## **Punto Levels Comparison Table** Expert Easy General Manage designs more effectively with easy-to-use, time-saving floating palettes. Correct unwanted changes with multiple levels of undo/redo. Save automatically open documents specifing the time period between saves. Keyboard shortcuts for many operations, commands, effects and tools (user-definable). • • • • • • Get feedback from the on-screen status line on cursor position, currently selected tools and design attributes. Open multiple files or multiple versions of the same file at once and switch between windows. • Easily view, search, select, and open multiple designs with the new Design Browser window. • • The Scroller palette allows you to quickly moving around complex documents. • • • • • • Rotate elements by any increment. • • Scale elements uniformly or nonuniformly in any direction. • • • • • Reflect elements along any axis to create mirror-image effects. • • • • • Shear elements at any angle. • Envelopes palette brings you powerful transformations; elements in perspective views, receding into the distance, bridging... • • Lock or hide any element of set of elements for easy editing. • • • • • Align elements. • • • Set constrains to move or transform elements at any user-defined angle. • • • • • Move shapes in precise distances at exact angles. • Multiple layers to overlay graphics and text, for greater design freedom and control. Create, name, delete, move, lock, hide, and merge layers quickly with the easy-to-use Layers palette. • • • Create, name, delete, edit and select colors quickly with the intuitive Colors palette. • • • • Lasso tools to create irregularly-shaped selections. • • Marguee zoom in or out to your preferred viewing level for precise editing. • • • • Measure distances between any two points. • • • • Adobe Illustrator and Corel CorelDRAW plug-ins to send the artwork directly to Punto or export it in Punto file format. • • Optional on-screen rulers. • Pull horizontal and vertical line guides out from rulers. • • • • • • Create grids for precision drawing. • • • User-controlled snap-to-grid and snap-to-point features. • • Libraries can be used to store designs, backgrounds, tiles, motifs, or cliparts. • • • Specify inches, centimeters, millimeters or machine units. • • • • Multiple panes Preferences let you to specify a lot of options for tools, display, save, application folders, threads, and so on. • • Smart Highlighting to make easier to select and edit elements. • Drawing Scale, rotate, reflect, and shear elements interactively by dragging the bounding box handles. Move, scale, rotate, reflect, and shear elements precisely with the Transform palette. Alian or distribute elements by using the Alian palette.

Aligh of distribute elements by using the Aligh palette:		,	,	,		
Create artwork from scratch with the Pen or Pencil tools.	•	•	•	•	•	•
Manually trace over scanned images with precision drawing tools.	•	•	•	•	•	•
Automatically trace over black-and-white, grayscale or indexed color (up to 256 gray levels or colors) images with the Trace command.	•	•	•	•	•	•
Create rectangles, squares, rounded rectangles and squares, circles, ellipses, polygons, stars and spirals with basic shape tools.	•	•	•	•	•	•
Use the Pathfinder palette to create new elements by combining, subdividing, or isolating parts of overlapping elements.	•	•	•	•	•	•
Parallel paths, outline and inline tools.	•	•	•	•	•	•
Instantly edit straight lines and smooth curves with maximum control using the full-featured Pen tool.	•	•	•	•	•	•
Change corner points to smooth points or vice versa.	•	•	•	•	•	•
Adjust Bézier curves by moving the anchor points or direction handles.	•	•	•	•	•	•
Delete anchor points or add anchor points to any path for tighter control.	•	•	•	•	•	•
Cut paths at any user-defined place and elements in pieces.	•	•	•	•	•	•
Join any two terminal anchor points.	•	•	•	•	•	•
Group and ungroup elements.	•	•	•	•	•	•

Input text using TrueType, OpenType .otf and PostScript Type 1 fonts.  Convert TrueType, OpenType .otf and PostScript Type 1 fonts to fully editable outlines to create customized letterforms.  Text on a path allows you to place typefaces along curves, around circles, or along vertical or diagonal lines.	•	•				
Convert TrueType, OpenType .otf and PostScript Type 1 fonts to fully editable outlines to create customized letterforms.  Text on a path allows you to place typefaces along curves, around circles, or along vertical or diagonal lines.			•	•	•	•
Text on a path allows you to place typefaces along curves, around circles, or along vertical or diagonal lines.		•	•	•	•	•
200 Twisting forts in divided from	•	•	•	•	•	•
300 TrueType fonts included free.	•	•	•	•	•	•
Import files in Adobe Illustrator's EPS and default native formats, Corel Presentation Exchange (CMX) format, and HP-GL format.	•	•	•	•	•	•
Export files in Adobe Illustrator 3.0/3.2 EPS format.	•	•	•	•	•	•
Lettering						
Monogram tool for precise control of size, leading, spacing, width scale, slant, connection method, alignment, and other text elements attributes.	•	•	•	•	•	•
Choose from 30 high-quality embroidery typefaces, included free.	•	•	•	•	•	•
Text on a path allows you to place embroidery typefaces along curves, around circles, or along vertical or diagonal lines.	•	•	•	•	•	•
Kerning window to specify customized spacing between pairs of characters.	•	•	•	•	•	•
Combine text layouts, graphics, and external text file to create personalized items or any other serialized designs.	•	•	•	•	•	•
Create new embroidery typefaces from scratch and modify existing embroidery typefaces.  Convert any OpenType, TrueType or PostScript Type 1 font installed on your system to an embroidery font			•	•	•	•
Convert any Opentrype, maerype or rost script Type I font installed on your system to an embroidery font			•		•	
Editina						
Manually create stitches with the Needle tool.	•	•	•	•	•	•
Add stitch points to any section for tighter control.	•	•	•	•	•	•
Delete and move stitch points.	•	•	•	•	•	•
Add, delete, move or insert special function codes for color change, laser on/off, stop, trim, applique, return to origin, and so on.	•	•	•	•	•	•
Use the Special Functions palette to insert special functions in the design.	•	•	•	•	•	•
Use the Threads palette to select colors from a range of threads libraries.	•	•	•	•	•	•
Major threads manufacturers' color charts libraries included free.	•	•	•	•	•	•
Create, edit, and import pre-set or your own threads color charts libraries.	•	•	•	•	•	•
Match colors to automatically find the threads whose colors are the closest simulation of the design's colors.	•	•	•	•	•	•
Search for needle/color change, stop code, jump code, short stitches,		•		•	•	•
Turn satin stitches into fill stitch and vice versa.		•		•	•	•
Editing of running, fill and satin stitches.		•		•	•	•
Design recalculation setting the desired stitches number.		•		•	•	•
Modifying of satin height, colors replacement, optimization, and more.		•		•	•	•
Slow motion to simulate the sewing on the screen.	•	•	•	•	•	•
Estimate how long a design will take to complete one run on an embroidery machine.	•	•	•	•	•	•
Advanced worksheet preview and printing.	•	•	•	•	•	•
Tajima, ZSK, Barudan, Toyota, Pfaff, Happy and Melco Expanded's code and paper tape formats are available.	•	•	•	•	•	•
Tajima, ZSK, Barudan FDR and FMC,Toyota, Pfaff, Happy and Melco DOS's disk formats are available. (1)	•	•	•	•	•	•
Digitizing						
Use the Attributes palette to display and change the attributes (effect, color, special functions, lock stitches) associated with the selection.	•(2)	•(2)	•	•	•	•
Use the Effects palette to create, edit, delete and/or apply embroidery effects.	(2)	-(2)	•	•	•	•
Use the Effects Libraries palette to create and re-use collections of your own embroidery effects.					•	•
Stitches engine generates high quality stitch data (even stitch placement, prevent bunching of stitches, least number of stitches,).			•	•	•	•
Use the Quick Punch tool to automatically add direction/border lines and apply embroidery effects.			•	•	•	•
Single, double, triple,, running stitch with offset along any path.			•(2)	•(2)	•	•
Filling of areas with fill and satin stitches (complex fill).			•(2)	•(2)	•	•
Different fill patterns can be created by altering the angle, length and repeat sequence of the fill stitches.			•	•	•	•
Steil Stitch creates a satin stitch of constant height around a single path.			•(2)	•(2)	•	•
Curved Fill Stitch creates "curved" stitch lines that flow evenly and gradually throughout the shape edges.			•(2)	•(2)	•	•
Combined Fill Stitch automatically changes fill to satin using "tiles".					•	•
Variable Density Fill Stitch automatically creates many different shading, perspective and color blending effects.					•	•
Overlap at the joining points of adjoining shapes of sections, to avoid gaps due to fabric elasticity.					•	•
Automatic stitch shortening to avoid bunching of stitches.			•(2)		•	•
Automatic jagging for fill and satin stitches.			•	•	•	•
					•	•
Automatic density adjustment in satin stitches. Automatic segmentation to slip long satin stitches.	_					•

Automatic proportional and fixed pull compensation for fill and satin stitches.		•(2	) •(2)	•	T .
Automatic lock stitches.		•	•	•	•
Automatic underlay (Centerline, Edge, ZigZag, Fill, Cross, Grid,).		•(2	•(2)	•	•
Saving multi-color designs as Motifs to fill any closed area or flow along any path automatically.				•	•
Use artworks as Backgrounds to create an unlimited number of fill appareance.				•	•
Many pre-programmed motifs and backgrounds for special effects.				•	•
Bean stitch, chain stitch, and many other.				•	•
Smart Direction Line and Smart Border Line tools.				•	•
Smart Special Functions to easily select, add, move, and delete special funcions in the design window.				•	•
Reorder automatically the Colors palette's items to match the sequence of colors used in the design's execution.				•	•
Ability to place any path inside a shape to produce distinct satin effects.		•	•	•	•
Support of the boring device on embroidery machines.	•	•	•	•	•
Place sequins manually by using the Sequin tool.					•
Sequin effect to place sequins automatically along a path.					•
Create your own sequin shapes and tacking stitches.					•
View and print design in likelife, 3-D, photorealistic preview, as if it was actually stitched on the fabric.					•
Set the light source's location and intensity, the thread's fineness and color, and the background fabric.					•
Set the applique's fabric.				•	•
Display appliques' fabrics in the photorealistic preview.					•
Export photorealistic preview as graphics image.					•
Place design specifications and photorealistic preview within Punto files to create catalogs with graphic database applications.					•

- (1) Non-DOS based disk formats require additional hardware.
- (2) Limited parameters.

## New feature available in Punto 7.

 ${\hbox{@SofTeam S.r.l.,}}$  2013. Trademarks are the property of their respective owners.

Product Specifications are subject to change without notice or obligation. Please contact SofTeam for latest product and compatibility information. May 2013 Edition.