

you can  
**Canon**

**iR110**  
Professional  
Production Systems

## Manage all your production requirements

**At 110 prints-per-minute, the dependable iR110 is a high speed print system that's perfect for all types of production environments.**

Accessible by a colour touch-screen interface, even the most complex of tasks are made simple. And with sophisticated finishing options available in-line, it will ensure your production environment runs to its true potential.



An outstanding modular system, enabling high speed, cost effective production.



OFFICIAL SUPPLIER

# Specifications iR110

<b>MAIN UNIT</b> Imaging System Duty Cycle Connectivity Print Language Support Max.Paper Size Min.Paper Size Engine Resolution Paper Feeding Standard Paper Capacity Maximum Paper Capacity Print Speed Acceptable Paper Weights Power Requirements Dimensions (H x W x D) Weight	Electrophotographic Process Up to 2,000,000 impressions/month* TCP/IP,SPX/IPX,EtherTalk,NetBEUI IPDS,PostScript,PCL,PDF,GIF,JPEG,TIFF <sup>1</sup> 356 x 457mm (14"x 18")** 203 x 254mm (8"x 10")** 600 dpi x 600 dpi up to 6 paper drawers*** 2 x 1,000 Sheets +2,000 Sheets per paper supply module 8,000 Sheets*** 110 ppm (A4) 55 ppm (A3) 60 to 200 gsm (All Cassettes) 200 -240 V,50 Hz ,16 Amps, 3 Phase 1,626mm x 2,591mm x 1,194mm 975.3 kg
<b>ACCESSORIES</b> <b>PAPER SUPPLY OPTIONS</b> <b>PAPER SUPPLY MODULE (SECOND MODULE OPTIONAL)</b> Number of Paper Drawers Paper Capacity Paper Sizes Paper Weights Power Source Dimensions (H x W x D) Weight	3 2 x 1,000 Sheets +2,000 Sheets 203 x 254mm to 356 x 457mm** 60 to 200 gsm Directly from Main Unit 1,143mm x 790mm x 850mm 247 kg
<b>POST PROCESS INSERTER (OPTIONAL)</b> Number of Paper Drawers Paper Capacity Paper Sizes Paper Weights Tray Capacity Power Source Dimensions (H x W x D) Weight	3 4,000 Sheets 203 x 254mm to 356 x 457mm** 60 to 200 gsm 2 x 1,000 Sheets +2,000 Sheets Directly from Main Unit 1,257mm x 787mm x 851mm 277 Kg

<b>FINISHERS BASIC FINISHER (STANDARD)</b> Paper Weights Paper Sizes Number of Trays Tray Capacity Staple Capacity Staple Positions Staple Type Power Source Dimensions (H x W x D) Weight	Up to 200 gsm Top Exit Tray:203 x 254mm to 356 x 457mm Staple Exit Tray:203 x 267mm to 228 x 356mm 2 Top Tray:500 Sheets Non-Staple (All Sizes) Staple Exit Tray:3,000 Sheets (85 Sets Stapled) Up to 100 Sheets Multiposition Stapling None /Top /Bottom /Both Staple Wire Spool (Max.50,000 stitches) Directly from Main Unit 1,560mm x 580mm x 860mm 295 Kg
<b>PUNCHER (OPTIONAL)</b> Punch Tools <sup>2</sup> Punch Tool Durability Power Requirements Dimensions (H x W x D) Weight	Loose-leaf/Office Hole Punch Tool (2/3/4 hole) Plastic Comb Punch Tool (Rectangular) Wire Comb Punch Tool 2-1 Pitch (Round) Wire Comb Punch Tool 3-1 Pitch (Round) Wire Comb Punch Tool 2-1 Pitch (Rectangular) Wire Comb Punch Tool 3-1 Pitch (Square) 12 -15 Million Actuators 200/230/240 V,50 Hz,1.4A 1,260mm x 1,020mm x 810mm 270 Kg
<b>STACKER (OPTIONAL)<sup>4</sup></b> Paper Weights Paper Sizes Number of Trays Tray Capacity Power Requirements Dimensions (H x W x D) Weight	Up to 200 gsm 356 x 457mm (14"x 18")** 1 Tote Wheel Cart (Stacker Dolly) 5,000 Sheets Straight or Offset 220 V,50 Hz 1,257mm x 844mm x 787mm 204 Kg
<b>BOOKLET MAKER (OPTIONAL)<sup>4</sup></b> Paper Sizes Number of Trays Stitching Capacity Stitching Position Staples Folding Folding Capacity Trimming Power Requirements Dimensions (H x W x D) Weight	356 x 457mm (14"x 18") Conveyor Belt Output -Up to 42 Booklets 2 to 22 Sheets (80 gsm) 2 Centre Staple Positions Max. 50,000 Stitches V-Folding 2 to 22 Sheets Edge Trim Folded Booklets 220 V,50 Hz 1,472mm x 254mm x 584mm 440 Kg

<b>PERFECT BINDER (OPTIONAL)<sup>4</sup></b> Binding Technology Book Thickness Book Size Cover Type Cover Weight Paper Weight Power Requirements Dimensions (H x W x D) Weight	Hot Bind Technology 15 -350 Sheets (80 gsm),up to 40 mm In-Line Binding:216 x 279mm (8.5"x 11") Off-Line Binding:60 x 102 mm to 305 x 356 mm Any Paper 80 -250 gsm 60 -160 gsm 220 V or 380 V/400 V/415 V,50 Hz 1,200mm x 2,600mm x 1,800mm 760 Kg
<b>BOURG PERFORATING ROTATING &amp; FOLDING UNIT -BPRF (OPTIONAL)</b> Paper Sizes Power Requirements Dimensions (H x W x D) Weight	A4 &8.5"x 11"-Up to 279 x 432 mm (11"x17") 220 V,50 Hz 1,290mm x 1,620mm x 780mm 255 Kg
<b>ROLL FEED INTERFACE KIT (OPTIONAL)</b>	Supports Roll Systems DocuSheeter LS Supports Hunkeler SF4-H Sheet Feeder
<b>MULTI-STACKER INTERFACE KIT (OPTIONAL)</b>	Supports up to three stackers on one device One kit is required for each additional Stacker
<b>IMAGESCANNER 65 PRODUCTION SCANNER (OPTIONAL)<sup>3</sup></b> Optical Resolution Output Resolution Speed:Simplex/Duplex Feeder Capacity Paper Sizes Paper Weights Dimensions (H x W x D) Weight	600 dpi x 600 dpi 150 to 2,400 dpi (Scale:25%to 400%) 65 /36 ppm 100 Sheets (80 gsm) 140 x 216mm to 279 x 432mm 60 to 200 gsm 381 x 990 x 666mm 90 Kg
* Depends on customer job stream & number of shifts. ** Some paper sizes may require additional software/options. *** With optional Paper Supply Module. <sup>1</sup> Other Datastream support available,please ask for details. <sup>2</sup> Customised Punch tools are available on request. <sup>3</sup> Other Scanner options are available,please ask for details. <sup>4</sup> Stacker is required for Booklet Maker and Perfect Binder.	Some images are simulated for clarity of reproduction. All data is based on Canon 's standard testing methods. This leaflet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change without notice.™ and ©All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.

you can  
**Canon**

Canon Inc.  
www.canon.com

Canon Europa N.V.  
www.canon-europe.com

English Edition 0049W851  
© Canon Europa N.V., 2004 (0105)

