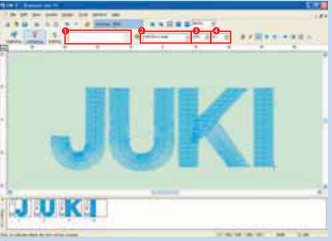


PM-3 (Name embroidery data creation software

his software is developed exclusively for creating embroidery data. Vith the software, the operator is able to enter/edit new/existing data as if he/she were operating vord processer software. The font data can be converted to the embroidery data.

Character data can be created with ease.



Embroidery data can be easily created simply by inputting the character to be embroidered, selecting the font and clicking the relevant icon.

- 1 Character entry box
- 2 Font selection box
- 3 Character size
- 4 Interval between characters

\langle Data creation flow \rangle Input a character to be embroidered in the "character entry box".

Select a font.

Select the font to be employed in the "font selection box".

Setting of the character size and interval between characters

Select (input) the character size and the interval between characters.

Conversion of the entered characters into embroidery data

Transfer the data to the AMS.

Click the "Stitch" icon.

Character entry screen

Many different editing functions

Not only enlargement/reduction in size, rotation, move and copy of the characters, but also changes in sewing pitch and stitching order and the insertion of thread trimming can be carried out with ease. It is also possible to read images through the scanner to create data on embroidery (single-pattern embroidery).

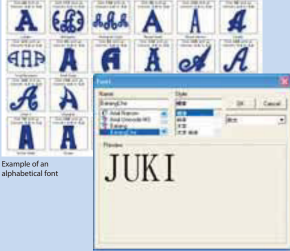


Three different languages, i.e., English, Chinese and Japanese are supported.

The sewing machine supports three different languages; English, Chinese and Japanese.

Many different character fonts

The sewing machine has 80 or more different built-in alphabetical fonts. True Type Fonts prepared by Windows are also applicable.



Windows True Type Font selection screen

⟨Operating environment of PM-3 ⟩

- CPU: Intel Pentium 4 2.2 GHz or higher, or an equivalent processer is recommended.
- HDD: 1 G or more of space is recommended.
- \bullet Screen resolution: 1024×768 pixels or larger, and 65,000 colors or higher are recommended
- CD-ROM drive, mouse and USB port(s) are required.
- OS: Windows XP, Windows VISTA, Windows 7