



ADVANCED office productivity

Enhancing document communication, Canon's ground breaking imageRUNNER ADVANCE technology platform now sits at the heart of our entry-level colour systems. Introducing the imageRUNNER ADVANCE C2000 range: streamlining office workflows, these compact yet productive devices make even sophisticated document tasks easy to perform.

Effortless operation

A high resolution 5.7 inch VGA full colour touch-screen makes the imageRUNNER ADVANCE C2000 range a pleasure to work with. Large, familiar icons ensure document processing is intuitive and the layout, as well as the screen's background, can be customised to suit any environment.

To complement the Main Menu, the control panel also features a Quick Menu button. This allows instant access to frequently performed jobs and even allows users to create personal workflows that can make even complex office tasks achievable at the touch of a button.

Streamlining office workflows

The imageRUNNER ADVANCE platform was developed to allow seamless integration with applications from Canon and third parties. Adobe® Reader Extensions capabilities enables documents to be shared and reviewed electronically – without the need to purchase any software licenses.

Canon's powerful iW360 software can also be incorporated, allowing information from a variety of sources to be quickly combined and highly professional printed and digital documents to be created and distributed with minimal effort.

Productivity personified

Five compact devices enable you to take document communication to the next level. The imageRUNNER ADVANCE C2000 range offers a choice of copy and print speeds of 20, 25 and 30 pages per minute. The devices running at 20 and 30 pages per minute are available as HDD (i) or a flash memory version (L).

A new oil-free PQ toner system and full support for Adobe® PostScript® 3™ (i models only) ensures vibrant colour and the crispest black and white prints are guaranteed. Devices warm up in seconds and feature duplex units enabling double-sided documents to be created at full machine speed − professionalism without compromise. Media capabilities enable heavier paper up to 220 gsm to be handled with up to SRA3 catered for.

On average people spend over 4 hours per week looking for information.

AIIM Europe 2009



Keep costs within budget thanks to class-leading energy efficiency and powerful expenditure controls. With seamless network integration and stringent security management, the imageRUNNER ADVANCE C2000 range has everything well under control.



ADVANCED savings and security

Manage and reduce print costs

Incorporate Canon's Security and Cost Control Pack (SCCP) to control and reduce print costs. With SCCP, you increase cost awareness to all users and significantly reduce print costs. Each time users log-in to the device, total print costs and statistics such as colour usage can be displayed.

Administrators can even include a custom message to encourage cost-cutting activities such as using black and white, N-up or duplexing. Furthermore, details of every print, copy and scan job and its costs are recorded, enabling managers to obtain reports showing usage for each individual. You can use this valuable information to save money, for example, by requesting that users frequently printing in colour restrict this activity to specific document types.

Watertight security

Your networked multifunctional devices are a haven of sensitive, business-critical information. And threats to document and data security have never been higher. Using the Security and Cost Control Pack (SCCP), Canon's imageRUNNER ADVANCE C2000 range ensures confidential information stays that way.

Device access can be controlled so that access is only permitted once the user authenticates themselves at the device. This can be via a card system, or a log-in process that works identically to your company's network or Windows log-in procedure, making it secure, yet easy for users to work with.

To prevent documents being viewed by those unauthorised to do so, Secure Printing is supported*. This means that documents can be "held" until the relevant user authenticates themselves at a device, whereby documents are released for printing. SCCP also allows documents to be collected at the most convenient device available on the network, simply by logging in and printing.

With the optional IPSec Board, data can be transmitted across the network using the IP security protocol, ensuring network traffic cannot be read by third parties.

Device hard disks can be encrypted (in adherence with Common Criteria EAL3) as well as easily removed for temporary offsite storage if required.*

Effective scanning, routing and collaboration

With the touch of a button, it's easy to securely digitise paper documents, store and send them to a multitude of destinations such as email, fax, network folders or even backend systems. Future retrieval is aided by the optional searchable PDF facility that allows for specific words within a document to be located.

Seamless integration

The entire range has been designed to allow seamless integration into your business environment. All imageRUNNER ADVANCE devices share a common platform and user interface, making large scale, multi-machine deployments easy for IT departments, as well as providing a consistent, user-friendly interface.

The imageRUNNER ADVANCE C2000 range can also access the functionality of higher end iR ADVANCE systems, for example fax or address books, acting as clients in a server-client relationship.

Integration into systems like Microsoft SharePoint, Abobe, and Canon's powerful range of software solutions provides your business with the most efficient document processes attainable.





Step up chart for the imageRUNNER ADVANCE C2000 range.

A handy arrow helps you instantly identify a feature that is improved compared to the preceding model.

	imageRUNNER	imageRUNNER	imageRUNNER	imageRUNNER	imageRUNNER
	ADVANCE C2020L	ADVANCE C2030L	ADVANCE C2020i	ADVANCE C2025i	ADVANCE C2030i
Functions	Print/Copy*/Scan*/ Optional Send/Optional Fax	Print/Copy*/Scan*/ Optional Send/Optional Fax	Print/Copy*/Scan*/ Send/Optional Fax	Print/Copy*/Scan*/ Send/Optional Fax	Print/Copy*/Scan*/ Send/Optional Fax
Duplexing	Standard Automatic	Standard Automatic	Standard Automatic	Slandard Automatic	Standard Automatic
	(from 64 to 120 gsm)	(from 64 to 120 gsm)	(from 64 to 120 gsm)	(from 64 to 120 gsm)	(from 64 to 120 gsm)
ADF	Optional RADF (Colour	Optional RADF (Colour	Optional RADF (Colour	Optional RADF (Colour	Optional RADF (Colour
	Image Reader Unit-D1)	Image Reader Unit-D1)	Image Reader Unit-D1)	Image Reader Unit-D1)	Image Reader Unit-D1)
Copy/Print Speed A4	20 ppm in black and white	30 ppm in black and white	20 ppm in black and white	25 ppm in black and white	30 ppm in black and white
	and colour	and colour	and colour	and colour	and colour
First copy out time	B&W 5.9 sec and 8.9 sec	B&W 5.9 sec and 8.9 sec	B&W 5.9 sec and 8.9 sec	B&W 5.9 sec and 8.9 sec	B&W 5.9 sec and 8.9 sec
	in colour	in colour	in colour	in colour	in colour
User Interface	5.7 " TFT VGA Colour	5.7 " TFT VGA Colour	5.7 ° TFT VGA Colour	5.7 " TFT VGA Colour	5.7 * TFT VGA Colour
	Touchscreen (14.5 cm)	Touchscreen (14.5 cm)	Touchscreen (14.5 cm)	Touchscreen (14.5 cm)	Touchscreen (14.5 cm)
Print resolution	1200 x 1200 dpi	1200 x 1200 dpi	1200 x 1200 dpi	1200 x 1200 dpi	1200 x 1200 dpi
Paper capacity Std	Standard: 250 sheets +	Standard: 250 sheets +	Standard: 250 sheets +	Standard: 250 sheets +	Slandard: 250 sheets +
	550 sheets Cassettes +	550 sheets Cassettes +	550 sheets Cassettes +	550 sheets Cassettes +	550 sheets Cassettes +
	100 sheets Stack Bypass	100 sheets Stack Bypass	100 sheets Stack Bypess	100 sheets Slack Bypass	100 sheets Stack Bypass
Paper capacity Max	2000 sheets	2000 sheets	2000 sheets	2000 sheets	2000 sheets
Paper size	A5R to A3, SRA3 support	A5R to A3, SRA3 support	A5R to A3, SRA3 support	A5R to A3, SRA3 support	A5R to A3, SRA3 support
Paper weigth	64 to 220gsm	64 to 220gsm	64 to 220gsm	64 Lo 220gsm	64 to 220gsm
Printer language	UFR II, Optional PCL5/6	UFR II, Optional PCL5/6	UFR II, PCL5/6, Optional Adobe PS3	UFR II, PCL5/6, Optional Adobe PS3	UFR II, PCL5/6, Optional Adobe PS3
System Memory	2 GB RAM and 4 GB Flash memory	2 GB RAM and 4 GB Flash memory	2 GB RAM and 80 GB HDD	2 GB RAM and 80 GB HDD	2 GB RAM and 80 GB HDD
Interface	Ethernet	Ethernet	Elhernet	Ethernet	Ethernet
	(1000BaseT/100Base-	(1000BaseT/100Base-	(1000BaseT/100Base-	(1000BaseT/100Base-	(1000BaseT/100Base-
	TX/10 Base-T),	TX/10Base-T),	TX/10Base-T),	TX/10Base-T),	TX/10Base-T),
	Optional Wireless LAN	Optional Wireless LAN	Optional Wireless LAN	Optional Wireless LAN	Optional Wireless LAN
	(IEEE802.11b/g), USB2.0	(IEEE802.11b/g), USB2.0	(IEEE802.11b/g), USB2.0	(IEEE802.11b/g), USB2.0	(IEEE802.11b/g), USB2.0
Power Consumption Sleep Mode	1.5 W	1.5 W	1.5 W	1.5 W	1.5 W

^{*} Requires Colour Image Reader Unit-D1 or D2



ADVANCED environmental credentials

From concept to manufacture to office usage, the imageRUNNER ADVANCE C2000 range is designed to minimise environmental impact. Incorporating bio-plastics, recycled materials, and features that reduce energy consumption, it's a range built for now as well as the future.

Responsible manufacturing

Part of the design ethos behind this forward thinking range is the reduction of CO₂ emissions. Each device contains bio-plastics - made from plant-based raw materials instead of petroleum - as well as various recycled components, to help achieve these aims. Canon's Life Cycle Assessment (LCA) system helps us regularly evaluate how these goals are being met. Furthermore, in all imageRUNNER ADVANCE machines, Canon has eliminated the lead content in mechanical parts made of steel, copper and aluminium to 1000 ppm or less, which exceeds the legal requirements of the RoHS Regulation.

Reduce energy consumption

This range achieves the lowest TEC (Total Energy Consumption) rating in its class. Our RAPID fusing system enables fast warm-up times and toner to be fixed at lower temperatures to preserve energy. In standby mode each device uses as little as 1.5 W of power and is fully operational from sleep mode in just 10 seconds. As you might expect, each device easily conforms to the European-wide Energy Star Program.

Compact and efficient

The well-thought out design ensures each device fits comfortably into even the smallest office spaces. Toner bottles can all be easily accessed from the front of the device for quick replacement, and since the finisher – allowing corner and double stapling – is built into the heart of the system, professional colour documents can be created without requiring additional, costly office space. With built-in duplex capabilities, double-sided documents can be produced which not only look professional but can dramatically reduce paper consumption costs too.

^{*}Typical Electricity Consumption (TEC) rating represents the typical electricity consumed by a product during 1 week, measured in kilowatt-hours(kWh). The test methodology is defined by Energy Star (http://www.eu-energystar.org). All Energy Star certified models, along with their TEC ratings, are listed in Energy Star's product database (http://www.eu-energystar.org/en/database.htm).

The imageRUNNER ADVANCE C2000 range devices use as little as 1.5 W of power, as a result acheiving one of the lowest TEC* ratings in it's class.





Duplex Color Image Reader Unit-D1

A 50 sheet duplex document feeder (DADF) helps cope with scanning and sizeable copy runs, accommodating documents with different sized pages.

Inner Finisher-C1

Transform a simple colour report into a fully stapled document. Staple capacity is 50 sheets of A4, with a capacity of 750 A4 – A5R in a single print run.

3 Inner 2-way Tray-F1

Two finisher trays offering the ability to separate copy, print or fax output across the two trays with a capacity of

- 100 sheets on upper tray
- 250 sheets on lower tray

Advanced Technology

Using the Multifunctional Embedded Application Platform (MEAP), Canon's Java based application platform, enables new and customised software to be incorporated directly within your device. This way you can future proof your investment. Plus, the device also adheres to the strictest environmental standards such as RoHS, which restricts the use of hazardous substances.

Paper Cassette

Two cassettes come as standard; A 250- sheet cassette and a 500 sheet Cassette. Each cassette is user-adjustable to cope with paper sizes between A5-A3.

Cassette Feeding Unit-AF1

A total of 2,000 sheets gives versatility from 5 different sources, including optional additional trays, allowing you to produce stunning colour documents combining different media types and weights.

Stack Bypass

The 100 sheet stack bypass accommodates a variety of media from ASR to SRA3 and up to 220gsm.

Advance every opportunity with imageRUNNER ADVANCE.

























canon com

3 The Square, Stockley Park Uxbridge, Middlesex UB11 TET UK



English Edition 0155W920 Canon Europa N.V., 2011

canon-europe.com

