

MAKEIT BIG, BOLD & BEAUTIFUL IN-HOUSE

The printer that makes it all possible

- Produces brochures, business cards & posters
- High quality 2400 x 2400 dpi printing
- Prints up to 1300 mm long, and on up to 350 gsm stocks
- Colour consistency with Multi-DAT to deliver real time colour calibration & consistency

canon.com.au/imagePRESSC165



imagePRESS C165

Main Unit

Machine tupe

A3 Colour Laser Multifunctional

Core functions

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

Processor

Canon Dual Custom Processor (Shared)

Control Panel

Standard: 25.6 cm (10.1 inch) TFT LCD WSVGA Colour Touch panel

Optional UPRIGHT CONTROL PANEL-H1: 26.4 cm (10.4 inch) TFT LCD SVGA Colour Upright Touch Panel

Memory

Main CPU: 2 GB, Image Processing: 2 GB

Hard Disk drive

Standard: 250 GB, Maximum: 1 TB

Mirroring Hard Disk Drive

Optional: 250 GB, 1 TB

Interface Connection

NFTWORK

- Standard: 1000Base-T/100Base-TX/10Base-T, Wireless LAN (IEEE 802.11 b/q/n)
- · Optional: NFC, Bluetooth Low Energy

OTHERS

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

Paper Supply Capacity (A4, 80 gsm)

Standard: 3,550 sheets

1,100-sheet Paper Deck x 2, 550-sheet Paper Cassette x 2,

250-sheet Multi-purpose tray

Maximum: 7,050 sheets (with POD DECK LITE-C1 or PAPER DECK UNIT-E1)

Paper Output Capacity (A4, 80 gsm)

250 sheets (with optional Copy Tray-R2)

Maximum: 5,000 sheets (with STAPLE FINISHER-W1 PRO or BOOKLET FINISHER-W1 PRO)

Supported-Media-Types (Standard)

Paper Decks (1/2): Thin (52-63 gsm), Plain (64-105 gsm), Recycled (64-105 gsm), Thick (106-220 gsm), Colour (64-90 gsm), Tranceparency (91-180 gsm), Pre-punched (64-90 gsm), Letterhead (151-180 gsm), Bond (76-105 gsm)

Paper Cassettes (3/4): Thin (52-63 gsm), Plain (64-105 gsm), Recycled (64-105 gsm), Thick (106-256 gsm), Colour (64-90 gsm), Tab (91-220 gsm), Tranceparency (91-180 gsm), Bond (76-105 gsm), Pre-punched (64-90 gsm), Letterhead (151-180 gsm), Postcard (181-220 gsm), Envelope (76-105 gsm)

Multi-Purpose Tray: Thin (52-63 gsm), Plain (64-105 gsm), Recycled (64-105 gsm), Thick (106-350 gsm), Colour (64-90 gsm), Tranceparency (91-180 gsm), Label (118-185 gsm), Postcard (181-220 gsm), Tracing (64-90 gsm), Envelope (76-105 gsm), Coated (106-350 gsm), Textured (106-300 gsm), Bond (76-105 gsm), Pre-punched (64-90 gsm), Letterhead (151-180 gsm), Tab (91-220 gsm)

Supported-Media-Sizes (Standard)

Paper Decks (1/2): A4, B5, LTR

*Media size change requires service technicians

Paper Cassettes (3/4):

A3, B4, A4, A4R, B5, B5R, A5, A5R, A6R, SRA3, 11"x17", LGL_R, LTR, LTR_R, EXE, STMT_R, 12"x18", 13"x19", 8K, 16K, 16K_R, Postcard, Envelope*, Custom size (Cross track: 139.7-330.2 mm, In track: 182-487.7 mm)

*Envelope size: No.10(COM10), Monarch, DL, ISO-C5, Custom size (Cross track: 98-330.2 mm, In track: 148-487.7 mm)

Multi-Purpose Tray:

A3, B4, A4, A4R, B5, B5R, A5, A5R, A6R, SRA3, 11""x17"", LGL_R, LTR, LTR_R, EXE, STMT_R, 12""x18"", 13""x19"", 8K, 16K, 16K_R, Postcard, Envelope*, Custom size (Cross track: 100-330.2 mm, in track: 148-487.7 mm)

Free size (Cross track: 100.0-330.2 mm, In track: 182.0-487.7 mm**)

*Envelope size: No.10(COM10), Monarch, DL, ISO-C5, Custom size (Cross track: 90-330.2 mm, In track: 148-487.7 mm)

 ** Banner print is available up to 1,300 mm after activated by service mode.

Supported Media Weights

Paper Decks (1/2): 52-220 gsm

Paper Cassettes (3/4): 52-256 gsm

Multi-Purpose Tray: 52-350 gsm

Optional PAPER DECK UNIT-E1: 52-256 gsm

Optional POD DECK LITE-C1: 52-350 gsm

Duplex: 52-220 gsm

Dimensions (W x D x H)

689 (933*) x 941 x 1,220 mm

*With optional COPY TRAY-R2 *No tray extended

Installation Space (W x D)

Basic-1: 1,740 x 1,524 mm (with Front door open + Multi-purpose tray open+ Left cover with optional COPY TRAY-R2 open)

Basic-2: $2,055 \times 1,524 \text{ mm}$ (with Front door open + Multi-purpose tray open + Left cover with optional COPY TRAY-R2 open + Optional Upright Control Panel-H1)

Weight

Approx. 266 kg (including Reader/DADF, Flat control panel and optional COPY TRAY-R2, excluding toner)

Print Specifications

Print Speed (BW/CL)

65 ppm (A4, A5, A5R, A6R), 46 ppm (A4R), 32.5 ppm (A3), 31.2 ppm (SRA3) Target (Max) print/copy volume per month Up to 100,000 pages

Front-back registration

Cross track: 2.0 mm or less, In track: 1.2mm or less

Print Resolution (dpi)

2,400 x 2,400

Page description languages

Standard: UFR II, PCL 6, PCL5

Optional: PS

Direct Print

Direct printing available from USB memory, Advanced Space, Remote UI and Web Access*

Supported file types: TIFF, JPEG, PDF, EPS and XPS $\,$

*Only PDF print from websites is supported

Printing from mobile and cloud

Mopria, Google Cloud Print, Canon Business Print and uniFLOW Online

A range of software and MEAP-based solutions are available to provide printing from mobile devices or internet-connected devices and cloud-based services depending on your requirements.

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

Print Features

Suspend Job Timeout, Subset Finishing (PS only), Profile Settings, Secured Print, Watermark, Header/Footer, Page Layout, Two-sided Printing, Collating, Booklet Printing, Grouping, Mixed Paper Sizes/ Orientations, Offsetting, Front/Back Covers, Toner Reduction, Poster Printing, Forced Hold Printing

Operating System

UFRII: Windows® 7 / 8.1 / 10 / Server 2008 / Server 2008 R2 / Server 2012 / Server 2012 R2 / Server 2016 / Server 2019, Mac OS X (10.9 or later)

PCL: Windows® 7 / 8.1 / 10 / Server 2008 / Server 2008 R2 / Server 2012 / Server 2012 R2 / Server 2016 / Server 2019

PS (Driver): Windows® 7 / 8.1 / 10 / Server 2008 / Server 2008 R2 / Server 2012 / Server 2012 R2 / Server 2016 / Server 2019, Mac OS X (10.9 or later)

PS (PPD): Windows® 7 / 8.1 / 10, Mac OS X (10.3.9 or later)

Copy Specifications

Copy speed (BW/CL)

imagePRESS C165

65 ppm (A4, A5, A5R, A6R), 46 ppm (A4R), 32.5 ppm (A3), 31.2 ppm (SRA3)

First-Copy-Out Time (A4) (BW/CL)

Approx. 4.8/5.9 seconds

(20-30°C Environment)

Copy resolution (dpi)

Scan: 600 x 600

Print: Up to 2,400 x 2,400

Multiple Copies

Up to 9,999 copies

Copy Density

Automatic or Manual (9 Levels)

Magnification

25% - 400% (1% Increments)

Preset Reductions

25%, 50%, 70%

Preset Enlargements

141%, 200%, 400%

Basic Copy Features

Preset R/E Ratios by Area, Paper Setting, Previous Setting, Favourite Setting, Finishing, Two-Sided, Density Adjustment, Original Type Selection, Interrupt Mode, Setting Confirmation/Cancel

Scan Specifications

Type

Colour Platen and Single-pass Duplexing Automatic Document Feeder* [2-sided to 2-sided (Automatic)]

*Detect Feeder Multi Sheet Feed is supported.

Document Feeder Paper Capacity (80 gsm)

300 Sheets

Acceptable Originals and weights

Sheet, Book, 3-Dimensional objects

Document Feeder media weight:

1-sided scanning: 38-220 gsm (BW), 64-220 gsm (CL) 2-sided scanning: 50-220 gsm (BW), 64-220 gsm (CL)

Supported media sizes

Platen max. scanning size: 297.0 x 431.8 mm $\,$

Document Feeder media size: A3, A4, A4R, A5, A5R, B4, B5, B5R, B6R, Custom size $(128.0 \times 139.7 \text{ mm to } 304.8 \times 431.8 \text{ mm}^{\circ})$

*Long Sheet: up to 660 mm

Scan Speed (ipm: BW/CL, A4)

Single-sided Scanning: 120/120 (300dpi), 120/70 (600 dpi)

Double-sided Scanning: 240/220 (300dpi), 150/90 (600 dpi)

Scan Resolution (dpi)

600 x 600, 600 x 300, 300 x 600, 300 x 300

Pull Scan Specifications

Colour Network ScanGear2 for both TWAIN and WIA

Supported OS: Windows® 7 / 8.1 / 10 / Server 2008 / Server 2008 R2 / Server 2012 / Server 2012 R2 / Server 2016

Scan Method

Send functionality available on all models

Scan to USB Memory Key: Available on all models

Scan to Mobile Devices and cloud-based services: A range of solutions is available to provide scanning to mobile devices or cloud-based services depending on your requirements. Please contact your sales representatives for further information.

TWAIN/WIA Pull scanning available on all models

Store Specifications

Mail Box (Number Supported)

100 User Inboxes, 1 Memory RX Inbox,

50 Confidential Fax Inboxes,

30,000 Maximum Pages Stored

Advanced Space

Communication Protocol: SMB or WebDAV

Supported Client PC: Windows® (Windows® 7 / 8 / 8.1 / 10)

Concurrent Connections (Max.): <SMB> 64, <WebDAV> 3 (Active Sessions)

Advanced Space available disc space

Approx. 16 GB (Standard HDD)

Approx. 480 GB (with optional 1 TB HDD)

Advanced Space features

Authentication for Advanced Space Log-in, Sort Function, Printing a PDF File with a Password, imageWARE Secure Audit Manager Support

Memory Media

Standard: USB Memory

Security Specifications

Authentication

Standard: Universal Login Manager (Device and Function Level Log-in), uniFLOW Online Express*, User Authentication, Department ID Authentication, Access Management System

Optional: My Print Anywhere secure print (Requires uniFLOW)

*No charge for this solution; however activation is required. Please contact your sales representatives for further information.

Data

Standard: Trusted Platform Module (TPM), Hard Disk Password Lock, Hard Disk Drive Erase, Mail Box Password Protection, Hard Disk Drive Encryption (FIPS140-2 Validated), Common Criteria Certification (DIN ISO 15408)

Optional: Hard Disk Drive Mirroring, Data Loss Prevention (Requires uniFLOW)

Network

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

Document

Standard: Secure Print, Adobe LiveCycle® Rights Management ES2.5 Integration, Encrypted PDF, Encrypted Secure Print, Device Signature, Secure Watermarks, User Signature, Document Scan Lock

Consumables

Toner Cartridges

T-07 TONER BK/C/M/Y

Fiery Print Controller Specifications

Name

<Embedded type> imagePRESS Server M10

<Server type> imagePRESS Server L30

Print Resolution (dpi)

1200 x 1200, 600 x 600

Page Description Language(s)

Adobe PS3, PCL6

Memoru

<Embedded> 4 GB (1 x 4 GB)

<Server> 8 GB (2 x 4 GB)

Hard Disk drive

500 GB SATA

Processor Speed

<Embedded> Intel Pentium G4400 (3.3 GHz)

<Server> Intel Core i3-6100 (3.7 GHz)

System

<Embedded> Fiery FS350

<Server> Fiery FS350 Pro

Fonts

PS: 138 Fonts

PCL: 113 Fonts

Supported Operating Systems

Windows $^{\circ}$ 7 (64 bit) / 8.1 (64 bit) / 10 (64 bit) / Server 2012 (64 bit only) / Server 2012 R2 (64 bit only) / Server 2016 R2 (64 bit only) / Server 2019 (64 bit only)

MAC OS (10.11, 10.12, 10.13, 10.14)

Interface

<Embedded> 2 x Ethernet (1000Base-T/100Base-TX/10Base-T), USB3.0 x 2 (Rear), USB2.0 x 4 (Rear)

 $Server> 2 \times Ethernet (1000Base-T/100Base-TX/10Base-T), USB3.0 \times 2 (Rear), USB3.0 \times 3 (Front), USB2.0 \times 4 (Rear)$

Network protocols

TCP/IP (FTP, SMTP, POP, HTTP, SNMP, LDAP, SLP, SMB, LPD, IPP, WS-Discovery, Bonjour, Direct Mobile Printing, Port9100, SNTP, 802.1X, DHCP, DNS, NTP)

Direct Print

PDF1.7, EPS, TIFF6, JDF1.4/JMF(OP)

VDP

<Embedded> FreeForm v1/v2.1

<Server> FreeForm v1/v2.1, PPML, PDF/VT-1, PDF/VT-2, Creo VPS

Fiery Print Controller Standard Features

<Embedded> Fiery Command WorkStation6 / Paper Catalog / Fiery Spot-On / Fiery Remote Scan / Fiery Hot Folders & Virtual Printers

<Server> Fiery Command WorkStation6 / Paper Catalog / Fiery Spot-On / Fiery Remote Scan / Fiery Hot Folders & Virtual Printers / Fiery JDF

Fiery Print Controller Options

<Embedded> Fiery Impose / Fiery Compose / Fiery Impose and Compose / Productivity Package Web Activate (Include Fiery JDF)

<Server> Fiery Impose / Fiery Compose / Fiery Impose and Compose / Removable HDD Kit

Hardware platform

<Embedded> E400

<Server> NX One

Base OS

Debian of Linux <Embedded>

Windows® 10 IoT Enterprise 2016 LTSB <Server>

Power Source

AC100-240V, 50Hz/60Hz, 3.0A (100V) - 1.5A (240V)

Maximum Power consumption

<Embedded> 47 W

<Server> 70 W

Dimensions (W x D x H)

<Embedded> 285 x 93 x 295 mm

<Server> 203 x 248 x 384 mm

Weight

<Embedded> Fiery unit only (with plate) 5.0 kg

<Server> Fiery unit only (with plate) 5.9 kg

Paper Supply options

PAPER DECK UNIT-E1

Paper Capacity: 3,500 sheets (80 gsm)

Paper Type: Thin, Plain, Recycled, Thick, Colour, Pre-punched, Letterhead, Bond

Paper Size: A4, B5, LTR*

Paper Weight: 52-256 gsm

Power Source: From the main unit

Power Source: From the main unit

Dimensions (W x D x H): 340 x 630 x 572 mm (attached to the main unit)

Weight: Approx. 34 kg

*Media size change requires service technicians

POD DECK LITE-C1

Paper Capacity: 3,500 sheets (80 gsm)

Paper Type: Thin, Plain, Recycled, Thick, Colour, Pre-punched, Letterhead, Bond, Tab,

Transparency, Label, Coated, Textured, Tracing, Envelope*

Paper Size: A3, B4, A4, A4R, B5, B5R, A5R, SRA3, 11"x17", LGL_R, LTR, LTR_R, EXE, STMT_R, 12"x18", 13"x19", 8K, 16K, 16K_R, Envelope [No.10(COM10), Monarch, DL,

ISO-C5], Custom size (139.7 \times 148.0 mm to 330.2 \times 487.7 mm)

Paper Weight: 52-350 gsm

Power Source: 220-240V, 50/60Hz, 1.2A

Dimensions (W x D x H): $633 \times 686 \times 574 \text{ mm}$ (attached to the main unit)

Weight: Approx. 68 kg

*Requires ENVELOPE FEEDER ATTACHMENT-G1

Output Options - optional

COPY TRAY-R2

Provides a simple tray for basic output needs.

Capacity: 250/100 sheets (1-sided/2-sided, 80 gsm)

STAPLE FINISHER-AC1 (External)

Lower Tray (A) Capacity:

A4/A5R/B5 3,000 sheets (80 gsm), SRA3/A3/A4R/B4/B5R/13"x19" 1,500 sheets (80 gsm), A6R 250 sheets* (80-105 gsm), Envelope 30/100 sheets (Monarch/Others),

Long sheet** (Over 487.7 mm up to 762 mm length) 100 sheets (79 gsm),

Long sheet** (Over 762 mm length) 1 sheet (holding by hand),

All size of thin paper (52-63 gsm) 1,500 sheets,

Capacity for coated paper is half of that for plain paper

*A6R 50 sheets (106 gsm and above)

**Optional LONG SHEET TRAY-B1 is required

Upper Tray (B) Capacity:

A4/A5R/B5 250 sheets (80 gsm), SRA3/A3/A4R/B4/B5R/13"x19" 125 sheets (80 gsm)

Mid Tray (C) Capacity:

A4/A5R/B5 250 sheets (80 gsm), SRA3/A3/A4R/B4/B5R/13"x19" 125 sheets (80 gsm)

Paper Weight for Tray A:

<Non Sort> 52-350 gsm, <Bunch Shift and Staple> 52-256 gsm*,

<Eco Staple> 52-105 gsm

*Excluding duplex printed thin paper (52-63 gsm) and any special media (Tracing, Transparency, Label)

Paper Weight for Tray B/C:

<Non Sort and Bunch Shift> 52-256 gsm*

*Excluding duplex printed thin paper (52-63 gsm)

Staple Position: Corner, Double

Staple Capacity: <Non coated media, 52-90 gsm> A4 65 sheets, A3/A4R 40 sheets,

<Coated media> 2 sheets

Power Source: From the main unit

Dimensions (W x D x H): 527 (Max 656*) x $623 \times 1,099$ (Max 1,195*) mm

*when the auxiliary tray is extended.

Weight: Approx. 36 kg

BOOKLET FINISHER-AC1 (External)

Tray Capacity / Paper Weight / Staple Position / Staple Capacity: same as STAPLE FINISHER-AC1 but if there are any sheets on the saddle tray, the capacity of Tray A becomes limited to 1.500 sheets.

Booklet Stitch Paper Size: A3, A4R, B4, Custom size (195 x 270 mm to 304.8 x 457.2 mm)

Booklet Stitch Paper Weight: Body sheet 52-220 gsm, Cover sheet 52-256 gsm

Booklet Stitch Staple Capacity (including 1 cover sheet): <Non coated media> 20 sheets (52-81.4 gsm), 10 sheets (82-105 gsm), 5 sheets (106-150 gsm), 4 sheets (151-209 gsm), 3 sheets (210-220 gsm), <Coated media> 5 sheets (85-150 gsm), 4 sheets (151-209 gsm), 3 sheets (210-220 gsm)

Non Staple Folded Bunch Capacity: <Non coated media> 3 sheets (52-105 gsm), 1 sheet (106-256 gsm), <Coated media> 1 sheet

Power Source: From the main unit

Tower Source. From the main time

Dimensions (W x D x H): 527 (Max 656*) x 623 x 1,099 (Max 1,195*) mm

*when the auxiliary tray is extended.

Weight: Approx. 60 kg

BOOKLET FINISHER-W1 PRO (External)

Tray Capacity / Paper Weight / Staple Position / Staple Capacity: same as STAPLE FINISHER-W1 PRO but if there are any sheets on the saddle tray or the optional BOOKLET TRIMMER-F1 is attached, the capacity of Tray B becomes limited.

Booklet Stitch Paper Size: A3, A4R, B4, SRA3, 13" \times 19", Custom size (210 \times 279.4 mm to 330.2 \times 487.7 mm)

Booklet Stitch Paper Weight: Body sheet 52-220 gsm, Cover sheet 64-300 gsm

Booklet Stitch Staple Capacity (including 1 cover sheet): <Non coated media> 25 sheets (52-80 gsm), 15 sheets (80.1-105 gsm), 5 sheets (105.1-209 gsm), 4 sheets (209.1-220 gsm), <Coated media> 10 sheets (100-128 gsm), 5 sheets (128.1-209 gsm), 4 sheets (209.1-220 gsm)

Non Staple Folded Bunch Capacity: up to 5 sheets (52-209 gsm)

Power Source: 220-240V, 50-60Hz, 8A

Dimensions (W x D x H): $800 \times 792 \times 1,239$ mm (with LONG SHEET TRAY-B1: 1,136 x $792 \times 1,239$ mm) Weight: Approx. 180 kg

BOOKLET TRIMMER F1

Requires BOOKLET FINISHER-W1 PRO

Trim Width: 2-28 mm

Trim Thickness: Up to 50 sheets (include cover)

Paper Weight: 52-300 gsm

Paper Size: SRA3, A3, A4R, B4, 13"x19", Custom size (210.0 x 279.4 mm to 330.2 x

487.7 mm)

Chip Tray Capacity: Approx. 5,000 sheets (Trim width 20mm, A4, 80 gsm)

Power Source: From the finisher

Dimensions (W \times D \times H): 2,095 (including joint, conveyor and output tray) \times 790 \times 1,040 mm. Weight: Approx. 178 kg (including conveyor and output tray)

DOCUMENT INSERTION/FOLDING UNIT-K1

Requires either the STAPLE FINISHER-AC1 or BOOKLET FINISHER-AC1

Number of Trays: 1

Tray Capacity: 100 Sheets (80 gsm)
Supported Folding Type: Z-Fold, C-Fold

Paper Type: <Z-Fold/C-Fold> Thin, Plain, Recycled, Colour, <Insertion Unit> Thin, Plain, Recycled, Colour, Thick, Letterhead, Bond, Coated, Tab, Textured

Paper Size: <Z-Fold> A3, A4R, B4, <C-Fold> A4R, <Insertion Unit> SRA3, A3, A4, A4R, B4, B5, B5R, 13"x19"

Paper Weight: <Z-Fold/C-Fold> 60-105 gsm, <Insertion Unit> 60-256 gsm

Power Source: 100-240V, 50/60Hz, 1.0A

Dimensions (W x D x H): 247* x 679 x 1,242 mm (*width excluding document tray)

Weight: Approx. 76 kg

DOCUMENT INSERTION UNIT-N1

Requires either the STAPLE FINISHER-W1 PRO or BOOKLET FINISHER-W1 PRO

Number of Trays: 2

Tray Capacity: Upper Tray 200 Sheets (80 gsm), Lower Tray 200 Sheets (80 gsm)

 $\hbox{\tt Paper Type for Insertion: Thin, Plain, Recycled, Colour, Thick, Pre-punched,}\\$

Letterhead, Bond, Coated, Tab, Tracing, Textured

Paper Size for Insertion: SRA3, A3, A4, A4R, B4, B5, B5R, 13"x19", Custom size (182.0 \times

182.0 mm to 330.2 x 487.7 mm)

Paper Weight for Insertion: 52-300 gsm Power Source: 100-240V, 50/60Hz, 1.0A Dimensions (W \times D \times H): 336* \times 793 \times 1,407 mm

*width excluding document trau

Weight: Approx. 61 kg

PAPER FOLDING UNIT-J1

Requires either the STAPLE FINISHER-W1 PRO or BOOKLET FINISHER-W1 PRO

Supported Folding Type: Z-Fold, Accordion Z-Fold, C-Fold, Half-Fold,

Double Parallel Fold

Paper Type: Thin, Plain, Recycled, Colour, Bond

Paper Sizes:

<Z-Fold> A3, A4R, B4,

<Accordion Z-Fold, C-Fold, Half-Fold, Double Parallel Fold> A4R

Paper Weight:

<Z-Fold, Accordion Z-Fold, C-Fold, Half-Fold> 52-105 gsm

<Double Parallel Fold> 52-90 gsm
Power Source: From the finisher

Dimensions (W x D x H): 336 x 793 x 1,190 mm

Weight: Approx. 71 kg

Security Options

Document Security

Function of DOCUMENT SCAN LOCK KIT is implemented as standard - Increases document security by embedding hidden track and lock code within copied or printed documents to restrict unauthorised copying, sending, and faxing

Data Security

HDD MIRRORING KIT-J1 - Enables replication of data in case of disk hardware failure so that data can be recovered.

2.5INCH/250GB HDD-N1 - Additional HDD required for the hard disk mirroring function

2.5INCH/1TB HDD-P1 - A replacement HDD to increase the storage space on the device. Note: The mirroring function requires a second 1TB HDD.

System and Controller Options

Print Accessories

PCL INTERNATIONAL FONT SET-A1 - Adds PCL support for Andalé Mono WT J/K/S/T (Japanese/Korean/Simplified Chinese/Traditional Chinese).

Send Options

Function of UNIVERSAL SEND DIGITAL USER SIGNATURE KIT is implemented as standard - Ensures the authenticity of a PDF/XPS by identifying the user that sent the document through a visible and/or invisible digital signature.

Function of UNIVERSAL SEND TRACE & SMOOTH PDF KIT is implemented as standard - Enables the device to create and send Trace and Smooth PDF.

System Accessories

COPY CONTROL INTERFACE KIT-A1 - Allows connection (CCVI I/F) between 3rd party copy control terminal and Canon's iR-ADV range for cost recovery use.

SERIAL INTERFACE KIT-K3 - Serial interface for Cost Recovery Solutions.

 ${\tt CONNECTION~KIT-A1} \ for \ BLUETOOTH \ LE-Bluetooth \ chip \ is \ an option for enabling the communication between the main unit and other devices using Bluetooth.$

NFC CONTROL PANEL-A1 - NFC Control Panel is an optional kit enabling the communication between the main unit and other devices using NFC. This is used with the optional UPRIGHT CONTROL PANEL-H1.

NFC CONTROL PANEL-C1 - NFC Control Panel is an optional kit enabling the communication between the main unit and other devices using NFC.

This is used with the standard flat control panel.

Moone does it like you

CONTACT

Contact a Canon representative to discuss taking your printing to the next level.

Canon Australia Pty Ltd 1800 444 199 canon.com.au Canon New Zealand Pty Ltd 0800 222 666 canon.co.nz

