	Can		
		1	
TK			A
			1

i-SENSYS X 1800P Series

HIGH-VOLUME, HIGH-SPEED PRINTERS WITH Robust Security



VERSATILE PRINTING

CONTROL AND MAINTENANCE







i-SENSYS X 1800P Series

VERSATILE PRINTING

 Versatile Printing with up to six different optional paper tray and pedestal configurations, the i-SENSYS X 1800P can operate as a standard desk top, or become a large free standing work station. With a variety of supported media sizes, it can be tailored for any business

CONTROL AND MAINTENANCE

• Flexible user management solutions for business administrators and IT department. Remote access to the device control functions, along with the toner status tool reduces downtime

PROTECTION AGAINST THREATS

 360-degree security ensures complete document, device and network security. Security features include encrypted secure print, verify system at start-up, and network protection



 Print large volumes of documents with optional additional paper cassettes to a maximum capacity of 4,300 sheets

QUICK FACTS

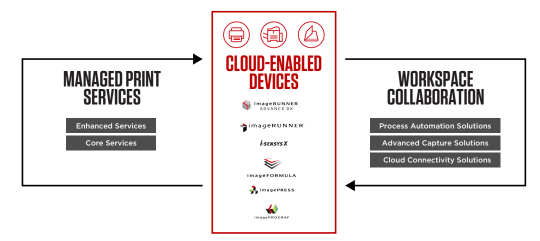
i-SENSYS X 1861P

- Print speed: 61ppm (A4)
- Print resolution: Up to 1200 x 1200 dpi
- Automatic double-sided printing
- uniFLOW Online Express
- Network, USB and Wi-Fi connectivity
- Standard paper input: 650-sheet

i-SENSYS X 1871P

- Print speed: 71ppm (A4)
- Print resolution: Up to 1200 x 1200 dpi
- Automatic double-sided printing
- uniFLOW Online Express
- Network, USB and Wi-Fi connectivity
 Standard and managements CEO, should
- Standard paper input: 650-sheet

TAILORED SOLUTIONS TO MEET EVERY CHALLENGE



Canon's Digital Transformation Services (DTS), bring together our leading hardware and software into an integrated technology ecosystem, designed to support your transformation journey. This offering combines Managed Print Services and Workspace Collaboration solutions, to help you gain transparency and control over the entire document lifecycle.



TECHNICAL SPECIFICATIONS

i-SENSYS X 1800P Series

PRINTER ENGINE		Noise level	i-SENSYS X 1861P: Sound power ³
Print speed	i-SENSYS X 1861P Single sided : Up to 61 ppm (A4)		Active: Simplex 70 dB or less
	Up to 100 ppm(A5-Landscape)		Duplex 71 dB or less Standby: Inaudible ⁹
	Double sided : Up to 50.9 ipm (A4)		Sound pressure ³ Active: 55 dB or less
	i-SENSYS X 1871P: Single sided : Up to 71 ppm (A4)		Standby: Inaudible ⁹
	Up to 115 ppm(A5-Landscape)		i-SENSYS X 1871P
Drinting mathed	Double sided : Up to 58.7 ipm (A4)		Sound power ³ Active: 72 dB or less
Printing method Print resolution	Monochrome laser beam printing Up to 1200 x 1200 dpi		Standby: Inaudible ⁹ Sound pressure ³
Warm-up time	Print ready message shown:		Active: 56 dB or less
	Approx. 2 seconds or less from power on		Standby: Inaudible ⁹
First Page Out Time	Mono; approx. 4.9 seconds	Dimensions (W x D x H) Weight	430 mm x 465 mm x 370 mm Approx. 20 kg
Recommended Monthly Print Volume	i-SENSYS X 1861P: 3,000-16,000 pages i-SENSYS X 1871P: 4,000-20,000 pages	Operating environment	Temperature: 10 to 30°C (50 to 86°F)
Duty cycle	i-SENSYS X 1861P: Max 420,000 pages ¹	operating environment	Humidity 20 to 80% RH (no condensation)
Duint maxaina	i-SENSYS X 1871P: Max 450,000 pages ¹	Control panel	5 Line LCD, 5 LED (Online, Ready, Message, Job and Energy saver), Buttons, 10-key numeric keypad
Print margins Advanced printing features	5 mm-top, bottom, left and right Secure Print		Energy saver), Buttons, 10-key numeric keypad
Advanced printing reatures	Print from USB memory key (JPEG/TIFF/PDF/XPS)	CONTROLLER	
	Barcode Print ² iOS: AirPrint, Canon PRINT Business app	Processor Speed	1.6GHz x 2
	Android; Mopria certified, Canon Print Service Plug-in, Canon PRINT Business app	Memory	2GB
	Microsoft Universal Print	Storage	32GB eMMC (available space 15GB)
		Printer Languages	UFRII (Ultra Fast Rendering), PCL5e ⁴ , PCL6, Adobe [®] PostScript3
MEDIA HANDLING		Fonts	93 PCL fonts
Paper input (Standard)	550-sheet cassette 100-sheet multi-purpose tray		(93 Roman, 10 Bitmap fonts, 2 OCR fonts) Andalé Mono WT J/K/S/T (Japanese, Korean,
Paper input (Option)	550-sheet cassette x 4 (Paper Feeder PF-J1)		Simplified and Traditional Chinese)*5 Barcode Fonts *2
	2,000-sheet cassette (Paper Deck Unit PD-H1) 75-sheet envelope cassetts (Envelope Feeder EF-B1)		136 PostScript fonts
Maximum paper input capacity	4,300-sheets	Interface and connectivity	USB 2.0 Hi-Speed, 10BASE-T/100BASE- TX/1000Base-T, Wireless 802.11b/g/n, Wireless
Paper output	500-sheet	Notwerk Protocol	Direct Connection Print: TCP/IP (LPD/Port9100/IPP/IPPS/FTP/WSD)
Media types	Multi-Purpose Tray: Plain paper, Recycled paper,	Network Protocol	Management: SNMPv1, SNMPv3 (IPv4,IPv6)
	Heavy Paper, Thin paper, Colour paper, Coated paper, Pre-punched, Letterhead, Post card, Envelope		Security: TLS1.3, IPSec, IP/Mac address filtering, IEEE802.1X, SNMPv3, SSL (HTTPS, IPPS), Dual
	Cassette: Plain paper, Recycled paper, Heavy Paper, Thin paper, Label, Colour paper, Coated paper,		Network Support Security (wireless):
	Pre-punched, Letterhead		Infrastructure Mode:
Media sizes	Cassette (Standard): A4, A5, A5 (Landscape), A6, B5, B6, Legal, Letter,		WEP(64/128 bit), WPA-PSK(TKIP/AES), WPA2- PSK(TKIP/AES), WPA3-SAE (AES), WPA-EAP (AES),
	Executive, Statement, OFFICIO, B-OFFICIO,		WPA2-EAP (AES), WPA3-EAP (AES) Access Point Mode:
	M-OFFICIO, GLTR, ILGL, GLGL, Foolscap, Custom sizes: Min. 99 x 148 mm Max. 216.0 x 355.6 mm.		WPA2-PSK(AES)
	Multi-purpose tray:		Wi-Fi Direct Mode: WPA2-PSK (AES)
	A4, A5, A5 (Landscape), A6, B5, B6, Legal, Letter,	Software and Printer	Remote User Interface (RUI),
	Executive, Statement, OFFICIO, B-OFFICIO, M-OFFICIO, GLTR, ILGL, GLGL, Foolscap, Index.	Management	Department ID Management, Toner Status Tool,
	Envelope (COM10, No10, Monarch, C5, DL),Custom sizes: Min. 76.2 x 127 mm Max. 216.0 x 355.6 mm		iW Enterprise Management Console: Server-based
			software for centralised management of a fleet of devices
	Cassette (Optional): A4, A5, A5 (Landscape), A6, B5, B6, Legal, Letter,		eMaintenance: embedded RDS allows remote eMaintenance services such as meter capture,
	Executive, Statement, OFFICIO, B-OFFICIO, M-OFFICIO, GLTR, ILGL, GLGL, Foolscap, Custom		automatic consumables management and remote
	sizes: Min. 99 x 148 mm Max. 216.0 x 355.6 mm		diagnostics. Content Delivery System: Server platform enables
	Envelope Feeder (Optional): Envelope (COM10, No10, Monarch, C5, DL)		automatic firmware update to the device. uniFLOW online / uniFLOW online Express / uniFLOW compatibility
Media weights	Cassette (standard and optional): 60 to 135 g/m ²	Operating Systems	Windows [®] 11 / Windows [®] 10 / Windows [®] 8.1 / Server [®]
	Envelope Feeder (Optional): 80 to 100 g/m ² Multi-purpose trav: 60 to 199 g/m ²	Compatibility	2022 / Server* 2019 / Server* 2016 / Server* 2012R2 / Server* 2012 / Mac OS X version 10.12 & up
Double sided printing	Automatic		/ Server® 2012 / Mac OS X Version 10.12 & up Linux ⁶
C	Cassette: A4, A5, B5, Legal, Letter, Executive, OFFICIO,		
	B-OFFICIO, M-OFFICIO, GLTR, ILGL, GLGL,		TONED THE Plack (42,000 pages ⁷)
	Foolscap, F4A, 16K Custom size - Min. 148 x 210 mm	All-in-One cartridges	TONER T15 Black (42,000 pages ⁷)
	Max. 216 x 355.6 mm	ACCESSORIES/ OPTIONS	
	60 to 120 g/m ²	Items	Paper Feeder PF-J1 (550-sheet cassette) x 4
GENERAL FEATURES			Paper Deck Unit PD-H1 (2,000-sheet cassette deck) Envelope Feeder EF-B1 (Envelope feeder cassette)
Power requirements	220-240V (±10%) 50/60Hz (±2Hz)		Barcode Printing Kit-D1 (Enables barcode printing capability)
Power consumption	Maximum: Approx. 1500W or less Active: Approx. 771.49W or less		PCL Font Set-A1 (Enables Unicode printing
	Standby: Approx. 13.69W or less		capability on SAP and supports Andale font) MiCard Multi (Card reader for identification with
	Sleep: Approx. 1.0W or less Typical Electricity Consumption (TEC):		RFID or magnetic cards with uniFLOW) Micard Plus (Card reader for identification with RFID
	1861P = 0.61kWh/week ⁸ 1871P = 0.73kWh/week ⁸		or magnetic cards with uniFLOW)
	For detailed information relating to Lot26 regulation,	Notes:	
	please go to: http://www.canon-europe.com/For_ Work/Lot26/index.aspx	above the recommended du	naximum number of printed pages for a single peak month. Any usage ty cycle may decrease the life of the product
		[2] Accessory - Barcode Printing	g Kit-D1 - is required

- Duty cycle is defined as the maximum number of printed pages for a single peak month. Any usa above the recommended duty cycle may decrease the life of the product
 Accessory Barcode Printing Kit-D1 is required
 Declared noise emission in accordance with ISO 9296
 A Canon PCL5 e driver is not supplied, however PCL5 e commands are supported on the device.
 Accessory PCL FONT SET-AIE is required
 Web distribution only. Driver will be available in 2H, 2022
 Based on ISO/IEC 19752
 A s per US ENERGY STAR* version 3.0.
 Inaudible means that the emission sound pressure level for a bystander is lower than absolute standard for background noise in accordance with ISO 7779



Software & Solutions





Compatibility





Canon Inc. canon.com Canon Europe canon-europe.com English edition © Canon Europa N.V.,2022

