Productive, efficient and dependable

imageRUNNER ADVANCE 6255i, 6265i, 6275i

you can

Offering fast and efficient mono output for demanding office environments, these smart multifunctionals will enhance your document workflows, protect confidential information and reduce environmental impact.

55-75 PPM MONO

21.3 CM TOUCH SCREEN UI

1200 DPI PRINTING

UP TO 7,700 SHEET CAPACITY

ADVANCED FINISHING

MODULAR DESIGN



Productivity

- Unrivalled user experience through a large 21.3 cm colour touch screen and intuitive menus
- Personalisation through user-defined one-touch buttons to simplify and automate common tasks
- 300-sheet one-pass duplex scanner captures paper documents at speeds of up to 200 ipm
- Standard support for scan file formats such as Searchable PDF and Open XML (PowerPoint) enables search and re-use of digital content
- Robust design and up to 7,700 sheet paper capacity
- Optional Fiery-based imagePASS-U2 controller enhances processing, job management and workflow automation
- Flexible media handling plus advanced finishing options such as automatic stapling, document insertion, hole-punching, booklet printing, as well as C/Z folding for versatile document creation in-house
- Support for mobile working.

Cost Control

- Functionality of multiple devices in one efficient and configurable MFP
- Usage tracking provides visibility of print behaviour
- Apply policies and restrict usage at function level by user
- Device management tools offer status monitoring, configuration, reporting and diagnostics for efficient maintenance and maximum uptime
- uniFLOW cost-centre selection and job redirection offers cost optimisation.





Device and information security

- Smart user authentication enables controlled device access without impacting convenience
- Disable functions by user to prevent unauthorised use
- Secure print, mailbox and secure erase of jobs enhance document confidentiality
- A variety of advanced standard features protect the device, network communication and documents
- An extensive range security options offer compliance to the highest levels covering all aspects of information security
- Industry-first Data Loss Prevention and auditing of prints, copies, scans and faxes through uniFLOW.

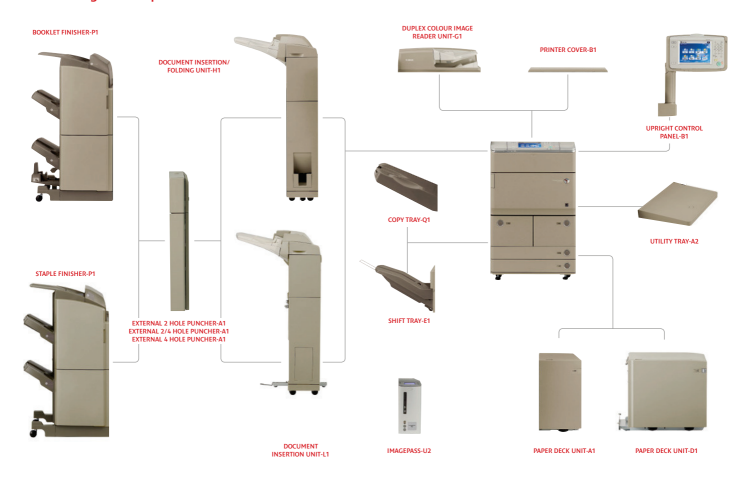
Integration

- Support for industry and network standards i.e. Genuine Adobe PostScript and PCL ensures hassle-free integration
- Seamless integration with ERP, CRM and other business information systems
- Canon's powerful MEAP platform provides a strong link to a range of document, capture and output management solutions for process optimisation
- Easily configure, manage and upgrade your device, whether individually, or as part of a larger fleet using Canon's device management tools.

Sustainability

- Class-leading Typical Electricity Consumption (TEC)* ratings
- Consumes as little as 0.9 W in sleep mode
- Incorporates recycled materials and Bio-plastics
- ENERGY STAR® qualified.

Main configuration options





For full details of all options, please refer to the product specifications.

Specifications: imageRUNNER ADVANCE 6200 series

100 dpi, 150 dpi, 200 x 100 dpi, 200 dpi, 300 dpi, 200 x 400 dpi*, 400 dpi*, 600 dpi* * Requires optional 512MB memory Scan resolution Machine type Monochrome Laser Multifunctional (Reader/Printer separated) Print, Copy*, Scan*, Send* and Optional Fax
* Requires DUPLEX COLOR IMAGE READER UNIT-G1
Printer only version requires PRINTER COVER-B1. Double sided scanning 2-sided to 2-sided (Automatic) Single-sided (A4, 300 dpi): 120/85 ipm (BW/CL); Double-sided (A4, 300 dpi): 200/100 ipm (BW/CL) PRINTER SPECIFICATIONS Scan speed iR-ADV 6255i: 55 ppm (A4), 32 ppm (A3), 40 ppm (A4R), 35 ppm (A5R) iR-ADV 6265i: 65 ppm (A4), 32 ppm (A3), 47 ppm (A4R), 35 ppm (A5R) iR-ADV 6275i: 75 ppm (A4), 37 ppm (A3), 54 ppm (A4R), 35 ppm (A5R) Print speed Send functionality available on all models
Scan to USB Memory Key: Available on all models
Scan to USB Memory Key: Available on all models
Scan to Mobiles or intermet-connected devices: A range of solutions is
available to provide scanning to mobile devices or internet-connected devices
depending on your requirements. Please contact your sales representative for
further information.
Scan to cloud-based services: A range of solutions is available to provide
scanning to cloud-based services depending on your requirements. Scan methods Monochrome laser beam printing Printing method 1200 dpi x 1200 dpi, 600 dpi x 600 dpi Print resolution scanning to cloud-based services depending on your requirements Please contact your sales representative for further information. TWAIN/WIA Pull scanning available on all models Double sided printing Automatic (Standard) Directly from USB memory key, Memory cards (SD, Compact Flash and Memory Stick via optional MUITIMEDIA READER/WRITER-A2), Remote UI, Advanced Space and Web Access
Supported file types: JPEG, TIFF, PDF*, XPS*. * Requires PS PRINTER KIT-AV1 for PDF or DIRECT PRINT KIT(FOR PDF/XPS)-H1 for PDF/XPS. XPS direct print from removable media is not available. Printing from memory media TWAIN via Network TWAIN Driver (Colour Network ScanGear)
Supported Os: Windows 2000/Windows XP/Windows Server 2003/Windows Vista/Windows Server 2008/Windows 7/Windows 8 (32 bit, 64 bit in compatibility mode)
WIA via Network WIA Driver
Supported OS: Windows Vista/Windows Server 2008/Windows 7/Windows 8 (32 bit, 64 bit) Pull scan specifications A range of software and MEAP-based solutions is available to provide printing from mobile devices or internet-connected devices and cloud-based services depending on your requirements. Please contact your sales representative for further information. Printing from mobiles or internet-connected devices and cloud-based services SEND SPECIFICATIONS Optional/Standard Standard on all models (Requires DUPLEX COLOUR IMAGE READER UNIT-G1) 2×1500 -sheet cassettes + 2×550 -sheet cassettes (80 gsm) 100-sheet multi-purpose tray Paper input (Standard) Send resolution Requires optional 512MB memory 1 x 3500-sheet side paper deck (A4, 80 gsm) (PAPER DECK UNIT-A1 for A4) 1 x 3500-sheet side paper deck (A4, 80 gsm) (PAPER DECK UNIT-D1 for A3) Paper input (Option) Destinations E-Mail/Internet FAX (SMTP), PC (SMB, FTP), WebDAV Address Book/Speed dials LDAP (1000)/Local (Max. 500) Maximum paper input capacity File formats TIFF, JPEG, PDF, XPS, High compression PDF/XPS, Searchable PDF/XPS, PDF/A-1b, Office Open XML (PowerPoint) With Copy Tray : 250-sheets (A4, 80 gsm). With Shift Tray : 500-sheets (A4, 80 gsm). With External Finishers: Max. 4000-sheets (A4, 80 gsm). Paper output capacity PDFA-1D, Utice Open XML (PowerPoint)
UNIVERSAL SEND ADVANCED FEATURE SET-E1 (option): Create outline PDF
(Trace and Smooth) and Adobe Reader Extensions PDF
UNIVERSAL SEND SECURITY FEATURE SET-D1 (option): Send encrypted PDF,
and add digital device signature to PDF/KPS files.
UNIVERSAL SEND DIGITAL USER SIGNATURE KIT-C1 (option): Add digital user
signature to PDF/KPS files. Optional Universal Send Feature Sets With finishing units: Collate, Group, Offset, Staple, Saddle Stitch, Hole Punch, Insertion, C & Z folding Finishing capabilities Upper Left/Right Cassettes(1/2): Thin paper, Plain paper, Recycled paper, Colour paper, Heavy paper, Pre-punched paper, Letterhead, Bond paper Lower Cassettes (3/4): Supported media types FAX SPECIFICATIONS Pre-punched paper, Letterhead, Bond paper
Lower Cassettes (3/4):
Thin paper, Plain paper, Recycled paper, Colour paper, Heavy paper, Prepunched paper, Letterhead, Bond paper, Tab paper*.
*Tab paper can be fed from cassette 3 & 4 when the optional TAB FEEDING
ATTACHMENT KIT-81 is installed.
Multi-purpose tray:
Thin paper, Plain paper, Recycled paper, Colour paper, Heavy paper, Prepunched paper, Bond, Transparency, Label, Letterhead, Bond paper, Envelope
PAPER DECK UNIT-A1: Thin paper, Plain paper, Recycled paper, Colour paper,
Heavy paper, Pre-punched paper, Letterhead, Bond paper
PAPER DECK UNIT-D1: Thin paper, Plain paper, Recycled paper, Colour paper,
Heavy paper, Pre-punched paper, Letterhead, Bond paper
PAPER DECK UNIT-D1: Thin paper, Plain paper, Recycled paper, Colour paper,
Heavy paper, Pre-punched paper, Letterhead, Bond paper Optional on all models Optional/Standard Modem speed Super G3 33.6kbps (Up to 3 seconds/page)(See footnote 1) Standard: 200 x 100 dpi Fine: 200 x 200 dpi Super fine: 200 x 400 dpi Ultra fine: 400 x 400 dpi Fax resolution FAX memory Up to 8000 pages (see footnote 1) Group dials/destinations Max 199 dials Supported media sizes Upper Left/Right Cassettes(1/2): Standard size: A4, B5 Sequential broadcast Max. 256 addresses from the address book plus new 256 destinations Standard size: A4, B5
Lower Cassettes (3/4):
Standard size: A4, A4R, A3, A5R, B5, B5R
Free size: 139, 7 mm x 182 mm to 297 mm x 487.7 mm
Multi-purpose tray:
Standard size: A4, A4R, A3, A5R, B5, B5R, Envelopes(No. 10(COM 10),
ISO-85, Monarch, ISO-CS, D1)
Free Size: 100 mm x 148 mm to 297 mm x 487.7 mm
PAPER DECK UNIT-D1: A4, A3
PAPER DECK UNIT-D1: A4, A3
PAPER DECK UNIT-D1: A4, A3 Memory backup Other features Fax Forwarding, Dual Access, PC Fax (TX only) GENERAL SPECIFICATIONS Warm-up Time Approx. 30 seconds from Power ON (normal mode), 7 seconds from Power ON (quick start mode), 30 seconds from sleep mode USB 2.0 Hi-Speed Ethernet 1000BaseT/100Base-TX/10Base-T 2 x USB Host (2.0) Interface type Cassettes: 52 to 220 gsm Multi-purpose tray: 52 to 256 gsm Duplex: 52 to 220 gsm Supported media weights Network protocols TCP/IP* (LPD/Port 9100/WSD/IPP/IPPS/SMB/FTP), IPX/SPX (NDS, Bindery), UFRII / PCL5e/6 (Standard) Genuine Adobe PostScript Level 3 (option) Page Description Language(s) Memory 2GB (Optional 512MB memory for colour scan and send above 300 dpi) PCL fonts: 93 Roman, 10 Bitmap fonts, 2 OCR fonts, Andalé Mono WT J/K/S/T* (Japanese, Korean, Simplified and Traditional Chinese)* Requires optional PCL INTERNATIONAL FONT SET-A1. PS fonts: 136 Roman Standard 160 GB Hard Disk Drive (usable space 160 GB)/Optional 1 TB Hard Disk Drive (usable space 1 TB) Hard Disk Drive 2.1.3 cm (8.4 inch) TFT LCD SVGA Colour Touchscreen, Optional 26.4 (10.4 inch) TFT SVGA tiltable Colour Touchscreen display
645 mm x 770 mm x 1220 mm (with DUPLEX COLOUR IMAGE READER UNIT-G1) LYBRIL: MINOWS XP/Server 2003/Vista/Server 2008/Windows 7/Server 2008 R2/Windows 8, MAC OS X (10.4.9 or later)
PCL: Windows XP/Server 2003/Vista/Server 2008/Windows 7/Server 2008 R2/Windows 8
PS: Windows XP/Server 2003/Vista/Server 2008/Windows 7/Server 2008 R2/Windows 8, MAC OS X (10.4.9 or later)
PD: MAC OS 9.1 or later, MAC OS X (10.2.8 or later), Windows Server 2003/Server 2008/XP/Vista/Windows 7/Windows 8
Please refer to http://softwace.canon-europe.com/ for availability of print solutions for other operating systems and environments including AS/400, UNIX, Linux and Citrix. Some of these solutions are chargeable.
SAP Device Types are available via the SAP Market Place. Operating System compatibility Dimensions (W x D x H) 1362 mm x 1289 mm (Basic: Only Multi-purpose tray + Cassette drawers open + Copy Tray)
2381 mm x 1353 mm (Fully configured: Includes Booklet finisher + A3 Paper Deck + Insertion and folding unit + Purcher unit + Cassette drawers open) Installation space (W x D) Approx. 234 kg (with DUPLEX COLOUR IMAGE READER UNIT-G1) Operating environment Temperature: 10 to 30 °C (50 to 86 °F) Humidity: 20 to 80 % RH (no condensation) Power Source 220-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp Awaimum: Approx. 2.4 KW
Standby: Approx. 2.4 KW
Standby: Approx. 2.4 SW
Energy Saver Mode: Approx. 223 W
Sleep mode: Approx. 0.9 W or less (See footnote 2)
Typical Electricity Consumption (TEC) rating (See footnote 3):
5.3 kWh (IR/ADV 6255) COPY SPECIFICATIONS Power Consumption iR-ADV 6255i: 55 ppm (A4), 32 ppm (A3), 40 ppm (A4R), 35 ppm (A5R) iR-ADV 6265i: 65 ppm (A4), 32 ppm (A3), 47 ppm (A4R), 35 ppm (A5R) iR-ADV 6275i: 75 ppm (A4), 37 ppm (A3), 54 ppm (A4R), 35 ppm (A5R) Copy speed iR-ADV 6255i: Approx. 3.3 seconds or less iR-ADV 6265i: Approx. 3.3 seconds or less iR-ADV 6275i: Approx. 3.1 seconds or less First Copy Output Time (FCOT) 5.8 kWh (iR-ADV 6265i) 6.7 kWh (iR-ADV 6275i) Reading: 600 dpi x 600 dpi Printing: 1200 dpi x 1200 dpi Up to 999 copies Sound Pressure (See footnote 4) Active: 56 dB (iR-ADV 6255i), 57 dB (iR-ADV 6265i), 57 dB (iR-ADV 6275i) Multiple copy Reduction/Enlargement Zoom: 25-400 % in 1 % increments Fixed Zoom Ratio: 25 % 50 % 70 % 100 % 141 % 200 % 400 % 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 Software and printer management FIERY PRINT CONTROLLER
SPECIFICATIONS Infimware after the presentations in the second control of the sec Optional/Standard Optional on all models imagePASS-U2 (External) Gragnosics and reporting for service providers to offer efficient, fast and proactive maintenance)

Content Delivery System: Allows the Remote distribution of firmware, iR options and MFAP annifications? Page Description Language(s) PCL and Adobe PostScript 3 Memory 2 GB IR options and MEAP applications)
Remote User Interface (RUI): Web-based interface to each device that helps to provide remote device management and control
Network ScanGear: TWAIN-compliant scanner driver that enables computers Hard Disk Drive 250 GB Intel Pentium Dualcore E5300 2.6GHz Processor Speed Network ScanGear: TWAIN-compliant scanner driver that enables computers on a network to use the pull scan functionality of the device Canon Driver Configuration Tool: A utility for changing the factory default settings of Canon print drivers (Available via service only). NetSpot Device Installer: Simple utility software that allows you to make network protocol settings of Canon devices connected to your network 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 MEAP Web: Web service alternative to MEAP Wath Standard Fonts Supported Operating Systems Windows XP(SP3)/Server 2003 (SP2)/ Server 2008 (SP2)/ Vista SP1/ Windows 7, MAC OS (10.5 or later) Interface 2 x Ethernet (1000Rase-T/100Rase-TX/10Rase-T) USB x 5 (Front x 1 Rear x 4) TCP/IP (LPD/ Port 9100/ IPP/ SMB/ FTP), ATP/ DDP (AppleTalk) Network protocols SEEQUENCE COMPOSE, SEEQUENCE IMPOSE, SEEQUENCE SUITE be developed and deployed via web services Standard: IP/Mac Address Filtering, IPSEC, SNMP V3.0, IEEE 802.1X, Trusted Platform Module (TPM), Secure Print, Hard Disk Password Lock, Hard Disk Drive Erase, Universal Login Manager, Department ID, SSO, SSO-H, Mailbox, Access Management System. Optional: Encrypted Secure Print, Encrypted PDF, Hard Disk Drive Mirroring and Encryption, 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. Security Features Optional/Standard DUPLEX COLOUR IMAGE READER UNIT-G1 provides; Colour flatbed scan unit and 300-sheet duplex automatic document feeder (1-Pass duplex colour scan). Colour flatbed plus Single-pass duplex automatic document feeder (1-Pass Duplex Scan) A3, A4, A4R, A5, A5R, Free sizes (W x L): Min. 139.7 mm x 128 mm, Max. 432 mm x 304.8 mm Supported media size/s

CONSUMABLES

C-EXV 36 TONER BK (Yield 56000 pages See footnote 5)

Supported media weight/s

Specifications: imageRUNNER ADVANCE 6200 series

Name: STAPLE FINISHER-P1 (External)
Number of Trays: 3
Tray A (Upper) Capacity: A4 1300 sheets, A3/A4R/A5 650 sheets
Tray B (Middle) Capacity: A4 2450 sheets, A3/A4R/A5 650 sheets
Tray C (Lower) Capacity: A4/A5R 250 sheets, A3/A4R 125 sheets
Paper Weight 6 to 256 gsm
Staple Position: Corner, Double
Staple Capacity: A4: 50 sheets; A3/A4R: 30 sheets;
Dimensions (WX D x H): 644 mm × 656 mm × 1121 mm (when the extension tray is not extended) Staple Finisher sion tray is not extended) Weight: Approx. 48 kg Weight: Approx. 48 kg
Name: BOOKLET FINISHER-P1 (External)
Number of Trays: 3
Tray A (Upper) Capacity: A4 1300 sheets, A3/A4R/A5 650 sheets
Tray B (Middle) Capacity: A4 2450 sheets, A3/A4R/A5 650 sheets
Tray C (Lower) Capacity: A4/A5R 250 sheets, A3/A4R/A5 650 sheets
Tray C (Lower) Capacity: A4/A5R 250 sheets, A3/A4R 125 sheets
Paper Weight 60 to 256 gsm
Staple Position: Comer, Double
Staple Capacity: A4: 50 sheets, A3/A4R: 30 sheets;
Booklet 5tixt paper size: A3, A4R:
Booklet 5tixt Staple Capacity: 16 sheets (64 pages, 64-81gsm) x 10 booklets
Dimensions (W x D x H): 646 mm × 656 mm × 1121 mm (when the extension tray is not extended)
Weight: Approx. 70.5kg
Name: PAPER DEFK! INIT-61 Booklet Finisher Name: PAPER DECK UNIT-A1 Paper Size: A4 Paper Weight: 52 to 220 gsm Paper Deck Unit Paper Capacity: 3500 Sheets (80 gsm)
Dimensions (W x D x H): 323 mm x 583 mm x 570 mm
Weight: Approx. 37 kg Name: PAPER DECK UNIT-D1 Paper Size: A4/A3/A4R Paper Weight: 52 to 220 gsm Paper Capacity: 3500 sheets (80 gsm) Dimensions (W x D x H): 601 mm x 621 mm x 570 mm Weight: Approx. 57 kg EXTERNAL 2 HOLE PUNCHER-A1*: 2 holes EXTERNAL 4 HOLE PUNCHER-A1*: 4 holes (Swedish) Puncher Unit/s EXTERNAL 2/A HOLE PUNCHERNAL ** I holes, 34 holes (French)
*Requires either the BOOKLET FINISHER-P1 or STAPLE FINISHER-P1
Acceptable Punch Paper Weight: 52 to 256 gsm
Acceptable Punch Paper Size: 2 holes A3, A4, A4R; 4 holes A3, A4 Document Insertion/Folding Unit Document Insertion/ Folding Unit-H1 (requires either the Booklet Finisher-P1 or Staple Finisher-P1) Hinsher-P1 or Staple Finisher-P1)
Number of insertion trays: 1 Tray
Insertion Paper Size/ Weight: A3, A4, A4R, 60 to 256 gsm
Insertion Capacity: 100 sheets (80 gsm)
C-Fold Paper-Size/ Weight: A4R/ 60 to 105 gsm
C-Fold Output Capacity: 40 sheets
Z-Fold Paper-Size/ Weight: A3, A4R/ 60 to 105 gsm
Z-Fold Output Capacity: 40 sheets
Dimensions (Wx D x H): 662mm x 679mm x 1242mm
Weight: Approx. 76kg Document Insertion Unit-11 (Optional and requires either the Booklet Finisher-P1 or Staple Finisher-P1) Number of insertion trays: 1 Tray Insertion Paper Size! Weight: A3, A4, A4R, 60 to 256 gsm Insertion Capacity: 100 sheets (80 gsm) Dimensions (WX D x H): 662mm x 679mm x 1242mm Weight: Approx. 40kg Document Insertion Unit ADDITIONAL OPTIONS Hardware accessories 1 PRINTER COVER-B1: Printer cover for main body without colour image WIIGARD PLUS PROXIMITY CARD READER: A proximity card reader for card based user authentication, supporting multiple card technologies (HID, HiTag Casi Rusco, Indala and MiFare etc.). Integrates with Universal Login Manager Hardware accessories 2 Casi Rusco, Indala and Mihare etc.). Integrates with common and uniFLOW.

CARD READER-F1: Magnetic physical card access system. (Integrates with Department ID, not for use with uniFLOW)

COPY CARD READER ATTACHMENT-A2: Attachment kit for Copy Card Reader-F1 only. Mill THY TRAY-A2: Additional tray to hold an external USB keyboard. STAMP UNIFICAL PANEL-B1: Optional 26.4 (10.4 inch) TFT SVGA tiltable colour transferren disolay. colour touchscreen display CONTROL PANEL SHEET-E1 PCL INTERNATIONAL FONT SET-A1: Adds PCL support for Andalé Mono WT J/K/S/T (Japanese/Korean/Simplified Chinese/Traditional Chinese). PS PRINTER KIT-AV1: Adds Genuine Adobe PostCript Support. Also enables users to print PDF/PS/EPS files directly to the device.) DIRECT PRINT KIT (FIGN PDF/NS)-H1: Enables users to print PDF/XPS files Print controller accessories directly to the device.

BARCODE PRINTING KIT-D1: Enables printing of barcodes in SAP R/3
environments, other Enterprise Resource Planning (ERP) software,
as well as Windows-based applications. as well as Windows-based applications.

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. Include PDF creation, annotation and compression capabilities for simple digital workflows such as proofing and authorisation. Document Publishing

SEEQUENCE IMPOSE: A cross-platform document imposition solution which is available through Command WorkStation on the FIERY-based controller. SEEQUENCE COMPOSE: A cross-platform document assembly and composition solution for the FIERY-based controller which is available through Command Solution to the National Solution of the WorkStation .
SEEQUENCE SUITE: Document imposition and composition solution for the HERY-based controller, which includes both SeeQuence Impose and SeeQuence Compose in one package. WEB ACCESS SOFTWARE-H1: Provide access to websites and other web-based System accessories WEB ACCESS SO TWEET TO CONTINUE TO CONTINUE CONTIN card reader/writer.
SERIAL INTERFACE KIT-K1: Serial interface for Cost Recovery Solutions.
COPY CONTROL INTERFACE KIT-A1: Allows connection (CCVI I/F) between 3rd
party copy control terminal and Canon's imageRUNNER ADVANCE range for cost recovery use. ADDITIONAL MEMORY TYPE D (512MB) HDD DATA ENCRYPTION AND MIRRORING KIT-C5: Provides 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 EAJ3 certified Canon MFP security kit 2.01. Mirroring copies all data in real time, providing a highly reliable back-up. Device security accessories MFP security kit 2.01. Mirroring copies all data in real time, providing reliable back-up. 2.5INCH/160GB HDD-J1: Additional HDD required for the hard disk mirroring function.

2. SINCH/ITB HDD-K1: A replacement HDD to increase the storage space on the device. Note: The mirroring function requires a second 1TB HDD. REMOVALE, Allows the physical removal of the Hard Disk Drive when the device is not in use to protect confidential data. when the device is not in use to protect confidential data.

DOCUMENT SCAN LOCK KIT-B1-increases document security by embedding hidden track and lock code within copied or printed documents to restrict unauthorised copying, sending, and fairing.

SECURE WATERNARK-B1: Deters duplication of sensitive documents by embedding hidden watermask that become visible when copied.

ENCRYPTED SECURE PRINT SOFTWARE-D1: Encrypts the print job in transit to the device and requires a password at the printer before documents can be printed. Document security Accessibility accessories ADF ACCESS HANDLE-A1: Attaches to the document feeder, making access easier for seated users. asser for acade dues. A stack to the document receive, making access as the form of the device control panel screens for PERAPORS SOFTWARE KIT-B1: Allows use of the device control panel screens for the device control panel screens for the form of the device control panel settings, making the system easier to use for the visually impaired. VOICE GUIDANCE WIT-C2: thanklet he user to setvarious functions on the device using verbal instructions and audible feedback. GEVICE USING VERBORING USE BEGINNERS AND AUGUST ACCOUNTS OF THE STAPLE CARTRIDGE-D3: (R) GP for Staple Finisher J1 and Booklet Finisher-P1.

STAPLE CARTRIDGE-J1: GP for Staple Finisher J1 and Booklet Finisher-P1. Other options Standard disclaimers All specifications subject to change without notice Footnotes



EFI-Fiery based controller options 2

Based on ITU-T Standard Chart No.1

0.9 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 guide for more information

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 (http://www.eu-energystar.org).

Declared noise emission in accordance with ISO 7779

Based on 6% coverage

imageRUNNER ADVANCE





MAGEPASS-12: Canon and EHE to-developed FIERY based print controller designed for demanding office workgroups that require high productivity and accurate colour output. Supports PCL and Adobe PS3 printing. REMOVABLE HARD DISK DRIVE KIT-B4: Provides the user with the ability to remove the hard disk drive of the server (when not in use) for storage in a secure location.





























Canon Europe canon-europe.com

Enalish Edition © Canon Europa N.V., 2012

