

# i-SENSYS X C1530P II Series

# ONE OF THE MOST SECURE, SUSTAINABLE AND Productive single-function printers FROM i-sensys X range



PRODUCTIVITY

COMPACT DESIGN



SECURITY

CONTROL & MAINTENANCE





# i-SENSYS X C1530P II Series

#### 

- Fast print and scan speeds
- Automatic double-sided printing
- Up to 2,300 sheets paper input

#### 

- Embedded User Authentication secures access to device
- Encrypted Secure Print function prevents unauthorised viewing of printed material
- Verify System at Start-up enhances device integrity

#### 

- Connect to cloud directly from the device for simple storage solutions or through Canon's uniFLOW Online for secure advanced scan workflows
- Print and scan from mobile devices wherever you are



- Small footprint, ideal as a desktop configuration
- All-in-one cartridge with increased toner yieldOptional cassettes for enhanced input
- capacityEasy access to replace consumables

#### SONTROL AND MAINTENANCE

- Cloud based output management for centralised control
- Flexible user management solutions
- Remote access to device control functions
- Toner status tool reduces downtime

#### SUSTAINABILITY

- Low TEC (Typical Electrical Consumption) decreases power consumption to save energy and lower running costs
- Sleep mode and low melting point toner reduce energy consumption further
- Auto Duplex Print saves on paper wastage

### **i-SENSYS X C1530P II SERIES DETAILS**

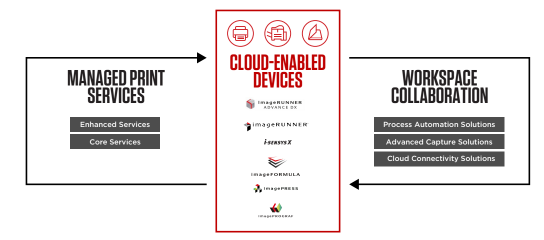
#### i-SENSYS X C1533P II:

- Print Speed: 33 ppm (A4)
- Automatic duplex printing
- uniFLOW compatibility
- Max paper input capacity: 650-2,300 Sheets

#### i-SENSYS X C1538P II:

- Print Speed: 38 ppm (A4)
- Automatic duplex printing
- uniFLOW compatibility
- Max paper input capacity: 650-2,300 Sheets

### 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

#### PRINTER ENGINE i-SENSYS X C1533P II: Noise level i-SENSYS X C1533P II: Single sided : Up to 33 ppm (A4) Up to 55 ppm(A5-Landscape) Double sided : Up to 33 ipm (A4) Print speed Sound power<sup>2</sup> Active: Simplex 65 dB or less (BW) / 65 dB or less (CL) Duplex 67 dB or less (BW) / 67 dB or less (CL) Standby: 48 dB or less i-SENSYS X C1538P II: Single sided : Up to 38 ppm (A4) Up to 59 ppm(A5-Landscape) Double sided : Up to 38 ipm (A4) Sound pressure<sup>2</sup> Active: Simplex 50 dB or less (BW) / 51 dB or less (CL) Duplex 52 dB or less (BW) / 52 dB or less (CL) Colour laser beam printing Printing method Standby: 33 dB or less Print resolution Up to 1200 x 1200 dpi Warm-up time Print ready message shown: Approx. 2 seconds or less from power on i-SENSYS X C1538P II: First Page Out Time Colour: approx. 6.3 seconds Mono; approx. 5.3 seconds Sound power<sup>2</sup> Active: Simplex 65 dB or less (BW) / 66 dB or less (CL) Recommended Monthly Print Volume i-SENSYS X C1533P II: 1,000-5,000 pages i-SENSYS X C1538P II: 1,500-5,000 pages Duplex 67 dB or less (BW) / 68 dB or less (CL) i-SENSYS X C1533P II: 40,000 pages i-SENSYS X C1538P II: 50,000 pages Standby: 48 dB or less Duty cycle Sound pressure<sup>2</sup> Print margins 4 mm-top, bottom, left and right Active: Simplex 50 dB or less (BW) / 51 dB or less (CL) Advanced printing features Encrypted Secure Print Duplex 52 dB or less (BW) / 52 dB or less (CL) Secure Print Print from USB memory key (JPEG/TIFF/PDF/XPS) Barcode Print<sup>1</sup> iOS: AirPrint, Canon PRINT Business app Android; Mopria certified, Canon Print Service Plug-in, Canon PRINT Business app Microsoft Universal Print Standby: 33 dB or less Dimensions (W x D x H) 458 mm x 464 mm x 388 mm Weight Approx 25 kg Operating environment Temperature: 10 to 30°C (50 to 86°F) Humidity 20 to 80% RH (no condensation) 5 Line LCD, 5 LED (Online, Ready, Message, Job and Energy saver), Buttons, 10-key numeric keypad Control panel MEDIA HANDLING Paper input (Standard) 550-sheet cassette 100-sheet multi-purpose tray CONTROLLER 550-sheet cassette x 3 (Paper Feeder PF-D1) 550-sheet cassette (Cassette Feeding Unit-AV1) Paper input (Option) Processor Speed 1.6GHz x 2 2,300-sheets Memory 2GB Maximum paper input capacity Storage 32GB eMMC (available space 15GB) Paper output 200-sheet Printer Languages UFRII (Ultra Fast Rendering), PCL5c<sup>3</sup>, PCL6, Adobe\* PostScript<sup>3</sup> Nulti-Purpose Tray: Plain paper, Recycled paper, Heavy Paper, Thin paper, Colour paper, Coated paper, Pre-punched, Post card, Envelope Cassette: Plain paper, Recycled paper, Heavy Paper, Thin paper, Label, Colour paper, Coated paper, Pre-punched Media types Fonts 93 PCL fonts (93 Roman, 10 Bitmap fonts, 2 OCR fonts) Andalé Mono WT J/K/S/T (Japanese, Korean, Simplified and Traditional Chinese)\* Cassette (Standard): A4, A5, A5 (Landscape), A6, B5, B6, Letter, Executive, Statement, GLTR, 16K, Custom sizes: Min. 101.6 x 148 mm Max. 216.0 x 297 mm. Barcode Fonts \*1 Media sizes 136 PostScript fonts USB 2.0 Hi-Speed, 10BASE-T/100BASE-TX/1000Base-T, Wireless 802.11b/g/n, Wireless Direct Connection Interface and connectivity Multi-purpose tray: A4, A5, A5 (Landscape), A6, B5, B6, Legal, Letter, Executive, Statement, OFFICIO, B-OFFICIO, M-OFFICIO, GLTR, ILGL, GLGL, Foolscap, 16K, Post card, Envelop (COMI0, Monarch, C5, DL). Custom sizes: Min. 76.2 x 127 mm Max. 216.0 x 355.6 mm Network Protocol Print: TCP/IP (LPD/Port9100/IPP/IPPS/FTP/WSD) Management: SNMPv1, SNMPv3 (IPv4,IPv6) Security: TLS1.3, IPSec, IP/Mac address filtering, IEEE802.1X (LAN/WLAN), SNMPv3, SSL (HTTPS, IPPS), Dual Network Support Cassette (Optional): A4, A5, A5 (Landscape), A6, B5, B6, Legal, Letter, Executive, Statement, GLTR, ILGL, GLGL, Foolscap, F4A, 16K, Custom sizes: Min. 101.6 x 148 mm Max. 216.0 x 355.6 Security (wireless): mm Infrastructure Mode Media weights Cassette (standard and optional): 60 to 163 g/m² Multi-purpose tray: 60 to 216 g/m² $\,$ WEP(64/128 bit), WPA-PSK(TKIP/AES), WPA2-PSK (TKIP/AES), WPA3-SAE (AES), WPA-EAP (AES), WPA2-EAP (AES), WPA3-EAP (AES) Automatic Cassette: A4, A5, B5, Legal, Letter, Executive, OFFICIO, B-OFFICIO, M-OFFICIO, GLTR, ILGL, GLGL, Foolscap, F4A, 16K Custom size - Min. 148 x 210 mm Max. 216 x 355.6 mm 60 to 163 g/m<sup>2</sup> Double sided printing Access Point Mode: WPA2-PSK(AES) Wi-Fi Direct Mode WPA2-PSK (AES) Software and Printer Remote User Interface (RUII) Management Remote Operation Viewer, GENERAL FEATURES Department ID Management, 220-240V (±10%) 50/60Hz (±2Hz) Power requirements Toner Status Tool. Maximum: Approx. 1500W or less Power consumption iW Enterprise Management Console: Server-based Active software for centralised management of a fleet of devices i-SENSYS X C1533P II Approx. 640W or less eMaintenance: embedded RDS allows remote eMaintenance services such as meter capture, automatic consumables management and remote diagnostics. i-SENSYS X C1538P II Approx. 640W or less Standby: Approx. 30.1W or less Content Delivery System: Server platform enables Sleep: Approx. 0.9W or less automatic firmware update to the device Typical Electricity Consumption (TEC): 7 uniFLOW online / uniFLOW compatibility i-SENSYS X C1533P II: 0 34kWh/week Windows\* 10 / Server\* 2022 / Server\* 2019 / Server\* 2016 / Mac OS X version 10.13 & up Operating Systems Compatibility i-SENSYS X C1538P II: 0.39kWh/week Linux<sup>5</sup>/Citrix For detailed information relating to Lot26 regulation please go to: http://www.canon-europe.com/For\_W Lot26/index.aspx Work

i-SENSYS X C1530P II Series



### **TECHNICAL SPECIFICATIONS**

## i-SENSYS X C1530P II Series

CONSUMABLES	
All-in-One cartridges	TONER T10 Black (13,000 pages 6)
	TONER T10 Cyan (10,000 pages <sup>6</sup> )
	TONER T10 Magenta (10,000 pages <sup>6</sup> )
	TONER T10 Yellow (10,000 pages 6)
	TONER T10L Black (6,000 pages <sup>6</sup> )
	TONER T10L Cyan (5,000 pages <sup>6</sup> )
	TONER T10L Magenta (5,000 pages 6)
	TONER T10L Yellow (5,000 pages <sup>6</sup> )
ACCESSORIES/ OPTIONS	
Items	Paper Feeder PF-D1 (550-sheet cassette) x 3
	CST.Feeding Unit-AV1 (550-sheet cassette pedestal)
	Barcode Printing Kit-D1 (Enables barcode printing capability)
	PCL Font Set-A1 (Enables Unicode printing capability on SAP and supports Andale font)
	Plain Pedestal-P2
	Plain Pedestal-AA1
	MiCard Multi (Card reader for identification with RFID or magnetic cards with uniFLOW)
	Micard Plus (Card reader for identification with RFID or magnetic cards with uniFLOW)

#### Notes

- [1] Accessory Barcode Printing Kit-D1 is required
- <sup>[2]</sup> Declared noise emission in accordance with ISO 9296
- A Canon PCL5c driver is not supplied, however PCL5c commands are supported on the device. [3]
- [4] Accessory PCL FONT SET-A1E is required
- [6] Based on ISO/IEC 19798
- [7] As per US ENERGY STAR\* version3.2

#### **Software & Solutions**



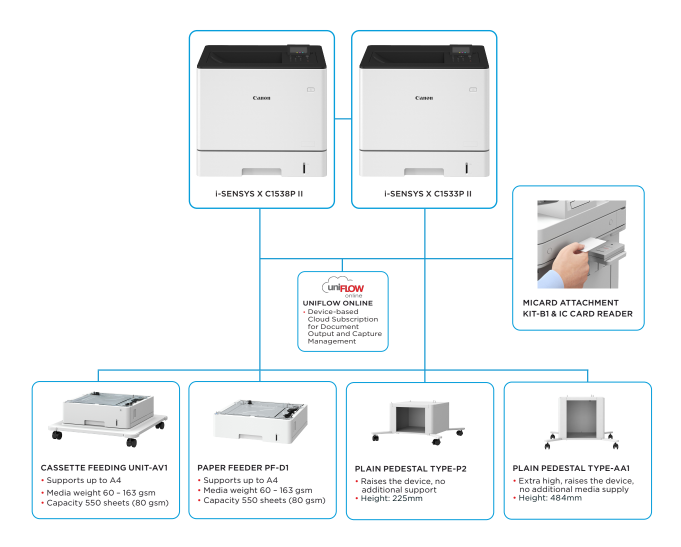
Canon Inc. canon.com Canon Europe canon-europe.com English edition © Canon Europa N.V.,2024



## i-SENSYS X C1530P II Series

# ONE OF THE MOST SECURE, Sustainable and productive Single-function printers From I-sensys X range

### MAIN CONFIGURATION OPTIONS



This flat configuration is for illustration purpose only. For a complete list of options and the exact compatibility relationships, please refer to the online product configurator

