Productive and versatile.

imageRUNNER ADVANCE 4025i, 4035i, 4045i, 4051i

you can

Efficient high quality output for busy workgroups and small departments, this smart multifunctional will enhance your document workflows and safeguard confidential information.







Productivity

- Customisable 8.4" (21.3 cm) colour touch-screen
- Colour duplex scanning and send capabilities
- Powerful integration and scanning into business applications
- Up to 4980 sheet paper capacity for busy workgroups
- Extensive internal and external finishing options
- Consistent operation and accessibility features.

Cost Control

- Efficient black and white output for the whole workgroup
- User based reporting, restriction and redirection via uniFLOW
- Options for cost recovery and coin-vending integration
- Modular design and resource sharing capability
- Efficient monitoring and management capabilities.

Device and information security

- A range of user-based authentication options
- Secure print, Mailbox and address filtering as standard
- Trusted Platform Module (TPM) encrypts login information
- Options to restrict access to functions by user i.e. Send
- A range of powerful security hardening options
- Integrates with uniFLOW Data Loss Prevention & auditing capabilities
- Supports industry standards and protocols for compliance.

Environmental credentials

- Class leading energy efficiency as low as 1 watt
- Low Typical Electricity Consumption (TEC)* rating
- ENERGY STAR® qualified
- Incorporates recycled materials and Bio plastics.





Specifications: imageRUNNER ADVANCE 4000 series

| Machine type | Monochrome Laser Multifunctional. (Reader/Printer separated) | SCAN SPECIFICATIONS | |
|---|---|---|---|
| Available Core functions | imageRUNNER ADVANCE 4025i: Print, Copy*, Scan*, Send* & Optional Fax imageRUNNER ADVANCE 4035i: Print, Copy*, Scan*, Send* & Optional Fax | Optional/Standard | Optional Colour Image Reader Unit-E1 provides: Colour Flatbed scan uni |
| | imageRUNNER ADVANCE 4045i: Print, Copy*, Scan*, Send* & Optional Fax | | and 100-sheet Duplex Automatic Document Feeder (DADF) |
| | imageRUNNER ADVANCE 4051i: Print, Copy*, Scan*, Send* & Optional Fax * Requires Duplex Color Image Reader Unit-E1 | Type | Colour Flatbed and Duplex Automatic Document Feeder (DADF) A3, A4, A4R, A5, A5R, Custom sizes (W x L): Max 297 mm x 432 mm |
| | requires Super contribution of the 21 | Supported media size/s | A3, A4, A4R, A5, A5R, Custom sizes (W x L): Max 297 mm x 432 mm Min. 128 mm x 148 mm) |
| PRINTER SPECIFICATIONS | | Supported media weight/s | Single-sided scanning: 42 to 128 g/m ² |
| Print speed | imageRUNNER ADVANCE 4025i: Up to 25 ppm (A4), Up to 15 ppm (A3), Up to 17 ppm (A4R), Up to 17 ppm (A5R) | Scon resolution | Double-sided scanning: 50 to 128 g/m ² |
| | imageRUNNER ADVANCE 4035i: Up to 35 ppm (A4), Up to 22 ppm (A3), Up to 32 ppm (A4R), Up to 20 ppm (A5R) | Scan resolution | 100 dpi, 150 dpi, 200 x 100 dpi, 200 dpi, 300 dpi, 200 x 400 dpi*, 400 x 200dpi*, 400dpi*, 600dpi*. * Requires optional 512MB memory |
| | imageRUNNER ADVANCE 4045i: Up to 45 ppm (A4), Up to 22 ppm (A3), Up to 32 ppm (A4R), Up to 20 ppm (A5R) | Double sided scanning | 2-sided to 2-sided (Automatic) |
| | imageRUNNER ADVANCE 4051i: Up to 51 ppm (A4), Up to 25 ppm (A3), Up to 37 ppm (A4R), Up to 20 ppm (A5R) | Scan speed | Single-sided (A4): 51 ipm 300dpi (Black & White), 51 ipm 300 dpi (Colour). Double-sided (A4): 17 ipm 300 dpi (Black & White), 17 ipm |
| Printing method | Monochrome laser beam printing | | 300 dpi (Colour) |
| Print resolution Double sided printing | 1200 dpi x 1200 dpi, 600 dpi x 600 dpi Automatic (Standard) | Scan methods | Push Scan: Send functionality available on all models. Pull Scan: TWAIN/WIA Pull scanning available on all models |
| Printing from memory media | Supported memory media: USB memory key, Memory cards (SD, | Dull com considentions | Scan to USB Memory Key: Available on all models |
| | Compact Flash & Memory Stick via optional Multimedia Reader/ Writer-A2). | Pull scan specifications | TWAIN via Network TWAIN Driver (Colour Network ScanGear) Supported OS: Windows 2000 / Windows XP / Windows Server 2003 / |
| | Supported file types for direct printing including printing from RemoteUI, Advanced Space and Web Access: JPEG, TIFF, PDF*, XPS* | | Windows Vista / Windows Server 2008 / Windows 7 (32 bit, 64 bit in compatibility mode) |
| | *Requires PS Printer Kit for PDF or Direct Print Kit for PDF/XPS. XPS direct print from removable media is not available. | | WIA via Network WIA Driver. Supported OS: Windows Vista / Windows Server 2008/ Windows 7 (32 bit, 64 bit) |
| Paper input (Standard) | 2 x 550-sheet cassettes | SEND SPECIFICATIONS | |
| Daper input (Option) | 80-sheet multi-purpose tray | Optional/Standard | Standard on all models (Requires Colour Image Reader Unit-E1) |
| Paper input (Option) | 2 x 550-sheet cassettes (Cassette Pedestal) 1x 2700-sheet Side Paper Deck | Send resolution | 100 dpi, 150 dpi, 200 x 100 dpi, 200 dpi, 300 dpi, 200 x 400 dpi*, |
| Maximum paper input capacity | 4980 sheets | | 400 x 200 dpi*, 400 dpi*, 600 dpi*. * Requires optional 512MB memory |
| Paper output capacity | Without Finisher: 250-sheets (80 gsm). With Inner Finisher: 1,000 sheets (with 1 tray), 100 + 500 sheets (with 2 trays) (80 gsm). With external | Destinations | E-Mail/ Internet FAX (SMTP), PC (SMB, FTP), WebDAV. Google Docs with iR-ADV Cloud Connect MEAP application |
| | Finisher: 3,000 (Lower tray: 1,700/Upper tray: 1,300 sheets) (80 gsm) | Address Book/ Speed dials | LDAP (1000) / Local (Max. 500) |
| Finishing capabilities | Standard: Collate, Group. With optional Finishing units: Collate, Group, Offset, Staple, Booklet, Hole Punch | File formats | TIFF, JPEG, PDF, XPS, High compression PDF/XPS, PDF/A-1b |
| Supported media types | Cassette/s: Plain paper, Recycled paper, Colour paper, Heavy paper, | Universal Send Feature Sets | Universal Send Advanced Feature Set-E1 (option): Outline PDF (Trace & Smooth), Searchable PDF/XPS, Reader Extensions PDF. |
| | Pre-punched paper, Envelopes*. *Envelope support via second drawer only. | | Universal Send Security Feature Set-D1 (option): Encrypted PDF, Device |
| | Requires optional Envelope Cassette-D1. Multi-purpose tray: Plain paper, Recycled paper, Colour paper, Heavy | | Signature PDF/XPS. Universal Send Digital User Signature Kit-C1 (option): User Signature PDF/XP |
| | paper, Pre-punched paper, Bond, Transparency, Label, Envelopes | FAX SPECIFICATIONS | |
| Supported media sizes | Paper Drawer 1, 2, 3 and 4: Standard size: A4, A4R, A3, A5, A5R, B5, Free size (139.7 mm x 182 mm to 297 mm to 431.8 mm), Envelopes* | Optional/Standard | Optional on all models |
| | (No.10 (COM10), Monarch, ISO-C5, DL). *Envelope support via second drawer only. Requires optional Envelope Cassette-D1 | Modem speed | Super G3 33.6kbps (Up to 3 seconds/page ¹) |
| | Multi-purpose tray: Standard size: A4, A4R, A3, A5, A5R, B5, | Fax resolution | Standard: 200 x 100 dpi. Fine: 200 x 200 dpi |
| | Free size (99 mm x 148 mm to 297 mm to 432 mm), Envelopes (No.10 (COM10)), ISO-B5, Monarch, ISO-C5, DL) | | Super fine: 200 x 400 dpi. Ultra fine: 400 x 400 dpi |
| Supported media weights | Cassette/s : 60 to 128 g/m ² . Multi-purpose tray: 52 to 220 g/m ² | FAX memory | Up to 6,000 pages ¹ |
| | Duplex: 52 to 105 g/m ² | Speed dials Group dials/destinations | Max. 200 Max. 199 dials |
| Page Description Language(s) | UFRII (Standard). PCL5e/6 (Standard). Adobe PostScript Level 3 (Optional) | Sequential broadcast | Max. 256 address from the address book plus new 256 destinations |
| Fonts | PCL fonts : 93 Roman, 10 Bitmap font, 2 OCR font, Andalé Mono WT J/K/S/T* (Japanese, Korean, Simplified & Traditional Chinese) | Memory backup | 3 hour |
| | * requires optional PCL INTERNATIONAL FONT SET-A1 PS fonts : 136 Roman | Other features | Fax Forwarding, Dual Access, PC Fax (TX only) |
| Operating System compatibility | UFRII: Windows 2000/ XP / Server 2003 / Vista/ Server 2008 / | GENERAL SPECIFICATIONS | |
| | Windows 7/ Server 2008 R2, MAC OS X (10.4.9 or later) PCL: Windows 2000/ XP / Server 2003 / Vista/ Server 2008 / | Warm-up Time | Approx. 38 seconds or less from power on |
| | Windows 7/ Server 2008 R2 PS: Windows 2000 / XP / Server 2003 / Vista / Server 2008 / | Interface type | USB 2.0 Hi-Speed. Ethernet: 1000BaseT/100Base-TX/10Base-T Wireless LAN(IEEE802.11b/g (Optional) |
| | Windows 7 / Server 2008 R2, MAC OS X (10.4.9 or later) PPD: MAC OS 9.1 or later, MAC OS X (10.2.8 or later) Windows 2000 / Server 2003 / Server 2008 / XP / Vista / 7 | Network protocols | 1 x USB Host (2.0), Additional 2x USB Host (2.0) (Optional) TCP/IP* (LPD/ Port 9100 / WSD / IPP / IPPS / SMB / FTP), IPX/ SPX |
| | Please refer to http://software.canon-europe.com for availability of | Processor Speed | (NDS, Bindery), AppleTalk. *IPv4/IPv6 support 1.2 Ghz |
| | print solutions for other Operating Systems and environments including AS/400, UNIX, Linux and Citrix. Some of these solutions are chargeable. | Memory | 1.2 GHZ 1GB+256MB (Optional 512MB for colour scan and send above 300 dpi |
| | SAP Device Types are available via the SAP Market Place | Hard Disk Drive | Standard 80GB Hard Disk Drive/ Optional 250GB Hard Disk Drive |
| COPY SPECIFICATIONS | | Control panel | 21.3 cm (8.4 inch) TFT SVGA Colour Touchscreen |
| Copy speed | imageRUNNER ADVANCE 4025i: Up to 25 cpm (A4), Up to 15 cpm | Dimensions (W x D x H) | 565 mm x 700 mm x 769 mm (without DADF) 565 mm x 700 mm x 909 mm (with DADF) |
| | (A3), Up to 17 cpm (A4R), Up to 17 cpm (A5R) imageRUNNER ADVANCE 4035i: Up to 35 cpm (A4), Up to 22 cpm | Installation space (W x D) | 876 mm x 1150 mm (Main unit + Stack bypass + Cassette/s draws open) |
| | (A3), Up to 32 cpm (A4R), Up to 20 cpm (A5R) imageRUNNER ADVANCE 4045i: Up to 45 cpm (A4), Up to 22 cpm | Weight | Approx. 67.5 kg (without DADF),75.4 kg (with DADF) |
| | (A3), Up to 32 cpm (A4R), Up to 20 cpm (A5R) | Operating environment | Temperature: 10 to 30°C (50 to 86°F) Humidity: 20 to 80% RH (no condensation) |
| | imageRUNNER ADVANCE 4051i: Up to 51 cpm (A4), Up to 25 cpm (A3), Up to 37 cpm (A4R), Up to 20 cpm (A5R) | Power Source | 220-240 V (±10%), 50/60 Hz (±2 Hz), 4.3-5.6 Amp |
| First Copy Output Time (FCOT) | imageRUNNER ADVANCE 4025i: Approx. 5.2 seconds or less | Power Consumption | Maximum: Approx. 1.5 KW. Standby: Approx. 58 Watts (51 ppm), |
| | imageRUNNER ADVANCE 4035i: Approx. 3.8 seconds or less imageRUNNER ADVANCE 4045i: Approx. 3.8 seconds or less imageRUNNER ADVANCE 4051i: Approx. 3.7 seconds or less | | 60 Watts (45 ppm/35 ppm / 25 ppm). Energy Saver Mode: Approx. 28 Watts (51 ppm), 31W (45 ppm / 35 ppm / 25 ppm). Sleep mode: Approx. 1 W or less ² |
| | | | Typical Electricity Consumption (TEC) rating ³ : 2.83 kwh / 2.52 kwh / |
| Copy resolution | Reading: 600 dpi x 600 dpi. Printing: 1200 dpi x 1200 dpi | | |
| Multiple copy | Reading: 600 dpi x 600 dpi. Printing: 1200 dpi x 1200 dpi Up to 999 copies | Noise Levels | 1.59 kwh / 1.07 kwh (51 ppm / 45 ppm / 35 ppm / 25 ppm) |
| | Reading: 600 dpi x 600 dpi. Printing: 1200 dpi x 1200 dpi | Noise Levels | |

| Software and printer management | IWMC - Centralised management of the device (Monitoring, configuration, address book, driver and resource management) eMaintenance compatibility via embedded RDS - enables Meter reading, Automatic consumables management and remote diagnostics CDS - Content Delivery System (Remote distribution of Firmware, iR Options and MEAP applications). Remote User Interface (RUI) Network ScanGear. NetSpot Device Installer MEAP (Multifunctional Embedded Application Platform). MEAP Web | INNER FINISHER ADDITIONAL TRAY-A1 (Adds a second tray for the Inner Finisher-A1) BUFFER PASS UNIT-H1 (Required for Staple Finisher G1 or Booklet Finisher G1) STAPLE CARTRIDGE-D3 (R) for Booklet Finisher-G1 STAPLE CARTRIDGE-J1 GP for Inner Finisher-D1 UTILITY TRAY-A2 (Additional tray to hold an external USB keyboard.) imageRUNNER ADVANCE C2000 Plain Pedestal (Alternative to cassette pedestal without paper capacity) |
|--|--|---|
| Security Features | IP/ Mac Address Filtering, IPSEC, SNMP V3.0, IEEE 802.1X, Trusted Platform Module (TPM), Secure Print, Encrypted Secure Print, Hard Disk Drive Erase, Hard Disk Drive Mirroring & Encryption, Department ID, SSO, SSO-H, Mailbox, Encrypted PDF, User and Device signatures, Secure Watermarks, Document Scan locking, Hard Disk Drive removal, The following items require uniFLOW: My Print Anywhere secure print, Data Loss Prevention, Access Management for specific device features | COPY CARD READER-F1 (Magnetic physical card access system) COPY CARD READER ATTACHMENT-B2 (Attachment kit for Copy Card Reader) C-EXV38/39 DRUM UNIT SUPER G3 FAX BOARD-AK1 (Adds fax functionality) FAX BOARD (2 LINE)-AK1 (Adds second fax line) DIRECT PRINT KIT (PDF/XPS)-H1 (Enables users to print PDF/XPS files directly to the device) BARCODE PRINT KIT-01 (Enables barcode printing via jet caps technology) |
| CONSUMABLES | | VOICE GUIDANCE-F2 (Recorded voice provides confirmation of basic copy menu settings, making |
| Toner Cartridge/s | C-EXV 38 TONER (34200 pages ⁵) iR-ADV 4045i, iR-ADV 4051i C-EXV 39 TONER (30200 pages ⁵) iR-ADV 4025i, iR-ADV 4035i | the system easier to use for the visually impaired.) VOICE OPERATION-C2 (Enables the user to set various functions on the device using verbal instructions and audible feedback.) |
| SPECIFICATIONS FOR OPTIONS | | PS PRINTER KIT-AN1 (Adds Genuine Adobe PostScript Support. Also enables users to print PDF/ PS/EPS files directly to the device) |
| Staple Finisher | Name: Inner Finisher -D1 Number of Trays: 1 standard plus 1 optional Tray A Capacity: A4 / ASR: 100 sheets, A3 / A4R: 100 sheets Tray B Capacity: A4 / ASR: 1,000 sheets (without Tray A), 500 sheets (with Tray A), A3 / A4R 500 sheets, Paper Weight: 52 to 220 gsm Staple Position: Comer, Double Staple Capacity: A4: 50 sheets, A3 / A4R: 30 sheets Dimensions (W x D x H): 410 mm × 554 mm × 295 mm Weight: Approx. 12.5 kg Name: Staple Finisher-G1 (External)* Number of Trays: 2 Tray A Capacity: A4 / ASR 1,300 sheets, A3 / A4R 650 sheets Paper Weight: 52 to 220 gsm Staple Position: Comer, Double Staple Capacity: A4 / SSR 1,700 sheets, A3 / A4R 650 sheets Paper Weight: 52 to 220 gsm Staple Position: Comer, Double Staple Capacity: A4 / S0 sheets, A3 / A4R: 30 sheets Dimensions (W x D x H): 543 mm × 646 mm × 1097 mm Weight: Approx. 46 kg | DATA ERASE-C1 (Overwrites all temporary job data after completion and overwrites permanent data (i.e. mailbox files) as soon as it is deleted, preventing unauthorised access.) HDD DATA ENCRYPTION & MIRRORING KIT-C4 (Hard disk drive accessory pack, providing encryption and mirroring of both temporary and permanent data. Encryption enables copied or scanned images to be encrypted BEFORE they are saved on the device's hard drive. The pack includes the Common Criteria level EAL3 certified Canon MFP security kit 2.00. Mirroring copies all data in real time, providing a highly reliable back-up.) ENCRYPTED PRINTING SOFTWARE-D1 (Encrypts the print job in transit to the device and requires a password at the printer before sensitive documents are printed.) SECURE WATERMARK-B1 (Deters duplication of sensitive printouts by embedding hidden watermarks that become visible when copied.) DOCUMENT SCAN LOCK KIT-B1 (Offers embedded security to prevent copying of sensitive printed documents whilst providing the ability to analyse any security breach of the document.) WEB ACCESS SOFTWARE-H1 (Provide access to websites and other web-based online content) USB DEVICE PORT-D1(Adds two additional USB Ports to use with uniFLOW or 3rd party card readers or the Multimedia Reader/Writer-A2 for additional media support.) WIRELESS LAN BOARD-B2 (Wireless connectivity for the device) ADDITIONAL MEMORY TYPE A (512MB)(Required for 600dpi colour scan & send.) 2.SINCH/80GB HDD-C1 (Additional HDD for mirroring function.) 2.SINCH/250GB HDD-D1 (A replacement HDD to increase the storage space on the device. Note: Mirroring function requires second 250GB HDD) |
| Booklet Finisher | Name: Booklet Finisher-G1 (External)* Number of Trays: 2 Tray A Capacity: A4 / ASR 1,300 sheets, A3 / A4R 650 sheets Tray B Capacity: A4 / ASR 1,700 sheets, A3 / A4R 650 sheets Paper Weight: 52 to 220 gsm Staple Position: Correr, Double, Booklet Stitch Staple Capacity: A4: 50 sheets, A3 / A4R: 30 sheets Booklet Stitch paper size: A3, A4R Booklet Stitch Staple Capacity: 16 sheets (64 pages, 64-81 gsm) x 10 jobs Dimensions (W x D x H): 648 mm × 646 mm × 1097 mm Weight: Approx. 75 kg * Requires Buffer Pass Unit-H1 | REMOVABLE HARD DISK KIT-AFI (Enables customers to lock the hard disk(s) into the device for normal operation and to remove them to a secure location after powering down.) EXPANSION BUS-F2 (Required to install the Wireless LAN Board-B2.) REMOTE FAX-A1(Enables the device to send and receive fax from another device connected with a fax board.) MULTIMEDIA READER/WRITER-A2 (External multi-slot card reader/writer.) SERIAL INTERFACE KIT-K1 (Serial interface for Cost Recovery Solutions.) COPY CONTROL INTERFACE KIT-A1 (CC6 interface conversion into R5232 interface.) PCL INTERNATIONAL FONT SET-A1 (Adds PCL support for Andalé Mono WT /KS/TT(Japanese/ Korean / Simplified Chinese/) REMOTE OPERATORS SOFTWARE KIT-B1 (Allows use of device control panel screens from |
| Cassette Feeding units | Cassette Feeding Unit-AF1: Adds two additional front-loading, user-adjustable 550-sheet paper cassettes to the standard paper supply. | remote computers.) ACCESS MANAGEMENT SYSTEM Kit-B1 (Requires uniFLOW software solution. The AMS kit enables uniFLOW to restrict access to specific functions on a device by user.) |
| Paper Deck Unit | Name: Paper Deck Unit-B2 Paper Size: A4. Paper Weight: 60 to 128 gsm Paper Capacity: 2,700 sheets (80 gsm) Dimensions (W x D x H): 372 mm × 603 mm × 473 mm Weight: Approx. 37 kg | FL CASSETTE-AQ1 (Spare 550 sheet cassette tray for cassette 1) FL CASSETTE-AM1 (Spare 550 sheet cassette tray for cassette 2, 3 and 4) Standard disclaimers |
| Puncher Unit/s | External 2 Hole Puncher-B2: 2 holes (Requires either the Booklet Finisher-G1 or Staple Finisher-G1) External 4 Hole Puncher-B2: 4 holes (Swedish) (Requires either the Booklet Finisher-G1 or Staple Finisher-G1) External 2/4 Hole Puncher-B2: 2 holes, 4 holes (French) (Requires either the Booklet Finisher-G1 or Staple Finisher-G1) Inner 2 Hole Puncher-A1: 2 holes (Requires Inner Finisher-D1) Inner 4 Hole Puncher-A1: 4 holes (Swedish) (Requires Inner Finisher-D1) Inner 2/4 Hole Puncher-A1: 4 holes, 4 holes (French) (Requires Inner Finisher-D1) | Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change without notice. ^M and 0: All company and/or registered trademarks of their respective manufacturers in their markets and/or countries. Footnotes 1. Based on ITU-T Standard Chart No. 1 2. Typical Electricity Consumption (TEC) rating represents the typical electricity consumed by a product during 1 week, measured in kilowatt-hours (kWh). The test methodology is defined by ENERGY STAR |
| Document Insertion/ Folding Unit Document Insertion Unit | Not Available Not Available | (http://www.eu-energystar.org). 1 watt sleep mode may not be possible in all circumstances. Certain network configurations and options may prevent the device from entering deep sleep mode. Please refer to the user quide for more |
| Document Folding Unit | Not Available | information |
| ADDITIONAL OPTIONS | | 4. Declared noise emission in accordance with ISO 7779 |
| COLOUR IMAGE READER STAMP INK CARTRIDGE-C STAMP UNIT-B1 ADF ACCESS HANDLE-A1 PRINTER COVER-E1 (Print | UNIT-E1 (Duplex Automatic Document Feeder and Platen scanner) C1 (Attaches to the document feeder, making access easier for seated users) ter cover for main body without colour image reader unit) C-D1 (Attaches to the 2nd paper cassette for easy envelope feeding. | 5. Based on 6% coverage |

ENVELOPE ATTACHMENT-D1 (Attaches to the 2nd paper cassette for easy envelope feeding. Holds up to 50 envelopes.) INNER 2 WAY TRAY-H1 (Adds a second internal output tray and increases capacity to 450 sheets)





canon-europe.com

English Edition © Canon Europa N.V., 2012