## Canon

# imageRUNNER ADVANCE C5255/C5250/C5240/C5235

## Before Using This Machine



## Read this guide first.

Please read this guide before operating this product.

After you finish reading this guide, store it in a safe place for future reference.



## **Manuals for the Machine**

The manuals for this machine are divided as follows. Please refer to them for detailed information.

Guides with this symbol are printed manuals.

Guides with this symbol are included on the accompanying CD-ROM.

## **Before Using This Machine (This Manual)**

- Describes precautions for using the machine.
- Includes the specifications of the machine.



#### **Setup Guide**

- · Describes the settings required before using functions, such as the network settings for sending e-mail.
- · Describes how to add applications and update the firmware.



#### **Basic Operation Guide**

- Provides an overview of the functions and describes the basic operations.
- Describes the maintenance and troubleshooting procedures for the machine.



#### e-Manual

HTML manual

- Describes all the functions of the machine. Also provided with a search function that is useful for finding and checking information.
- Includes "Practical Workflows," which introduces flows of practical operations using functions of the machine.



#### **Driver Installation Guide**

• Provides instructions on installing the printer, fax, and other drivers.

Printer Driver Installation Guide

Mac Printer Driver Installation Guide

Fax Driver Installation Guide

Network ScanGear Installation Guide

• Included on the same CD-ROM as each driver.



To view the manual in PDF format, Adobe Reader/Adobe Acrobat Reader is required. If Adobe Reader/Adobe Acrobat Reader is not installed on your system, please download it from the Adobe Systems Incorporated website.

## **Contents**

Symbols Used in This Manual  Keys and Buttons Used in This Manual  Illustrations Used in This Manual  Abbreviations Used in This Manual  Trademarks  Operations and Terms Used in This Manual	••••••4
Illustrations Used in This Manual · · · · · · · · · · · · · · · · · · ·	•••••4
Abbreviations Used in This Manual · · · · · · · · · · · · · · · · · · ·	••••4
Trademarks · · · · · · · · · · · · · · · · · · ·	
Operations and Terms Used in This Manual	
operations and remis oscial in mismanda.	•••••7
l Notices · · · · · · · · · · · · · · · · · · ·	8
Product Name · · · · · · · · · · · · · · · · · · ·	8
FCC (Federal Communications Commission) • • • • • • • • • • • • • • • • • • •	8
International ENERGY STAR Program······	8
Information Security Standard (IEEE 2600) · · · · · · · · · · · · · · · · · ·	9
1,7 5	
Super G3 ·····	•••••15
ortant Safety Instructions · · · · · · · · · · · · · · · · · · ·	••••16
Power Supply · · · · · · · · · · · · · · · · · · ·	••••17
·	
Other Warnings · · · · · · · · · · · · · · · · · · ·	•••••22
dic Inspection of the Breaker··································	••••23
Checking the Breaker · · · · · · · · · · · · · · · · · · ·	•••••23
	Product Name FCC (Federal Communications Commission) Laser Safety International ENERGY STAR Program IPv6 Ready Logo Information Security Standard (IEEE 2600) Copyright Third Party Software The Software Subjected to the Other Conditions Disclaimers Legal Limitations on the Usage of Your Product and the Use of Images Users in the U.S.A. Users in Canada Utilisation au Canada Super G3  Protant Safety Instructions Installation Power Supply Handling Maintenance and Inspections Consumables Telephone Equipment Other Warnings  dic Inspection of the Breaker Checking the Breaker  Checking the Breaker  Checking the Breaker Stark Program  Installation the Periodic

Insta	ation Location and Handling • • • • • • • • • • • • • • • • • • •
	nstallation Precautions · · · · · · · · · · · · · · · · · · ·
	Avoid Installing the Machine in the Following Locations
	Select a Safe Power Supply 28
	Moving the Machine
	Provide Adequate Installation Space
	Handling Precautions · · · · · · · · · · · · · · · · · · ·
Back	ng Up/Exporting Data·······33
Parts	and Their Functions············35
	External View······35
	When the Cassette Feeding Unit-AD2 Is Attached · · · · · · · 35
	nternal View · · · · · · · · · · · · · · · · · · ·
	When the Cassette Feeding Unit-AD2 Is Attached · · · · · · · · · · · · · · · · · · ·
	Feeder • • • • • • • • • • • • • • • • • • •
	For the imageRUNNER ADVANCE C5255/C5250······38
	For the imageRUNNER ADVANCE C5240/C5235 · · · · · · · · 39
	Control Panel Parts and Functions······40
Main	Power and Energy Saver Key •••••••••41
	How to Turn ON the Main Power · · · · · · · · · · · · · · · · · · ·
	Energy Saver Key····································
	Shutting Down the Machine ····································
Spec	ications • • • • • • • • • • • • • • • • • • •
Spec	
Spec	Main Unit • • • • • • • • • • • • • • • • • • •
Spec	Main Unit····································
Spec	Main Unit • • • • • • • • • • • • • • • • • • •
Spec	Main Unit····································
Spec	Main Unit
Spec	Main Unit · · · · · · · · · · · · · · · · · · ·
Spec	Main Unit
Spec	Main Unit       44         Feeder (imageRUNNER ADVANCE C5255/C5250)       46         Feeder (imageRUNNER ADVANCE C5240/C5235)       46         Cassette Feeding Unit-AD2       47         Envelope Feeder Attachment-D1       47         Paper Deck Unit-B2       47         Staple Finisher-J1       48         Booklet Finisher-J1       49
Spec	Main Unit       44         Feeder (imageRUNNER ADVANCE C5255/C5250)       46         Feeder (imageRUNNER ADVANCE C5240/C5235)       46         Cassette Feeding Unit-AD2       47         Envelope Feeder Attachment-D1       47         Paper Deck Unit-B2       47         Staple Finisher-J1       48         Booklet Finisher-J1       49         External 2/3 Hole Puncher-B2       50
Spec	Main Unit       44         Feeder (imageRUNNER ADVANCE C5255/C5250)       46         Feeder (imageRUNNER ADVANCE C5240/C5235)       46         Cassette Feeding Unit-AD2       47         Envelope Feeder Attachment-D1       47         Paper Deck Unit-B2       47         Staple Finisher-J1       48         Booklet Finisher-J1       49         External 2/3 Hole Puncher-B2       50         Inner Finisher-E1       51
Spec	Main Unit       44         Feeder (imageRUNNER ADVANCE C5255/C5250)       46         Feeder (imageRUNNER ADVANCE C5240/C5235)       46         Cassette Feeding Unit-AD2       47         Envelope Feeder Attachment-D1       47         Paper Deck Unit-B2       47         Staple Finisher-J1       48         Booklet Finisher-J1       49         External 2/3 Hole Puncher-B2       50         Inner Finisher-E1       51         Inner Finisher Additional Tray-A1       52
Spec	Main Unit       44         Feeder (imageRUNNER ADVANCE C5255/C5250)       46         Feeder (imageRUNNER ADVANCE C5240/C5235)       46         Cassette Feeding Unit-AD2       47         Envelope Feeder Attachment-D1       47         Paper Deck Unit-B2       47         Staple Finisher-J1       48         Booklet Finisher-J1       49         External 2/3 Hole Puncher-B2       50         Inner Finisher-E1       51         Inner Finisher Additional Tray-A1       52         Inner 2 Way Tray-F1       52
Spec	Main Unit       44         Feeder (imageRUNNER ADVANCE C5255/C5250)       46         Feeder (imageRUNNER ADVANCE C5240/C5235)       46         Cassette Feeding Unit-AD2       47         Envelope Feeder Attachment-D1       47         Paper Deck Unit-B2       47         Staple Finisher-J1       48         Booklet Finisher-J1       49         External 2/3 Hole Puncher-B2       50         Inner Finisher-E1       51         Inner Finisher Additional Tray-A1       52         Inner 2 Way Tray-F1       52         Copy Tray-J1       52
Spec	Main Unit       44         Feeder (imageRUNNER ADVANCE C5255/C5250)**       46         Feeder (imageRUNNER ADVANCE C5240/C5235)**       46         Cassette Feeding Unit-AD2       47         Envelope Feeder Attachment-D1       47         Paper Deck Unit-B2       47         Staple Finisher-J1       48         Booklet Finisher-J1       49         External 2/3 Hole Puncher-B2       50         Inner Finisher-E1       51         Inner Finisher Additional Tray-A1       52         Inner 2 Way Tray-F1       52         Copy Tray-J1       52         Copy Card Reader-F1       53
Spec	Main Unit       44         Feeder (imageRUNNER ADVANCE C5255/C5250)       46         Feeder (imageRUNNER ADVANCE C5240/C5235)       46         Cassette Feeding Unit-AD2       47         Envelope Feeder Attachment-D1       47         Paper Deck Unit-B2       47         Staple Finisher-J1       48         Booklet Finisher-J1       49         External 2/3 Hole Puncher-B2       50         Inner Finisher-E1       51         Inner Finisher Additional Tray-A1       52         Copy Tray-J1       52         Copy Tray-J1       52         Copy Card Reader-F1       53         Super G3 FAX Board-AE2       53
Spec	Main Unit       44         Feeder (imageRUNNER ADVANCE C5255/C5250)       46         Feeder (imageRUNNER ADVANCE C5240/C5235)       46         Cassette Feeding Unit-AD2       47         Envelope Feeder Attachment-D1       47         Paper Deck Unit-B2       47         Staple Finisher-J1       48         Booklet Finisher-J1       49         External 2/3 Hole Puncher-B2       50         Inner Finisher-E1       51         Inner Finisher Additional Tray-A1       52         Inner 2 Way Tray-F1       52         Copy Tray-J1       52         Copy Card Reader-F1       53         Super G3 FAX Board-AE2       53         Send Function       54
Spec	Main Unit       44         Feeder (imageRUNNER ADVANCE C5255/C5250)       46         Feeder (imageRUNNER ADVANCE C5240/C5235)       46         Cassette Feeding Unit-AD2       47         Envelope Feeder Attachment-D1       47         Paper Deck Unit-B2       47         Staple Finisher-J1       48         Booklet Finisher-J1       49         External 2/3 Hole Puncher-B2       50         Inner Finisher-E1       51         Inner Finisher Additional Tray-A1       52         Inner 2 Way Tray-F1       52         Copy Tray-J1       52         Copy Card Reader-F1       53         Super G3 FAX Board-AE2       53         Send Function       54         Network Environment       55
Spec	Main Unit       44         Feeder (imageRUNNER ADVANCE C5255/C5250)       46         Feeder (imageRUNNER ADVANCE C5240/C5235)       46         Cassette Feeding Unit-AD2       47         Envelope Feeder Attachment-D1       47         Paper Deck Unit-B2       47         Staple Finisher-J1       48         Booklet Finisher-J1       49         External 2/3 Hole Puncher-B2       50         Inner Finisher Additional Tray-A1       52         Inner 2 Way Tray-F1       52         Copy Tray-J1       52         Copy Card Reader-F1       53         Super G3 FAX Board-AE2       53         Send Function       54         Network Environment       55         Hardware Specifications       55
Spec	Main Unit       44         Feeder (imageRUNNER ADVANCE C5255/C5250)       46         Feeder (imageRUNNER ADVANCE C5240/C5235)       46         Cassette Feeding Unit-AD2       47         Envelope Feeder Attachment-D1       47         Paper Deck Unit-B2       47         Staple Finisher-J1       48         Booklet Finisher-J1       49         External 2/3 Hole Puncher-B2       50         Inner Finisher-E1       51         Inner Finisher Additional Tray-A1       52         Lopy Tray-J1       52         Copy Card Reader-F1       53         Super G3 FAX Board-AE2       53         Send Function       54         Network Environment       55         Hardware Specifications       55         Software Specifications       55
Spec	Main Unit       44         Feeder (imageRUNNER ADVANCE C5255/C5250)       46         Feeder (imageRUNNER ADVANCE C5240/C5235)       46         Cassette Feeding Unit-AD2       47         Envelope Feeder Attachment-D1       47         Paper Deck Unit-B2       47         Staple Finisher-J1       48         Booklet Finisher-J1       49         External 2/3 Hole Puncher-B2       50         Inner Finisher-E1       51         Inner Finisher Additional Tray-A1       52         Inner 2 Way Tray-F1       52         Copy Card Reader-F1       53         Super G3 FAX Board-AE2       53         Send Function       54         Network Environment       55         Hardware Specifications       55         Printer Settings       55
Spec	Main Unit       44         Feeder (imageRUNNER ADVANCE C5255/C5250)       46         Feeder (imageRUNNER ADVANCE C5240/C5235)       46         Cassette Feeding Unit-AD2       47         Envelope Feeder Attachment-D1       47         Paper Deck Unit-B2       47         Staple Finisher-J1       48         Booklet Finisher-J1       49         External 2/3 Hole Puncher-B2       50         Inner Finisher-E1       51         Inner Finisher Additional Tray-A1       52         Inner 2 Way Tray-F1       52         Copy Card Reader-F1       53         Super G3 FAX Board-AE2       53         Send Function       54         Network Environment       55         Network Environment       55         Software Specifications       55         Software Specifications       55         Software Specifications       55
Spec	Main Unit       44         Feeder (imageRUNNER ADVANCE C5255/C5250)       46         Feeder (imageRUNNER ADVANCE C5240/C5235)       46         Cassette Feeding Unit-AD2       47         Envelope Feeder Attachment-D1       47         Paper Deck Unit-B2       47         Staple Finisher-J1       48         Booklet Finisher-J1       49         External 2/3 Hole Puncher-B2       50         Inner Finisher Additional Tray-A1       52         Inner 2 Way Tray-F1       52         Copy Tray-J1       52         Copy Card Reader-F1       53         Super G3 FAX Board-AE2       53         Send Function       54         Network Environment       55         Network Environment       55         Software Specifications       55         Software Specifications       55         Software Specifications       55         CANON imageRUNNER ADVANCE C5255/C5250/C5240/C5235 SERIES LIMITED       56
Spec	Main Unit       44         Feeder (imageRUNNER ADVANCE C5255/C5250)       46         Feeder (imageRUNNER ADVANCE C5240/C5235)       46         Cassette Feeding Unit-AD2       47         Envelope Feeder Attachment-D1       47         Paper Deck Unit-B2       47         Staple Finisher-J1       48         Booklet Finisher-J1       49         External 2/3 Hole Puncher-B2       50         Inner Finisher-E1       51         Inner Finisher Additional Tray-A1       52         Inner 2 Way Tray-F1       52         Copy Card Reader-F1       53         Super G3 FAX Board-AE2       53         Send Function       54         Network Environment       55         Network Environment       55         Software Specifications       55         Software Specifications       55         Software Specifications       55



Thank you for purchasing the Canon imageRUNNER ADVANCE C5255/C5250/C5240/C5235. Please read this manual thoroughly before operating the machine to familiarize yourself with its capabilities, and to make the most of its many functions. For information on the detailed settings for the functions described in this manual, see the e-Manual. After reading this manual, store it in a safe place for future reference.



## **How To Use This Manual**

## **Symbols Used in This Manual**

The following symbols are used in this manual to explain procedures, restrictions, handling precautions, and instructions that should be observed for safety.

<b>A</b> WARNING	Indicates a warning concerning operations that may lead to death or injury to persons if not performed correctly. To use the machine safely, always pay attention to these warnings.
<b>A</b> CAUTION	Indicates a caution concerning operations that may lead to injury to persons if not performed correctly. To use the machine safely, always pay attention to these cautions.
IMPORTANT	Indicates operational requirements and restrictions. Be sure to read these items carefully to operate the machine correctly, and avoid damage to the machine or property.
Ø NOTE	Indicates a clarification of an operation, or contains additional explanations for a procedure. Reading these notes is highly recommended.
$\bigcirc$	Indicates an operation that must not be performed. Read these items carefully, and make sure not to perform the described operations.

## **Keys and Buttons Used in This Manual**

The following symbols and key/button names are a few examples of how keys and buttons to be clicked or pressed are expressed in this manual:

Touch Panel Display Keys: [Key Name]

Example: [Cancel]

[Close]

• Control Panel Keys: Key Icon (Key Name)

Example: (Start)

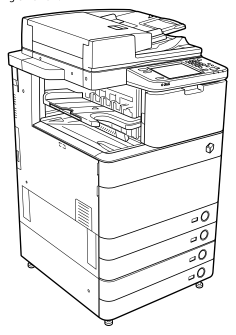
• Buttons on Computer Operation Screens: [Button Name]

Example: [OK]

[Add]

## **Illustrations Used in This Manual**

Illustrations used in this manual are those displayed when the imageRUNNER ADVANCE C5255 has the following optional equipment attached to it: the Inner Finisher-E1 and Cassette Feeding Unit-AD2.



## **Abbreviations Used in This Manual**

In this manual, product names and model names are abbreviated as follows:

Microsoft Windows 2000 operating system:Windows 2000Microsoft Windows Server 2003 operating system:Windows Server 2003Microsoft Windows Server 2003 R2 operating system:Windows Server 2003 R2

Microsoft Windows XP operating system: Windows XP
Microsoft Windows Vista operating system: Windows Vista
Microsoft Windows Server 2008 operating system: Windows Server 2008

Microsoft Windows 7 operating system: Windows 7

Microsoft Windows Server 2008 R2 operating system: Windows Server 2008 R2 Microsoft Windows operating system: Windows

Microsoft Uniternet Explorer: Internet Explorer

Microsoft Windows Internet Explorer:

Novell NetWare:

Apple Macintosh:

Apple Mac:

Mac

Mac

#### **Trademarks**

MEAP and the MEAP logo are trademarks of Canon Inc.

This product contains the Universal Font Scaling Technology or UFST® under license from Monotype Imaging, Inc.. UFST® is a trademark of Monotype Imaging, Inc. registered in the United States Patent and Trademark Office and may be registered in certain jurisdictions. Apple, AppleTalk, EtherTalk, LocalTalk, Mac, Macintosh, Mac OS, and Safari are trademarks of Apple Inc., registered in the U.S. and other countries.

Microsoft, Windows, Windows Vista, Windows Server, Internet Explorer, Excel and PowerPoint are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.



Adobe, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Copyright © 2007 -08 Adobe Systems Incorporated. All rights reserved.

Protected by U.S. Patents 5,737,599; 5,781,785; 5,819,301; 5,929,866; 5,943,063; 6,073,148; 6,515,763; 6,639,593; 6,754,382; 7,046,403; 7,213,269; 7,242,415; Patents pending in the U.S. and other countries.

All instances of the name PostScript in the text are references to the PostScript language as defined by Adobe Systems Incorporated unless otherwise stated. The name PostScript also is used as a product trademark for Adobe Systems' implementation of the PostScript language interpreter.

Except as otherwise stated, any reference to a "PostScript printing device," "PostScript display device," or similar item refers to a printing device, display device or item (respectively) that contains PostScript technology created or licensed by Adobe Systems Incorporated and not to devices or items that purport to be merely compatible with the PostScript language.

Adobe, the Adobe logo, PostScript, the PostScript logo, and PostScript 3 are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Linux is a registered trademark of Linus Torvalds. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

All other trademarks are the property of their respective owners.



The PDF logo is a trademark or registered trademark of Adobe Systems Incorporated in the United States and other countries.

Copyright © 2008 Adobe Systems Incorporated. All rights reserved.

Protected by U.S. Patents 6,185,684; 6,205,549; 7,213,269; 7,272,628; 7,278,168; Patents pending in the U.S. and other countries. All instances of the name PostScript in the text are references to the PostScript language as defined by Adobe Systems Incorporated unless otherwise stated. The name PostScript also is used as a product trademark for Adobe Systems' implementation of the PostScript language interpreter.

Except as otherwise stated, any reference to a "PostScript printing device," "PostScript display device," or similar item refers to a printing device, display device or item (respectively) that contains PostScript technology created or licensed by Adobe Systems Incorporated and not to devices or items that purport to be merely compatible with the PostScript language.

Adobe, the Adobe logo, Adobe LiveCycle\* Policy Server, PostScript, the PostScript Logo, and PostScript 3 are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

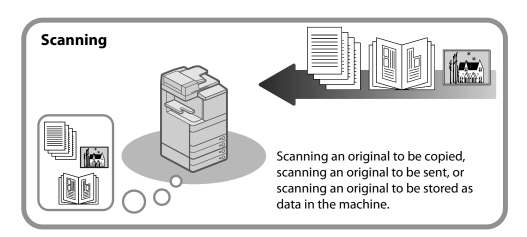
All other trademarks are the property of their respective owners.

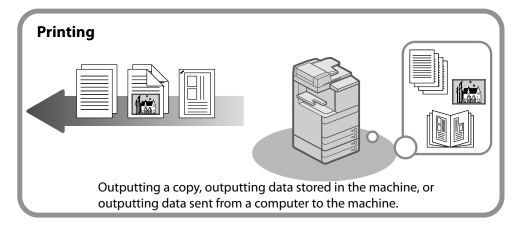
Other product and company names herein may be the trademarks of their respective owners.

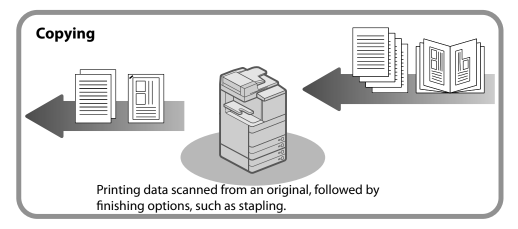
## **Operations and Terms Used in This Manual**

This machine makes effective use of memory to perform print operations efficiently. For example, as soon as the machine has scanned the original that you want to copy, it can immediately scan the next person's original. You can also print from this machine, using a function other than the Copy function. This machine combines multiple operations, so that not only copies, but various types of jobs are placed in a queue before being processed.

To avoid confusion when reading this manual, the terms "scanning," "printing," and "copying," used throughout this manual, are defined below. When making a copy, the process of scanning originals and printing copies may be described as separate functions.









#### **Product Name**

Safety regulations require the product's name to be registered. In some regions where this product is sold, the following name(s) in parenthesis may be registered instead.

- imageRUNNER ADVANCE C5255, imageRUNNER ADVANCE C5250 (F160400)
- imageRUNNER ADVANCE C5240, imageRUNNER ADVANCE C5235 (F160700)

## **FCC (Federal Communications Commission)**

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate, radio frequency energy and, if not installed and used in accordance with the Operator's Manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Use of shielded cables are required to comply with Class A limits in Subpart B of Part 15 of the FCC Rules.

Do not make any changes or modifications to the equipment unless otherwise specified in the manual. If you make such changes or modifications, you could be required to stop operation of the equipment.

If your equipment malfunctions, please contact your local authorized Canon dealer from whom you purchased the equipment (if under warranty), or with whom you have a servicing contract. If you are not sure who to contact, and have both purchased and are using the equipment in the U.S.A., please refer to the "SUPPORT" page on Canon U.S.A.'s Web site (http://www.usa.canon.com).

## **Laser Safety**

This product complies with 21 CFR Chapter 1 Subchapter J as a Class I laser product under the U.S. Department of Health and Human Services (DHHS) Radiation Performance Standard according to the Radiation Control for Health and Safety Act of 1968. Also, this product is certified as a Class 1 laser product under IEC60825-1: 2007. This means that the product does not produce hazardous laser radiation.

Since radiation emitted inside the product is completely confined within protective housings and external covers, the laser beam cannot escape from the machine during any phase of user operation. Do not remove protective housings or external covers, except as directed by the equipment's manual.

The label shown below is attached to the paper drawer's right cover and toner supply port cover.





Use of controls, adjustments, or performance of procedures other than those specified in the manuals for this machine may result in hazardous radiation exposure.

## **International ENERGY STAR Program**



As an ENERGY STAR® Partner, Canon USA, Inc. has determined that this machine meets the international ENERGY STAR Program for energy efficiency.

The International ENERGY STAR Office Equipment Program is an international program that promotes energy saving through the use of computers and other office equipment. The program backs the development and dissemination of products with functions that effectively reduce energy consumption. It is an open system in which business proprietors can participate voluntarily. The targeted products are office equipment, such as computers, displays, printers, facsimiles, and copiers. The standards and logos are uniform among participating nations.

## **IPv6 Ready Logo**



The protocol stack included in this machine has obtained the IPv6 Ready Logo Phase-1 established by the IPv6 Forum.

## **Information Security Standard (IEEE 2600)**

This machine is compliant with IEEE Std 2600™ - 2008 (hereinafter referred to as IEEE 2600), a global information security standard for multifunction peripherals and printers, and is able to achieve the security requirements defined in IEEE 2600.\*

For information on how this machine meets the security requirements defined in IEEE 2600, see e-Manual > Security > IEEE 2600 Security

\* IEEE 2600.1 CC Authentication has not been obtained for this machine by itself.

## Copyright

Standard.

Copyright 2012 by Canon Inc. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or by any information storage or retrieval system without the prior written permission of Canon Inc.

This product includes software and/or software modules that are licensed by Canon Inc. or its licensors from third parties. Use and distribution of this software and/or software modules are subject to conditions (a) through (d) below.

(a)

Copyright © 1999, 2000, 2002 Aladdin Enterprises. All rights reserved.

(b)

 $UFST: Copyright @ 1989-1996, 1997, 2003, 2004, 2008, all \ rights \ reserved, by \ Monotype \ Imaging \ Inc.$ 

(c)

Copyright © Unpublished Work of Novell, Inc. All Rights Reserved.

(d)

Portions of this software are copyright © 2007 The FreeType Project (www.freetype.org). All rights reserved.

## **Third Party Software**

This Canon product (the "PRODUCT") includes third-party software modules. Use and distribution of these software modules (the "SOFTWARE") are subject to the conditions below.

- (1) You agree that you will comply with any applicable export control laws, restrictions or regulations of the countries involved in the event that this product including the SOFTWARE is shipped, transferred or exported into any country.
- (2) Rights holders of the SOFTWARE retain in all respects the title, ownership and intellectual property rights in and to the SOFTWARE. Except as expressly provided herein, no license or right, expressed or implied, is hereby conveyed or granted by rights holders of the SOFTWARE to you for any intellectual property of rights holders of the SOFTWARE.
- (3) You may use the SOFTWARE solely for use with the PRODUCT.
- (4) You may not assign, sublicense, market, distribute, or transfer the SOFTWARE to any third party without prior written consent of rights holders of the SOFTWARE.
- (5) Notwithstanding the foregoing, you may transfer the SOFTWARE only when (a) you assign to a transferee all of your rights to the PRODUCT and all rights and obligations under the conditions governing the SOFTWARE and PRODUCT and (b) such transferee agrees in writing to be bound by all these conditions.
- (6) You may not decrypt, decompile, reverse engineer, disassemble or otherwise reduce the code of the SOFTWARE to human readable form.
- (7) You may not modify, adapt, translate, rent, lease or loan the SOFTWARE or create derivative works based on the SOFTWARE.
- (8) You are not entitled to remove or make separate copies of the SOFTWARE from the PRODUCT.
- (9) The human-readable portion (the source code) of the SOFTWARE is not licensed to you.

Notwithstanding (1) through (9) above, in case any other license conditions accompany third-party software modules, these software modules are subject to these other conditions, as well.

#### **ACCEPTANCE**

THE TERMS OF THIS THIRD PARTY SOFTWARE STATED HERE OR IN RELATED WARRANTY PROVISIONS SHALL BE DEEMED ACCEPTED UPON YOUR USE OF THE PRODUCT FOR ONE OR MORE OF ITS NORMAL PURPOSES, IF THERE HAS BEEN NO OTHER PRIOR EXPRESS ACCEPTANCE.

THE TERMS OF THIS THIRD PARTY SOFTWARE GOVERN THE THIRD PARTY SOFTWARE AS DELIVERED WITH THE PRODUCT AND ALL UPDATED VERSIONS OF THE THIRD PARTY SOFTWARE PROVIDED UNDER MAINTENANCE AGREEMENTS OR OTHER SERVICE ARRANGEMENTS FOR THE PRODUCT WITH CANON USA OR CANON CANADA OR THEIR RESPECTIVE AUTHORIZED SERVICE ORGANIZATIONS.

## The Software Subjected to the Other Conditions

Please refer to the e-Manual on a CD-ROM bundled with this product, for more detail and corresponding license conditions.

If you need source code of certain Software, under respective Licenses, used for this PRODUCT, please send your request by email in English or Japanese at: <oipossg@canon.co.jp>. The request must identify the names of Software and the applicable License.

Please refer to the e-Manual on a CD-ROM bundled with this product, for more detail and corresponding license conditions.

## **Disclaimers**

The information in this document is subject to change without notice.

CANON INC. MAKES NO WARRANTY OF ANY KIND WITH REGARD TO THIS MATERIAL, EITHER EXPRESS OR IMPLIED, EXCEPT AS PROVIDED HEREIN, INCLUDING WITHOUT LIMITATION, THEREOF, WARRANTIES AS TO MARKETABILITY, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR USE, OR NON-INFRINGEMENT. CANON INC. SHALL NOT BE LIABLE FOR ANY DIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY NATURE, OR LOSSES OR EXPENSES RESULTING FROM THE USE OF THIS MATERIAL.

The following applies in California, USA only:

The battery included with your product contains Perchlorate Material and may require special handling. See http://www.dtsc.ca.gov/hazardouswaste/perchlorate/ for details.

## Legal Limitations on the Usage of Your Product and the Use of Images

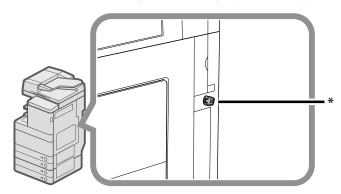
Using your product to scan, print or otherwise reproduce certain documents, and the use of such images as scanned, printed or otherwise reproduced by your product, may be prohibited by law and may result in criminal and/or civil liability. A non-exhaustive list of these documents is set forth below. This list is intended to be a guide only. If you are uncertain about the legality of using your product to scan, print or otherwise reproduce any particular document, and/or of the use of the images scanned, printed or otherwise reproduced, you should consult in advance with your legal advisor for guidance.

- · Paper Money
- · Money Orders
- · Certificates of Deposit
- Postage Stamps (canceled or uncanceled)
- · Identifying Badges or Insignias
- · Selective Service or Draft Papers
- · Checks or Drafts Issued by Governmental Agencies
- · Motor Vehicle Licenses and Certificates of Title

- Travelers Checks
- Food Stamps
- Passports
- · Immigration Papers
- · Internal Revenue Stamps (canceled or uncanceled)
- Bonds or Other Certificates of Indebtedness
- Stock Certificates
- · Copyrighted Works/Works of Art without Permission of Copyright Owner

#### To Avoid Unauthorized Use of the Machine

Unauthorized copies can be prevented by using the key switch unit to manage the operation of the imageRUNNER ADVANCE C5255/C5250/C5240/C5235. The use of this key should be strictly supervised to help prevent unauthorized copying.



\* Security Key
When using the machine, insert the security key into the key switch unit, and then turn it to the right.

#### Users in the U.S.A.

#### **Preinstallation Requirements for Canon Facsimile Equipment**



The fax function is available only if the FAX Board is installed.

#### A. Location

Supply a suitable table, cabinet, or desk for the machine. See "Specifications" in this guide for specific dimensions and weight.

#### **B.** Order Information

- 1. A single telephone line (touch-tone or rotary) should be used. If the Super G3 2nd Line Fax Board or Super G3 3rd/4th Line Fax Board is installed, a multi telephone line (touch-tone or rotary) can be used.
- 2. Order an RJ11-C telephone wall jack (USOC), which should be installed by the telephone company. If the RJ11-C wall jack is not present, telephone/facsimile operation is not possible.
- 3. Order a normal business line from your telephone company's business representative. The line should be a regular voice grade line or an equivalent one. Use one line per unit. If the Super G3 2nd Line Fax Board or Super G3 3rd/4th Line Fax Board is installed, you can use a multi-line.

DDD (Direct Distance Dial) line

-or

IDDD (International Direct Distance Dial) line if you communicate overseas



Canon recommends an individual line following industry standards, i.e., 2500 (touch-tone) or 500 (rotary/pulse dial) telephones. A dedicated extension off a PBX (Private Branch eXchange) unit without "Call Waiting" can be used with your facsimile unit. Key telephone systems are not recommended because they send nonstandard signals to individual telephones for ringing and special codes, which may cause a facsimile error.

#### **C. Power Requirements**

The machine should be connected to a standard 120 volt AC, three-wire grounded outlet only.

Do not connect this machine to an outlet or power line shared with other appliances that cause "electrical noise." Air conditioners, electric typewriters, copiers, and machines of this sort generate electrical noise that often interferes with communications equipment and the sending and receiving of documents.

#### **Connection of the Equipment**

This equipment complies with Part 68 of the FCC rules and the requirements adopted by the ACTA. On the rear panel of this equipment is a label that contains, among other information, a product identifier in the format of US:AAAEQ##TXXXX. If requested, this number must be provided to the telephone company.

The REN (Ringer Equivalence Number) is used to determine the number of devices that may be connected to a telephone line. Excessive RENs on a telephone line may result in the devices not ringing in response to an incoming call. In most, but not all areas, the sum of the RENs should not exceed five (5.0). To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact the local telephone company. The REN for this product is part of the product identifier that has the format US:AAAEQ##TXXXX. The digits represented by ## are the REN without a decimal point (e.g., 10 is a REN of 1.0).

An FCC compliant telephone line cable and modular plug is provided with this equipment. This equipment is designed to be connected to the telephone network or premise wiring using a compatible modular jack that is Part 68 compliant.

This equipment may not be used on coin service provided by the telephone company. Connection to party lines is subject to state tariffs.

#### In Case of Equipment Malfunction

Should any malfunction occur which cannot be corrected by the procedures described in the e-Manual, disconnect the equipment from the telephone line cable and disconnect the power cord. The telephone line cable should not be reconnected or the main power switch turned ON until the problem is completely resolved. Users should contact their local authorized Canon Facsimile Service Dealer for the servicing of equipment.

If your equipment malfunctions, please contact your local authorized Canon dealer from whom you purchased the equipment (if under warranty), or with whom you have a servicing contract. If you are not sure who to contact, and have both purchased and are using the equipment in the U.S.A., please refer to the "SUPPORT" page on Canon U.S.A.'s Web site (http://www.usa.canon.com).

#### **Rights of the Telephone Company**

If this equipment imageRUNNER ADVANCE C5255/C5250/C5240/C5235 causes harm to the telephone network, the telephone company may temporarily disconnect service. The telephone company also retains the right to make changes in facilities and services that may affect the operation of this equipment. When such changes are necessary, the telephone company is required to give adequate prior notice to the user. However, if advance notice is not possible, the telephone company will notify the customer as soon as possible. Also, the customer will be advised of his/her right to file a complaint with the FCC if he/she believes it is necessary.



The Telephone Consumer Protection Act of 1991 makes it unlawful for any person to use a computer or other electronic device to send any message via a telephone facsimile machine unless such message clearly contains in a margin at the top or bottom of each transmitted page, or on the first page of the transmission, the date and time it is sent and an identification of the business or other entity, or other individual sending the message and the telephone number of the sending machine or such business, other entity, or individual. (The telephone number provided may not be a 900 number or any other number for which charges exceed local or long-distance transmission charges.)



To program this information into your machine, complete the procedure for registering your name, unit's telephone number, time, and date as described in Basic Operations or Settings/Registration in the e-Manual.

## **Users in Canada**

#### **Preinstallation Requirements for Canon Facsimile Equipment**



The fax function is available only if the FAX Board is installed.

#### A. Location

Supply a suitable table, cabinet, or desk for the machine. See "Specifications" in this guide for specific dimensions and weight.

#### **B. Order Information**

- 1. A single telephone line (touch-tone or rotary) should be used. If the Super G3 2nd Line Fax Board or Super G3 3rd/4th Line Fax Board is installed, a multi telephone line (touch-tone or rotary) can be used.
- 2. Order a CA11A modular jack which should be installed by the telephone company. If the CA11A jack is not present, installation cannot occur.
- 3. Order a normal business line from your telephone company's business representative. The line should be a regular voice grade line or an equivalent one. Use one line per unit. If the Super G3 2nd Line Fax Board or Super G3 3rd/4th Line Fax Board is installed, you can use a multi-line.

DDD (Direct Distance Dial) line

or

IDDD (International Direct Distance Dial) line if you communicate overseas



Canon recommends an individual line following industry standards, i.e., 2500 (touch-tone) or 500 (rotary/pulse dial) telephones. A dedicated extension off a PBX (Private Branch eXchange) unit without "Call Waiting" can be used with your facsimile unit. Key telephone systems are not recommended because they send nonstandard signals to individual telephones for ringing and special codes, which may cause a facsimile error.

#### **C. Power Requirements**

The power outlet should be a three-prong grounded receptacle (Single or Duplex). It should be independent from copiers, heaters, air conditioners, or any electric equipment that is thermostatically controlled. The rated value is 115 volts and 15 amperes. The CA11A modular jack should be relatively close to the power outlet to facilitate installation.

#### Notice

- This product meets the applicable Industry Canada technical specifications.
- Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. In some cases, the company's inside wiring associated with a single line individual service may be extended by means of a certified connector assembly (telephone extension cord). The customer should be aware that compliance with the above conditions may not prevent deterioration of service in some situations.
- The Ringer Equivalence Number is an indication of the maximum number of devices allowed to be connected to a telephone interface. The termination of an interface may consist of any combination of devices subject only to the requirement that the sum of the RENs of all the devices does not exceed five.
- The REN of this product is 1.0.
- Repairs to certified equipment should be made by an authorized Canadian maintenance facility designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.
- Users should ensure for their own protection that the electrical ground connections of the power utility, telephone lines, and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.



Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.



This equipment complies with the Canadian ICES-003 Class A limits.

#### **Utilisation au Canada**

Conditions à Remplir Préalablement à L'installation d'un Télécopieur Canon



La fonction de Fax est disponible uniquement lorsqu'une carte FAX est installee.

#### A. Emplacement

Prévoir une table, un meuble, ou un bureau suffisamment solide et de taille appropriée (voir "Spécifications" pour les indications de poids et dimensions).

#### B. Installation téléphonique

- 1. Une seule ligne téléphonique (tonalités ou impulsions) doit être utilisée. Si le Super G3 2nd Line Fax Board ou Super G3 3rd/4th Line Fax Board en option est installé, il est possible d'utiliser une ligne téléphonique multiple (tonalités ou impulsions).
- 2. Il faut commander un jack modulaire CA11A qui sera installé par la compagnie téléphonique. Sans ce jack, la mise en place serait impossible.
- 3. Si vous vous abonnez à une nouvelle ligne, demandez une ligne d'affaires normale de qualité téléphonique courante ou équivalente. Prenez un abonnement d'une ligne par appareil. Si le Super G3 2nd Line Fax Board ou Super G3 3rd/4th Line Fax Board en option est installé, il est possible d'utiliser une ligne téléphonique multiple.

Ligne automatique interurbaine

ou

Ligne automatique international (si vous communiquez avec les pays étrangers)



Canon vous conseille d'utiliser une ligne individuelle conforme aux normes industrielles, à savoir: ligne téléphonique 2500 (pour appareil à clavier) ou 500 (pour appareil à cadran/impulsions). Il est également possible de raccorder ce télécopieur à un système téléphonique à poussoirs car la plupart de ces systèmes émettent des signaux d'appel non normalisés ou des codes spéciaux qui risquent de perturber le fonctionnement du télécopieur.

#### C. Condition d'alimentation

Raccordez le télécopieur à une prise de courant plus terre à trois branches, du type simple ou double, et qui ne sert pas à alimenter un copieur, un appareil de chauffage, un climatiseur ou tout autre appareil électrique à thermostat. L'alimentation doit être de 115 volts et 15 ampères. Pour faciliter l'installation, le jack CA11A doit être assez proche de la prise de courant.

#### Remarques

- Le présent matériel est conforme aux spécifications techniques applicables d'Industrie Canada.
- Avant d'installer cet appareil, l'utilisateur doit s'assurer qu'il est permis de le connecter à l'équipement de la compagnie de télécommunication locale et doit installer cet appareil en utilisant une méthode de connexion autorisée. Il se peut qu'il faille étendre la circuiterie intérieure de la ligne individuelle d'abonné, qui a été installée par la compagnie, au moyen d'un jeu de connecteurs homologués (rallonge téléphonique).
- L'attention de l'utilisateur est attirée sur le fait que le respect des conditions mentionnées ci-dessus ne constitue pas une garantie contre les dégradations de qualité du service dans certaines circonstances.
- L'indice d'équivalence de la sonnerie (IES) sert à indiquer le nombre maximal de terminaux qui peuvent être raccordés à une interface téléphonique. La terminaison d'une interface peut consister en une combinaison quelconque de dispositifs, à la seule condition que la somme d'indices d'équivalence de la sonnerie de tous les dispositifs n'excède pas 5.
- Le nombre d'équivalents sonnerie (REN) de ce produit est 1.0.
- Les réparations sur un appareil certifié doivent être faites par une société d'entretien canadienne autorisée par le Gouvernement canadien et désignée par le fournisseur. Toute réparation ou modification que pourrait faire l'utilisateur de cet appareil, ou tout mauvais fonctionnement, donne à la compagnie de télécommunication le droit de débrancher l'appareil.
- Pour sa propre protection, l'utilisateur doit s'assurer que les prises de terre de l'appareil d'alimentation, les lignes téléphoniques et les tuyaux métalliques internes, s'il y en a, sont bien connectés entre eux. Cette précaution est particulièrement importante dans les zones rurales.



Au lieu d'essayer de faire ces branchements eux-mêmes, les utilisateurs sont invités à faire appel à un service d'inspection faisant autorité en matière d'électricité ou à un électricien, selon le cas.



Respecte les limites de la classe A de la NMB-003 du Canada.

## Super G3



Super G3 is a phrase used to describe the new generation of fax machines that use ITU-T V.34 standard 33.6 Kbps\* modems. Super G3 High Speed Fax machines allow transmission times of approximately 3 seconds\* per page which results in reduced telephone line charges.

\* Approximately 3 seconds per page fax transmission time based on CCITT/ITU-T No.1 Chart, (JBIG, Standard Mode) at 33.6 Kbps modem speed. The PSTN (Public Switched Telephone Network) currently supports 28.8 Kbps modem speeds or slower, depending on telephone line conditions.



The fax function is available only if the FAX Board is installed.



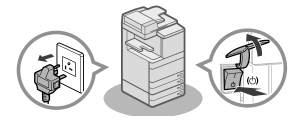
## **Important Safety Instructions**

Please read these "Important Safety Instructions" thoroughly before operating the machine. As these instructions are intended to prevent injury to the user or other persons or destruction of property, always pay attention to these instructions. Also, since it may result in unexpected accidents or injuries, do not perform any operation unless otherwise specified in the manual. Improper operation or use of this machine could result in personal injury and/or damage requiring extensive repair that may not be covered under your Limited Warranty.

#### **Installation**

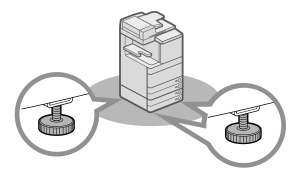


- Never block the ventilation slots and louvers on the machine. These openings are provided for proper ventilation
  of working parts inside the machine. Blocking these openings can cause the machine to overheat. Never place
  the machine on a soft surface, such as a sofa or rug.
- Do not install the machine in the following locations:
  - · A damp or dusty location
- A location near water faucets or water
- A location exposed to direct sunlight
- A location subject to high temperatures
- · A location near open flames
- Do not install the machine near alcohol, paint thinner, or other flammable substances. If flammable substances
  come into contact with electrical parts inside the machine, it may result in a fire or electrical shock.
- Do not place the following items on the machine. If these items come into contact with a high-voltage area inside
  the machine, it may result in a fire or electrical shock.
- If these items are dropped or spilled inside the machine, immediately turn OFF the main power switch, and disconnect the power cord from the power outlet. Then, contact your local authorized Canon dealer.
- · Necklaces and other metal objects
- · Cups, vases, flowerpots, and other containers filled with water or liquids





- Do not install the machine in unstable locations, such as unsteady platforms or inclined floors, or in locations subject to excessive vibrations, as this may cause the machine to fall or tip over, resulting in personal injury.
- Do not remove the machine's leveling feet after the machine has been installed, as this may cause the machine to fall or tip over, resulting in personal injury.



## **Power Supply**

## **MARNING**

- Do not damage or modify the power cord. Also, do not place heavy objects on the power cord, or pull on or excessively bend it, as this could cause electrical damage and result in a fire or electrical shock.
- Keep the power cord away from a heat source; failure to do this may cause the power cord coating to melt, resulting in a fire or electrical shock.
- Do not connect or disconnect the power cord with wet hands, as this may result in electrical shock.
- Do not connect the power cord to a multiplug power strip, as this may cause a fire or electrical shock.
- Do not bundle up or tie the power cord in a knot, as this may result in a fire or electrical shock.
- Insert the power plug completely into the power outlet, as failure to do so may result in a fire or electrical shock.
- Do not use power cords other than the power cord provided, as this may result in a fire or electrical shock.
- As a general rule, do not use extension cords. Using an extension cord may result in a fire or electrical shock.
- Do not use power supplies with voltages other than those specified herein, as this may result in a fire or electrical shock.
- Always grasp the power plug when disconnecting the power cord. Pulling on the power cord may expose or snap
  the core wire, or otherwise damage the power cord. If the power cord is damaged, this could cause current to
  leak, resulting in a fire or electrical shock.



Leave sufficient space around the power plug so that it can be unplugged easily. If objects are placed around the power plug, you will be unable to unplug it in an emergency.

## **Handling**



- Do not attempt to disassemble or modify the machine. There are high-temperature and high-voltage components inside the machine which may result in a fire or electrical shock.
- If the machine makes strange noises, or gives off smoke, heat, or strange smells, immediately turn OFF the main power switch, and disconnect the power cord from the power outlet. Then, contact your local authorized Canon dealer. Continued use of the machine in this condition may result in a fire or electrical shock.
- Do not use highly flammable sprays near the machine. If gas from these sprays comes into contact with the electrical components inside the machine, it may result in a fire or electrical shock.
- To avoid damage to the power cord and creating a fire hazard, always turn OFF the main power switch, and unplug the interface cable when moving the machine. Otherwise, the power cord or interface cable may be damaged, resulting in a fire or electrical shock.
- Make sure that the power plug is firmly inserted into the power outlet if the machine was moved. Do not use the machine while the connection is loose, as doing so may cause a fire.
- Do not drop paper clips, staples, or other metal objects inside the machine. Also, do not spill water, liquids, or flammable substances (alcohol, benzene, paint thinner, etc.) inside the machine. If these items come into contact with a high-voltage area inside the machine, it may result in a fire or electrical shock. If these items are dropped or spilled inside the machine, immediately turn OFF the main power switch, and disconnect the power cord from the power outlet. Then, contact your local authorized Canon dealer.
- Do not use this product for uses other than as a color digital multitasking machine.



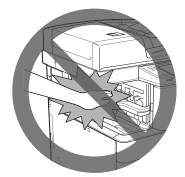
- · Do not place heavy objects on the machine, as they may tip over or fall resulting in personal injury.
- Close the feeder/platen cover gently to avoid catching your hands, as this may result in personal injury.



- Do not press down hard on the feeder/platen cover when using the platen glass to make copies of thick books. Doing so may damage the platen glass and result in personal injury.
- Do not touch the finisher while the machine is printing, as this may result in personal injury.
- Paper that has just been output from the machine may be hot. Be careful when removing or aligning paper from the output tray. Touching paper right after it is output may result in low-temperature burns.
- Do not place your hands, hair, clothing, etc., near the exit and feed rollers. Even if the machine is not in operation, your hands, hair, or clothing may get caught in the rollers, which may result in personal injury or damage if the machine suddenly starts printing.
- Do not place your hands in the part of the tray where stapling is performed (near the rollers) when a finisher is attached, as this may result in personal injury.

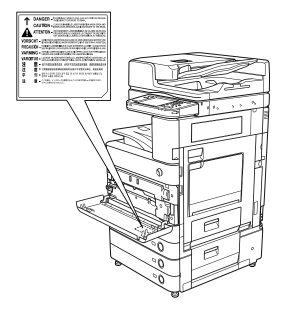


Staple Finisher-J1 / Booklet Finisher-J1



Inner Finisher-E1

- The laser beam can be harmful to human bodies. Since radiation emitted inside the product is completely confined within protective housings and external covers, the laser beam cannot escape from the machine during any phase of user operation. Read the following remarks and instructions for safety.
- Never open covers other than those instructed in the manuals for this machine.
- Do not remove the following caution label which is attached to the machine. If the label has been removed, contact your local authorized Canon dealer.



When the Cassette Feeding Unit-AD2 is attached.

- If the laser beam escapes from the machine, exposure may cause serious damage to your eyes.
  Controlling, adjusting, or operating the machine in ways not mentioned in the manuals for this machine may cause dangerous radiation to escape from the machine.



Press @(Energy Saver) for safety when the machine will not be used for a long period of time, such as overnight. Also, turn OFF the main power switch, and disconnect the power cord for safety when the machine will not be used for an extended period of time, such as during consecutive holidays.

## **Maintenance and Inspections**

## **WARNING**

- When cleaning the machine, first turn OFF the main power switch, then disconnect the power cord. Failure to observe these steps may result in a fire or electrical shock.
- Disconnect the power cord from the power outlet regularly, and clean the area around the base of the power plug's metal pins and the power outlet with a dry cloth to ensure that all dust and grime is removed. If the power cord is connected for a long period of time in a damp, dusty, or smoky location, dust can build up around the power plug and become damp. This may cause a short circuit and result in a fire.
- Clean the machine using a slightly dampened cloth with a mild detergent mixed with water. Do not use alcohol, benzene, paint thinner, or other flammable substances. Check detergent for flammability prior to use. If flammable substances come into contact with a high-voltage area inside the machine, it may result in a fire or electrical shock.
- There are some areas inside the machine which are subject to high-voltages. When removing jammed paper or
  when inspecting the inside of the machine, do not allow necklaces, bracelets, or other metal objects to touch the
  inside of the machine, as this may result in burns or electrical shock.
- Do not burn or throw used toner cartridges into open flames, as this may cause the toner remaining inside the cartridges to ignite, resulting in burns or a fire.
- Make sure that the power plug is firmly inserted into the power outlet after cleaning the machine. Do not use the
  machine while the connection is loose, as doing so may cause a fire.
- Check the power cord and power plug regularly. If the following conditions occur, contact your local authorized Canon dealer, as the condition may cause a fire:
- There are burn marks on the power plug.
- · The blade on the power plug is deformed or broken.
- The power goes OFF and ON when the power cord is bent.
- There are cuts, cracks, or indentations on the power cord.
- · A part of the power cord becomes hot.
- Check the power cord and power plug regularly to make sure that they are not handled in the following manner, as this may result in a fire or electrical shock:
- The connection part of the power plug is loose.
- Stress is being applied to the power cord by a heavy object or by affixing it with staples.
- · The power plug is loose.
- The power cord is tied in a bundle.
- The power cord protrudes into a walkway.
- · The power cord is in front of a heater.



- The fixing unit and its surroundings inside the machine may become hot during use. When removing jammed paper or when inspecting the inside of the machine, do not touch the fixing unit and its surroundings, as doing so may result in burns or electrical shock.
- When removing jammed paper or when inspecting the inside of the machine, do not expose yourself to the heat emitted from the fixing unit and its surroundings for a prolonged period of time. Doing so may result in low temperature burns, even though you did not touch the fixing unit and its surroundings directly.
- If a paper jam occurs, follow the directions on the touch panel display to remove any jammed paper from inside
  the machine. Do not insert your fingers into any parts not indicated on the touch panel display, as doing so may
  result in personal injury or burns.



- When removing jammed paper or replacing the toner cartridge, take care not to allow the toner to come into contact with your hands or clothing, as this will dirty your hands or clothing. If they become dirty, wash them immediately with cold water. Washing them with warm water will set the toner, and make it impossible to remove the toner stains.
- When removing paper which has become jammed inside the machine, remove the jammed paper gently to prevent the toner on the paper from scattering and getting into your eyes or mouth. If the toner gets into your eyes or mouth, wash them immediately with cold water and immediately consult a physician.
- When removing jammed originals or paper which has become jammed inside the machine, take care not to cut
  your hands or injure yourself on the edges of the originals or paper. If you cannot remove the paper, contact your
  local authorized Canon dealer.
- When removing a used toner cartridge, remove the cartridge carefully to prevent the toner from scattering and getting into your eyes or mouth. If the toner gets into your eyes or mouth, wash them immediately with cold water and immediately consult a physician.
- Do not dismantle the toner cartridge, as doing so may cause toner to fly out and enter your eyes or mouth.
   If toner gets into your eyes or mouth, wash them immediately with cold water and immediately consult a physician.
- If toner escapes from the toner cartridge, make sure not to ingest the toner or allow it to directly touch your skin. If toner touches your skin, wash it away with soap and water. If your skin still feels irritated after washing it, or you ingest toner, consult a doctor immediately.

#### **Consumables**



- Do not burn or throw used toner cartridges into open flames, as this may cause the toner remaining inside the cartridges to ignite, resulting in burns or a fire.
- Do not store toner cartridges or copy paper in places exposed to open flames, as this may cause the toner or paper to ignite, resulting in burns or a fire.
- If you accidentally spill or scatter toner, carefully gather the toner particles together or wipe them up with a soft, damp cloth in a way that prevents inhalation. Never use a vacuum cleaner that does not have safeguards against dust explosions to clean up spilled toner. Doing so may cause a malfunction in the vacuum cleaner, or result in a dust explosion due to static discharge.

## **A** CAUTION

- Keep toner and other consumables out of the reach of small children. If these items are ingested, consult a
  physician immediately.
- Do not dismantle the toner cartridge, as doing so may cause toner to fly out and enter your eyes or mouth. If toner gets into your eyes or mouth, wash them immediately with cold water and immediately consult a physician.
- If toner escapes from the toner cartridge, make sure not to ingest the toner or allow it to directly touch your skin.
   If toner touches your skin, wash it away with soap and water. If your skin still feels irritated after washing it, or you ingest toner, consult a doctor immediately.
- When discarding used toner cartridges, put the cartridges into a bag to prevent the toner remaining inside the cartridges from scattering, and dispose of them in a location away from open flames.

## **Telephone Equipment**



When using telephone equipment incorporated into this machine, basic safety precautions should always be followed to reduce the risk of fire, electrical shock, or injury to persons, including the following:

- 1. Do not use this machine where there is a potential for contact with water or other liquid.
- 2. Do not use the telephone equipment during an electrical storm, as there may be a remote risk of electrical shock from lightning.
- 3. Do not use the telephone equipment to report a gas leak in the vicinity of the leak.

## **Other Warnings**



For cardiac pacemaker users:

This product emits low level magnetic flux. If you use a cardiac pacemaker and feel abnormalities, please move away from the product and consult your doctor.



## **Periodic Inspection of the Breaker**

This machine has a breaker that detects excess current or leakage current. Make sure to test the breaker once or twice a month using the following procedure.

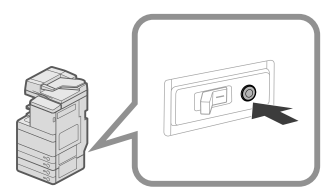
## IMPORTANT

- Make sure that the main power is turned OFF, before inspecting the breaker.
- If a malfunction occurs after an inspection, contact your local authorized Canon dealer.

## **Checking the Breaker**



Push the test button on the rear of the machine with the tip of a ball-point pen, or a similar object.





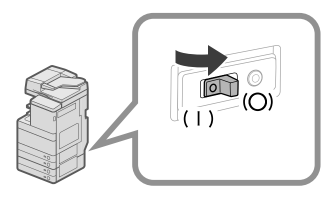
Briefly push the test button.



- The breaker is located on the rear of the machine.
- For more information on the location of the breaker, see "External View," on p. 35.



## Confirm that the breaker lever is switched to the OFF (" ()" side) position.

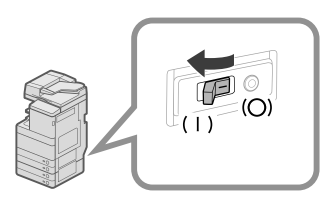


## IMPORTANT

- Do not use the test button to turn the power ON and OFF.
- If the breaker lever does not switch to the OFF ("O" side) position, repeat step 1.
  If the breaker lever does not switch to the OFF ("O" side) position, despite carrying out the above procedure two or three times, contact your local authorized Canon dealer.

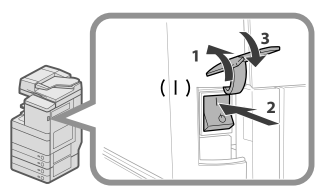


#### Switch the breaker lever to ON ("I" side).





Turn ON the main power.



- 1. Open the main power switch cover.
- 2. Press the main power switch to the "I" side.
- 3. Close the main power switch cover.



Fill in the check sheet, located on the next page, to document your periodic inspections of the breaker.



## imageRUNNER ADVANCE C5255/ C5250/C5240/C5235 Check Sheet for the Periodic Inspection of the Breaker

Copy this page for future use, and store it in a safe place near the machine to document your periodic inspections of the breaker.

#### How to Inspect the Breaker Periodically

Follow the procedure described in "Periodic Inspection of the Breaker," on p. 23, once or twice a month.

#### How to Fill in This Check Sheet

Fill in the date of inspection and the name of the inspector.

When the inspection is completed successfully, write a check mark under "\sqrt{"}."

If not, contact your local authorized Canon dealer. (Also, write a check mark under "X.")

Date of	Date of Income to 1		Result	
Inspection	Inspector	<b>√</b>	Х	
·				

Date of	Date of Inspector		Result	
Inspection	Inspector	✓	X	



# **Installation Location and Handling**

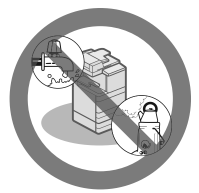
This section describes precautions for installation location and handling. We recommend that you read this section prior to using this machine.

#### **Installation Precautions**

#### **Avoid Installing the Machine in the Following Locations**

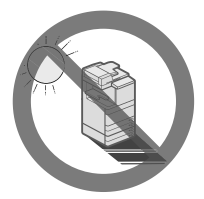
 Avoid locations subject to temperature and humidity extremes, whether low or high.

For example, avoid installing the machine near water faucets, hot water heaters, humidifiers, air conditioners, heaters, or stoves.



Avoid installing the machine in direct sunlight.

If this is unavoidable, use curtains to shade the machine. Be sure that the curtains do not block the machine's ventilation slots or louvers, or interfere with the electrical cord or power supply.



Avoid poorly ventilated locations.

This machine generates a slight amount of ozone etc. during normal use. Although sensitivity to ozone etc. may vary, this amount is not harmful. Ozone etc. may be more noticeable during extended use or long production runs, especially in poorly ventilated rooms. It is recommended that the room be appropriately ventilated, sufficient to maintain a comfortable working environment, in areas of machine operation.



- Avoid locations where a considerable amount of dust accumulates.
- Avoid locations where ammonia gas is emitted.



 Avoid locations near volatile or flammable materials, such as alcohol or paint thinner.

#### Avoid locations that are subject to vibration.

For example, avoid installing the machine on unstable floors or stands.



#### Avoid exposing the machine to rapid changes in temperature.

If the room in which the machine is installed is cold but rapidly heated, water droplets (condensation) may form inside the machine. This may result in a noticeable degradation in the quality of the copied image, the inability to properly scan an original, or the copies having no printed image at all.



#### Avoid installing the machine near computers or other precision electronic equipment.

Electrical interference and vibrations generated by the machine during printing can adversely affect the operation of such equipment.

#### Avoid installing the machine near televisions, radios, or similar electronic equipment.

The machine might interfere with sound and picture signal reception.

Insert the power plug into a dedicated power outlet, and maintain as much space as possible between the machine and other electronic equipment.

#### Contact an authorized Canon dealer if communication is unavailable.

Depending on your locale or your telephone connection, you may be unable to perform data communication. In this case, contact your local authorized Canon dealer.

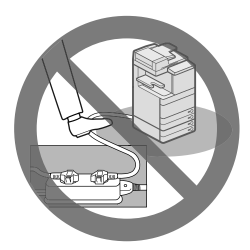
#### • Do not remove the machine's leveling feet.

Do not remove the machine's leveling feet after the machine has been installed.

If you put weight on the front of the machine while the drawers or units within the machine are pulled out, the machine may fall forward. To prevent this from happening, make sure that the machine's leveling feet are in place.

#### **Select a Safe Power Supply**

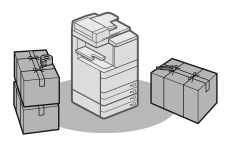
- Plug the machine into a 120 V AC outlet.
- Make sure that the power supply for the machine is safe, and has a steady voltage.
- Do not connect other electrical equipment to the same power outlet to which the machine is connected.
- Do not connect the power cord to a multiplug power strip, as this may cause a fire or electrical shock.
- The power cord may become damaged if it is stepped on, affixed with staples, or if heavy objects are placed on it. Continued use of a damaged power cord can lead to an accident, such as a fire or electrical shock.



- The power cord should not be taut, as this may lead to a loose connection and cause overheating, which could result in a fire.
- If excessive stress is applied to the connection part of the power cord, it may damage the power cord or the wires inside the machine may disconnect. This could result in a fire. Avoid the following situations:
  - Connecting and disconnecting the power cord frequently.
  - Tripping over the power cord.
  - The power cord is bent near the connection part, and continuous stress is being applied to the power outlet or the connection part.
  - · Applying excessive force on the power plug.

#### **Moving the Machine**

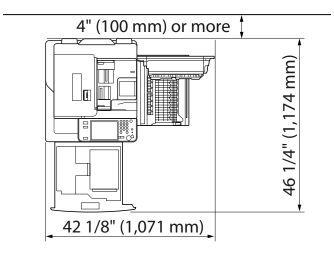
If you intend to move the machine, even to a location on the same floor of your building, contact your local authorized Canon dealer beforehand. Do not attempt to move the machine yourself.



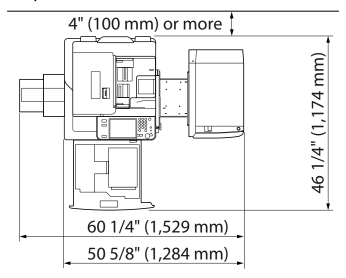
## **Provide Adequate Installation Space**

Provide enough space on each side of the machine for unrestricted operation. The following measures are for the imageRUNNER ADVANCE C5255.

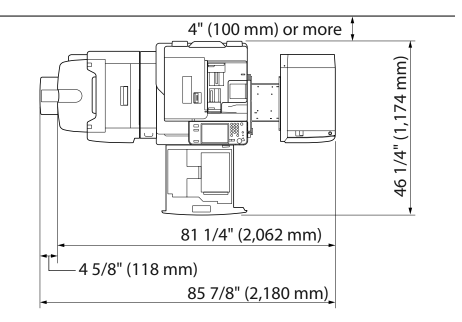
When no optional products are attached:



■ The Inner Finisher-E1 and Paper Deck Unit-B2 are attached:



The External 2/3 Hole Puncher-B2, Booklet Finisher-J1, Buffer Pass Unit-G1, and Paper Deck Unit-B2 are attached:



## **Handling Precautions**

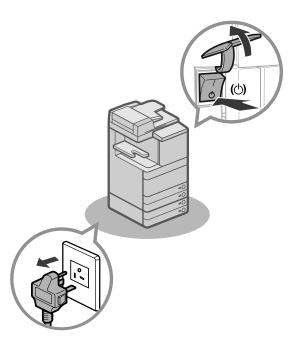
 Do not attempt to disassemble or modify the machine.



- Some parts inside the machine are subject to high-voltages and temperatures. Take adequate precautions when inspecting the inside of the machine. Do not carry out any inspections that are not described in the manuals for this machine.
- Be careful not to spill liquid or drop any foreign objects, such as paper clips or staples inside the machine. If a foreign object comes into contact with electrical parts inside the machine, it might cause a short circuit and result in a fire or electrical shock.



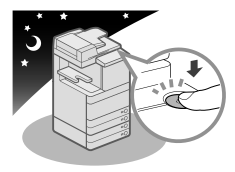
If there is smoke, or unusual noise, immediately turn the main power switch OFF, disconnect the power cord from the power outlet, and then call your local authorized Canon dealer. Using the machine in this state may cause a fire or electrical shock. Also, avoid placing objects around the power plug so that the machine can be disconnected whenever necessary.



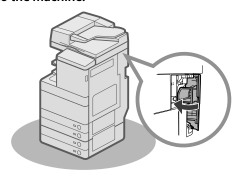
- Do not turn the main power switch OFF or open the front covers while the machine is in operation. This may result in paper jams.
- Do not use flammable sprays, such as spray glue, near the machine. There is a danger of ignition.



- This machine generates a slight amount of ozone etc. during normal use. Although sensitivity to ozone etc. may vary, this amount is not harmful. Ozone etc. may be more noticeable during extended use or long production runs, especially in poorly ventilated rooms. It is recommended that the room be appropriately ventilated, sufficient to maintain a comfortable working environment, in areas of machine operation.
- For safety reasons, press @(Energy Saver) when it will not be used for a long period of time, such as overnight. As an added safety measure, turn OFF the main power switch, and disconnect the power cord when the machine will not be used for an extended period of time, such as during consecutive holidays.



- Use a modular cable that is shorter than 9' 10" (3 meters).
- Use a USB cable that is shorter than 9'10" (3 meters).
- Close the cover on the right side of the machine when using the machine. Continuing to use the machine with the cover open may cause damage to the machine.



Various data such as the received data, stored data, address book, and Settings/Registration settings are stored on the hard disk of the machine.

A malfunction in the hard disk may cause these data to be lost. Please regularly back up/export your important data.

Please note that Canon will not be held responsible for any damages caused by the loss of data.

You can backup/export data in the following ways:

- · Backup/Restore
- Import/Export All
- · Import/Export Individually

You can backup/export the following data:

#### Data You Can Backup/Restore

You can backup data in the machine and restore the data to the machine. The backed up data can only be restored to this machine.

Data	References	
Mail Box Settings		
Fax Inbox Settings		
Memory RX Inbox Settings		
Advanced Box attribute information	e-Manual > Remote UI	
Attribute information for Advanced Box documents		
Mail Box/Fax Inbox/Memory RX Inbox/Advanced Box files		
Form for Superimpose Image		

#### Data You Can Import/Export All

You can save/load multiple items at once. In addition, you can exchange data with this machine and other machines which support the Import/Export All function.

## IMPORTANT

You cannot use the Import All function, depending on the recipient's machine model. For more information, contact your local authorized Canon dealer.

Data	References
Settings/Registration Basic Information	
Paper Type Management Settings	
Forwarding Settings	
Box Settings	
Department ID Management Settings	
Main Menu Settings	
Web Access Settings	e-Manual > Remote UI
Favorite Settings	
Address Book	
User Access Control for Advanced Box	
Quick Menu Settings	
MEAP Application Setting Information	
User Setting Information	

#### Data You Can Import/Export Individually

You can save/load data individually. In addition, you can exchange data with this machine and other machines which do not support the Import/Export All function.

Data	References	
Address Lists		
Device Settings (Forwarding Settings, Address Book, Send Function Favorite Settings)	e-Manual > Remote UI	
Settings/Registration		
Printer Settings		
Paper Information		
Web Access Favorites	e-Manual > Web Access	

#### Other Data You Can Import/Export

You can exchange data with this machine and other machines which do not support the Import/Export All function.

Data		References
Quick Menu Information		e-Manual > Quick Menu
User information of the Advanced Box		e-Manual > Security
	License files for MEAP applications	e-Manual > MEAP
	Data saved from MEAP applications*1	Instruction manuals for each MEAP application
Data Relating to MEAP	User authentication information registered for the Local Device Authentication system of SSO-H (Single Sign-On H)	e-Manual > MEAP

<sup>\*1</sup> You may be able to back up data stored by MEAP applications, depending on the application.



- By using the HDD Data Encryption & Mirroring Kit, you can store the same data on two hard disks connected to the machine and synchronize them. Even in this case, we recommend that you regularly back up/export your important data, as it is possible that a malfunction in both hard disks may cause the data to be lost.
- The passwords and PIN are backed up at the same time. However, some of the passwords may not be backed up, depending on the type of the password.
- If your machine is not connected to a network, it is recommended that you print and store important information such as the Address Book. (See e-Manual > Basic Operations.)

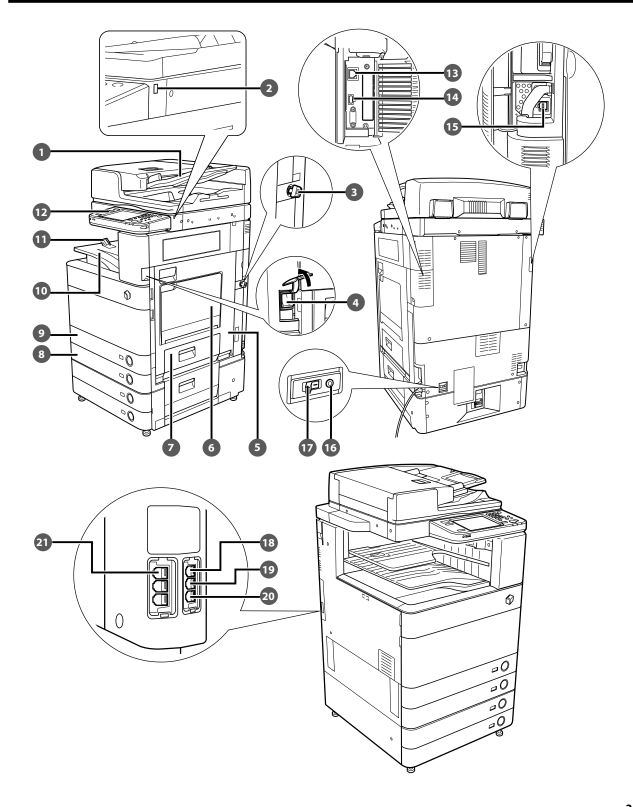


This section provides you with the names and functions of all the parts of the machine.

For more information on optional products, parts and their functions, see e-Manual > Optional Products/Software.

### **External View**

## When the Cassette Feeding Unit-AD2 Is Attached



1 Feeder

Originals placed in the feeder are fed one sheet at a time to the platen glass for scanning.

2 USB Port (1)

Use the USB port to connect a USB device.

Security Key (Optional)

For managing the use of the machine and preventing unauthorized copies.

4 Main Power Switch

Press to the "I" side to turn the power ON.

Main Unit's Right Cover

Open this cover when clearing a paper jam inside the main unit.

6 Multi-Purpose Tray

Use the multi-purpose tray to feed paper manually, and for loading nonstandard paper stock, such as envelopes.

Paper Drawer's Right Cover

Open this cover when clearing a paper jam in Paper Drawers 1 and 2.

8 Paper Drawer 2

Holds up to 550 sheets of paper (20 lb bond (80 g/m²)).

Paper Drawer 1

Holds up to 550 sheets of paper (20 lb bond (80 g/m<sup>2</sup>)).

**10** Output Tray

Prints and copies are output to this tray.

11 Output Paper Tray Guide

Tilt the output paper tray guide up to prevent output papers from falling down.

Control Panel

Includes the keys, touch panel display, and indicators required for operating the machine.

13 LAN Port

Use a LAN cable to connect the machine to a network.

USB Port (2)

Use the USB port to connect external hard disks and other devices to the machine.

**USB Connector** 

Use a USB cable to connect the machine to a computer.

16 Test Button

Press this button to periodically test the circuit breaker.

**17** Breaker

Detects excess current or leakage current.

**18** LINE 4

Use this port to connect the Super G3 3rd/4th Line Fax Board to the machine.

19 LINE 3

Use this port to connect the Super G3 3rd/4th Line Fax Board to the machine.

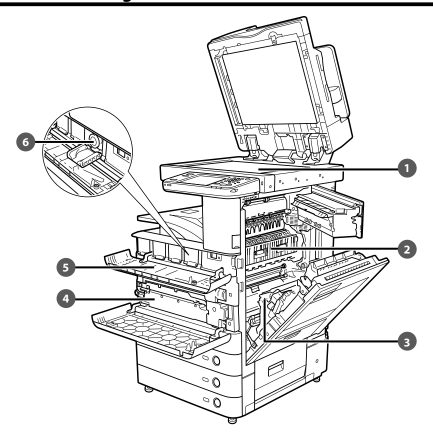
20 LINE 2

Use this port to connect the Super G3 2nd Line Fax Board to the machine

21 LINE 1

Use this port to connect a fax line to the machine.

### When the Cassette Feeding Unit-AD2 Is Attached



1 Platen Glass

Use the platen glass when scanning books, thick originals, thin originals, transparencies, etc.

- Upper Cover of the Fixing Unit
  Open this cover to clear a paper jam in the fixing unit.
- 3 Duplexing Unit
  Pull out the duplexing unit to clear a paper jam.

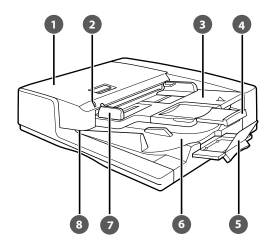
Waste Toner Container
Waste toner accumulates here.

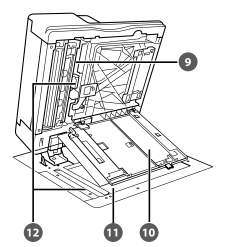
5 Toner Replacement Cover

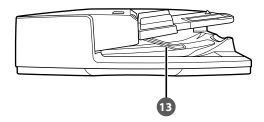
- Open this cover to replace the toner cartridge.
- Toner Cartridge
  When toner runs out, pull out the toner cartridge, and replace it with a new one.

### For the imageRUNNER ADVANCE C5255/C5250

Both sides of two-sided originals can be scanned simultaneously.







1 Feeder Cover

Open this cover to remove jammed paper.

2 Original Set Indicator

Lights when originals are placed in the original supply tray.

**3** Original Supply Tray

Originals placed here are automatically fed sheet by sheet into the feeder. Place originals into this tray with the surface that you want to scan face up.

4 Auxiliary Original Supply Tray

Pull out this tray when feeding large sized paper.

5 Auxiliary Original Output Tray

Pull out this tray when outputting large sized paper. You can pull out this tray up to 2 levels.

6 Original Output Tray

Originals that have been scanned from the original supply tray are output into the original output tray in the order that they are fed into the feeder.

Slide Guides

Adjust these guides to match the width of the original.

Original Output Indicator

Lights when originals are being output and starts blinking in a specified period after outputting originals is complete.

9 Inner Cover

Open this cover to clean the document feed scanning area.

10 Document Scan Cover

Open this cover to replace the stamp cartridge or clean the document feed scanning area.

Platen Glass

Use the platen glass when scanning books, thick originals, thin originals, transparencies, etc.

12 Document Feed Scanning Area

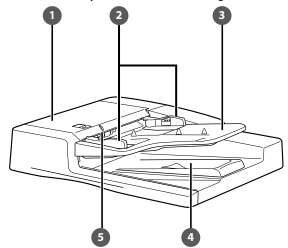
Scans documents sent from the feeder.

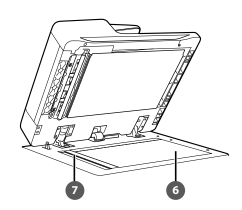
13 Original Stopper

Holds down originals to support outputting originals neatly.

### For the imageRUNNER ADVANCE C5240/C5235

This feeder automatically turns over two-sided originals to make one or two-sided copies.





Feeder Cover

Open this cover to remove jammed paper.

Slide Guides

Adjust these guides to match the width of the original.

**Original Supply Tray** 

Originals placed here are automatically fed sheet by sheet into the feeder. Place originals into this tray with the surface that you want to scan face up.

**Original Output Area** 

Originals that have been scanned from the original supply tray are output into the original output area in the order that they are fed into the feeder.

Original Set Indicator

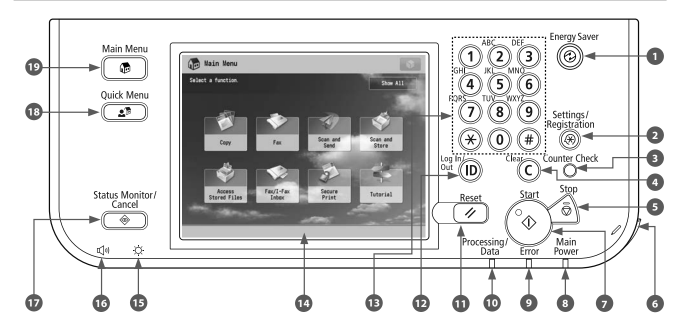
Lights when originals are placed in the original supply tray.

6 Platen Glass

Use the platen glass when scanning books, thick originals, thin originals, transparencies, etc.

**7 Document Feed Scanning Area** Scans documents sent from the feeder.

#### **Control Panel Parts and Functions**



### 1 Energy Saver key

Press to set or cancel the Sleep mode. Lights when the machine enters the Sleep mode.

### 2 Settings/Registration key

Press to specify settings/registration.

### 3 Counter Check key

Press to display the copy and print count totals on the touch panel display.

## 4 Clear key

Press to clear entered values or characters.

### 5 Stop key

Press to stop a job in progress, such as a scan, copy, or fax (scanning only) job.

## 6 Edit Pen

Use when operating the touch panel display, such as to enter

## Start key

Press to start an operation.

#### 8 Main Power Indicator

Lights when the main power is turned ON.

### 9 Error Indicator

Flashes or lights if there is an error in the machine.

### 10 Processing/Data Indicator

Flashes or blinks green when the machine is performing operations, and maintains a steady green light when fax data is stored in memory.

### Reset key

Press to restore the standard settings of the machine.

## 12 ID (Log In/Out) key

Press to log in/out when a login service such as Department ID Management or SSO-H has been set.

### 13 Numeric keys

Press to enter numerical values.

## 14 Touch Panel Display

The settings screen for each function is shown on this display. Eight function keys are displayed by default.

### Brightness Adjustment Dial

Use to adjust the brightness of the touch panel display.

### 16 Volume Settings key

Press to display the screen for adjusting settings, such as the transmission volume and fax sending/receiving alarm volume.

## 17 Status Monitor/Cancel key

Press to check the status of jobs or to cancel print jobs. Also, press to check status of the machine, such as checking the amount of paper remaining.

## 18 Quick Menu key

Press to retrieve favorite functions stored in Quick Menu. Also, if you are using authentication, Quick Menu set for each individual user can be displayed.

## 19 Main Menu key

Press to return to the Main Menu screen, such as when you want to switch functions.



# **Main Power and Energy Saver Key**

This section describes how to use the main power switch and the Energy Saver key.

#### **How to Turn ON the Main Power**

This section explains how to turn ON the main power.



- If the main power indicator on the control panel does not light even though the main power switch is ON, be sure to check the breaker to see if it is OFF.
- If you want to turn OFF the main power and then back ON again, wait for at least 10 seconds after the main power indicator is turned OFF before turning ON the main power.



Make sure that the power plug is firmly inserted into the power outlet.

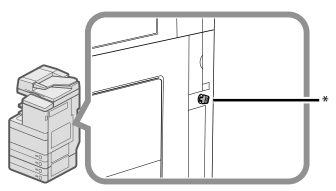


#### **WARNING**

Do not connect or disconnect the power cord with wet hands, as this may result in electrical shock.



If the Security Key is inserted into the machine, make sure that it is in the ON positions (turn it to the right).

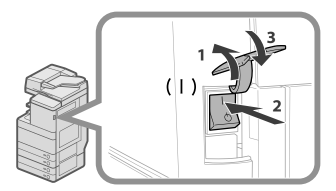


\* Security Key

When using the machine, insert the security key into the main unit, and then turn it to the right.

#### Turn ON the main power.





- 1. Open the main power switch cover.
- 2. Press the main power switch to the "I" side.
- 3. Close the main power switch cover.

The main power indicator on the control panel lights when you turn ON the main power switch. Various screens appear when system software is loading.

If you are using a login service, log in using the procedure for the login service you are using.

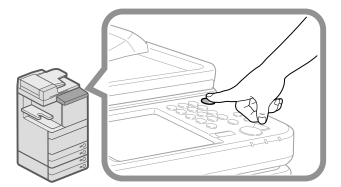


- You can change the default display that appears after the machine is turned ON from [Default Screen after Startup/Restoration] on the Settings/Registration screen. (See e-Manual > Settings/Registration.)
- If this machine is connected to a powered off Macintosh computer by USB cable, the computer may turn on automatically when this machine does. In this case, disconnect the USB cable from the machine. You may also be able to solve this problem by using a USB hub between the machine and the Macintosh.
- The response of the buttons and keys may not be optimal immediately after you turn ON the main power of the machine.
- If you set [Quick Startup Settings for Main Power] to 'On' in [Preferences] (Settings/Registration), the tone sounds when turning ON the main power of the machine. (Depending on the situations, the machine does not startup quickly and the tone does not sound.)
- If the machine takes time to startup, see e-Manual > Settings/Registration.
- If you are using Department ID Management with the Copy Card Reader-F1, see e-Manual > Optional Products/Software.
- If you are using Department ID Management, see e-Manual > Basic Operations.
- If you are using SSO-H, see e-Manual > Basic Operations.

## **Energy Saver Key**

If the machine is idle for a certain period of time, the machine will enter the Auto Sleep mode to minimize energy consumption.

Press (Energy Saver) to cancel the Sleep mode and resume normal machine operations.





The machine can receive and print documents from a personal computer when it is in the Sleep mode. I-fax and fax documents can also be received while the machine is in the Sleep mode.

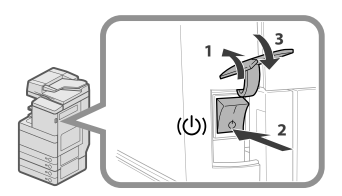
## **Shutting Down the Machine**

This machine performs a procedure to protect the hard disk when the machine is shut down.

This enables the machine to be shut down safely, even if there are any jobs being processed, or a MEAP application is running while the machine is shutting down.



#### Turn OFF the main power.



- 1. Open the main power switch cover.
- 2. Press the main power switch to the "O" side.
- 3. Close the main power switch cover.

## IMPORTANT

- Do not turn the main power OFF while using the Fax/I-Fax function. Sending or receiving I-fax or fax documents cannot be done when the main power is turned OFF.
- If the message <Backing up stored data from the Remote Ul...> is displayed on the touch panel display, do not turn the main power OFF. This may cause the machine cannot back up the stored data.
- Data stored in the machine may be damaged if the Advanced Box is accessed by another imageRUNNER ADVANCE machine or a computer immediately before the machine shuts down.
- The machine may take some time to completely shutdown. Do not unplug the power cord until the main power indicator of the machine is OFF.
- If the main power is turned OFF during scanning or printing, a paper jam may occur.



- If you set [Quick Startup Settings for Main Power] to 'On' in [Preferences] (Settings/Registration), the tone sounds when turning OFF the main power of the machine. (Depending on the situations, the machine does not startup quickly and the tone does not sound.)
- You can shut down the machine from the Remote UI using the Remote Shutdown mode. For more information, see e-Manual > Remote UI.



Specifications are subject to change without notice for product improvement or future release.

## **Main Unit**

Item	Specifications
Name	Canon imageRUNNER ADVANCE C5255/C5250/C5240/C5235
Туре	Reader-Printer Separated, Desktop
Color Supported	Full Color
Resolution for Reading	600 x 600 dpi
Resolution for Writing	1,200 x 1,200 dpi
Number of Tones	256
Available Paper	Paper Drawers: Weight: 14 lb bond to 80 lb cover (52 to 220 g/m²) Type: Thin (14 lb bond to 16 lb bond (52 to 63 g/m²)), Plain 1 (17 lb bond to 21 lb bond (64 to 81 g/m²)), Plain 2 (22 lb bond to 28 lb bond (82 to 105 g/m²)), Recycled, Color, Pre-Punched, Bond, Heavy 1 (29 lb bond to 60 lb cover (106 to 163 g/m²)), Heavy 2 (61 lb cover to 80 lb cover (164 to 220 g/m²)), Transparency, Tab, Letterhead, and Envelopes Multi-Purpose Tray: Weight: 14 lb bond to 140 lb index (52 to 256 g/m²) Type: Thin (14 lb bond to 16 lb bond (52 to 63 g/m²)), Plain 1 (17 lb bond to 21 lb bond (64 to 81 g/m²)), Plain 2 (22 lb bond to 28 lb bond (82 to 105 g/m²)), Recycled, Color, Pre-Punched, Bond, Heavy 1 (29 lb bond to 60 lb cover (106 to 163 g/m²)), Heavy 2 (61 lb cover to 80 lb cover (164 to 220 g/m²)), Heavy 3 (82 lb cover to 140 lb index (221 to 256 g/m²)), Tracing, Coated, Labels, Transparency, Tab, Letterhead, and Envelopes
Acceptable Originals	Sheet, book, three dimensional objects (up to 4.4 lb (2 kg))
Paper Sizes	Paper Drawer 1: LGL, LTR, LTRR, STMTR, EXEC, and Custom size (5 1/2" x 7 1/8" to 12" x 15 3/8" (139.7 mm x 182 mm to 304.8 mm x 390 mm))  Paper Drawer 2: 12" x 18", 11" x 17", LGL, LTR, LTRR, STMTR, EXEC, Custom size (5 1/2" x 7 1/8" to 12" x 18" (139.7 mm x 182 mm to 304.8 mm x 457.2 mm)), and Envelopes  Multi-Purpose Tray: 12" x 18", 12 5/8" x 17 11/16", 11" x 17", LGL, LTR, LTRR, STMT, STMTR, EXEC, Custom size (3 7/8" x 5 1/2" to 12 5/8" x 18" (99 mm x 139.7 mm to 320 mm x 457.2 mm)), and Envelopes
Warm-Up Time*	After Powering ON: 31 seconds If [Quick Startup Settings for Main Power] is set to 'On', it takes 7 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.  Returning from the Sleep mode: imageRUNNER ADVANCE C5255/C5250: 18 seconds imageRUNNER ADVANCE C5240/C5235: 15 seconds * Activation time may vary, depending on the environment and conditions under which the machine is being used. (At a room temperature of 68 °F in all above cases.)
First Copy Time	Full Color: imageRUNNER ADVANCE C5255/C5250: 6.0 seconds imageRUNNER ADVANCE C5240/C5235: 8.1 seconds Black-and-White: imageRUNNER ADVANCE C5255/C5250: 3.9 seconds imageRUNNER ADVANCE C5240/C5235: 5.4 seconds

ltem			Specifications		
	Direct (sheet/minute)				
		imageRUNNER ADVANCE C5255	imageRUNNER ADVANCE C5250	imageRUNNER ADVANCE C5240	imageRUNNER ADVANCE C5235
	<full color=""></full>				
	12" x 18"	20	20	15	15
	11" x 17"	26	26	18	18
	LGL	26	26	18	18
	LTR	51	45	35	30
	LTRR	26	26	18	18
	STMTR	10	10	10	10
	EXEC	13	13	13	13
Copy Speed*	<black-and-white></black-and-white>				
	12" x 18"	20	20	15	15
	11" x 17"	28	28	20	20
	LGL	28	28	20	20
	LTR	55	50	40	35
	LTRR				
		28	28	20	20
	STMTR	10	10	10	10
	EXEC	13	13	13	13
	* Except when paper is fe The copy speed may vary When continuously copy operations to pause or be	r, depending on the sing, adjustments for r	ettings for paper typ		
Margin	Top: 1/8" (4.0 mm) Left and Right: 1/8" (2.5 m Bottom: 1/8" (2.5 mm)	nm)			
Magnification	Regular paper size:	1:0.64 (11" x 17" 1:0.50 (11" x 17" 1:0.25 Enlargement 1:1.21 (LGL $\rightarrow$ 1 1:1.29 (LTR $\rightarrow$ 1' 1:2.00 (STMT $\rightarrow$ 1:4.00		JR)	
	Copy Ratio:	25% to 400% (in 1%	increments)		
Paper Feeding System/Capacity	Paper Drawers: 680 sheets (17 lb bor Multi-Purpose Tray: 100 sheets (20 lb bor		ets (21lb bond (80 g/	/m²))	
Multiple Copies	1 to 999 sheets				
Memory Capacity	Standard: 2 GB, Maximun	n: 2.5 GB			
	Standard: 160 GB (Used s				
Hard Disk Capacity*	Maximum: 1 TB (Used spa		futuro rolosco		
Power Source	*The hard disk capacity is imageRUNNER ADVANCE imageRUNNER ADVANCE	C5255/C5250: 120 -	127 V AC, 60 Hz, 16 A		
Power Consumption	Maximum Power Consum imageRUNNER ADVA imageRUNNER ADVA When the machine is in the 0.8 W When the main power sw [Quick Startup Settin [Quick Startup Settin]	nption: .NCE C5255/C5250: 1. .NCE C5240/C5235: 1. the Sleep mode: vitch is turned OFF: gs for Main Power] is	8 kW 5 kW set to 'Off': 0.19 W		

Item	Specifications
Dimensions (H x W x D)	imageRUNNER ADVANCE C5255/C5250: 37 3/8" x 24 3/8" x 28 1/8" (950 mm x 620 mm x 715 mm) imageRUNNER ADVANCE C5240/C5235: 36 5/8" x 24 3/8" x 28" (931 mm x 620 mm x 712 mm)
Weight	imageRUNNER ADVANCE C5255/C5250: Approximately 337 lb (153 kg) imageRUNNER ADVANCE C5240/C5235: Approximately 326 lb (148 kg)
Installation Space (W x D)	imageRUNNER ADVANCE C5255/C5250: 33 1/2" x 28 1/8" (850 mm x 715 mm) (when the multi-purpose tray is extended) imageRUNNER ADVANCE C5240/C5235: 33 1/2" x 28" (850 mm x 712 mm) (when the multi-purpose tray is extended)

## **Feeder (imageRUNNER ADVANCE C5255/C5250)**

ltem	Specifications
Original Feeding Mechanism	Automatic Document Feeder
Size and Weight of Originals	Size:  11" x 17", LGL, LTR, LTRR, STMT, and STMTR  Weight:  1-sided scanning: 11 lb bond to 58 lb cover (42 to 157 g/m²)  2-sided scanning: 13 lb bond to 58 lb cover (50 to 157 g/m²)
Original Tray Capacity	150 sheets (20 lb bond (80 g/m²))
Original Scanning Speed	Copying:  1-sided scanning: 75 sheets/minute (LTR in Black-and-White at 600 dpi)  2-sided scanning: 37.5 sheets/minute (LTR in Black-and-White at 600 dpi)  1-sided scanning: 51 sheets/minute (LTR in Full Color at 600 dpi)  2-sided scanning: 25.5 sheets/minute (LTR in Full Color at 600 dpi)  Scanning:  1-sided scanning: 75 sheets/minute (LTR in Black-and-White/Full Color at 300 dpi)  2-sided scanning: 60 sheets/minute (LTR in Black-and-White/Full Color at 300 dpi)
Power Source/Consumption	From the main unit/Approximately 120 W (feeder and reader)
Dimensions (H x W x D)	6 1/8" x 22 1/4" x 20 7/8" (155 mm x 565 mm x 530 mm, feeder and reader)
Weight	Approximately 31.1 lb (14.1 kg, feeder and reader)

## **Feeder (imageRUNNER ADVANCE C5240/C5235)**

ltem	Specifications
Original Feeding Mechanism	Automatic Document Feeder
Size and Weight of Originals	Size:  11" x 17", LGL, LTR, LTRR, STMT, and STMTR  Weight:  1-sided scanning: 11 lb bond to 58 lb cover (42 to 157 g/m²)  2-sided scanning: 13 lb bond to 58 lb cover (50 to 157 g/m²)
Original Tray Capacity	100 sheets (20 lb bond (80 g/m²))
Original Scanning Speed	Copying: 1-sided scanning: 46 sheets/minute (LTR in Black-and-White/Full Color at 600 dpi) Scanning: 1-sided scanning: 51 sheets/minute (LTR in Black-and-White/Full Color at 300 dpi)
Power Source/Consumption	From the main unit/Approximately 34 W (feeder and reader)
Dimensions (H x W x D)	5 3/8" x 22 1/4" x 21 1/4" (137 mm x 565 mm x 540 mm, feeder and reader)
Weight	Approximately 16.5 lb (7.5 kg, feeder and reader)

## **Cassette Feeding Unit-AD2**

Item	Specifications
Paper Sizes	12" x 18", 11" x 17", LGL, LTR, LTRR, STMTR, EXEC, and Custom size (5 1/2" x 7 1/8" to 12" x 18" (139.7 mm x 182 mm to 304.8 mm x 457.2 mm))
Paper Drawers Capacity	550 sheets x 2 cassettes (21 lb bond (80 g/m²)) 680 sheets x 2 cassettes (17 lb bond (64 g/m²))
Power Source/Maximum Power Consumption	From the main unit/Approximately 30 W
Dimensions (H x W x D)	9 7/8" x 24 3/8" x 27 5/8" (251 mm x 620 mm x 700 mm)
Weight	Approximately 61.7 lb (28 kg)

## **Envelope Feeder Attachment-D1**

Item	Specifications
Acceptable Envelopes	No.10(COM10), Monarch, DL, and ISO-C5
Capacity	50 sheets (or 1 1/4"(30 mm) in height)
Feeding Speed	10 cpm
Dimensions (H x W x D)	3 1/4" x 17 1/4" x 12 1/8" (81 mm x 439 mm x 307 mm)
Weight	Approximately 2.6 lb (1.2 kg)

## Paper Deck Unit-B2

ltem	Specifications
Paper Size	LTR
Paper Deck Capacity	3,000 sheets (17 lb bond (64 g/m²)), 2,700 sheets (21 lb bond (80 g/m²))
Power Source/Consumption	From the main unit/Approximately 45 W
Dimensions (H x W x D)	18 5/8" x 14 5/8" x 23 3/4" (473 mm x 372 mm x 603 mm)
Weight	Approximately 81.6 lb (37 kg)
Installation Space Including the Main Unit (W x D)	imageRUNNER ADVANCE C5255/C5250: 39 1/8" x 28 1/8" (992 mm x 715 mm) imageRUNNER ADVANCE C5240/C5235: 39 1/8" x 28" (992 mm x 712 mm)

## **Staple Finisher-J1**

ltem	Specifications
Paper Size/Weight/Type	Size:  12" x 18", 12 5/8" x 17 11/16", 11" x 17", LGL, LTR, LTRR, STMT, STMTR, EXEC, Custom size (3 7/8" x 5 9/16" to 12 5/8" x 18" (99 mm x 139.7 mm to 320 mm x 457.2 mm)), and Envelopes  Weight:  14 lb bond to 140 lb index (52 to 356 g/m²)
	14 lb bond to 140 lb index (52 to 256 g/m²)  Type:  Thin (14 lb bond to 16 lb bond (52 to 63 g/m²)), Plain 1 (17 lb bond to 21 lb bond (64 to 81 g/m²)), Plain 2 (22 lb bond to 28 lb bond (82 to 105 g/m²)), Recycled, Color, Pre-Punched, Bond, Heavy 1 (29 lb bond to 60 lb cover (106 to 163 g/m²)), Heavy 2 (61 lb cover to 80 lb cover (164 to 220 g/m²)), Heavy 3 (82 lb cover to 140 lb index (221 to 256 g/m²)), Tracing, Coated, Labels, Transparency, Letterhead, and Envelopes
Capacity Per Tray (Upper Tray)	No finishing set, Collate, Group mode:  LTR, STMTR, and EXEC:  1,300 sheets (or 7 3/8" (188 mm) in height)  11" x 17", LGL, and LTRR:  650 sheets (or 3 3/4" (96 mm) in height)  Collate + Offset, Group + Offset mode:  LTR, STMTR, and EXEC:  1,300 sheets (or 7 3/8" (188 mm) in height)  11" x 17", LGL, and LTRR:  650 sheets (or 3 3/4" (96 mm) in height)  Staple mode:  LTR and EXEC:  1,300 sheets/30 sets (or 7 3/8" (188 mm) in height)  11" x 17", LGL, and LTRR:  650 sheets/30 sets (or 3 3/4" (96 mm) in height)  No finishing set, Collate, Group mode with different paper sizes:  650 sheets/30 sets (or 3 3/4" (96 mm) in height)  Staple mode with different paper sizes:  650 sheets/30 sets (or 3 3/4" (96 mm) in height)
Capacity Per Tray (Lower Tray)	No finishing set, Collate, Group mode: LTR, STMTR, and EXEC: 1,700 sheets (or 9 5/8" (243 mm) in height) 11" x 17", LGL, and LTRR: 650 sheets (or 3 3/4" (96 mm) in height)  Collate + Offset, Group + Offset mode: LTR, STMTR, and EXEC: 1,700 sheets (or 9 5/8" (243 mm) in height)  11" x 17", LGL, and LTRR: 650 sheets (or 3 3/4" (96 mm) in height)  Staple mode: LTR and EXEC: 1,700 sheets/30 sets (or 9 5/8" (243 mm) in height)  11" x 17", LGL, and LTRR: 650 sheets/30 sets (or 3 3/4" (96 mm) in height)  No finishing set, Collate, Group mode with different paper sizes: 650 sheets/30 sets (or 3 3/4" (96 mm) in height)  Staple mode with different paper sizes: 650 sheets/30 sets (or 3 3/4" (96 mm) in height)
Max. Stapling Capacity/ Available Staple Size	LTR and EXEC:  50 sheets (14 to 21 lb bond (52 to 81 g/m²)) 30 sheets (22 to 28 lb bond (82 to 105 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))  11" x 17", LGL, and LTRR: 30 sheets (14 to 21 lb bond (52 to 81 g/m²)) 20 sheets (22 to 28 lb bond (82 to 105 g/m²)) 2 sheets (22 to 28 lb bond (82 to 105 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) Corner Staple/Double Staple mode: 11" x 17", LGL, LTR, LTRR, and EXEC
Power Source/Maximum Power Consumption	From the main unit/Approximately 100 W
Dimensions (H x W x D)	43 1/4" x 26 5/8" x 25 1/2" (1,097 mm x 677 mm x 646 mm) (when the auxiliary tray is extended)
Weight	Approximately 101 lb (46 kg)

ltem	Specifications
Installation Space Including the Main Unit (W x D)	imageRUNNER ADVANCE C5255/C5250: 60 1/8" x 28 1/8" (1,527 mm x 715 mm) (when the multi-purpose tray and the auxiliary tray are extended) 64 3/8" x 28 1/8" (1,634 mm x 715 mm) (when the optional External Puncher is attached, and the multi-purpose tray and the auxiliary tray are extended) imageRUNNER ADVANCE C5240/C5235: 60 1/8" x 28" (1,527 mm x 712 mm) (when the multi-purpose tray and the auxiliary tray are extended) 64 3/8" x 28" (1,634 mm x 712 mm) (when the optional External Puncher is attached, and the multi-purpose tray and the auxiliary tray are extended)

## **Booklet Finisher-J1**

ltem	Specifications
Paper Size/Weight/Type	Size:  12" x 18", 12 5/8" x 17 11/16", 11" x 17", LGL, LTR, LTRR, STMT, STMTR, EXEC, Custom size (3 7/8" x 5 9/16" to 12 5/8" x 18" (99 mm x 139.7 mm to 320 mm x 457.2 mm)), and Envelopes  Weight:  14 lb bond to 140 lb index (52 to 256 g/m²)  Type:  Thin (14 lb bond to 16 lb bond (52 to 63 g/m²)), Plain 1 (17 lb bond to 21 lb bond (64 to 81 g/m²)), Plain 2 (22 lb bond to 28 lb bond (82 to 105 g/m²)), Recycled, Color, Pre-Punched, Bond, Heavy 1 (29 lb bond to 60 lb cover (106 to 163 g/m²)), Heavy 2 (61 lb cover to 80 lb cover (164 to 220 g/m²)), Heavy 3 (82 lb cover
Capacity Per Tray (Upper Tray)	to 140 lb index (221 to 256 g/m²)), Tracing, Coated, Labels, Transparency, Letterhead, and Envelopes  No finishing set, Collate, Group mode:  LTR, STMTR, and EXEC:  1,300 sheets (or 7 3/8" (188 mm) in height)  11" x 17", LGL, and LTRR:  650 sheets (or 3 3/4" (96 mm) in height)  Collate + Offset, Group + Offset mode:  LTR, STMTR, and EXEC:  1,300 sheets (or 7 3/8" (188 mm) in height)  11" x 17", LGL, and LTRR:  650 sheets (or 3 3/4" (96 mm) in height)  Staple mode:  LTR and EXEC:  1,300 sheets/30 sets (or 7 3/8" (188 mm) in height)  11" x 17", LGL, and LTRR:  650 sheets/30 sets (or 3 3/4" (96 mm) in height)  No finishing set, Collate, Group mode with different paper sizes:  650 sheets (or 3 3/4" (96 mm) in height)  Staple mode with different paper sizes:  650 sheets/30 sets (or 3 3/4" (96 mm) in height)
Capacity Per Tray (Lower Tray)	No finishing set, Collate, Group mode: LTR, STMTR, and EXEC: 1,700 sheets (or 9 5/8" (243 mm) in height)  11"x 17", LGL, and LTRR: 650 sheets (or 3 3/4" (96 mm) in height)  Collate + Offset, Group + Offset mode: LTR, STMTR, and EXEC: 1,700 sheets (or 9 5/8" (243 mm) in height)  11"x 17", LGL, and LTRR: 650 sheets (or 3 3/4" (96 mm) in height)  Staple mode: LTR and EXEC: 1,700 sheets/30 sets (or 9 5/8" (243 mm) in height)  11"x 17", LGL, and LTRR: 650 sheets/30 sets (or 9 5/8" (243 mm) in height)  No finishing set, Collate, Group mode with different paper sizes: 650 sheets (or 3 3/4" (96 mm) in height)  Staple mode with different paper sizes: 650 sheets/30 sets (or 3 3/4" (96 mm) in height)

ltem	Specifications
rem	LTR and EXEC:
Max. Stapling Capacity/ Available Staple Size	50 sheets (14 to 21 lb bond (52 to 81 g/m²)) 30 sheets (22 to 28 lb bond (82 to 105 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) 11"x 17", LGL, and LTRR: 30 sheets (14 to 21 lb bond (52 to 81 g/m²)) 20 sheets (22 to 28 lb bond (82 to 105 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) Corner Staple/Double Staple mode: 11"x 17", LGL, LTR, LTRR, and EXEC
Max. Saddle Stitch Capacity/ Available Saddle Stitch Size	Saddle Stitch:  16 sheets (14 to 20 lb bond (52 to 81 g/m²))  10 sheets (22 to 28 lb bond (82 to 105 g/m²))  Saddle Folding:  1 sheet (14 lb bond to 140 lb index (52 to 256 g/m²))  Size:  12" x 18", 11" x 17", LGL, and LTRR
Power Source/Maximum Power Consumption	From the main unit/Approximately 123 W
Dimensions (H x W x D)	43 1/4" x 31 1/8" x 25 1/2" (1,097 mm x 789 mm x 646 mm) (when the auxiliary tray is extended)
Weight	Approximately 165 lb (75 kg)
Installation Space Including the Main Unit (W x D)	imageRUNNER ADVANCE C5255/C5250:  64 1/2" x 28 1/8" (1,639 mm x 715 mm) (when the multi-purpose tray and the auxiliary tray are extended) 68 3/4" x 28 1/8" (1,746 mm x 715 mm) (when the optional External Puncher is attached, and the multi-purpose tray and the auxiliary tray are extended) imageRUNNER ADVANCE C5240/C5235: 64 1/2" x 28" (1,639 mm x 712 mm) (when the multi-purpose tray and the auxiliary tray are extended) 68 3/4" x 28" (1,746 mm x 712 mm) (when the optional External Puncher is attached, and the multi-purpose tray and the auxiliary tray are extended)

## External 2/3 Hole Puncher-B2

ltem	Specifications		
	Size: Two Holes: LGL and LTRR Three Holes: 11"x 17" and LTR Weight: 14 lb bond to 140 lb index (52 to 256 g/m²)		
Paper Size/Weight/Type	Type:  Thin (14 lb bond to 16 lb bond (52 to 63 g/m²)), Plain 1 (17 lb bond to 21 lb bond (64 to 81 g/m²)), Plain 2 (22 lb bond to 28 lb bond (82 to 105 g/m²)), Recycled, Color, Bond, Heavy 1 (29 lb bond to 60 lb cover (106 to 163 g/m²)), Heavy 2 (61 lb cover to 80 lb cover (164 to 220 g/m²)), Heavy 3 (82 lb cover to 140 lb index (221 to 256 g/m²)), Coated, and Letterhead		
Punch Hole Quantity, Hole Diameter	Two or three holes: 3/8" (8 mm)		
Distance between Punch Holes	Two holes: 2 3/4" (70 mm) Three holes: 4 1/4" (108 mm)		
Punch Waste Tray Capacity  Two Holes: 10,000 sheets (21 lb bond (80 g/m²))  Three Holes: 3,000 sheets (21 lb bond (80 g/m²))			
Power Source	From the main unit		
Dimensions (H x W x D)	36" x 4 1/4" x 24 1/4" (915 mm x 107 mm x 615 mm)		
Weight	Approximately 15.9 lb (7.2 kg)		

## **Inner Finisher-E1**

Thin (14 lb bond to 16 lb bond (52 to 63 g/m²), Plain 1 (17 lb bond to 21 lb bond (64 to 81 g/m²)), Plain 2 (22 lb bond to 28 lb bond (82 to 105 g/m²)), Recycled, Color, Pre-Punched, Bond, Heavy 1 (29 lb bond to 60 lb cover (105 to 163 g/m²)), Recycled, Color, Pre-Punched, Bond, Heavy 1 (29 lb bond to 80 lb cover (106 to 163 g/m²)), Havy 2 (61 lb cover to 80 lb cover (106 to 220 g/m²)), Plain 2 (20 lb bond to 22 lb bond (82 to 105 g/m²)), Recycled, Color, Pre-Punched, Bond, Heavy 1 (29 lb bond to 10 lb index (221 to 226 g/m²)), Plain 2 (20 lb bond to 20 lb index (221 to 226 g/m²)), Plain 2 (20 lb bond to 20 lb index (221 to 226 g/m²)), Plain 2 (20 lb bond to 20 lb index (221 to 226 g/m²)), Plain 3 (20 lb index (221 to 226 g/m²)), Plain 4 (20 lb index (221 to 226 g/m²)), Plain 4 (20 lb index (221 to 226 g/m²)), Plain 4 (20 lb index (221 to 226 g/m²)), Plain 4 (20 lb index (221 to 226 g/m²)), Plain 4 (20 lb index (221 to 226 g/m²)), Plain 4 (20 lb index (221 to 226 g/m²)), Plain 4 (20 lb index (221 to 226 g/m²)), Plain 4 (20 lb index (221 to 226 g/m²)), Plain 4 (221 to 220 lb index (221 to 226 g/m²)), Plain 4 (221 to 221 to 2	ltem	Specifications			
12.56% x 18** 19** 09** mx x 139.7 mm to 320 mm x 457.2 mm)), and Envelopes   Weight		·			
Table bond to 140 bindex (\$2 to 256 g/m²)	Paper Size/Weight/Type	12 5/8" x 18" (99 mm x 139.7 mm to 320 mm x 457.2 mm)), and Envelopes			
Thin (14 lb bond to 16 lb bond (52 to 6.3 g/m)), Plain 1 (17 lb bond to 21 lb bond (62 to 18 g/m)), Plain 1 (17 lb bond to 21 lb bond (62 to 18 g/m)), Plain 1 (17 lb bond to 21 lb bond (82 to 15 g/m)), Plain 1 (17 lb bond to 20 g/m)), Plain 1 (17 lb bond to 60 lb cover (106 to 163 g/m)), Plain 2 (10 g/m)), Plain 2 (10 g/m), Plain 3 (1		14 lb bond to 140 lb index (52 to 256 g/m²)			
No finishing set, Collate, Group mode:  12*18*12*28*28* x*17.11/6*1*1*12*7.[CL, LTR, LTRR, STMT, STMTR, and EXEC: 300 sheets (or 2.12*26.5 mm) in height) (when the Inner Finisher Additional Tray-A1 is not attached) 200 sheets (or 1*12.5 mm) in height) (when the Inner Finisher Additional Tray-A1 is attached) Collate + Offset, Group + Offset mode: 12*18*12.298* x*17.11/6*1*1*x*17*LG, and LTRR: 200 sheets (or 1*12*6.25 mm) in height) (when the Inner Finisher Additional Tray-A1 is attached) 200 sheets (or 2.12*6.25 mm) in height) (when the Inner Finisher Additional Tray-A1 is not attached) 200 sheets (or 1*12*6.25 mm) in height) (when the Inner Finisher Additional Tray-A1 is not attached) 300 sets (or 1*12*6.25 mm) in height) (when the Inner Finisher Additional Tray-A1 is attached) Staple mode: LTR: 30 sets (or 1*12*6.25 mm) in height) No finishing set, Collate, Group mode with different paper sizes: 200 sheets (or 1*12*5 mm) in height) Staple mode with different paper sizes: 30 sets (or 1*12*5 mm) in height) Staple mode with different paper sizes: 30 sets (or 1*12*5 mm) in height) No finishing set, Collate, Group, Collate + Offset, Group + Offset mode: 12*18*11; 215*8 mm) in height) No finishing set, Collate, Group, Collate + Offset, Group + Offset mode: 12*18*11; 215*8 mm) in height) No finishing set, Collate, Group, Collate + Offset, Group + Offset mode: 12*18*11; 215*8 mm) in height) No finishing set, Collate, Group, Collate + Offset, Group + Offset mode: 12*18*11; 215*8 mm) in height) No finishing set, Collate, Group, Collate + Offset, Group + Offset mode: 11*17*17*1, LGL, LTR, LTRR, and EXEC: 30 sets to 7*10*8 Lmm) in height) No finishing set, Collate, Group mode with different paper sizes: 13 sets to 7*10*8 Lmm) in height) No finishing set, Collate, Group mode with different paper sizes: 13 sets to 7*10*8 Lmm) in height) No finishing set, Collate, Group mode with different paper sizes: 13 sets to 7*10*8 Lmm) in height) No finishing set, Collate, Group mode with different paper sizes: 13 sets to 7*10*8 Lmm) i		Thin (14 lb bond to 16 lb bond (52 to 63 g/m²)), Plain 1 (17 lb bond to 21 lb bond (64 to 81 g/m²)), Plain 2 (22 lb bond to 28 lb bond (82 to 105 g/m²)), Recycled, Color, Pre-Punched, Bond, Heavy 1 (29 lb bond to			
12" x 18", 12 s 26" x 17 1/16"; 11" x 17"; LL, LTR, LTRR, STMT, STMTR, and EXEC: 500 sheets for 2 1/2" (62.5 mm) in height) (when the inner finisher Additional Tray-A is not attached) 200 sheets for 1" (25 mm) in height) (when the inner finisher Additional Tray-A is attached) Collate + Offset, Group + Offset mode: 12" x 18", 12 s 26" x 17 1/16"; 11" x 17"; LG, Land LTRR: 200 sheets for 2 1/2" (62.5 mm) in height) (When the Inner finisher Additional Tray-A is not attached) 200 sheets for 1 1/2" for 5 mm) in height) (when the Inner finisher Additional Tray-A is not attached) 200 sheets for 1 (25" mm) in height) (when the Inner finisher Additional Tray-A is attached) 200 sheets for 1 (25" mm) in height) (when the Inner finisher Additional Tray-A is attached) 5taple mode: LTR.  11" x 17", LGL, LTRR, LTRR, and EXEC: 30 sets for 1" (25" mm) in height) No finishing set. Collate, Group mode with different paper sizes: 30 sets for 1" (25" mm) in height) Staple mode with different paper sizes: 30 sets for 1" (25" mm) in height) Staple mode with different paper sizes: 30 sets for 1" (25" mm) in height) Staple mode with fulferent paper sizes: 100 sheets for 17" (12" mm) in height) Staple mode with different paper sizes: 100 sheets for 17" (12" mm) in height) Staple mode with different paper sizes: 100 sheets for 17" (12" mm) in height) Staple mode with different paper sizes: 100 sheets for 17" (12" mm) in height) Staple mode with different paper sizes: 100 sheets for 12" (12" mm) in height) Staple mode with different paper sizes: 15 sets for 30" (8.1 mm) in height) Staple mode with different paper sizes: 15 sets for 30" (8.1 mm) in height) Staple mode with different paper sizes: 15 sets for 30" (8.1 mm) in height) Staple mode with different paper sizes: 15 sets for 30" (8.1 mm) in height) Staple mode with different paper sizes: 15 sets for 30" (8.1 mm) in height) Staple mode with different paper sizes: 15 sets for 30" (8.1 mm) in height) Staple mode with different paper sizes: 15 sets for 30" (8.1 mm) in height) Staple mod		to 140 lb index (221 to 256 g/m²)), Tracing, Coated, Labels, Transparency, Letterhead, and Envelopes			
(when the Inner Finisher Additional Tray-A1 is not attached) 200 sheets (or 1º 25 mm) in height) (when the Inner Finisher Additional Tray-A1 is attached) Collate + Offsets (or 1y 2 for the mode: 12° x 18° 12 58° x 17 11/16°, 11° x 17′ LGL, and LTRR: 200 sheets (or 1 ½ 10° LGS mm) in height) (when the Inner Finisher Additional Tray-A1 is not attached) 200 sheets (or 1½ 12° LGS mm) in height) (when the Inner Finisher Additional Tray-A1 is not attached) 200 sheets (or 1½ 12° LGS mm) in height) (when the Inner Finisher Additional Tray-A1 is attached) Staple mode: LTR: 30 sets (or 1½ 5 mm) in height) 11° x 17², LGL, LTRR, and EXEC: 30 sheets (or 1² (25 mm) in height) No finishing set, Collate, Group mode with different paper sizes: 200 sheets (or 1² (25 mm) in height) Staple mode with different paper sizes: 30 sets (or 1² (25 mm) in height) No finishing set, Collate, Group collate 1- Offset, Group + Offset mode: 12° x 18²; 12 5/8° x 17 11/16°; 11° x 17², LGL, LTR, LTRR, STMT, STMTR, and EXEC: 100 sheets (or 12° (125 mm) in height) Staple mode with different paper sizes: 100 sheets (or 12° (125 mm) in height) No finishing set, Collate, Group who with different paper sizes: 100 sheets (or 10° (27 mm) in height) Staple mode: 11° x 17°, LGL, LTR, LTRR, and EXEC: 38° (18 mm) in height) No finishing set, Collate, Group mode with different paper sizes: 100 sheets (or 12° (125 mm) in height) Staple mode: 11° x 17°, LGL, LTR, LTRR, and EXEC: 38° (18 mm) in height) No finishing set, Collate, Group mode with different paper sizes: 100 sheets (or 12° (125 mm) in height) Staple mode: 11° x 17°, LGL, LTR, LTRR, and EXEC: 38° (18 mm) in height) No finishing set, Collate, Group mode with different paper sizes: 100 sheets (27 to 28 both of 12° (125 mm) in height) Staple mode: 11° x 17°, LGL, LTR, LTRR, and EXEC: 38° (18 mm) in height) No finishing set, Collate, Group mode with different paper sizes: 100 sheets (22 to 28 both of 12° to 81 g/m²) 2 sheets (22 to 28 both of 140 bindex (106 to 256 g/m²)) 2 sheets (29 to 28 both of 140 bi		12" x 18", 12 5/8" x 17 11/16", 11" x 17", LGL, LTR, LTRR, STMT, STMTR, and EXEC:			
Collate + Offset, Group + Offset mode:  12* x 18; 12.56*x 17.10*, 11* x 17; LGL, and LTRR: 200 sheets (or 2 1/2" (62.5 mm) in height) LTR, STMT, STMTR, and EXEC: 500 sheets (or 2 1/2" (62.5 mm) in height) (when the inner Finisher Additional Tray-A1 is not attached) 200 sheets (or 12.6 mm) in height) (when the inner Finisher Additional Tray-A1 is attached) Staple mode: LTR: 30 sets (or 2 1/2" (62.5 mm) in height) 11* x 17*, LGL, LTRR, and EXEC: 30 sets (or 1" (25 mm) in height) No finishing set, Collate, Group mode with different paper sizes: 200 sheets (or 1" (25 mm) in height) Staple mode with different paper sizes: 30 sets (or 1" (25 mm) in height) No finishing set, Collate, Group, Collate + Offset, Group + Offset mode: 12* x 18*; 12.56*x 17*11/16*; 11* x 17*, LGL, LTR, LTRR, STMT, STMTR, and EXEC: 100 sheets (or 1/2" (12.5 mm) in height) Staple mode: 11* x 17*, LGL, LTR, LTRR, and EXEC: 30 staple mode: 11* x 17*, LGL, LTR, LTRR, and EXEC: 30 staple mode: 11* x 17*, LGL, LTR, LTRR, and EXEC: 30* (13.5 mm) in height) Staple mode: 11* x 17*, LGL, LTR, LTRR, and EXEC: 30* (8.1 mm) in height) Corner Staple Double Staple mode: 11* x 17*, LGL, LTR, LTRR, and EXEC: 10 sheets (or 1/2" (12.5 mm) in height) Corner Staple Double Staple mode: 11* x 17*, LGL, LTR, LTRR, and EXEC: 30* sheets (14 to 21 lib bond (52 to 81 g/m²)) 30 sheets (14 to 21 lib bond (52 to 81 g/m²)) 2 sheets (29 lib bond to 140 lib index (106 to 256 g/m²)) 11* x 17*, LGL, LG, and LTRR: 30 sheets (14 to 21 lib bond (82 to 105 g/m²)) 2 sheets (29 lib bond to 140 lib index (106 to 256 g/m²)) From the main unit Approximately 40 W  Power Source/Maximum Power Consumption  Prower Forum the main unit Approximately 40 W  Weight  (when the enurs Finisher Additional Tray-A1 is attached) ImageRUNNER ADVANCE CSS5/CSS50: 43 1/8" x 28 1/3" (1,095 mm x 715 mm) (when the auxiliary tray is extended) ImageRUNNER ADVANCE CSS5/CSS50: 43 1/8" x 28 1/3" (1,095 mm x 715 mm)		200 sheets (or 1" (25 mm) in height)			
Capacity Per Tray (Standard Tray)  Capacity Per Tray (Inner Finisher Additional Tray)  Capacity Per Tr		Collate + Offset, Group + Offset mode:			
Soo sheets (or 2 1/2" (62.5 mm) in height) (when the lunner Finisher Additional Tray-A1 is not attached) 200 sheets (or 1" (25 mm) in height) (when the lunner Finisher Additional Tray-A1 is attached) Staple mode: LTR: 30 sets (or 2 1/2" (62.5 mm) in height) 11" x 17", LGL, LTRR, and EXEC: 30 sets (or 1" (25 mm) in height) No finishing set, Collate, Group mode with different paper sizes: 200 sheets (or 1" (25 mm) in height) No finishing set, Collate, Group mode with different paper sizes: 30 sets (or 1" (25 mm) in height) No finishing set, Collate, Group mode with different paper sizes: 30 sets (or 1" (25 mm) in height) No finishing set, Collate, Group, Collate - Offset, Group + Offset mode: 12" x 18", 12.5" x 17" x 17", LGL, LTR, LTRR, STMT, STMTR, and EXEC: 100 sheets (or 1/2" (12.5 mm) in height) Staple mode: 11" x 17", LGL, LTR, LTRR, and EXEC: 3/8" (8.1 mm) in height) Staple mode: 11" x 17", LGL, LTR, LTRR, and EXEC: 3/8" (8.1 mm) in height) Corner Staple/Double Staple mode with different paper sizes: 15 sets (or 3/8" (8.1 mm) in height)  Corner Staple/Double Staple mode: LTR and EXEC: 50 sheets (14 to 21 lb bond (52 to 81 g/m²)) 30 sheets (22 to 28 lb bond (82 to 105 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) 11" x 17", LGL, and LTRR: 30 sheets (14 to 21 lb bond (52 to 81 g/m²)) 20 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) From the main unit/Approximately 40 W  Power Source/Maximum Power Consumption  From the main unit/Approximately 40 W  Weight  Approximately 28.7 lb (13 kg) (when the inure Finisher Additional Tray-A1 is attached) ImageRUNNER ADVANCE C5255/C5250: 43 1/8" x 28 1/36" (1,095 mm x 715 mm) (when the multi-purpose tray and the auxiliary tray are extended) ImageRUNNER ADVANCE C5256/C5235: 43 18" x 28" (1,095 mm x 715 mm)		200 sheets (or 2 1/2" (62.5 mm) in height)			
200 sheets (or 1°(25 mm) in height)  LTR: 30 sets (or 2 1/2° (62.5 mm) in height) 11°x 17°; LGL, LTR, and EXEC: 30 sets (or 2 1/2° (62.5 mm) in height) 11°x 17°; LGL, LTR, and EXEC: 30 sets (or 1°(25 mm) in height) No finishing set, Collate, Group mode with different paper sizes: 200 sheets (or 1°(25 mm) in height) Staple mode with different paper sizes: 30 sets for 1°(25 mm) in height) No finishing set, Collate, Group, Collate + Offset, Group + Offset mode: 12°x 18°; 12 5/8°x 17 11/16°; 11°x 17°; LGL, LTR, LTRR, STMT, STMTR, and EXEC: 100 sheets (or 1/2°(12.5 mm) in height) Staple mode: 11°x 17°; LGL, LTR, LTRR, and EXEC: 378° (8.1 mm) in height) No finishing set, Collate, Group wode with different paper sizes: 100 sheets (or 1/2°(12.5 mm) in height) Staple mode with different paper sizes: 15 sets for 378° (8.1 mm) in height) Staple mode with different paper sizes: 15 sets for 378° (8.1 mm) in height) Corner Staple/Double Staple mode: LTR and EXEC: 50 sheets (14 to 21 lb bond (52 to 81 g/m²)) 30 sheets (22 to 28 lb bond (82 to 105 g/m²)) 21°x 11°x 17°; LGL, and LTRR: 30 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) 11°x 17°; LGL, and LTRR: 30 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) 11°x 17°; LGL, and LTRR: 30 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) 11°x 17°; LGL, and LTRR: 30 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) 21°x 18°x 21 1/4* (234 mm x 865 mm x 540 mm) (when the auxiliary tray is extended)  Weight  Approximately 28.7 lb (13 kg) (when the Inner Finisher Additional Tray-A1 is attached) ImageRUNNER ADVANCE C5250/C5235: 43 1/8°x 28 1/38°x 18° (1,095 mm x 715 mm) (when the multi-purpose tray and the auxiliary tray are extended) ImageRUNNER ADVANCE C5250/C5235: 43 18°x 28 1(1,095 mm x 715 mm)	Capacity Per Tray (Standard	500 sheets (or 2 1/2" (62.5 mm) in height)			
Staple mode: LTR: 30 sets (or 2 1/2" (62.5 mm) in height) 11"x 17", LGL, LTRR, and EXEC: 30 sets (or 1" (25 mm) in height) No finishing set, Collate, Group mode with different paper sizes: 200 sheets (or 1" (25 mm) in height) Staple mode with different paper sizes: 30 sets (or 1" (25 mm) in height) No finishing set, Collate, Group, Collate + Offset, Group + Offset mode: 12" x 18", 12 5/8" x 17 11/16", 11" x 17", LGL, LTR, LTRR, STMT, STMTR, and EXEC: 100 sheets (or 1/2" (12.5 mm) in height) Staple mode: 11"x 17", LGL, LTR, LTRR, and EXEC: 38" (8.1 mm) in height) No finishing set, Collate, Group mode with different paper sizes: 100 sheets (or 1/2" (12.5 mm) in height) Staple mode with different paper sizes: 15 sets (or 38" (8.1 mm) in height) Corner Staple/Double Staple mode: LTR and EXEC: 50 sheets (14 to 21 lb bond (52 to 81 g/m²)) 30 sheets (22 to 28 lb bond (82 to 105 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) 11"x 17", LGL, and LTRR: 30 sheets (14 to 21 lb bond (52 to 81 g/m²)) 20 sheets (22 to 28 lb bond (82 to 105 g/m²)) 2 sheets (29 lb ond to 140 lb index (106 to 256 g/m²)) From the main unit/Approximately 40 W  9 1/4"x 34 1/8"x 21 1/4" (234 mm x 865 mm x 540 mm) (when the auxiliary tray is extended)  Weight  Main Unit (W x D)  staple mode:  11"x 17", LGL, and LTRR: 30 sheet (14 to 21 lb sheet (105 to 256 g/m²)) (when the multi-purpose tray and the auxiliary tray are extended) imageRUNNER ADVANCE CS256/CS250: 43 1/8" x 28 18" (10,95 mm x 712 mm)	Tray)	200 sheets (or 1" (25 mm) in height)			
30 sets (or 1 1/2" (52.5 mm) in height)  11"x 17", LGL, LTRR, and EXEC: 30 sets (or 1"(25 mm) in height)  No finishing set, Collate, Group mode with different paper sizes: 200 sheets (or 1"(25 mm) in height)  Staple mode with different paper sizes: 30 sets (or 1"(25 mm) in height)  No finishing set, Collate, Group collate + Offset, Group + Offset mode: 12"x 18", 12 5/8" x 17 11/16", 11"x 17", LGL, LTR, LTRR, STMT, STMTR, and EXEC: 10" sheets (or 1/2" (12.5 mm) in height)  Staple mode: 11"x 17", LGL, LTR, LTRR, and EXEC: 33"(8.1 mm) in height)  No finishing set, Collate, Group mode with different paper sizes: 10" sheets (or 1/2" (12.5 mm) in height)  Staple mode: 11"x 17", LGL, LTR, LTRR, and EXEC: 33"(8.1 mm) in height)  No finishing set, Collate, Group mode with different paper sizes: 10" sheets (or 1/2" (12.5 mm) in height)  Staple mode: 11"x 17", LGL, and between the length of the l		Staple mode:			
30 sets (or 1" (25 mm) in height) No finishing set, Collate, Group mode with different paper sizes: 200 sheets (or 1" (25 mm) in height) Staple mode with different paper sizes: 30 sets (or 1" (25 mm) in height)  No finishing set, Collate, Group, Collate + Offset, Group + Offset mode: 12" x 18", 12 5/8" x 17 11/16", 11" x 17", LGL, LTR, LTRR, STMT, STMTR, and EXEC: 100 sheets (or 1/2" (12.5 mm) in height)  Staple mode: 11" x 17", LGL, LTR, LTRR, and EXEC: 3/8" (8.1 mm) in height) No finishing set, Collate, Group mode with different paper sizes: 100 sheets (or 1/2" (12.5 mm) in height) Staple mode: 11" x 17", LGL, LTR, LTRR, and EXEC: 3/8" (8.1 mm) in height) Corner Staple/Double Staple mode: LTR and EXEC: 15 sets (or 3/8" (8.1 mm) in height)  Corner Staple/Double Staple mode: LTR and EXEC: 50 sheets (14 to 21 lb bond (52 to 81 g/m²)) 30 sheets (22 to 28 lb bond (82 to 105 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) 11" x 17", LGL, and LTRR: 30 sheets (14 to 21 lb bond (52 to 81 g/m²)) 20 sheets (22 to 28 lb bond (82 to 105 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) From the main unit/Approximately 40 W  Power Source/Maximum Power Consumption  Promer Source/Maximum Power		30 sets (or 2 1/2" (62.5 mm) in height)			
No finishing set, Collate, Group mode with different paper sizes: 200 sheets (or 1°(25 mm) in height)  No finishing set, Collate, Group, Collate + Offset, Group + Offset mode: 12°×18°, 12 5/8°×17 11/16°, 11°×17°, I.GL, LTR, LTRR, STMT, STMTR, and EXEC: 100 sheets (or 1/2" (12.5 mm) in height)  Staple mode: 11"×17", I.GL, LTR, LTRR, and EXEC: 3/8" (8.1 mm) in height) No finishing set, Collate, Group mode with different paper sizes: 100 sheets (or 1/2" (12.5 mm) in height) No finishing set, Collate, Group mode with different paper sizes: 100 sheets (or 1/2" (12.5 mm) in height) Staple mode: 11"×17", I.GL, LTR, LTRR, and EXEC: 3/8" (8.1 mm) in height) Staple mode with different paper sizes: 100 sheets (or 1/2" (12.5 mm) in height)  Corner Staple/Double Staple mode: LTR and EXEC: 50 sheets (14 to 21 lb bond (52 to 81 g/m²)) 30 sheets (22 to 28 lb bond (82 to 105 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) 11"×17", I.GL, and LTRR: 30 sheets (14 to 21 lb bond (52 to 81 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))  Power Source/Maximum Power Consumption  Prom the main unit/Approximately 40 W  Promer Source/Maximum Power Consumption  Prom the main unit/Approximately 40 W  91/4" x 34 1/8" x 21 1/4" (234 mm x 865 mm x 540 mm) (when the auxiliary tray is extended)  May Proximately 28.7 lb (13 kg) (when the lnner Finisher Additional Tray-A1 is attached) imageRUNNER ADVANCE C525/C5250: 43 1/8" x 28 1" (1,095 mm x 715 mm) (when the multi-purpose tray and the auxiliary tray are extended) imageRUNNER ADVANCE C5240/C5235: 43 1/8" x 28 1" (1,095 mm x 715 mm)					
200 sheets (or 1" (25 mm) in height) Staple mode with different paper sizes: 30 sets (or 1" (25 mm) in height)  No finishing set, Collate, Group, Collate + Offset, Group + Offset mode: 12" x 18"; 12 5/8" x 17 11/16", 11" x 17", LGL, LTR, LTRR, STMT, STMTR, and EXEC: 100 sheets (or 1/2" (12.5 mm) in height) Staple mode: 11" x 17", LGL, LTR, LTRR, and EXEC: 3/8" (8.1 mm) in height) No finishing set, Collate, Group mode with different paper sizes: 100 sheets (or 1/2" (12.5 mm) in height) Staple mode with different paper sizes: 15 sets (or 3/8" (8.1 mm) in height)  Corner Staple/Double Staple mode: LTR and EXEC: 50 sheets (14 to 21 lb bond (52 to 81 g/m²)) 30 sheets (22 to 28 lb bond (82 to 105 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) 11" x 17", LGL, and LTRR: 30 sheets (14 to 21 lb bond (52 to 81 g/m²)) 2 sheets (22 to 28 lb bond (82 to 105 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) Power Source/Maximum Power Consumption  Prom the main unit/Approximately 40 W  Prom the main unit/Approximately 40 W  Pinnensions (H x W x D)  Weight  Approximately 28.7 lb (13 kg) (when the lauxiliary tray is extended) ImageRUNNER ADVANCE C5255/C5250: 43 1/8" x 28 1/8" (1,095 mm x 715 mm) (when the untit-purpose tray and the auxiliary tray are extended) ImageRUNNER ADVANCE C5255/C5235: 43 1/8" x 28 1/8" (1,095 mm x 712 mm)		· · · · · · · · · · · · · · · · · · ·			
Staple mode with different paper sizes: 30 sets (or 1" (25 mm) in height)  No finishing set, Collate, Group, Collate + Offset, Group + Offset mode: 12" x 18", 12 5/8" x 17 11/16", 11" x 17", LGL, LTR, LTRR, STMT, STMTR, and EXEC: 100 sheets (or 1/2" (12.5 mm) in height)  Staple mode: 11" x 17", LGL, LTR, LTRR, and EXEC: 3/8" (8.1 mm) in height) No finishing set, Collate, Group mode with different paper sizes: 100 sheets (or 1/2" (12.5 mm) in height) Staple mode with different paper sizes: 15 sets (or 3/8" (8.1 mm) in height)  Corner Staple/Double Staple mode: LTR and EXEC: 50 sheets (14 to 21 lb bond (52 to 81 g/m²)) 30 sheets (22 to 28 lb bond (82 to 105 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) 11" x 17", LGL, and LTRR: 30 sheets (14 to 21 lb bond (52 to 81 g/m²)) 20 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) 11" x 17", LGL, and LTRR: 30 sheets (14 to 21 lb bond (52 to 81 g/m²)) 20 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) 11" x 17", LGL, and LTRR: 30 sheets (14 to 21 lb bond (52 to 81 g/m²)) 20 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))  From the main unit/Approximately 40 W  Power Source/Maximum Power Consumption  Prom the main unit/Approximately 40 W  Weight  Approximately 28.7 lb (13 kg) (when the auxiliary tray is extended)  Approximately 28.7 lb (13 kg) (when the auxiliary tray is extended)  ImageRUNNER ADVANCE C5255/C5250: 43 1/8" x 28 1/8" (1,095 mm x 715 mm) (when the multi-purpose tray and the auxiliary tray are extended) ImageRUNNER ADVANCE C5255/C5250: 43 1/8" x 28 1/8" (1,095 mm x 715 mm) (when the multi-purpose tray and the auxiliary tray are extended) ImageRUNNER ADVANCE C5255/C5250: 43 1/8" x 28 1/8" (1,095 mm x 715 mm)		1 7			
No finishing set, Collate, Group, Collate + Offset, Group + Offset mode:  12*x 18*; 12 5/8* x 17 11/16*; 11*x 17*; LGL, LTR, LTRR, STMT, STMTR, and EXEC:  100 sheets (or 1/2* (12.5 mm) in height)  Staple mode:  11*x 17*; LGL, LTR, LTRR, and EXEC:  3/8* (8.1 mm) in height  No finishing set, Collate, Group mode with different paper sizes:  100 sheets (or 1/2* (12.5 mm) in height)  Staple mode with different paper sizes:  15 sets (or 3/8* (8.1 mm) in height)  Corner Staple/Double Staple mode:  LTR and EXEC:  50 sheets (14 to 21 lb bond (52 to 81 g/m²))  30 sheets (22 to 28 lb bond (82 to 105 g/m²))  2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))  11*x 17*; LGL, and LTRR:  30 sheets (14 to 21 lb bond (52 to 81 g/m²))  20 sheets (22 to 28 lb bond (82 to 105 g/m²))  2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))  11*x 17*; LGL, and LTRR:  30 sheets (14 to 21 lb bond (52 to 81 g/m²))  20 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))  From the main unit/Approximately 40 W  Power Source/Maximum Power  Consumption  Prom the main unit/Approximately 40 W  9 1/4*x 34 1/8*x 21 1/4*(234 mm x 865 mm x 540 mm)  (when the auxiliary tray is extended)  Approximately 28.7 lb (13 kg)  (when the lnner Finisher Additional Tray-A1 is attached)  imageRUNNER ADVANCE C5255/C5250:  43 1/8*x 28 1/8* (1,095 mm x 715 mm)  (when the multi-purpose tray and the auxiliary tray are extended)  imageRUNNER ADVANCE C5240/C5235:  43 1/8*x 28 "(1,095 mm x 715 mm)		· · · · · · · · · · · · · · · · · · ·			
Tay 18", 12 5/8" x 17 11/16", 11" x 17", LGL, LTR, LTRR, STMT, STMTR, and EXEC: 100 sheets (or 1/2" (12.5 mm) in height)  Staple mode: 11" x 17", LGL, LTR, LTRR, and EXEC: 3/8" (8.1 mm) in height  No finishing set, Collate, Group mode with different paper sizes: 100 sheets (or 1/2" (12.5 mm) in height)  Staple mode with different paper sizes: 100 sheets (or 1/2" (12.5 mm) in height)  Corner Staple/Double Staple mode: LTR and EXEC: 50 sheets (14 to 21 lb bond (52 to 81 g/m²)) 30 sheets (22 to 28 lb bond (82 to 105 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) 11" x 17", LGL, and LTRR: 30 sheets (29 lb bond (52 to 81 g/m²)) 2 sheets (29 lb bond (52 to 81 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))  From the main unit/Approximately 40 W  Power Source/Maximum Power Consumption  Dimensions (H x W x D)  Prower Saple Including the Main Unit (W x D)  From the main unit/Approximately 40 W  Installation Space Including the Main Unit (W x D)  From the main unity R Apvance C5245/C5255: 43 1/8" x 28 1/8" (1,095 mm x 715 mm) (when the auxiliary tray are extended) imageRUNNER ADVANCE C5245/C5235: 43 1/8" x 28" (1,095 mm x 712 mm)		30 sets (or 1" (25 mm) in height)			
Staple mode:  11"x 17", LGL, LTR, LTRR, and EXEC: 3/8" (8.1 mm) in height  No finishing set, Collate, Group mode with different paper sizes: 100 sheets (or 1/2" (12.5 mm) in height)  Staple mode with different paper sizes: 15 sets (or 3/8" (8.1 mm) in height)  Corner Staple/Double Staple mode: LTR and EXEC: 50 sheets (14 to 21 lb bond (52 to 81 g/m²)) 30 sheets (22 to 28 lb bond (82 to 105 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) 11"x 17", LGL, and LTRR: 30 sheets (14 to 21 lb bond (52 to 81 g/m²)) 2 o sheets (24 to 28 lb bond (82 to 105 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) 11"x 17", LGL, and LTRR: 30 sheets (24 to 28 lb bond (82 to 105 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))  Power Source/Maximum Power Consumption  Prom the main unit/Approximately 40 W  Dimensions (H x W x D)  9 1/4"x 34 1/8" x 21 1/4" (234 mm x 865 mm x 540 mm) (when the auxiliary tray is extended)  Approximately 28.7 lb (13 kg) (when the Inner Finisher Additional Tray-A1 is attached)  ImageRUNNER ADVANCE C5255/C5250: 43 1/8"x 28 1/8" (1,095 mm x 715 mm) (when the multi-purpose tray and the auxiliary tray are extended) imageRUNNER ADVANCE C5240/C5235: 43 1/8"x 28" (1,095 mm x 712 mm)		12" x 18", 12 5/8" x 17 11/16", 11" x 17", LGL, LTR, LTRR, STMT, STMTR, and EXEC:			
Capacity Per Tray (Inner Finisher Additional Tray-A1)  11" x 17", LGL, LTR, LTRR, and EXEC: 3/8" (8.1 mm) in height  No finishing set, Collate, Group mode with different paper sizes: 100 sheets (or 1/2" (12.5 mm) in height)  Staple mode with different paper sizes: 15 sets (or 3/8" (8.1 mm) in height)  Corner Staple/Double Staple mode: LTR and EXEC: 50 sheets (14 to 21 lb bond (52 to 81 g/m²)) 30 sheets (22 to 28 lb bond to 140 lb index (106 to 256 g/m²)) 11" x 17", LGL, and LTRR: 30 sheets (22 to 28 lb bond (82 to 105 g/m²)) 20 sheets (22 to 28 lb bond (82 to 105 g/m²)) 20 sheets (22 to 28 lb bond (82 to 105 g/m²)) 20 sheets (22 to 28 lb bond (82 to 105 g/m²)) 20 sheets (22 to 28 lb bond (82 to 105 g/m²)) 20 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))  Power Source/Maximum Power Consumption  Prom the main unit/Approximately 40 W  91/4" x 34 1/8" x 21 1/4" (234 mm x 865 mm x 540 mm) (when the auxiliary tray is extended)  Approximately 28.7 lb (13 kg) (when the lnner Finisher Additional Tray-A1 is attached)  imageRUNNER ADVANCE C5255/C5250: 43 1/8" x 28 1/8" (1,095 mm x 715 mm) (when the multi-purpose tray and the auxiliary tray are extended) imageRUNNER ADVANCE C5255/C5255: 43 1/8" x 28" (1,095 mm x 712 mm)		· · · · · · · · · · · · · · · · · · ·			
100 sheets (or 1/2" (12.5 mm) in height) Staple mode with different paper sizes: 15 sets (or 3/8" (8.1 mm) in height)  Corner Staple/Double Staple mode: LTR and EXEC: 50 sheets (14 to 21 lb bond (52 to 81 g/m²)) 30 sheets (22 to 28 lb bond (82 to 105 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) 11"x 17", LGL, and LTRR: 30 sheets (21 to 28 lb bond (52 to 81 g/m²)) 20 sheets (22 to 28 lb bond (52 to 81 g/m²)) 20 sheets (22 to 28 lb bond (52 to 81 g/m²)) 20 sheets (22 to 28 lb bond (52 to 81 g/m²)) 20 sheets (22 to 28 lb bond (82 to 105 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))  From the main unit/Approximately 40 W  9 1/4" x 34 1/8" x 21 1/4" (234 mm x 865 mm x 540 mm) (when the auxiliary tray is extended)  Weight  Approximately 28.7 lb (13 kg) (when the lnner Finisher Additional Tray-A1 is attached) imageRUNNER ADVANCE C5255/C5250: 43 1/8" x 28 1/8" (1,095 mm x 715 mm) (when the multi-purpose tray and the auxiliary tray are extended) imageRUNNER ADVANCE C5240/C5235: 43 1/8" x 28" (1,095 mm x 712 mm)	Capacity Per Tray (Inner Finisher Additional Tray-A1)	11" x 17", LGL, LTR, LTRR, and EXEC:			
LTR and EXEC:  50 sheets (14 to 21 lb bond (52 to 81 g/m²))  30 sheets (22 to 28 lb bond (82 to 105 g/m²))  2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))  11" x 17", LGL, and LTRR:  30 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))  2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))  20 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))  2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))  2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))  Power Source/Maximum Power Consumption  From the main unit/Approximately 40 W  Dimensions (H x W x D)  9 1/4" x 34 1/8" x 21 1/4" (234 mm x 865 mm x 540 mm) (when the auxiliary tray is extended)  Approximately 28.7 lb (13 kg) (when the Inner Finisher Additional Tray-A1 is attached)  imageRUNNER ADVANCE C5255/C5250:  43 1/8" x 28 1/8" (1,095 mm x 715 mm) (when the auxiliary tray are extended) imageRUNNER ADVANCE C5240/C5235:  43 1/8" x 28" (1,095 mm x 712 mm)	·	1			
Corner Staple/Double Staple mode: LTR and EXEC: 50 sheets (14 to 21 lb bond (52 to 81 g/m²)) 30 sheets (22 to 28 lb bond (82 to 105 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) 11"x 17", LGL, and LTRR: 30 sheets (14 to 21 lb bond (52 to 81 g/m²)) 20 sheets (14 to 21 lb bond (82 to 105 g/m²)) 20 sheets (22 to 28 lb bond (82 to 105 g/m²)) 2 sheets (22 lb bond to 140 lb index (106 to 256 g/m²))  Power Source/Maximum Power Consumption Dimensions (H x W x D)  9 1/4" x 34 1/8" x 21 1/4" (234 mm x 865 mm x 540 mm) (when the auxiliary tray is extended)  Approximately 28.7 lb (13 kg) (when the Inner Finisher Additional Tray-A1 is attached)  imageRUNNER ADVANCE C5255/C5250: 43 1/8" x 28 1/8" (1,095 mm x 715 mm) (when the multi-purpose tray and the auxiliary tray are extended) imageRUNNER ADVANCE C5240/C5235: 43 1/8" x 28" (1,095 mm x 712 mm)					
Max. Stapling Capacity/ Available Staple Size  So sheets (14 to 21 lb bond (52 to 81 g/m²))  30 sheets (22 to 28 lb bond (82 to 105 g/m²))  2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))  11"x 17", LGL, and LTRR:  30 sheets (14 to 21 lb bond (52 to 81 g/m²))  20 sheets (22 to 28 lb bond (82 to 105 g/m²))  2 sheets (22 to 28 lb bond (82 to 105 g/m²))  2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))  Power Source/Maximum Power Consumption  Prom the main unit/Approximately 40 W  9 1/4"x 34 1/8"x 21 1/4" (234 mm x 865 mm x 540 mm) (when the auxiliary tray is extended)  Approximately 28.7 lb (13 kg) (when the Inner Finisher Additional Tray-A1 is attached)  imageRUNNER ADVANCE C5255/C5250:  43 1/8" x 28 1/8" (1,095 mm x 715 mm) (when the multi-purpose tray and the auxiliary tray are extended)  imageRUNNER ADVANCE C5240/C5235:  43 1/8" x 28" (1,095 mm x 712 mm)		Corner Staple/Double Staple mode:			
Max. Stapling Capacity/ Available Staple Size       30 sheets (22 to 28 lb bond (82 to 105 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²)) 11"x 17", LGL, and LTRR: 					
Available Staple Size  2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))  11"x 17", LGL, and LTRR:  30 sheets (14 to 21 lb bond (52 to 81 g/m²))  20 sheets (22 to 28 lb bond (82 to 105 g/m²))  2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))  Power Source/Maximum Power Consumption  Prom the main unit/Approximately 40 W  9 1/4"x 34 1/8"x 21 1/4" (234 mm x 865 mm x 540 mm) (when the auxiliary tray is extended)  Approximately 28.7 lb (13 kg) (when the Inner Finisher Additional Tray-A1 is attached)  imageRUNNER ADVANCE C5255/C5250:  43 1/8"x 28 1/8" (1,095 mm x 715 mm) (when the multi-purpose tray and the auxiliary tray are extended)  imageRUNNER ADVANCE C5240/C5235:  43 1/8"x 28" (1,095 mm x 712 mm)					
20 sheets (22 to 28 lb bond (82 to 105 g/m²)) 2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))  Power Source/Maximum Power Consumption  From the main unit/Approximately 40 W  9 1/4" x 34 1/8" x 21 1/4" (234 mm x 865 mm x 540 mm) (when the auxiliary tray is extended)  Approximately 28.7 lb (13 kg) (when the lnner Finisher Additional Tray-A1 is attached)  imageRUNNER ADVANCE C5255/C5250: 43 1/8" x 28 1/8" (1,095 mm x 715 mm) (when the multi-purpose tray and the auxiliary tray are extended) imageRUNNER ADVANCE C5240/C5235: 43 1/8" x 28" (1,095 mm x 712 mm)	Available Staple Size	2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))			
2 sheets (29 lb bond to 140 lb index (106 to 256 g/m²))  Power Source/Maximum Power Consumption  Prom the main unit/Approximately 40 W  9 1/4" x 34 1/8" x 21 1/4" (234 mm x 865 mm x 540 mm) (when the auxiliary tray is extended)  Weight  Approximately 28.7 lb (13 kg) (when the lnner Finisher Additional Tray-A1 is attached)  imageRUNNER ADVANCE C5255/C5250:					
Consumption  From the main unit/Approximately 40 W  9 1/4" x 34 1/8" x 21 1/4" (234 mm x 865 mm x 540 mm) (when the auxiliary tray is extended)  Approximately 28.7 lb (13 kg) (when the lnner Finisher Additional Tray-A1 is attached)  imageRUNNER ADVANCE C5255/C5250: 43 1/8" x 28 1/8" (1,095 mm x 715 mm) (when the multi-purpose tray and the auxiliary tray are extended) imageRUNNER ADVANCE C5240/C5235: 43 1/8" x 28" (1,095 mm x 712 mm)					
Weight  (when the auxiliary tray is extended)  Approximately 28.7 lb (13 kg) (when the Inner Finisher Additional Tray-A1 is attached)  imageRUNNER ADVANCE C5255/C5250: 43 1/8" x 28 1/8" (1,095 mm x 715 mm) (when the multi-purpose tray and the auxiliary tray are extended) imageRUNNER ADVANCE C5240/C5235: 43 1/8" x 28" (1,095 mm x 712 mm)	Power Source/Maximum Power Consumption	From the main unit/Approximately 40 W			
(when the Inner Finisher Additional Tray-A1 is attached)  imageRUNNER ADVANCE C5255/C5250: 43 1/8" x 28 1/8" (1,095 mm x 715 mm) (when the multi-purpose tray and the auxiliary tray are extended) imageRUNNER ADVANCE C5240/C5235: 43 1/8" x 28" (1,095 mm x 712 mm)	Dimensions (H x W x D)				
imageRUNNER ADVANCE C5255/C5250: 43 1/8" x 28 1/8" (1,095 mm x 715 mm) (when the multi-purpose tray and the auxiliary tray are extended) imageRUNNER ADVANCE C5240/C5235: 43 1/8" x 28" (1,095 mm x 712 mm)	Weight	1 ''			
43 1/8" x 28 1/8"(1,095 mm x 715 mm)  (when the multi-purpose tray and the auxiliary tray are extended)  imageRUNNER ADVANCE C5240/C5235:  43 1/8" x 28" (1,095 mm x 712 mm)					
Main Unit (W x D) imageRUNNER ADVANCE C5240/C5235: 43 1/8" x 28" (1,095 mm x 712 mm)	Installation Space Including the Main Unit (W x D)	43 1/8" x 28 1/8" (1,095 mm x 715 mm)			
43 1/8" x 28" (1,095 mm x 712 mm)					
I WELL OF HIGH DUIDOSE HAVAILA HE COMMON HOVAIT EXTENDED		(when the multi-purpose tray and the auxiliary tray are extended)			

## **Inner Finisher Additional Tray-A1**

Item	Specifications		
Paper Size/Weight/Type	See specifications of "Paper Size/Weight/Type" in Inner Finisher-E1.		
Capacity Per Tray	See the specifications of "Capacity Per Tray (Inner Finisher Additional Tray-A1)" in Inner Finisher-E1.		
Dimensions (H x W x D)	2 1/4" x 8 1/8" x 17 3/4" (57 mm x 207 mm x 450 mm)		
Weight	Approximately 3.1 lb (1.4 kg)		

## Inner 2 Way Tray-F1

Item	Specifications			
Paper Size/Weight/Type	Size:  12" x 18", 12 5/8" x 17 11/16", 11" x 17", LGL, LTR, LTRR, STMT, STMTR, EXEC, Custom size (3 7/8" x 5 9/16" to 12 5/8" x 18" (99 mm x 139.7 mm to 320 mm x 457.2 mm)), and Envelopes  Weight:  14 lb bond to 140 lb index (52 to 256 g/m²)  Type:  Thin (14 lb bond to 16 lb bond (52 to 63 g/m²)), Plain 1 (17 lb bond to 21 lb bond (64 to 81 g/m²)), Plain 2 (22 lb bond to 28 lb bond (82 to 105 g/m²)), Recycled, Color, Pre-Punched, Bond, Heavy 1 (29 lb bond to 60 lb cover (106 to 163 g/m²)), Heavy 2 (61 lb cover to 80 lb cover (164 to 220 g/m²)), Heavy 3 (82 lb cover to 140 lb index (221 to 256 g/m²)), Tracing, Coated, Labels, Transparency, Tab, Letterhead, and Envelopes			
Capacity	Tray A: 250 sheets* (20 lb bond (80 g/m²)) Tray B: 100 sheets* (20 lb bond (80 g/m²)) * When LTR or smaller size paper is used.			
Dimensions (H x W x D)	3" x 16 3/4" x 16" (76 mm x 426 mm x 407 mm)			
Weight	Approximately 1.3 lb (574 g)			
Installation Space Including the Main Unit (W x D)	imageRUNNER ADVANCE C5255/C5250:  33 1/2" x 28 1/8" (850 mm x 715 mm) (when the multi-purpose tray is extended) imageRUNNER ADVANCE C5240/C5235:  33 1/2" x 28" (850 mm x 712 mm) (when the multi-purpose tray is extended)			

## **Copy Tray-J1**

ltem	Specifications		
Paper Size/Weight/Type	Size: 11"x 17", LGL, LTR, LTRR, STMTR, and EXEC  Weight: 14 lb bond to 80 lb cover (52 to 220 g/m²)  Type: Thin (14 lb bond to 16 lb bond (52 to 63 g/m²)), Plain 1 (17 lb bond to 21 lb bond (64 to 81 g/m²)), Plain 2 (22 lb bond to 28 lb bond (82 to 105 g/m²)), Recycled, Color, Pre-Punched, Bond, Heavy 1 (29 lb bond to 60 lb cover (106 to 163 g/m²)), Heavy 2 (61 lb cover to 80 lb cover (164 to 220 g/m²)), Tab, and Letterhead		
Capacity	100 sheets (20 lb bond (80 g/m²))		
Dimensions (H x W x D)	5 5/8" x 14 3/8" x 14 3/4" (144 mm x 365 mm x 373 mm) (when the auxiliary tray is extended)		
Weight	Approximately 1 lb (438 g)		
Installation Space Including the Main Unit (W x D)	imageRUNNER ADVANCE C5255/C5250:  38 1/8" x 28 1/8" (967 mm x 715 mm) (when the multi-purpose tray is extended) imageRUNNER ADVANCE C5240/C5235:  38 1/8" x 28" (967 mm x 712 mm) (when the multi-purpose tray is extended)		

## **Copy Card Reader-F1**

ltem	Specifications		
Available Cards	Magnetic		
Card Readout Method	Magnetic readout		
Magnetic Card Reading Direction	Face up		
Store/Replay	Replay		
Power Source	From the main unit		
Dimensions (H x W x D)	1 5/8" x 3 1/2" x 3 3/4" (40 mm x 88 mm x 96 mm) (excluding the attachment kit and cable)		
Weight	Approximately 7.1 oz (200 g) (including the attachment kit and cable)		

## **Super G3 FAX Board-AE2**



Specifications remain the same even when the Super G3 2nd Line Fax Board or Super G3 3rd/4th Line Fax Board is installed.

ltem		Specifications		
Telephone Line Used*1	Public Switched	Public Switched Telephone Network		
Scan line Density (Scan,	Normal: Fine:	8 pels* <sup>2</sup> /mm x 3.85 line/mm 8 pels* <sup>2</sup> /mm x 7.7 line/mm		
Transmission)	Super-Fine: Ultra-Fine:	8 pels* <sup>2</sup> /mm x 15.4 line/mm 16 pels* <sup>2</sup> /mm x 15.4 line/mm		
Transmission Speed	Super G3: 33.6	Super G3: 33.6 kbps, G3: 14.4 kbps		
Compression Method	MH, MR, MMR,	MH, MR, MMR, JBIG		
Transmission Type	Super G3, G3	Super G3, G3		
Sending Original Sizes	11" x 17" to STN	11" x 17" to STMTR		
Receiving Paper Sizes	11" x 17" to STN	11" x 17" to STMTR		
Transmission Times	JBIG: Approxim	JBIG: Approximately 2.6 seconds		
Auto Dial Function		Address Book: 1,800 destinations (including destinations stored in one-touch buttons)		
Image Memory	Approximately	Approximately 6,000 pages		

<sup>\*1</sup> When using an IP telephone service, facsimile communication may not be performed normally via an IP telephone line. It is recommended to use facsimile communication via a general telephone (Public Switched Telephone Network) line.

<sup>\*2</sup> Pels stands for picture elements (pixels).

## **Send Function**

#### Scan Features

Item	Specifications		
Communication Protocol	FTP (TCP/IP), SMB (TCP/IP), WebDAV		
Data Format	TIFF, JPEG, PDF, XPS, 0	OOXML (PowerPoint/Word)	
Resolution	100 x 100 dpi, 150 x 1 dpi	50 dpi, 200 x 100 dpi, 200 x 200 dpi, 200 x 400 dpi, 300 x 300 dpi, 400 x 400 dpi, 600 x 600	
System Environment	Windows 2000 Server SP4, Windows XP Professional SP3, Windows Server 2003 R2 SP2, Windows Vista SP2, Windows Server 2008 SP2, Windows Server 2008 R2 SP2, Windows 7, Solaris 10, Mac OS X 10.4.x/10.5.x/10.6.x, Red Hat Linux 9		
Interface	1000BASE-T, 100BASE-TX, 10BASE-T		
Color Mode	Automatic-Color Select (Full Color/Grayscale), Automatic-Color Select (Full Color/Black-and-White), Full Color, Grayscale, Black-and-White		
Original Type	Text, Text/Photo, Photo		
Other	Preview, Browse Windows (SMB) File Server		
Optional PDF/XPS/OOXML	PDF	Compact, Trace and Smooth, Encryption, OCR, Device Signature, User Signature, Optimization for Web*1, PDF/A-1b, Reader Extensions, Policy Applied	
Functions	XPS	Compact, OCR, Device Signature, User Signature	
	OOXML	PowerPoint, Word, OCR	

 $<sup>^{*}1</sup>$  PDF files optimized for Web viewing.

#### **■** E-Mail and I-Fax Features

ltem	Specifications		
Communication Protocol	SMTP, POP3		
I-Fax Communication Mode	Simple, Full		
	For Sending E-mail	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	
Resolution	For Sending I-Fax (Black-and-White)	200 x 100 dpi, 200 x 200 dpi, 200 x 400 dpi*1, 300 x 300 dpi*1, 400 x 400 dpi*1, 600 x 600 dpi*1	
	For Sending I-Fax (Color)	100 x 100 dpi*1, 200 x 200 dpi*1, 300 x 300 dpi*1, 400 x 400 dpi*1, 600 x 600 dpi*1	
	E-mail	TIFF, JPEG, PDF, XPS, OOXML (PowerPoint/Word)	
Format	I-Fax (Black-and-White)	TIFF (MH, MR*1, MMR*1)	
	I-Fax (Color)	TIFF (Profile-C)*1	
Original Sina	E-mail	11" x 17", LGL, LTR, LTRR, STMT, STMTR	
Original Size	I-Fax	11" x 17", LGL*2, LTR, LTRR, STMT*2, STMTR*2	
Server Software	Microsoft Exchange 2	Microsoft Exchange 2003 SP2, Microsoft Exchange 2007 SP2, Sendmail 8.14.4, Lotus Domino R7.0	
Other	Searches a destination via the LDAP Server, Preview		
Optional PDF/XPS/OOXML	PDF	Compact, Trace and Smooth, Encryption, OCR, Device Signature, User Signature, Optimization for Web <sup>13</sup> , PDF/A-1b, Reader Extensions, Policy Applied	
Functions (E-mail only)	XPS	Compact, OCR, Device Signature, User Signature	
	OOXML	PowerPoint, Word, OCR	

<sup>\*1</sup> Available after setting RX conditions of the destination.

<sup>\*2</sup> Sent as LTR

 $<sup>^{*}</sup>$ 3 PDF files optimized for Web viewing.

## **Network Environment**

## **Hardware Specifications**

Network Interface	10Base-T/100Base-TX/1000Base-T (RJ-45)
-------------------	--

## **Software Specifications**

Protocol Supported		
TCP/IP	Frame type:	Ethernet II
	Print application:	LPD/Raw/IPP/IPPS/FTP/WSD
IPX/SPX	Frame type:	Ethernet II/Ethernet 802.2/Ethernet 802.3/Ethernet SNAP/Auto Detect
IPA/3PA	Print application:	Bindery PServer/NDS PServer/RPrinter/NPrinter
AppleTalk	Frame type:	Ethernet SNAP
	Print application:	PAP (Printer Access Protocol)

## **Printer Settings**

## **Software Specifications**

Command Language	PCL5c, PCL6, PostScript 3		
Resident Fonts	PCL:	93 Scalable fonts, 2 OCR fonts, and 10 Bitmap fonts Andale Font* (Japanese, Korean, Simplified Chinese, Traditional Chinese)	
	PS:	136 Scalable fonts	
Printable Area	PCL5c, PCL6:	Reduced to 1/6" (4.23 mm) from the top, bottom, left, and right edges of the paper.	
	PostScript 3:	Reduced to 1/6" (4 mm) from the top, bottom, left, and right edges of the paper.	

<sup>\*</sup> The optional PCL International Font Set needs to be activated to use Andale® and WorldType® Collection, or Andale Mono WT.

# CANON imageRUNNER ADVANCE C5255/C5250/C5240/C5235 SERIES LIMITED

Canon U.S.A., Inc. or Canon Canada Inc. (as applicable, "Canon") warrants the imageRUNNER ADVANCE C5255/C5250/C5240/C5235 Series product and Canon brand options designed for use with the imageRUNNER ADVANCE product (collectively the "Product") to be free from defects in workmanship and materials under normal use and service for a period of 90 days after delivery to the original purchaser ("Purchaser") or 30,000 prints or copies (or a combination of both), whichever comes first. During such warranty period, Canon shall replace, without charge, any defective part with a new or comparable rebuilt part. This warranty shall not extend to consumables such as paper, chemicals, and toner as to which there shall be no warranty or replacement. Warranty replacement shall not extend the original warranty period of the Product.

This limited warranty shall only apply if the Product is used in conjunction with compatible computers, peripheral equipment and software. Canon shall have no responsibility for such items except for compatible Canon brand peripheral equipment covered by a separate warranty ("Separate Warranty"). Repairs of such Canon brand peripheral equipment shall be governed by the terms of the Separate Warranty. Non-Canon brand equipment that may be distributed with the Product is sold "AS IS" and without warranty of any kind by Canon, including any implied warranty regarding merchantability or fitness for a particular purpose, and all such warranties are disclaimed. The sole warranty, if any, with respect to such non-Canon brand items is given by the supplier or producer thereof. For further information on software, see below.

This warranty shall be void and of no force and effect if the Product is damaged as a result of (a) abuse, neglect, mishandling, alteration, electric current fluctuation or accident, (b) improper use, including failure to follow operating or maintenance instructions or environmental conditions prescribed in Canon's operator's manual or other documentation, (c) installation or repair by other than authorized service representatives qualified by Canon who are acting in accordance with Canon's service bulletins, (d) use of supplies or parts (other than those distributed by Canon) which damage the Product or cause abnormally frequent service calls or service problems, or (e) use of the Product with non-compatible computers, peripheral equipment or software, including the use of the Product in any system configuration not recommended in any manual distributed with the Product. Nor does this warranty extend to any Product on which the original identification marks or serial numbers have been defaced, removed, or altered.

ANY SOFTWARE THAT IS DISTRIBUTED WITH THE PRODUCT AND HAS AN ASSOCIATED END USER AGREEMENT IS LICENSED, WARRANTED AND PROVIDED ACCORDING TO THE TERMS OF THAT AGREEMENT, INCLUDING ANY LIMITATIONS AND DISCLAIMERS THEREIN. SUCH SOFTWARE IS SOLD WITHOUT WARRANTY OF ANY KIND BY CANON. PLEASE CONTACT CANON IMMEDIATELY IF YOU HAVE NOT RECEIVED A COPY OF THE SOFTWARE SUPPLIER'S END USER AGREEMENT. CANON RECOMMENDS THAT DATA STORED ON THE PRODUCT'S HARD DISK DRIVE BE DUPLICATED OR BACKED UP TO PREVENT ITS LOSS IN THE EVENT OF FAILURE OR OTHER MALFUNCTION OF THE HARD DISK DRIVE.

THE ABOVE WARRANTIES ARE IN LIEU OF ALL OTHER WARRANTIES AND CONDITIONS, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTIES AND CONDITIONS REGARDING MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, RELATING TO THE USE OR PERFORMANCE OF A PRODUCT OR ANY ASSOCIATED COMPONENT, AND ALL SUCH OTHER WARRANTIES AND CONDITIONS ARE DISCLAIMED. NO OTHER EXPRESS WARRANTY, CONDITION OR GUARANTY, EXCEPT AS MENTIONED ABOVE, GIVEN BY ANY PERSON, FIRM OR CORPORATION WITH RESPECT TO THE PRODUCT SHALL BIND CANON ANY SUPPLIER OR ANY AUTHORIZED SERVICE PROVIDER. NO WARRANTY IS GIVEN ON ANY USED PRODUCT.

THE SOFTWARE EMBEDDED IN THE PRODUCT AND USED TO CONTROL ITS FEATURES IS OWNED BY CANON INC. AND/OR OTHER THIRD PARTIES AND IS LICENSED UNDER THE THIRD PARTY SOFTWARE TERMS AND CONDITIONS STATED ELSEWHERE IN THIS MANUAL. ANY DEFECT IN SUCH EMBEDDED SOFTWARE THAT MATERIALLY IMPAIRS A FEATURE OF THE PRODUCT DOCUMENTED IN THIS USER MANUAL WILL BE COVERED BY THE ABOVE WARRANTY THAT THE PRODUCT IS FREE FROM DEFECTS IN MATERIAL AND WORKMANSHIP; NO OTHER WARRANTY APPLIES TO THIS SOFTWARE, AND ALL DISCLAIMER AND LIMITATION PROVISIONS AS SET FORTH BELOW APPLY TO THIS SOFTWARE.

NEITHER CANON OR ITS SUPPLIERS NOR ANY AUTHORIZED SERVICE PROVIDER SHALL BE LIABLE FOR PERSONAL INJURY OR PROPERTY DAMAGE (UNLESS CAUSED SOLELY AND DIRECTLY BY THE NEGLIGENCE OF CANON OR ANY AUTHORIZED SERVICE PROVIDER), LOSS OF REVENUE OR PROFIT, FAILURE TO REALIZE SAVINGS OR OTHER BENEFITS, EXPENDITURES FOR SUBSTITUTE EQUIPMENT OR SERVICES, LOSS OR CORRUPTION OF DATA, INCLUDING, WITHOUT LIMITATION, DATA STORED ON THE PRODUCT'S HARD DISK DRIVE, STORAGE CHARGES OR OTHER SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES CAUSED BY THE USE, MISUSE OR INABILITY TO USE THE PRODUCT, REGARDLESS OF THE LEGAL THEORY ON WHICH THE CLAIM IS BASED AND EVEN IF CANON OR ITS SUPPLIERS OR ANY AUTHORIZED SERVICE PROVIDER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. NOR SHALL RECOVERY OF ANY KIND AGAINST CANON OR ITS SUPPLIERS OR ANY AUTHORIZED SERVICE PROVIDER BE GREATER IN AMOUNT THAN THE PURCHASE PRICE OF THE PRODUCT CAUSING THE ALLEGED DAMAGE. WITHOUT LIMITING THE FOREGOING, THE PURCHASER ASSUMES ALL RISKS AND LIABILITY FOR LOSS, DAMAGE OR INJURY TO PERSONS AND PROPERTY OF THE PURCHASER OR OTHERS ARISING OUT OF THE POSSESSION, USE, MISUSE, OR INABILITY TO USE THE PRODUCT NOT CAUSED SOLELY AND DIRECTLY BY THE NEGLIGENCE OF CANON OR ANY AUTHORIZED SERVICE PROVIDER. THIS WARRANTY SHALL NOT EXTEND TO ANYONE OTHER THAN THE ORIGINAL PURCHASER OF THE PRODUCT AND STATES SUCH PURCHASER'S EXCLUSIVE REMEDY.

#### CONDITIONS OF WARRANTY

Defective parts must be returned to Canon or an Authorized Service Provider with all necessary documentation and will become the property of Canon.

THIS WARRANTY APPLIES TO PRODUCTS SOLD AND USED IN THE U.S.A. AND CANADA ONLY.

### **TERMS OF imageWARE REMOTE SERVICE**

If your Canon Office Imaging Product ("Product") is enabled with embedded functions for the imageWARE Remote Diagnostic Service ("IWR"), or your Product is not IWR enabled but it interacts with the IWR Plug-in program of imageWARE Enterprise Management Console ("EMC") software, then Canon USA, Canon Canada or their respective authorized independent Canon retail dealers can access Product meter readings and receive notifications of certain service errors automatically via the internet. You can read more about IWR in Canon published materials available from your dealer or on the web sites of Canon USA [www.usa.canon.com] or Canon Canada [www.canon.ca.]. IWR will only collect and transmit Product specific meter readings and service data, and will not access, collect or transmit End-User image data in the Product.

Your instruction to Canon USA, Canon Canada or your dealer to activate IWR for a Product shall be considered (i) a representation that you have an internal IP network and internet access available on a generally continuous basis; (ii) authorization by you to establish, and perform during the period of IWR activation, HTTPS communications using your network bandwidth for transmissions over the internet of use and service data accumulated by the Product, and (iii) authorization by you to store, analyze and use this data for purposes related to servicing the Product and for Product and IWR improvement.

By so instructing Canon USA, Canon Canada or your dealer, you shall also be considered to acknowledge that (A) the IWR software (embedded or plug-in) is the confidential property of Canon USA and its licensor; (B) you have no rights in such IWR software (except as the Product executes the limited data collection and transmission functions for which it is configured when delivered and you obtain the benefits of IWR as outlined in Canon published materials), (C) you shall not disassemble, decompile, reverse engineer, disclose or attempt to copy such IWR software, allow any third party to do any of the foregoing or transfer your limited rights to any other party without the prior written approval of Canon USA or Canon Canada; and (D) there are many factors outside of the control of Canon USA, Canon Canada or their respective dealers that could affect the accuracy or timing of meter readings or service data harvested by IWR and, except as expressly provided in the limited warranty statement for the Product or the End-User License Agreement for EMC software, in the case of the IWR Plug-in program, neither Canon USA, Canon Canada nor their respective dealers shall be responsible for alleged deficiencies in, or your dissatisfaction with, IWR or any software used to provide IWR. A copy of the limited warranty statement can be found within this Operator's Manual.

If your dealer ceases to be an authorized Canon USA dealer, it will no longer have access to the use and service data accumulated by IWR for your Product. In that case, you may request or instruct Canon USA to recommend to you an alternative service provider who will have access to this data in order to maintain Product service utilizing IWR functionality.

### **TERMS OF Content Delivery System**

If the Content Delivery System (CDS) Service is enabled for your Canon Office Imaging Product ("Product"), Canon USA, Canon Canada or their respective authorized independent Canon retail dealers (each a "Canon Seller") can arrange internet-based downloads for purposes of updating firmware, delivering purchased MEAP application software and activation of optional Product features. Certain related data files also may be downloaded (e.g. End-User License Agreements, conditions of export, Release Notes) to your Product. The internet communications will occur between the Product and one or more servers managed by Canon Inc. ("Canon Server"). CDS Service will not download the firmware, software or data files for purposes other than mentioned above.

You can read more about CDS Service in Canon published materials available from your dealer or on the web sites of Canon USA [www.usa.canon.com] or Canon Canada [www.canon.ca.]. These materials include a Technology White Paper for the CDS Service.

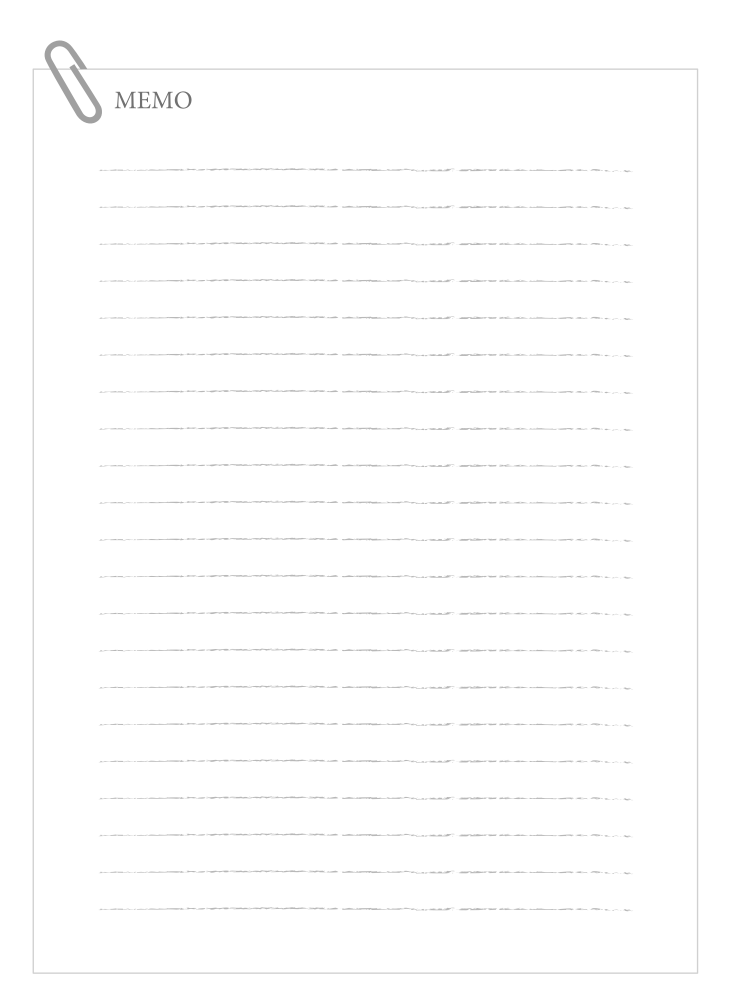
Your instruction to Canon USA, Canon Canada or your dealer to use CDS Service or your use of CDS Service for a Product shall be considered (i) a representation that you have an internal IP network and internet access available to Products connected to that network on a generally continuous basis;

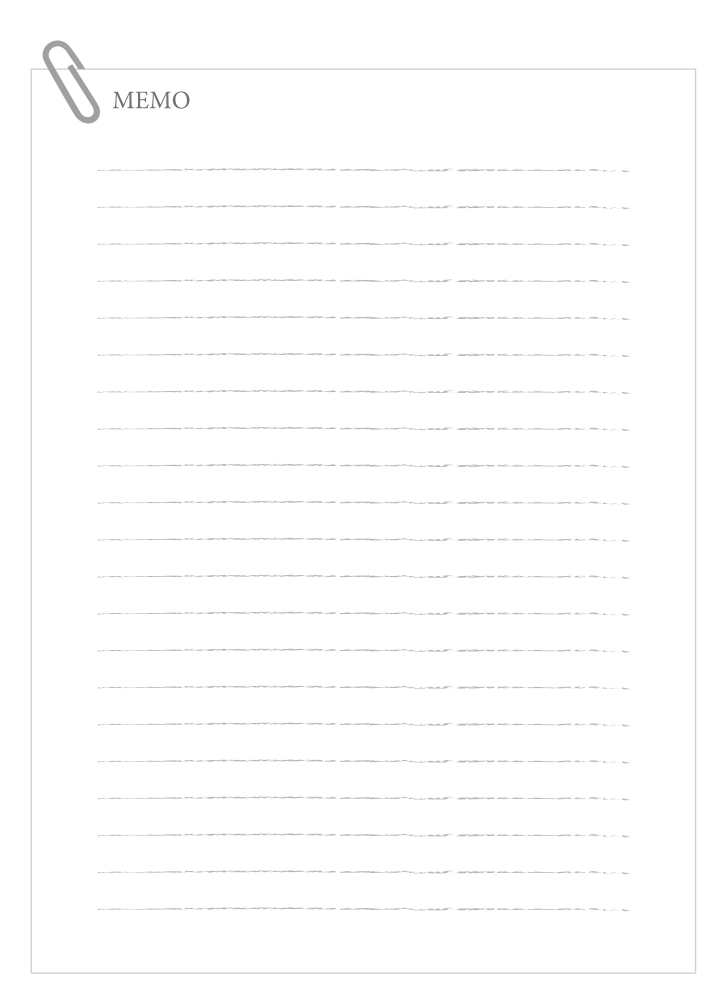
- (ii) a representation that you have an internet connection and internal network bandwidth available for the Canon Server to download files to each of the Products receiving the CDS Service. Downloaded files may vary in size; some will be on the order of several hundred MB. The CDS Service Technology White Paper contains further details.
- (iii) authorization by you for the Canon Seller to establish, and perform during the period of provision of Service, HTTPS/HTTP communications using your internet and internal network bandwidth for transmissions to and from the CDS Server;
- (iv) authorization by you for the Product itself or a Canon serviceperson to download or update firmware and purchased MEAP application software, data for internet-based activation of optional Product features and certain related data files to Product from the CDS Server, and to transmit service data (e.g. serial number, information of firmware) of Product to the CDS Server.

You acknowledge and agree that the Canon Seller and CDS Server may rely on internet addresses you assign to Products and that using the internet has benefits but also certain risks; ACCORDINGLY, YOU AGREE THAT THE CDS SERVICE IS PROVIDED WITHOUT WARRANTY OF ANY KIND, THAT ANY WARRANTIES ARE DISCLAIMED AND THAT NO CANON SELLER OR CANON AFFILIATE IS RESPONSIBLE FOR ANY INJURY TO YOUR NETWORK OR TO DATA OR DEVICES NOT SUPPLIED BY A CANON SELLER. You will be responsible for network security and any data back-up. You will timely advise the Canon Seller of any security procedures the Canon Seller will need to use to provide CDS Services as described herein.

To the extent downloads involve presenting end user license terms on your network or network-connected Products (with a Canon Seller, Canon affiliate or a third party as licensor) seeking agreement to such terms, any party that you allow to respond to presented license terms will be and is authorized by you to agree (or not agree) to the terms; if license terms are not agreed, a license purchased will not be enabled and you may apply for refund of any license fees paid.

You acknowledge and agree that the firmware provided by the CDS Service is governed by the Third Party Software terms set forth in this manual.







## Canon

#### **CANON INC.**

30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo 146-8501, Japan

#### CANON U.S.A., INC.

One Canon Plaza, Lake Success, NY 11042, U.S.A.

#### **CANON CANADA INC.**

6390 Dixie Road Mississauga, Ontario L5T 1P7, Canada

#### **CANON EUROPA N.V.**

Bovenkerkerweg 59-61 1185 XB Amstelveen, The Netherlands (See http://www.canon-europe.com/ for details on your regional dealer)

#### **CANON LATIN AMERICA, INC.**

703 Waterford Way Suite 400 Miami, Florida 33126 U.S.A.

#### **CANON AUSTRALIA PTY. LTD**

1 Thomas Holt Drive, North Ryde, Sydney, N.S.W. 2113, Australia

#### **CANON CHINA CO., LTD**

15F Jinbao Building No.89 Jinbao Street, Dongcheng District, Beijing 100005, China

#### **CANON SINGAPORE PTE. LTD.**

1 HarbourFront Avenue #04-01 Keppel Bay Tower, Singapore 098632

#### **CANON HONGKONG CO., LTD**

19/F., The Metropolis Tower, 10 Metropolis Drive, Hunghom, Kowloon, Hong Kong



 Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com