The new era for printing





- Focus on printing with smart size
- Up to 1200*600 dpi
- A high monthly duty cycle of 20,000 pages,
 2 to 4 times longer than competitive products

- Up to 20 ppm
- 150 sheet cassette
- 8MB memory
- USB 2.0 Hi-Speed



Eco-friendly, protecting the environment

Low carbon footprint Less waste toner residue Low ozone emissions



Cost effective, affordable operation

High quality long life performance High yield cartridge with very low operating costs Lowest Total Cost of Ownership in its class



Metal instead of plastic frame

Solid steel roller bar instead of plastic bar and hard rubber rollers. Longer engine life



Built to last and work efficiently

Reliable design lasts for up to 100,000 pages Strong construction with few paper jams Long life high yield consumable options





Print

Technology Monochrome Laser

Print speed 20 ppm (A4) / 21 ppm (Letter)

Time to First Page Less than 10 seconds

Maximum monthly volume 20,000 sheets
Resolution 1200×600 dpi

Printer language GDI
Duplex mode Manual

Paper Handling

Media sizes A4, A5, B5, A6, Letter, Legal, Executive,

Custom, Post Card, Label, Envelope

Weight of paper 60~163 g/m²

Input capacity Standard: 150 pages (80g/m²) / Manual: 1 sheet

Output capacity 100 pages

General

OS compatibility

Dimensions (W*D*H) 380 mm \times 260 mm \times 236 mm

Weight (with toner cartridge) 6,1 kg
Weight (w/o toner cartridge) 5,3 kg

Recommended environment Temperature: 10-32°C / Humidity: 20-80% Power 220VAC or 100VAC ±10%, 50/60Hz ±2Hz

(Depending on the Model)

Noise Printing: 54dB; Standby: 35dB

Power consumption Printing 350W, Standby 40W, Sleep mode <6W

Connectivity USB 2.0 Hi-Speed

Memory 8MB

Warranty 2 years of limited warranty

Consumables *

Starter: 700 pages

Standard Capacity: 1500 pages (Ref. : PA-110) High Capacity: 2300 pages (Ref. : PA-110H)

Windows XP / Vista / 7 / Server 2003, 2008 & 2008 R2

What's in the box

Printer

700 Page Toner Cartridge USB Interface Cable

Power Cord

CD-ROM

Quick Setup Guide

^{*}Average yield per toner cartridge in accordance with ISO/IEC 19752