

CHANGES IN TAJIMA DG15 BY PULSE 15.1.61.6288

Tajima DG 15 by Pulse is supported on the Windows 8, Windows 8.1 and Windows 10 operating systems and is built on a 64-bit platform. Windows XP, Vista, and 32 bit-based operating systems are no longer supported.

The following changes have been made in the latest version of Tajima DG15 by Pulse:

USER INTERFACE

User interface corrections & improvements

A number of improvements have been made to the Tajima DG15 by Pule user interface, in this latest release. These include:

- Envelope tool for segments is now disabled when a text segment is selected (this tool is not applicable to text).
- A problem which resulted in line and cusp anchor points not appearing on artwork segments has been fixed; this error occurred only when the Microsoft Direct2D renderer was selected for the display.
- Some incorrect strings in the Properties dialog have been corrected.

DIGITIZING TOOLS

Carved Tile Segments

A problem that resulted in carved tile fill segments that were created in older (pre-version 15) builds of the software not opening as originally digitized has been fixed.

Fractal Fill

A problem with stitch generation in segments generated with the Fractal fill tool has been fixed.

CorelDraw Support

Tajima DG15 by Pulse includes support for CorelDraw 2017.

EDITING TOOLS

Select Tool

A fix has been made to correct a problem in the Sequence View. Items selected in the workspace using the regular select tool and then de-selected were remaining selected in the sequence view; this error has now been rectified.

TEXT TOOLS

TrueType Font Conversion Improved

A stitch generation problem in the "Convert to TTF" tool has been fixed. This error was leading to some cases of poor-quality conversion of TTF to satin letters in a subset of the Chinese list has been fixed.

STITCH GENERATION

Perpendicular Underlay Improvement

A stitch-generation problem that was causing the perpendicular underlay under satin & complex fill at low densities has been fixed.

Complex Fill Stitch Generation

An error that was preventing complex fill stitches to generate when the angle line was at 90° has been fixed.

FONTS

New and Updated Fonts

The following font has been added as standard in this latest release of DG15 by Pulse:

Varsity New

VARSLITY NEW

The following fonts have been updated to new versions in this build of Tajima DG15 by Pulse:

Brantford New

Brantford New

Brush Script New

Brush Script New

Diana Script New

Diana Script New

Eclair

Éclair

Model Block New

MODEL BLOCK NEW

Old English New

Old English New

Russ Times New

Russ Times New

Script New

Script New

Tail Script New

Tail Script New

FILE FORMATS

Saving Font files as POF

The old *.POF design format has been deprecated, and normal designs can no longer be saved in this format.

However, since some of the Tajima D15 font files use the POF format for the individual characters in the files, the format needs to be available for use in the Font Manager. A change has now been made to allow individual characters in font files to be saved as *.POF. Important: this only applies to font letters, not individual designs.

OTHER DESIGN TOOLS

Symbol Tool Updated

The Symbol tool (Specialized Digitizing toolbar) is a tool that allows for quick placement of small embroidery designs within the larger design. While you can create your own symbols, there are also a number of “pre-digitized” symbols that come with Tajima DG15 by Pulse. These “pre-loaded” designs formerly were stored in the *.POF format; as this file type is now deprecated in DG15, the files have now been converted to the *.PXF standard.

Note that symbols you create yourself will be saved as the new standard as well.

DESIGN SPOOLER/DESIGN OUTPUT

Data Collection

A problem that was (in certain special cases) preventing the data collection feature from working properly has now been fixed.

Design Queue Output Speed

The process of outputting large numbers of designs from a folder to the TMBR embroidery machine has been greatly speeded up.

SEQUIN TOOLS

Sequin Fill

A problem in which extraneous jump stitches being generated in some Sequin Fill segments has been resolved.

Sequin Stitch Editing

A problem that was preventing users from editing stitches individually in Stitch modes has been rectified.

Sequin Turning Fill

A problem with stitch generation in the Sequin Turning fill tool has been corrected.