



Environmental Profile Sheet

The imageRUNNER ADVANCE 6200 Series incorporates Canon technologies, each with a strong environmental focus at every stage of the product life cycle—Produce, Use, and Recycle. These technologies, which focus on Energy Conservation, Resource Conservation, and Pollution Prevention, form the foundation of Canon’s Environmental Management System.

	Energy Conservation	Resource Conservation	Pollution Prevention
Canon’s Life Cycle Assessment System (LCA) seeks to control carbon emissions at each life cycle stage. The result: An overall CO₂ target reduction of up to 20% over the previous generation model imageRUNNER 5065!			
In order to reduce dependence on petroleum-based materials, Canon uses 100% recycled plastics* and bio-based plastics on certain exterior parts.			
Power consumption in Sleep Mode is as low as 0.9W—or less!			
Savings in power consumption during a one-week period have been reduced by up to 55% when compared to the previous generation model imageRUNNER 5065!			
Power consumption is reduced by utilizing White LED array technology in its Color Image Reader versus using a traditional Xenon tube.			
Power consumption is reduced by utilizing Canon Image Sensor technology over traditional CCD sensors.			
Induction Heating (IH) technologies help reduce power consumption and limit the warm-up period.			
New p0 Toner with a lower melting point reduces fusing temperature requirements.			
All suppliers are required to meet Canon’s stringent Green Procurement policy and environmental terms. This helps Canon exceed the toughest global standards, such as those set by the European Union’s RoHS Directive, which controls/restricts the use of certain hazardous substances.			
Each system is equipped with paper-, toner-, and energy-saving features that help to cut costs and conserve resources.			
Long-life parts and higher-yielding supplies help maximize uptime and reduce the amount of materials consumed during the product life cycle.			

Canon. The Natural Partner for Business.



* Excluding a small amount of additives to improve physical properties.



Environmentally Related Specifications

System Type

Digital Multifunction Imaging System

Functions

Standard:	Copy, Print (UFR II), Scan, Send, Store
Optional:	Print (PCL 5e/6, Adobe® PostScript® 3™), Fax (Up to 4 Lines)

Warm-up Time

From Power On:	38 Seconds or Less
From Sleep Mode:	32 Seconds or Less
From Quick Startup Mode:	7 Seconds*
From Energy Saver Mode:	Approximately 20 Seconds

Power Requirements

120-127V AC, 60Hz, 16A

Power Consumption

Maximum:	1360W or Less
Sleep Mode:	0.9W or Less
Copying/Printing:	1279.4W or Less
Copy Ready (Standby):	262W or Less
Plug-in:	0.3W or Less
One Week TEC:	5.7kWh
One Year TEC:	297kWh

British Thermal Units (BTU)

Maximum (BTU/Hr.):	4640
Copying/Printing (BTU/Hr.):	4366
Copy Ready (Standby) (BTU/Hr.):	892

Plug: NEMA 5-20P

Dimensions (H x W x D)

48" x 25-3/8" x 30-3/8"
(1220mm x 645mm x 770mm)

Installation Space (W x D)

74-7/8" x 30-3/8" (1901mm x 770mm)**
(When Booklet Finisher is attached, and Stack Bypass and Auxiliary Tray are extended.)

Weight

Approx. 516 lb. (234kg)***

Noise Levels

Standby:	58dB or Less
Copying/Printing:	75dB or Less

Recycled Content

Recycled Primary Package%:****	Approx. 19%
Post-consumer Waste:†	0.9%
Secondary Waste Materials:††	0.0%
Recycled PETE Product:†††	0.0%

Recycled Paper Support

100% Post-consumer Content: Testing

Environmental Standards Compliance

EPEAT® Registered
ENERGY STAR® Qualified
EU RoHS Compliant
Ecomark[▲]
Blue Angel^{▲▲}
WEEE Directive^{▲▲}

Environment-conscious Features

Two-sided, Sample Set, Confirmation/Cancel, Image Combination, Job Build, Store In User Inbox, Secured Print, Job Forwarding, Department ID Management, Access Management System, Auto/Weekly Shutdown Timer

* 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.

** Installation dimensions include 100mm space between the wall and the back of device.

*** Includes ADF and consumables.

**** Percentage based on weight of recycled content.

† The percentage of plastics that the device contains which is derived from recycled plastic materials (by weight).

†† The percentage of re-use waste material.

††† The percentage of recycle PETE material.

▲ This regulation is for JPN model product.

▲▲ This regulation is for EU model product.

Canon
image*ANYWARE*

EPEAT® is the definitive global registry for greener electronics. Only EPEAT combines comprehensive criteria with ongoing independent verification of manufacturer claims and includes the most products from the broadest range of manufacturers.

As an ENERGY STAR® Partner, Canon U.S.A., Inc. has determined that this product meets the ENERGY STAR guidelines for energy efficiency. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. CANON, IMAGERUNNER, and the GENUINE logo are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. IMAGEWARE is a registered trademark of Canon U.S.A., Inc. in the United States and is a trademark of Canon Inc. in certain other countries. IMAGEANYWARE is a trademark of Canon. All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged. Some items may not be available at this time; please check for availability. Specifications and availability subject to change without notice.

©2013 Canon U.S.A., Inc. All rights reserved.

1-800-OK-CANON
www.usa.canon.com

Canon U.S.A., Inc.
One Canon Park
Melville, NY 11747

