter	Max. 203.2mm (8 inches)		
Core Inner Diameter	50.8mm (2 inches) or 76.2mm (3 inches)		
Roll Weight	Max. 2.4 kg		
Printing Side	Outside the printing surface only (outer rolls)		
Size (HxWxD)	232×175×311mm		
Consumables			
Toner Cartridge*		3-color integrated (CMY): approx. 5,000 sheets	
Image drum**		3-color one-piece type (CMY) about 25,000 sheets	
Transfer belt**		Approx. 100,000 sheets	
Fuser**		Approx. 100,000 sheets	

For a 25.4mm (1 inch) square black rectangle printed on 216mm x 58mm paper. Reference values based on our in-house testing.

our in-house testing. ** For printing only one sheet of 216mm x 58mm paper at a time. Reference values based on our in-house testing.





