

# imageRUNNER iR2018/iR2022

### Small in size, big in heart

Just because an office is small in size
doesn't mean that it's small in its demands.
On the contrary, when there's no let-up, the
pressure on a device can, at times, be intense.

This is just the kind of non-stop environment where the imageRUNNER iR2018 and iR2022 thrive.



# imageRUNNER iR2018/iR2022



These compact yet big-hearted multifunction devices have just the right balance of printing efficiency, robust construction and affordability that makes them ideal for small and home offices with big demands.

#### Space-saving design

Thanks to innovative design features like a dramatically shorter paper path and a unique internal finishing unit, these devices are two of the most compact in their class. Measuring only 622mm wide and 633.4mm deep, they'll squeeze easily into even the most space-challenged office.

#### Built to handle it all

The iR2018 and iR2022 are equally impressive when it comes to their construction. In fact, they are built to handle sizeable volumes, month by month.

#### Simple to use

Even with all the features that the iR2018 and iR2022 possess, the first thing you'll notice is just how simple they are to use. The clear and concise dual-line liquid crystal display makes utilising their features a breeze, while a simple device representation on the control panel alerts you when paper needs to be replaced.

#### Handy internal finishing options

Both devices offer an internal finishing option to help you produce professional-looking documents economically and efficiently in house. This option provides automatic collating, offset collating and staple finishing with an output capacity of 770 A4 sheets. An additional tray can also be fitted to provide a second output destination with full finishing capability.

#### **Practical front access design**

With the practical front-access internal output design, the iR2018 and iR2022 have the flexibility to be placed in positions that are enclosed on both sides without impeding access.

To save on the time spent retrieving output, an optional inner twoway tray allows you to specify a destination for different types of output – tray one for prints and copies and tray two for incoming faxes, for example.

#### **Energy efficient operation**

These energy-efficient devices save power when they are in use and when they are not. When in use, Canon's unique On-Demand II fixing system only draws power when printing. In stand-by mode, they use only three watts of power per hour.

#### **Environmentally friendly construction**

The products of the latest in environmentally friendly manufacturing techniques, the iR2018 and iR2022 comply with the European Union's Restriction of Hazardous Substances (RoHS) directive. The most stringent environmental directive of its type in the world, its aim is to eliminate six hazardous substances from products.

#### Complete multifunction convenience

Despite their deceptively small size, the iR2018 and iR2022 can be configured with everything needed to satisfy a busy small office. Ready to connect to your network, they come with digital copy features and the option to add print, facsimile and advanced finishing features if you choose.

#### Powerful processing technology

Even more surprising is the power packed into their compact frames. A powerful print controller, featuring Canon's latest chip technology and UFR-II Lite print driver language, ensures fast, efficient data processing. Simultaneous multi-task processing technology improves efficiency further by allowing printing, copying and faxing processes to run at once.

#### **Efficient printing and copying**

Printing and copying at 18 and 22 black & white pages per minute respectively, the iR2018 and iR2022 are fast enough to handle the needs of the most demanding small office. To avoid wasting time, the first output appears in just 6.9 seconds.

#### **Clear and crisp prints**

A high print resolution of up to 1,200 x 1,200dpi (maximised) ensures that documents are produced with complete clarity and fidelity. This is ideal for when you're printing documents that require crisp images and accurate diagrams.



Inner two-way tray



Internal finisher with additional finisher tray



Paper supply

#### **Exceptional media flexibility**

You'll also find that the iR2018 and iR2022 are equally efficient with a variety of media sizes and types. They comfortably handle media sizes from A5 to A3 through the standard paper cassettes, as well as envelopes and A6R size media through the stack bypass unit.

# What's more, you have a choice of paper capacity to suit your needs.

The iR2018 comes with a standard capacity of 330 sheets and can be configured to accommodate 580 or 1,080 sheets. The iR2022 has a standard capacity of 580 sheets, with a 1,080-sheet configuration option.

#### **Fast Super G3 fax option**

Particularly useful for organisations where space is at a premium, the iR2018 and iR2022 offer the built-in Super G3 fax option. For even greater convenience, the Super G3 fax option includes 60 one-touch and 140 coded dial keys for quick dialling of frequently used numbers.

#### **Smooth paper handling**

An optional 50-sheet duplex automatic document feeder minimises paper handling chores, particularly when printing or faxing large jobs.

#### At a glance

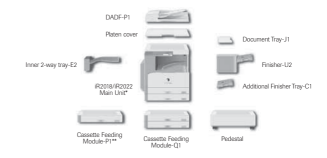
- Print at 18 or 22 pages per minute in black & white
- 128MB RAM (max 256MB upgrade)
- Print resolution up to 1,200 x 1,200dpi
- Generous 1,080-sheet maximum paper capacity
- Large 50-sheet duplex automatic document feeder



### iR2018/iR2022

## specifications





Type:	Digital, Multifunction Imaging System
Imaging System:	Laser Dry Electrostatic Transfer
Developing System:	Dry Mono Component Developing System
Fixing System:	On-Demand II
Image Server Memory:	Standard 128MB RAM
First-copy Time:	6.9 seconds
Warm-up Time:	1 second or less from sleep mode 26 seconds from main power off
Copy/Print Speed:	iR2018: 18ppm (A4); 15ppm (A3) iR2022: 22ppm (A4); 15ppm (A3)
Print Resolution:	1200 x 1200 dpi
Halftone:	256 gradations of gray
Duplexing:	Automatic Trayless Duplexing
Magnification Reduction/Enlarger	nent: 50 - 200% (in 1% increments)
Paper Supply Standard:	30 - 200% (III 1% IIICIEIIEIIS)
iR2018:	Single 250 sheet Paper Cassette (250 sheets) Stack Bypass (80 sheets) Dual 250 sheets Paper Cassette (500 sheets)
	Stack Bypass (80 sheets)
Exposure Control:	Automatic or Manual
Multiple Copies:	1 to 99
Max. Original Size:	A3
Paper Weights:	64 to 90gsm (Cassette) 64 to 128gsm (Stack Bypass)
Network Interface Connections:	10BaseT/100BaseTX (optional)
Power Source:	230V AC, 50Hz, 6A
Dimensions (W x D x H):	iR2018: 622mm x 638mm x 580.4mm iR2022: 622mm x 638mm x 665.4mm
Weight:	iR2018: 41kg iR2022: 47kg
DUPLEXING AUTOMATIC DO	OCUMENT FEEDER-P1 (OPTIONAL)
Acceptable Originals:	B5-A3
Capacity:	50 Sheets (80gsm, A4)
Max. Paper Weight:	105gsm
CASSETTE FEEDING UNIT-P	(OPTIONAL)
Paper Capacity:	1 x 250 sheets Paper Cassette
Paper Size:	A3 to A5
Paper Weights:	64 to 90gsm
CASSETTE FEEDING UNIT-Q	1 (OPTIONAL)
Paper Capacity:	2 x 250 sheets Paper Cassettes
Paper Size:	A3 to A5

lumber of trays:	1
Tray Capacity:	
Lower Output Tray (std):	250 (A4); 100 (Other sizes)
Upper Output Tray:	100 (A4); 50 (Other sizes)
Paper Sizes:	A5R - A3
FINISHER-U2 (OPTIONAL)	
Number of Trays:	1 Tray [Second tray optional]
Tray Capacity:	
Single tray: Dual trays:	770 sheets (A4) 200 sheets (A4) each tray
	Top corner
Staple Position:	50 sheets (A4); 30 sets
Staple Capacity:	• * *
PCL PRINTER BOARD (OPT	
Type:	Embedded Print/Network
RAM Standard:	256MB
PDL Support:	PCL5E, PCL6
Internal Fonts:	80 scalable; 30 barcode; 2 OCR; 1 bitmap
UFR II PRINTER BOARD	
Type:	Embedded Print/Network
RAM Standard:	128MB (Shared device RAM); 256MB RAM (optional)
PDL Support:	Canon's UFR II
INTERFACE CONNECTIONS	
Standard:	Ethernet, USB2.0
Protocol Stacks:	TCP/IP
Network OS:	Windows 98/ME (TCP/IP), Windows, 2000, XP, Vista (TCP/IP)
SUPER G3 FAX BOARD (OF	PTIONAL)
Applicable Line:	Public Switch Telephone Network (PSTN)
Connection Lines:	1
Max. Original Size:	A3
Compression System:	MMR, MR, MH, JBIG
One Touch Buttons:	60
Auto Dial Function:	Address Book: 200 destinations (total)
ADDITIONAL OPTIONAL AC	CCESSORIES AND UTILITIES
Platen Cover-J	Fax Panel-A1
Additional Finishing Tray-C1	Stamp Cartridge-B1
Local Pedestal	Magnetic Card Set
Card Reader-E1	DADF-P1
Optical Card Set	

- \* The iR2018 devices ship standard with one paper cassette
- \*\* Option for iR2018 only.
- $^{\rm TM}$  All company and product names are trademarks or registered trademarks of their respective manufacturers in their markets and countries.

Canon reserves the right to change specifications without notice



Sydney 1 Thomas Holt Drive North Ryde NSW 2113 Burwood East VIC 3151 Ph (02) 9805 2600 Fax (02) 9887 3137

Melbourne 33 Lakeside Drive Ph (03) 9881 0000 Fax (03) 9881 0316

Brisbane Southgate Corporate Park 18 Southgate Avenue Cannon Hill QLD 4170 Ph: (07) 3909 5000 Fax: (07) 3909 5068

Adelaide 1 South Road Ph (08) 8201 9193 Fax (08) 8352 2810

68 Hasler Road Thebarton SA 5031 Osborne Park WA 6017 Ph (08) 9347 2258 Fax (08) 9242 4120

Canberra 98 Barrier Street Fyshwick ACT 2609 Ph (02) 6206 5999 Fax (02) 6206 5933

Auckland Akoranga Business Park Akoranga Drive Northcote Ph (09) 489 0300 Fax (09) 489 0399