

OPERATOR-FRIENDLY. MORE CAPABLE THAN EVER.

Version 2

stitch  sew
embroidery
studio

digitizing • auto-digitizing • lettering • editing



EMBROIDERY SOFTWARE THAT MAKES SENSE.

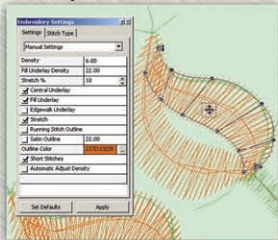
Stitch & Sew 2.0 from CompuCon offers strong value, quality and functionality for all levels of digitizers and embroiderers. A fast learning curve and professional-level features mean that you can expect quality results right away!

AN ADDED *Plus*

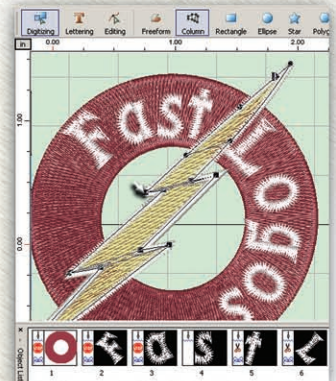
TEXMAC offers Stitch & Sew in 2 very practical levels: Studio and Studio Plus. Both provide excellent, user-friendly digitizing, lettering & editing tools. Stitch & Sew's *Plus* level affords additional speed & capability (and some extra goodies) for owners needing extra production power.

INTUITIVE WORKSPACE, USER-FRIENDLY TOOLS.

Edit just about any part
of your work, as-you-go
or as you need to.



For all that it can do, Stitch & Sew is refreshingly easy to learn, and easy to work with. A well-organized program layout displays the appropriate tools for the selected task (digitizing, lettering, or editing), while guided "wizards" prompt beginners through new projects. You'll also find Stitch & Sew very forgiving as it lets you make corrections on-the-fly through just about any type of project.



Easy, intuitive
program layout

EDITING SUITE

- Edit all embroidery settings
- Easy stitch editing & design cleanup
- Stitch processor for stock designs
- Swap between fabric recipes easily
- Create custom fabric recipes of your own



Photostitch -
in B/W or Color!

KEY FEATURES

DIGITIZING SUITE

- Easy, precise Freehand & column tools
- Standard fills + motif & pattern fills
- Satin, turning satin fills, border satins
- Fully adjustable stitch parameters
- Block list for easy organization
- AutoPunch auto digitizing & Magic Wand auto-draw

LETTERING SUITE

- 100 keyboard fonts + TrueType font import
- Auto border in running or satin stitch for 2-color text in small & large sizes!
- Monogram & name-drop functions
- Crisp, quality small text
- Imports additional Compucon keyboard fonts



Namedrop feature makes
team names a breeze.

Simple, powerful
text tools

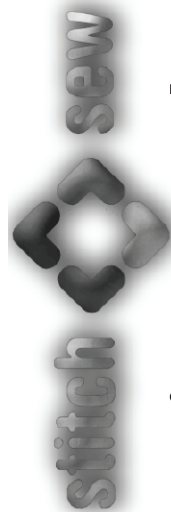


from

TEXMAC

www.happyemb.com • toll-free 877.335.5206 • distributor for HAPPY embroidery equipment

Information in this document may be subject to change without notice.



Version 2.0 Embroidery Studio and Embroidery Studio *Plus*

complete feature list

	Studio	Studio Plus
General functions		
Open / Save to all popular home & commercial embroidery formats, read/write/format machine disks	*	*
Design Library - Library of free preconstructed designs	*	*
Print design (include user-defined logo in print report)/ Print preview.	*	*
Send design: as mail attachment with jpg image, to CF card or send directly to HAPPYLINK machine utility	*	*
Color tools: create custom color palettes or pull from major brand thread libraries.	*	*
Multi-language support (Spanish, French, German, Czech, Japanese, Chinese, Italian, Portuguese) <i>Some languages may require appropriate Windows language character fonts</i>	*	*
View functions		
Zoom in/out/fullscreen/snap 1:1 views	*	*
Toggle grid/stitch points/ruler/hoop display/units/image	*	*
Slow/variable speed animated Redraw, Realistic View : "online" 3D simulation of design	*	*
Pan on screen with scrollbars or hotkeys (similar to many popular graphics programs)	*	*
Program/User Support/Learning		
Training: Tutorial CD, manual, in-class and web training	*	*
Help: Interactive, searchable online (F1) Help with built-in tutorials	*	*
Diagnostics: auto system info report for troubleshooting, troubleshooting utility	*	*
Editing functions		
Select block or part of the design (default situation of the software when opening a design)	*	*
Block editing: single/multiselect, cut/copy/paste/delete/rotation angle/color	*	*
Edit all settings (outline, inclination, start/end pts, edit text, density, underlay, stitch length + more)	*	*
Expanded Stitch Editing - move/insert/delete stitches, split blocks	*	*
Connection policy for managing trims/jumps/running stitches between blocks	*	*
Block List : ability to reorder and easily edit connections, colors, & navigate through complex designs	*	*
Edit - switch between embroidery recipes for selected block or entire design at once	*	*
Adjust density/size (with stitch processor), auto-center, design cleanup, auto fabric compensation	*	*
Modify code - edit the special function of a stitch in Stitch edit		*
Lettering functions		
Pre-digitized keyboard fonts	71	100
HyperFont - automatic TTF conversion (Both normal & column fill)	*	*
Lettering frames (for arc/bridge/angled/perspective/wave shapes & more)	6	30
Set character height/spacing/bold/italic / Set auto-running or satin stitch border in same or 2nd color	*	*
3-letter monogram input	*	*
Define 'width/rotation angle' of selected frame		*
Name Drop feature for multiple-name output		*
Creation/Digitizing		
Digitizing tools: freehand, column, auto shapes (rectangle/circle/ellipse/polygon/star)	*	*
Import most major graphic formats (incl. jpg, bmp, fit, wmf, emf, eps, dxf, psd, and more)	*	*
Branch / hole creation tools	*	*
Automatic digitizing: Autopunch auto digitizing, Magic Wand auto-draw tool	*	*
Major stitch types: fill/pattern fill/satin border/colum/random edge fill/gradient fill	*	*
Special fills: Step 1/1, 1/2, 1/3, Random step, pattern step, elastic step, motifs, cross stitch	*	*
Photostitch - 'Satin line', 'Rectangular' and 'Running stitch'. Color or B/W + auto-wizard	*	*
Sequin stitch type		*
Quick swap to/from manual stitch mode (for fast pathing stitches between stitch blocks)		*
Special functions - Stop, Cut, Jump, Hit, Sequin on/off		*
Embroidery Settings		
Adjustable settings: underlay, pull compensation, density, stitch/step lengths, tie-in/tie-off stitches	*	*
Preset Fabrics - auto sets the embroidery settings to the values of the fabric selected	*	*
Custom settings - stores & recalls any set of embroidery settings	*	*
Auto satin/running stitch outline: Satin and running outline	*	*
"Degrade" function for gradient density fills	*	*
Jagged edge for Satin & Random stitch	*	*