imageRUNNER

ADVANCE

4551/4545/4535/4525



Trusted multifunctional, with versatile end-to-end document capabilities

The imageRUNNER ADVANCE 4500 series is a robust, dependable office multifunctional that will benefit any small working group by improving their day-to-day workflows.

Workflow Efficiency

- Intuitive user interface with a large, colour touchscreen provides users with smartphone-like usability, making navigation a breeze.
- Single-Pass document feeder option provides effortless, rapid scanning with features like multi-sheet feed detection and skip blank originals.
- Advanced Personalisation enables a unique, personal experience tailored to meet each user's workflow needs.
 Settings, such as display language, initial log-in screen, and accessibility options, can be synchronised across multiple devices for consistency.
- Canon's MEAP platform provides process optimisation, by integrating with a range of powerful document, capture and output management solutions.
- Scalable support for mobile where users can connect directly to the device with Direct Access Point. Capture, scan or print documents easily with the Canon Print Business app.
- Intelligent Recovery wakes device from sleep mode when user is approaching device via motion sensor technology.
- Wide range of finishing functions such as Staple-on-Demand, ECO-Staple, booklet, folding, double/corner stapling are available as an option for versatile document creation.

Cost Management

- The ability to apply print policies, monitor output, and restrict usage by user helps reduce unnecessary printing, resulting in lower total document cost.
- Tight integration with output management solutions, such as uniFLOW, provides the ability to carry out detailed tracking, reporting, and cost analysis.
- Quality and reliability, combined with remote diagnostics and assistance, can help reduce costs by minimising downtime and time spent by IT resolving issues.
- Consistent user operation combined with remote and centralised fleet management can help simplify IT management of devices and entire fleets.



Security

- Control who has access to the device with user authentication without impacting on user productivity or convenience.
- Prevent unauthorised distribution of sensitive information with an array of standard and optional document security features.
- Ensure information privacy and security across your network with IPsec, port filtering capabilities, and SSL technology.
- Secure Print and Mailbox enhance document confidentiality

Device and Fleet Management Efficiency

- Synchronise personalised user settings across multiple devices through Advanced Personalisation Sync
- Canon's device management tools give you a centralised point of control across your entire fleet, upgrade devices remotely, check device and consumables status and capture meter readings.
- Optional PCL and Adobe® PostScript® 3™ print driver allows seamless integration with enterprise applications.
- Remote diagnostics allow timely, accurate and effective resolution.
- Intuitive user maintenance videos and status notifications available to help achieve maximum uptime and keep supplies replenished.

Reliability

- Canon's signature reliability and engine technologies contribute to high-quality output to meet the needs of busy departments.
- State-of-the-art imaging technologies and toner allow for consistent images in rich black-and-white tones and 1200-dpi print resolution.
- Designed to achieve maximum uptime with status notifications to help keep supplies replenished. These models also include intuitive user maintenance videos and the ability to replace toner on the flv.
- Maximum paper capacity of 6,330 sheets reduces downtime.

Sustainability

- Canon's innovative Quick Fixing(QF) toner enables high quality fixing at low temperature and pressure, reducing power consumption and optimise productivity.
- Minimise waste by holding jobs at the device with Force Hold Print. Choose to preview your print jobs or even change print settings at the device to achieve the desired results at the first time of printing.
- Incorporates sustainable design, with the use of recycled materials and biobase plastic, and a focus on minimising environmental impact.
- Consumes as little as 0.9W in sleep mode.

Configuration



BOOKLET FINISHER-Y1

- 2 tray,3,250 sheets capacity
- Corner and double stapling up to 50 sheets (80gsm)
- Booklet-making up to 20 sheets and non-staple saddle folded capacity up to 3 sheets (A3/A4R)
- Supports ECO-staple 4 sheets (80gsm) and Staple-on-Demand 50 sheets (80gsm)
- Supports optional 2/3H Puncher Unit-A1 and 2/F4H Puncher Unit-A1



- **INNER 2 WAY TRAY-L1** Separates copies, prints and faxes
- Adds a second internal output tray



BUFFER PASS UNIT-N1

Transports paper to external finisher



STAPLE FINISHER-Y1

- 2 tray, 3,250 sheets capacity
- Corner and double stapling up to 50 sheets (80gsm)
- Supports Eco stapling 4 sheets (80 gsm) and Staple-On-Demand 50 sheets (80 gsm)
- Supports optional 2/3H Puncher Unit-A1 and 2/F4H puncher unit-A1



INNER FINISHER - J1

- 2-tray, 545 -sheet capacity
- Corner and double stapling up to 50 sheets (80 gsm)
- Supports Eco stapling 4 sheets (80 gsm) and Staple-On-Demand 40 sheets (80 gsm)
- Supports optional Inner 2/3H Puncher-C1 and 2/F4H Puncher-C1



- DADF AV1 Multiple document
- scanning 100-sheet duplexing automatic document feeder
- Scans up to 70 ipm (1-sided, 300 dpi) and 35 ipm (2-sided, 300 dpi)



SINGLE-PASS DADE-A1

- Multiple document scanning
- 150-sheet duplexing automatic document feeder
- Scans up to 80 ipm (1-sided, 300 dpi) and 160 ipm (2-sided, 300 dpi)





UTILITY TRAY B1



PAPER DECK UNIT F1

- Supports up to A4 Media weight 60 – 128 GSM
- ,700 sheets (80 gsm)



HIGH CAPACITY **CASSETTE FEEDING UNIT-B1**

- Supports up to A4
- Media weight 60 - 128 gsm
- 2,450 sheets (80 gsm)



CASSETTE FEEDING UNIT-AN1

- Supports up to A3
- Media weight 60 – 128 gsm
- 2 x 550 sheets (80 gsm)

IR PEDESTAL TYPE K(F)

Raises the device, no additional media supply

MAIN UNIT

Type Monochrome Laser Multifunctional

Print, Copy, Scan, Send, Store and Optional Fax

Canon Dual Custom Processor (Shared)

Control Panel Standard: 10.1 inch TFT LCD WSVGA Colour Touch Panel

Memory

Standard: 3.0GB RAM

Hard Disk Drive Standard: 250GB Maximum: 1TB

Mirroring Hard Disk Drive Optional 250GB, 1TB

Interface Connection
Network Standard: 1000Base-T/100Base-TX/10Base-T, Wireless LAN (IEEE 802.11 b/g/n) Optional : NFC, Bluetooth

Others Standard: USB 2.0 x2 (Host), USB 3.0 x1 (Host), USB 2.0 x1 (Device)
Optional: Serial Interface, Copy Control

Interface

Paper Capacity (80gsm/A4) Standard: 1,180 Sheets Maximum: 6,330 Sheets

Paper Sources (80gsm/A4)
Standard: Two 550-sheet Paper Cassettes
80-sheet Multi-purpose tray
Optional: CASSETTE FEEDING UNIT-ANT:

Two 550-sheet Paper Cassettes HIGH CAPACITY CASSETTE FEEDING UNIT-B1: 2,450-sheet Paper deck

PAPER DECK UNIT-F1: 2,700-sheet Paper deck

Maximum: 6,330 Sheets

Paper Output Capacity (80gsm/A4) Standard: 250 Sheets Maximum: 3,350 Sheets

(with STAPLE FINISHER-Y1/BOOKLET FINISHER-Y1)

Finishing Capabilities
Standard: Collate, Group
With Inner Finisher option: Offset, Collate, Group, Staple,
Hole Punch*, ECO-Staple, Staple-On Demand
With External Finisher option: Offset, Collate, Group, Staple,
Hole Punch*, Saddle Stitch**, ECO-Staple,

Staple-On Demand

Require inner hole puncher option **Require Booklet Finish-Y1 option

Supported Media Types

Cassettes (1/2):
Thin paper, Plain paper, Thick paper, Colour paper,
Recycled paper, Pre-punched paper

Multi-Purpose Tray: Thin paper, Plain paper, Thick paper, Colour paper, Recycled paper, Pre-punched paper, *Transparency, Tracing paper, Label, Bond paper, Envelope

Cassette Feeding Unit-AN1 (3/4):

Thin paper, Plain paper, Thick paper, Colour paper, Recycled paper, Pre-punched paper

High Capacity Cassette Feeding Unit-B1:

Thin paper, Plain paper, Thick paper, Colour paper, Recycled paper, Pre-punched paper

Paper Deck Unit-F1:

Thin paper, Plain paper, Thick paper, Colour paper, Recycled paper, Pre-punched paper *Use only A4 transparencies made especially for multi-functional device

Supported Media Sizes Cassette 1:

Standard size: B4, A4, A4R, B5, B5R, A5R

Custom Size: Min. 139.7 x 182 mm up to 297 x 390 mm

Cassette 2: Standard size: A3, B4, A4, A4R, B5, B5R, A5R, Foolscap,

India Legal, F4A Custom Size : Min. 139.7 x 182 mm up to 297 x 431.8 mm

Cassette Feeding Unit-AN1 (3/4): Standard size: A3, B4, A4, A4R, B5, B5R, A5R, Foolscap, India Legal, F4A Custom Size: 139.7 x 182 mm up to 297 x 431.8 mm

High Capacity Cassette Feeding Unit-B1: A4

Paper Deck Unit-F1: A4, B5

Multi-Purpose Tray:
Standard size: A3, B4, A4, A4R, B5, B5R, A5R, Foolscap,
India Legal, F4A
Custom Size: 98 x 148 mm up to 297 x 431.8 mm

Supported Media Weights
CASSETTES: 60 to 128 gsm
MULTI-PURPOSE TRAY: 52 to 220 gsm DUPLEX : 60 to 105 gsm

Warm-up Time

From Power On*: 24 Seconds or Less
*Time between device power-on and when the start key is enabled

(Force Hold print)

From Deep Sleep Mode : 10 Seconds or Less Quick Startup Mode : 4 seconds or less** ** If <Quick Startup Settings for Main Power> is set to "On", it takes 4 seconds until the key operation on the touch panel display is available after turning on the main power of the machine. Depending on the situations, the machine does not startup quickly.

Dimensions (W x D x H) With SINGLE PASS DADF-A1: 587 x 740 x 945 mm With DADF-AV1: 587 x 750 x 926 mm

Installation Space (W x D)
Basic : 889 x 1171.9 mm (with SINGLE PASS DADF-A1 + Multi-purpose tray open + Cassette Drawers open)

889 mm x 1181.9 mm (with DADF-AV1 + Multi-purpose tray open + Cassette

Drawers open)

Configured

DADF-A1 + PAPER DECK UNIT-F1 + BOOKLET FINISHER-Y1 + Cassette Drawers

operij 1,811 mm x 1,279.9 mm (with DADF-AV1 + PAPER DECK UNIT-F1 + BOOKLET FINISHER-Y1 + Cassette Drawers open)

Weight including the toner bottle

Approx. 86.6kg (with SINGLE PASS DADF-A1) Approx. 81.3kg (with DADF-AV1)

Print Specifications

Printing Method

Monochrome laser beam printing

Print Speed iR-ADV 4551 51 ppm (A4) 25 ppm (A3) iR-ADV 4545 45 ppm (A4) 22 ppm (A3) iR-ADV 4535 35 ppm (A4) 22 ppm (A3) iR-ADV 4525 25 ppm (A4) 15 ppm (A3)

Print Resolution Up to 1,200 dpi x 1,200 dpi

Page Description Languages UFR II (Standard), PCL6 (Optional), Adobe PS 3 (Option)

Double Sided Printing Automatic (Standard)

Direct printing available from USB memory key, Advanced box, Remote UI and Web Access* Supported File Types: PDF, TIFF, JPEG, XPS

Fonts

PCL fonts: 93 Roman, 10 Bitmap fonts, 2 OCR fonts, Andalé Mono WT J/K/S/T* (Japanese, Korean, Simplified and Traditional Chinese),

Barcode fonts**
*Requires optional PCL INTERNATIONAL FONT SET-A1 *Require optional BARCODE PRINTING KIT-D1

PS fonts: 136 Roman

Operating System
UFRII: Windows Vista/Server 2008/Windows 7/Server 2008
R2/ Windows 8/Server 2012/Windows 8.1/Server
2012 R2/ Windows 10, MAC OS X (10.6.8 or later)

PCL: Windows Vista/Server 2008/Windows 7/Server 2008 R2/ Windows 8/Server 2012/Windows 8.1/Server 2012 R2/ Windows 10

Windows Vista/Server 2008/Windows 7/Server 2008 R2/ Windows 8/Server 2012/Windows 8.1/Server 2012 R2/ Windows 10, MAC OS X (10.6.8 or later)

MAC OS 9.1 or later, MAC OS X (10.3.9 or later), Windows Vista/Windows 7/Windows 8/Windows8.1/ Windows10

Copy Specifications

Copy Speed (BW/Colour) iR-ADV 4551 51 ppm (A4) 25 ppm (A3) iR-ADV 4545 45 ppm (A4) 22 ppm (A3) iR-ADV 4533 35 ppm (A4) 22 ppm (A3) iR-ADV 4525 25 ppm (A4) 15 ppm (A3)

*First-Copy-Out Time (A4)

*20 °C to 30 °C Environment iR-ADV 4551: Approx. 3.7 seconds or less iR-ADV 4545/4535: Approx. 3.8 seconds or less iR-ADV 4525: Approx. 5.2 seconds or less

Copy Resolution

Reading: 600 dpi x 600 dpi Printing: 1,200 dpi x 1,200 dpi Multiple Copies

Up to 999 copies

Copy Exposure
Automatic or Manual (10 Levels)

Magnification 25% - 400% (1% Increments)

Preset Reductions 25%, 50%, 61%, 70%, 81%, 86%

Preset Enlargements 115%, 122%, 141%, 200%, 400%

Scan Specifications

Type Single-pass Duplexing Automatic Document Feeder or Duplexing Automatic Document Feeder

Document Feeder Paper Capacity SINGLE PASS (SP) DADF-A1: 150 Sheets (80 gsm) DADF-AV1: 100 Sheets (80 gsm)

Document Feeder Supported Media Sizes SP DADF-A1: A3,B4, A4, A4R, B5, B5R, A5, A5R, B6R DADF-AV1: A3, B4, A4, A4R, B5, B5R, A5, A5R, B6

Document Feeder Supported Media Weights

Single-sided scanning: 38 to 157 gsm (BW)

64 to 157 gsm (CL)

Double-sided scanning: 50 to 157 gsm (BW)
64 to 157 gsm (CL)

DADF-A1

Single-sided scanning: 38 to 128 gsm (BW) 64 to 128 gsm (CL)

Double-sided scanning: 50 to 128 gsm (BW)
64 to 128 gsm (CL)

Pull Scan Spec Color Network ScanGear2. For both Twain and WIA Supported OS: Windows Vista/7/8/8.1/10 Server 2008/ Server 2008 R2/Server 2012/Server 2012 R2

Scan Resolution 100 x 100 dpi, 150 x 150 dpi, 200 x 100 dpi, 200 x 200 dpi, 200 x 400 dpi, 300 x 300 dpi, 400 x 400 dpi, 600 x 600 dpi

Platen Acceptable Originals Platen: Sheet, Book, 3-Dimensional Objects [Up to 2kg] Paper Size: A3, B4, A4, A4R, B5, B5R, A5, A5R

Scan Speed (A4) SP DADF-A1:

SP DADF-A1: Single-sided Scanning (BW): 80 ipm (300pi)/80 ipm (600 dpi) Single-sided Scanning (Colour): 80 ipm (300pi)/60 ipm (600 dpi) Double-sided Scanning (BW): 160 ipm (300pi)/150 ipm (600 dpi) Double-sided Scanning (Colour): 160 ipm (300pi)/80 ipm (600 dpi)

DADF-AV1:

DADF-AV1: Single-sided Scanning (BW): 70 ipm (300pi) / 51 ipm (600 dpi) Single-sided Scanning (Colour): 70 ipm (300pi) / 51 ipm (600 dpi) Double-sided Scanning (BW): 35 ipm (300pi) / 25.5 ipm (600 dpi) Double-sided Scanning (Color): 35 ipm (300pi) / 25.5 ipm (600 dpi)

Double sided scanning 2-sided to 2-sided (Automatic)

Send Specifications

Optional/standard Standard on all models

E-mail/Internet FAX (SMTP), SMB, FTP, WebDAV, Mail Box, Super G3 FAX(Optional), IP Fax(Optional)

Automatic-Colour Select (Full Colour/Grayscale), Automatic-Colour Select (Full Colour/Black-and-White), Full colour, Grayscale, and Black-and-White

LDAP (2,000)/Local (1,600)/One-touch (200)

Send Resolution 100 x 100 dpi, 150 x 150 dpi, 200 x 100 dpi, 200 x 200 dpi, 200 x 400 dpi, 300 x 300 dpi, 400 x 400 dpi, 600 x 600 dpi

Communication Protocol File : FTP, SMB 3.0, WebDAV E-mail/I-Fax : SMTP, POP3, I-Fax (Simple, Full)

File Format

Standard

: JPEG, TIFF, PDF/XPS (Compact), PDF (PDF/A-1b, Optimize for Web, Apply Policy) Optional : PDF (Trace&Smooth, Encrypted), PDF/XPS

(Digital Signature, Searchable),
Office Open XML (Powerpoint, Word)

Fax Specifications

Optional/ Standard Optional on all models Maximum Number of Connection Lines 4 Super G3: 33.6 kbps G3: 14.4 kbps Modem Speed

Compression Method MH. MR. MMR. JBIG

Resolution 400 x 400 dpi, 200 x 400 dpi

200 x 200 dpi, 200 x 100 dpi

Sending/Recording Size A5 and A5R* to A3

Up to 30,000 pages **FAX Memory**

Speed Dials Max. 200 Group Dials/Destinations Max. 199 dials Max. 256 addresses Sequential Broadcast

Memory Backup

Store Specifications

Mail Box (Number supported) 100 User Inboxes, 1 Memory RX Inbox, 50 Confidential Fax Inboxes 30,000 Maximum Pages Stored

Advanced Box
Communication Protocol: SMB or WebDAV
Supported Client PC: Windows (Windows Vista/7/8/8.1/10)
Concurrent Connections (Max.): SMB: 64, WebDAV: 3
(Active Sessions)

Advanced Box Available Disc Space Approx. 16GB (Standard HDD) Approx. 480GB (1TB HDD)

Memory Media

Standard: USB Memory

Security Specifications

Authentication

Authentication

Standard: Picture Login Authentication,
User Authentication, Department ID
Authentication, (Device and Function
Level Login), Access Management System

My Print Anywhere secure print (Requires uniFLOW) Optional:

Data

Standard: Trusted Platform Module (TPM), Hard Disk

Password Lock, Hard Disk Drive Erase, Hard Disk Drive Encryption (FIPS140-2 Validated),

Mail Box Password Protection

: Hard Disk Drive Mirroring, Hard Disk Drive removal, IEEE 2600.2 Common Criteria Optional

Certification.

Network

Standard: IP/Mac Address Filtering, IPSEC, TLS Encrypted Communication, SNMP V3.0, IEEE 802.1X, IPv6, SMTP Authentication, POP Authentication

before SMTP

Document

Standard: Secure Print, Force Hold Print Optional: Encrypted PDF, Encrypted Secure Print, User and Device Signatures, Secure Watermarks, Document Scan Lock

Environmental Specifications

Operating Environment Temperature: 10 to 30 °C

Humidity: 20 to 80 % RH (no condensation)

Power Requirements

iR-ADV 4551 : 220-240V(±10 %),50/60 Hz (±2 Hz) 5.6A iR-ADV 4545: 220-240V(±10 %),50/60 Hz (±2 Hz) 5.2A iR-ADV 4535: 220-240V(±10 %),50/60 Hz (±2 Hz) 5.2A iR-ADV 4525: 220-240V(±10 %), 50/60 Hz (±2 Hz) 4.3A

Power Consumption Maximum: Standby: 1.5 kW Approx. 37 W* Sleep mode: Approx. 0.9 W **

**0.9W sleep mode is not available in all circumstances due to certain settings

Consumables

Toner Yield (Estimated Yield @6% Coverage) NPG-73 Toner : 42,100 pages

Paper Supply Options

PAPER SUPPLYING UNIT

Cassette Feeding Unit-AN1

: A3, B4, A4, A4R, B5R, B5, A5R : 139.7 mm x 182.0 mm to Custom size 297.0 to 431.8 mm 60 to 128 gsm Paper Weight : 550 sheets x 2 (80 gsm) Paper Capacity Power Source : From the Main Unit Dimensions (WxDxH) : 565 x 650 x 248 mm** Weight : Approx. 23.5 kg

High Capacity Cassette Feeding UNIT-B1

Paper Size Paper Weight : A4 : 60 to 128 gsm Paper Capacity
Power Source
Dimensions (WxDxH): 565 x 650 x 248 mm** Weight : Approx. 28 kg

When attached

Paper Deck Unit-F1

Paper Size Paper Weight : A4, B5

Software and Printer Management

Remote management tools

eMaintenance: Compatible with eMaintenance services via embedded RDS (Enables meter capture, automatic consumables management, remote diagnostics and reporting for service providers to offer efficient, fast and proactive maintenance)

Content Delivery System:

Allows the Remote distribution of firmware, iR options and MEAP applications; Remote User Interface (RUI) Web-based interface to each device that helps to provide remote device management and control.

iW Management Console:

Server-based software for centralised management of a fleet of devices (includes monitoring or consumables, status monitoring and alerts, distribution of address books, configuration settings, firmware and MEAP applications, meter capture and reporting, driver and resource management)

Scanning software

Network ScanGear TWAIN-compliant scanner driver that enables computers on a network to use the pull scan functionality of the

MEAP (Multifunctional Embedded Application Platform): A powerful JAVA Embedded Platform for Canon devices which provides tight coupling between a range of software solutions and the device.

Document Publishing

IW DESKTOP:

Powerful print publishing software which easily combines documents from different sources and file formats, applies finishing with preview and templates to create professional looking documents. Includes PDF creation, annotation and compression capabilities for simple digital workflows such as proofing and authorization.

Hardware Accessories

For full information on options available for the iR-ADV 4500 series, please refer to the specification tables on your local Canon web site.

To arrange for a demonstration, simply contact any of our offices below.

Canon India Pvt. Ltd.

7th Floor, Tower B, Building # 5, DLF Epitome, DLF Phase III, Gurgaon, Haryana - 122002 | Ph : 91-124-4160000

Weight











Approx. 31 kg





This document is for information purpose only and the contents are subject to change without notice. Product options, name and availability may vary by regions. Nothing in this document should be construed as a warranty. We expressly disclaim any liability or contractual obligations with respect to this document.

Canon, imageRUNNER, imageRUNNER ADVANCE, imageCHIP, RAPID Fusing System, MEAP, eMaintenance, iW, Business can be simple and get Smart get genuine are trademarks of Canon Inc. and/or its affiliates. "MEAP" is a trademark of CANON Inc., referring to an "application platform" for Canon multifunction and single function printers. Other names may be the trademarks of their respective owners. uniFLOW, eCopy and Therefore are independent party software distributed by Canon Singapore Pte Ltd.