### **Basic Specification**

#### **GP335 Main Unit**

Printing system Laser dry electrostatic transfer Resolution 1200dpi equivalent x 600dpi

CPU MIPS R5000 (NEC), 200 MHz RAM

Supported PDL Poscript\*3, PCL5e

Internal fonts 136 types 2.5 inch IDE 2.1 GB Hard disk Operating System Win 95, Win 98, Win NT 4.0

Mac OS 8.5

UNIX:Sun, Solaris (LPD)

Network Interfaces 100 BASE-T, 10 BASE-T AUI, Token Ring (optional) Network Protocols IPX / SPX, Apple Talk, TCP / IP, NetBIOS (over TCP /IP)

33 pages per minute: A4 / B5 / A5R Print speed 20 pages per minute: A3

Warm up time 81 seconds or less (from power off at 20 deg C)

Fixing system Heated Rollers Power comsumption 230V: 1.5 kW or less

Paper capacity Standard: 50 sheets x 2, 50 sheets bypass

Maximum: 500 sheets x 4,

Side paper deck (3500 sheets), 50 sheets bypass

Scanning sizes Original: up to A3 Scanning Zoom 25-800%

Photoconductor OPC

1194 x 720 x 539 mm Dimension (W x D x H) Installation space 1194 x 720 mm

Weight 83.4 kg

### Finisher-C1 (optional)

Paper size A3, A4, A4R, A5, A5R, A6, B4, B5, B5R 11" x17", LGL, LTR, LTRR, STMT, STMTR 1500 sheets: A4, A5(R), B5, LTR, STMT(R) Stacking capability

750 sheets: A3, A4R, B4, B5R, 11" x 17", LGL, LTTR

50 sheets: A4, B5, LTR Stapling capability

30 sheets: A3, A4, B4, B5, 11" x 17", LGL, LTR

Stapling size Corner stapling: A3, A4(R), B4, B5, 11" x 17", LGL, LTR(R)

Double stapling: A3, A4, B4, B5, 11" x 17", LGL, LTR

Power comsumption 170W or less (powered from main unit) 667mm x 582mm x 1047mm

Dimensions (W x D x D) 162mm x 720mm Installation space (W x D)

Weight Approx. 32kg



#### **Duplex Auto Document Feeder-A1**

A3 / 11" x 17" - B5(R) / STMT Acceptable paper size

Acceptable paper thickness 50g/m<sup>2</sup> - 150g/m<sup>2</sup>

50 sheets: A4, A4R, B5, B5R, A5, LTR, LTRR, STMT Acceptable sheet quality

25 Sheets: A3, B4, 11" x 17", LGL

Feeding Speed \*1 33 sheets per minute (A4 / LTR)

Power cconsumption 170W or less (powered from main unit)

Dimension (W x D x H) 645mm x 521mm x 150mm Approx. 14.8kg

# \*1 Feeding speed is coordinated with the main unit's scanning speed

Fax Board (optional) Public telephone network, facsimile communication network Telephone line used

Maximum original size A3 / 11" x 17"

Sending sizes A3, A4, A4R, A5, A5R, A6, B4, B5, B5R

11" x17", LGL, LTR, LTRR, STMT, STMTR DADF: Two-sided originals possible

Maximum receiving size A3 / 11" x 17"

Paper size A3 / 11" x 17" - B5(R) / STMT(R)

Transmission speed 2.8 seconds at 33,600bps

Modem speed FAX modem: 33600, 14400, 1200, 9600, 7200, 4800, 2400bps

Compatibility

Memory capacity 32 MB (standard Canon chart: approx. 640 sheets)

Optional memory: 32MB (total 64MB: approx. 1000 sheets)

64MB (total 96MB: approx. 1000 sheets)

Up to 216 destination (One-touch Speed Dailing: 60; Sequential broadcasting

Coded Speed Dialing with the Number Keys: 16)

### Multi-Output Tray-D1 (optional)

A3 / 11" x 17" - B5(R)/STMT Acceptable paper size Paper capacity 300 sheets (100 sheets x 3 travs) Power cconsumption 40W or less (powered from main unit)

Dimension (W x D x H) 476mm x 498mm x 264mm Installation space (W x D) 1430mm x 720mm Weiaht Approx. 14.8kg

## Other optional accessories

• Network Printer Board-K1 • SCSI Interface Board-D1 • DADF-B1 • Cassette Feeding Unit-S1 • Side Paper Deck-B1 • Finisher-E1 • Control Card V



Finisher-C1 Saddle Finisher-C2



Cassette Feeding Unit R1



Multi Output Tray D1

<sup>\*1</sup> Combined total stacking capacity of Trays A, B, C.

<sup>\*1</sup> ECM-MMR/A4 size, using standard Canon originals