



PE-DESIGN PLUS

PERSONAL EMBROIDERY DESIGN SOFTWARE SYSTEM



PE-Design Plus

Create original embroidery easily.

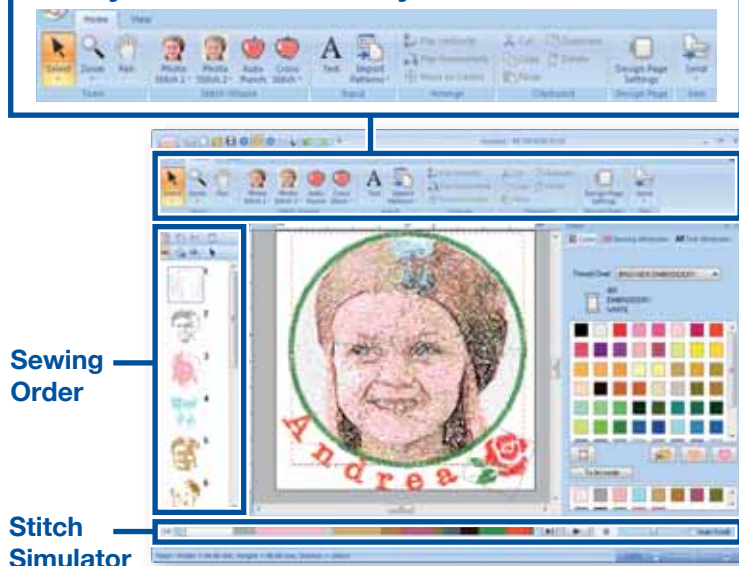
- Wide variety of stitches and embroider designs
- Editable hoop sizes and brother hoop selections up to 200 × 300 mm
- Multiple formats available for import and export (.pes, .dst, .hus, .exp, .pcs, .vip, .sew, .jef, .csd, .xxx and .shv).

Create original embroidery easily.

Easy-to-use User Interface

The PE-Design Plus provides quick and easy access to all available features.

Easily find the necessary function



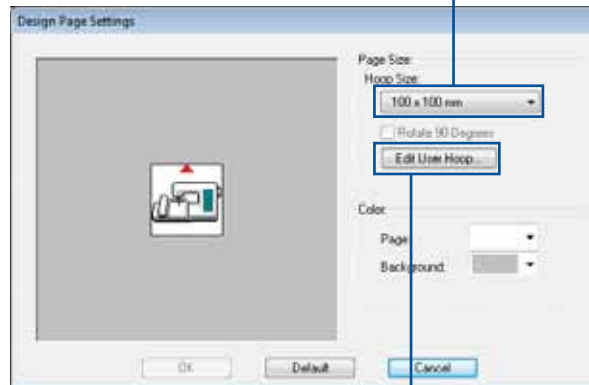
Sewing Order

Stitch Simulator

Various hoop sizes

Brother hoop selections

100 × 100 mm, 130 × 180 mm, 160 × 260 mm, 180 × 300 mm, 200 × 200 mm, 200 × 300 mm, 100 × 180 mm (Border Frame)



Editable hoop size

You can set hoop size for every 1 mm.

Image To Stitch Function

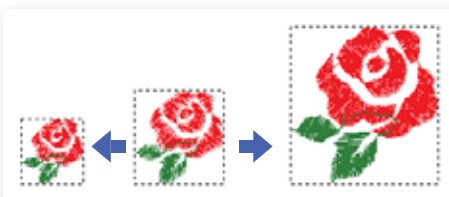
Turn your favorite photo or illustration files into embroidery designs.



Resize Without Changing Density

PE-Design Plus makes it not only easy to change the sizes of your embroidery designs, but you can also increase and decrease the size of your designs without changing the stitch density.

- Greatly Enlarging/Reducing Stitch Pattern



Extensive collection of built-in fonts and designs

35 fonts and an extensive library of sample graphics help you create your ideal designs.



PE-Design Plus Package Contents



Minimum PC Requirement

Before installing the software on your computer, make sure that the computer meets the following requirements.

Computer	IBM PC or compatible computer
Operation System	Windows®XP/Windows Vista®/Windows®7 (32 or 64 bit)
Processor	1GHz or higher
Memory	512MB (1GB or more is recommended)

Hard disk free space	200MB
Monitor	XGA (1024x768), 16bit colour or higher
Port	1 available USB
CD-ROM drive	Required for installation

For more information see your dealer or visit www.brothersewing.eu.

Contact:

brother
at your side

Brother Sewing Machines Europe GmbH UK Branch
Shepley Street, Audenshaw, Manchester M34 5JD
www.brothersewing.eu