



i-SENSYS X 1440i Series

TRANSFORM PRINTING AND SCANNING PROCESSES WITH COMPACT YET POWERFUL MULTI-FUNCTION DEVICES



PRODUCTIVITY



SECURITY



CONNECTIVITY



COMPACT DESIGN



CONTROL &
MAINTENANCE



SUSTAINABILITY

Canon

i-SENSYS X 1440i Series

PRODUCTIVITY

- Intuitive display with tablet like operability
- Fast print and scan speeds
- Automatic double-sided printing
- Up to 900 sheets paper input

CONNECTIVITY

- 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

CONTROL AND MAINTENANCE

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

SECURITY

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

COMPACT DESIGN

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

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

QUICK FACTS

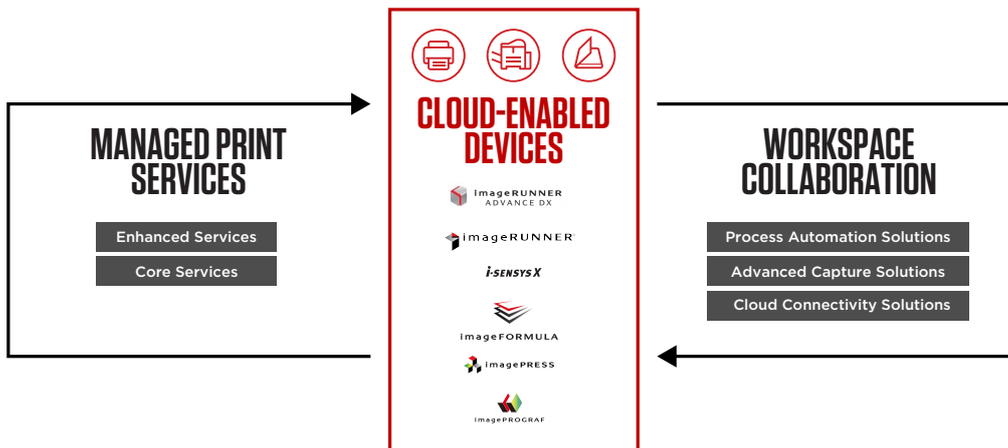
i-SENSYS X 1440iF:

- Print, Copy, Scan, Send and Fax
- 5-inch/12.7cm TFT LCD touchscreen
- Print Speed: 40ppm (A4)
- Automatic double-sided printing
- Scan speed: up to 100ipm
- uniFLOW compatibility
- Network, Wi-Fi, USB and QR code connectivity
- Max paper input capacity: 900 sheets

i-SENSYS X 1440i:

- Print, Copy, Scan and Send
- 5-inch/12.7cm TFT LCD touchscreen
- Print Speed: 40ppm (A4)
- Automatic double-sided printing
- Scan speed: up to 100ipm
- uniFLOW compatibility
- Network, Wi-Fi, USB and QR code connectivity
- Max paper input capacity: 900 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

i-SENSYS X 1440i Series

PRODUCT NAME

Machine type Mono Laser All-In-One
Available functions i-SENSYS X 1440iF:Print, Copy, Scan and Fax
 i-SENSYS X 1440i:Print, Copy, Scan

PRINTER

Print speed Single sided: Up to 40 ppm (A4)
 Up to 65.4 ppm(A5-Landscape)
 Double sided: Up to 33.6 ipm (A4)

Printing method Monochrome laser beam printing

Print resolution Up to 1200 x 1200 dpi

Warm-up time Approx. 14 seconds or less from power on

First Print Out Time Approx: 5.0 seconds

Printer languages UFRII, PCL 5e², PCL6, Adobe® PostScript3

Fonts 93 PCL fonts
 136 PostScript fonts

Print margins 5 mm-top, bottom, left and right
 10 mm-top, bottom, left and right (Envelope)

Toner saver mode Yes
Advanced printing features Encrypted Secure Print
 Secure Print
 Print from USB memory key (JPEG/TIFF/PDF)
 Print from Cloud: uniFLOW Online, Dropbox,
 GoogleDrive, OneDrive (PDF/JPEG)
 Microsoft Universal Print support
 Barcode Print⁵
 iOS: AirPrint, Canon PRINT Business app
 Android: Mopria certified, Canon PRINT Business
 app, Canon Print Service Plug-in

COPIER

Copy speed Single sided (A4): Up to 40 ppm
 Double sided (A4): Up to 33.6 ipm
 Approx. 6.1 seconds or less

First Copy Output Time (FCOT) Up to 600 x 600 dpi

Copy resolution Text, Text/Photo (Default),Text/Photo
 (High Quality), Photo

Copy modes 2-sided to 2-sided (Automatic)

Double sided copying Up to 999 copies

Multiple copy 25-400% in 1% increments

Reduction / Enlargement Other features
 Frame Erase, Collate, 2 on 1, 4 on 1, ID card copy

SCANNER

Type Colour

Scan resolution Optical: Up to 600 x 600 dpi
 Enhanced: Up to 9600 x 9600 dpi

Scan speed Single sided mono: 50ipm (300x300dpi)
 Single sided colour: 40ipm (300x300dpi)
 Double sided mono: 100ipm (300x300dpi)
 Double sided colour: 80ipm (300x300dpi)
 Single sided mono: 40ipm (300x600dpi)
 Single sided colour: 20ipm (300x600dpi)
 Double sided mono: 80ipm (300x600dpi)
 Double sided colour: 40ipm (300x600dpi)

Colour scanning depth 24 bit/24 bit (input/output)

Greyscales 256 levels

Compatibility TWAIN , WIA, ICA

Max. scan width 216mm

Scan to E-mail TIFF/JPEG/PDF/Compact PDF/Searchable PDF/
 Encrypted PDF⁴/PDF (Digital signature)⁴

Scan to PC TIFF/JPEG/PDF/Compact PDF/Searchable PDF/
 Encrypted PDF⁴/PDF (Digital signature)⁴

Scan to USB memory key TIFF/JPEG/PDF/Compact PDF/Searchable PDF/
 Encrypted PDF⁴/PDF (Digital signature)⁴

Scan to FTP TIFF/JPEG/PDF/Compact PDF/Searchable PDF/
 Encrypted PDF⁴/PDF (Digital signature)⁴

Scan to Cloud¹ iFAX
 iTU-T.37

FAX i-SENSYS 1440iF only

Modem speed 33.6 Kbps (Up to 3 seconds/page⁶)

Receive mode Fax only, Fax/Tel Auto Switch, Answer Mode, Manual

Fax resolution Standard: 200 x 100 dpi
 Fine: 200 x 200 dpi
 Super fine: 200 x 400 dpi
 Ultra fine: 400 x 400 dpi

FAX memory Up to 512 pages⁶

Speed dials Up to 281dials

Group dials/destinations Max. 299 dials / Max. 299 destinations

Sequential broadcast Max. 310 destinations

Memory backup Permanent fax memory backup (Backup with flash memory)

Double sided faxing Yes (Transmit and Receive)

Other features Fax Forwarding, Dual Access, Remote Reception, PC
 Fax (TX only) DRPD, ECM, Auto Redial, Fax Activity
 Reports, Fax Activity Result Reports, Fax Activity
 Management Reports

MEDIA HANDLING

Scanner type Platen, 2-sided ADF (single pass)

Paper input (Standard) 250-sheet cassette
 100-sheet multi-purpose tray
 50-sheet ADF

Paper input (Option) 550-sheet cassette

Maximum paper input capacity 900-sheet

Paper output 150-sheet

Media types Plain paper, Recycled paper, Heavy Paper, Thin
 paper, Label, Post card, Envelope

Media sizes Cassette (Standard and optional):
 A4, A5, A5 (Landscape), A6, B5, Legal, Letter,
 Executive, Statement, OFFICIO, B-OFFICIO,
 M-OFFICIO, GLTR, GLGL, Foolsap, 16K, Custom
 sizes: Min. 105 x 148 mm Max. 216.0 x 355.6 mm.

Multi-purpose tray:
 A4, A5, A5 (Landscape), A6, B5, Legal, Letter,
 Executive, Statement, OFFICIO, B-OFFICIO,
 M-OFFICIO, GLTR, GLGL, Foolsap, 16K, Indecard,
 Envelope (COM10, Monarch, C5, DL), Custom sizes:
 Min 76.2 x 127 mm Max. 216.0 x 355.6 mm.

ADF:
 A4, A5, A6, B5, Legal, Letter, Statement, Custom
 sizes: Min. 48 x 85.0 mm Max 216 x 355.6 mm

Media weights Cassette (standard and optional): 60 to 120 g/m²
 Multi-purpose tray: 60 to 199 g/m²
 ADF: 50 to 105 g/m²

Double sided printing A4, Legal, Letter, OFFICIO, B-OFFICIO, M-OFFICIO,
 GLGL, Foolsap Custom size - Min. 210 x 279.4 mm
 Max. 216.0 x 355.6 mm 60 to 120 g/m²

INTERFACE & SOFTWARE

Interface type USB 2.0 Hi-Speed, 10BASE-T/100BASE-
 TX/1000Base-T, Wireless 802.11b/g/n, Wireless
 Direct Connection

Operating System compatibility Windows® 11 / Windows® 10 / Server® 2022 / Server®
 2019 / Server® 2016 / Server® 2012R2 / Server® 2012
 Mac OS X version 10.13 & up
 Linux⁷

Network Protocol Print:
 TCP/IP (LPD/Port9100/IPP/IPPS/WSD)
 Scan:
 Push Scan: File: FTP (TCP/IP), SMB3.0 (TCP/IP)
 E-mail/I-Fax: SMTP (send), POP3 (receive)
 Pull Scan: TCP/IP

Management:
 SNMPv1, SNMPv3 (IPv4,IPv6)

Security:
 TLS1.3, IPsec, IP address filtering, IEEE802.1X,
 SNMPv3, SSL (HTTPS, IPPS)

Security (wireless):
 Infrastructure Mode:
 WEP(64/128 bit), WPA-PSK(TKIP/AES),
 WPA2-PSK(TKIP/AES), WPA-EAP(AES),
 WPA2-EAP(AES)
 Access Point Mode:
 WPA2-PSK(AES)

Software and printer management MF Scan Utility,
 Remote User Interface (RUI),
 Remote operation software,
 Department ID Management,
 Toner Status Tool,
 iW Enterprise Management Console: Server-based
 software for centralised management of a fleet of
 devices
 eMaintenance: embedded RDS allows remote
 eMaintenance services such as meter capture,
 automatic consumables management and remote
 diagnostics.
 Universal Log-in Manager / uniFLOW online /
 uniFLOW online Express / uniFLOW Compatibility
 Application Library



TECHNICAL SPECIFICATIONS

i-SENSYS X 1440i Series

GENERAL FEATURES

Recommended Monthly Print Volume	750 - 4,000 pages per month
Duty cycle	Max. 80,000 pages per month ⁸
Processor Speed	1200MHz
Memory	1GB
Storage	4GB eMMC
Control panel	12.7 cm LCD Colour Touch Screen
Dimensions with trays (W x D x H)	420 mm x 460 mm x 375 mm
Installation space (W x D x H)	689 mm x 1,081 mm x 824 mm
Weight	Approx. 15.6 Kg
Operating environment	Temperature: 10 to 30°C (50 to 86°F) Humidity: 20 to 80% RH (no condensation)
Power Source	220-240V(±10%) 50/60Hz (±2Hz)
Power Consumption	Maximum: Approx. 1,280 W Active printing: Approx. 480W Standby: Approx. 8 W Sleep mode: Approx. 0.9 W Typical Electricity Consumption (TEC): 0.32 kWh/week ¹² For detailed information relating to Lot26 regulation, please go to: http://www.canon-europe.com/For_Work/Lot26/index.aspx
Noise Levels	Sound Pressure ⁹ : Active: 53 dB Standby: Inaudible ¹⁰ Sound Power ⁹ : Active: Duplex 68dB / Simplex 67dB Standby: Inaudible ¹⁰

CONSUMABLES

Cartridges TONER T13 (10,600 pages¹¹)

ACCESSORIES/ OPTIONS

Items

i-SENSYS X 1440iF:
CST.Feeding Module-AH1 (550-sheet cassette)
TEL 6 Kit Long Cord (Telephone handset)
Barcode Printing Kit-E1E
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)
MiCard Attachment Kit-B1
Send PDF Security Feature Set-E1

i-SENSYS X 1440i:
CST.Feeding Module-AH1 (550-sheet cassette)
Barcode Printing Kit-E1E
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)
MiCard Attachment Kit-B1
Send PDF Security Feature Set-E1

Notes:

- ^[1] Subscription to a uniFLOW Online and/or third party cloud service is required.
- ^[2] A Canon PCL5e driver is not supplied, however PCL5e commands are supported on the device.
- ^[3] Accessory - Barcode Printing Kit-E1E - is required
- ^[4] Accessory - Send PDF Security Feature Set-E1 is required
- ^[5] Scan by MF Scan Utility or Canon PRINT Business app
- ^[6] Based on ITU-T Standard Chart No. 1
- ^[7] Web distribution only. Linux support printing only.
- ^[8] Duty cycle is defined as the maximum number of printed pages for a single peak month. Any usage above the recommended duty cycle may decrease the life of the product
- ^[9] Declared noise emission in accordance with ISO 9296
- ^[10] Inaudible means that the emission sound pressure level for a bystander is lower than absolute standard for background noise in accordance with ISO 7779
- ^[11] Based on ISO/IEC 19752
- ^[12] As per US ENERGY STAR® version 3.0.

Software & Solutions



Compatibility



Canon Inc.
canon.com

Canon Europe
canon-europe.com

English edition
© Canon Europa N.V., 2023