

CHANGES IN TAJIMA DG15 BY PULSE 15.1.52.6279

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

There were a number of bug fixes and other corrections made to the software for this version. The sections below outline the most important changes.

PATH EDITING

Split Anchor tools

A problem that was causing the software to crash when splitting anchors (Vertex select tool) has been rectified.

STITCH GENERATION

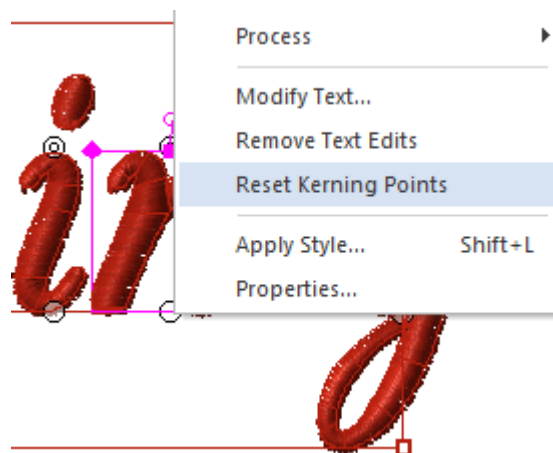
Manual Stitch Segments

An issue that caused incorrect generation of manual stitches has been corrected.

TEXT TOOLS & SETTINGS

Kerning Reset

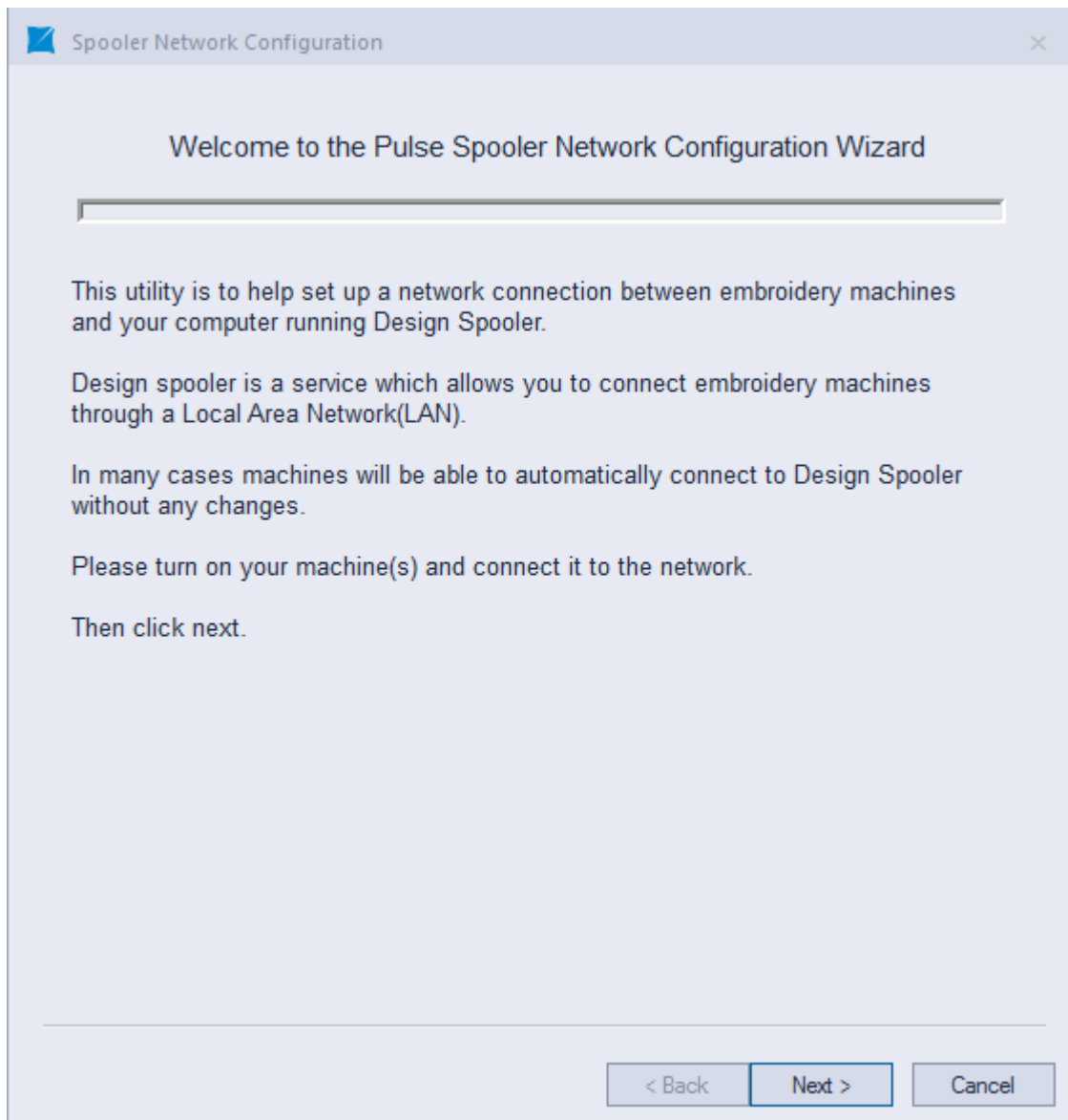
There is a new option in the context menu for text segment, the Reset Kernings Points command. If you have made some modifications to the kerning of a segment, you can use this tool to return the lettering to its original state; that is, to reset all the kernings to the default values for that font.



You will find Reset Kerning Point on the text context menu. To open the context menu right-click or press Ctrl + E to see this menu.

PULSE SPOOLER NETWORK CONFIGURATION WIZARD

We have added the Pulse Spooler Network Configuration Wizard which helps to configure and establish a connection between the Pulse Design Spooler to LAN enabled embroidery machines. The wizard will detect if the spooler is running and if the LAN setting is enabled. Once this is established the wizard scans the network for LAN enabled embroidery machines and establishes a connection with the Pulse Design Spooler.



NEW FONTS

The following new fonts have been added to the standard font list in Tajima DG15 by Pulse.

Model Block New

The Model Block New font is a new version of the existing Model Block font, re-digitized as a new-type (.fon) font.

A B C D E F G H I J K L M
N O P Q R S T U V W X Y Z
À Á Â Ã Ä Å Æ Ç È É Ê Ë Ì Í Î Ï
Ð Ñ Ò Ó Ô Õ Ö Ø Ù Ú Û Ü Ý Þ ß
0 1 2 3 4 5 6 7 8 9
! " # \$ % & ' () * + , - . / : ; = ? @

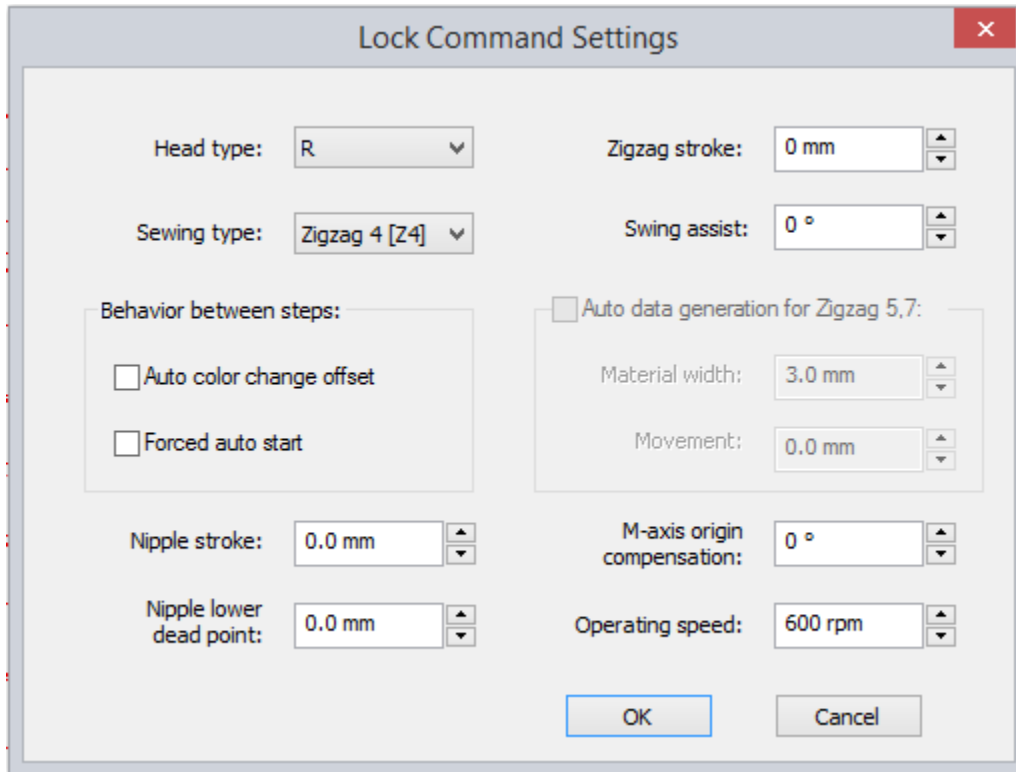
Key Block New

The Key Block New font is a new version of the existing Key Block font, re-digitized as a new-type (.fon) font.

A B C D E F G H I J K L M
N O P Q R S T U V W X Y Z
Á Â Ã Ä Å Æ Ç È É Ê Ë Ì Í Î Ï
Ð Ñ Ò Ó Ô Õ Ö Ø Ù Ú Û Ü Ý Þ
0 1 2 3 4 5 6 7 8 9
! " # \$ % & ' () * + , - . / : ; = ? @

Lock Stitch Chenille Settings

An option has been added to Tajima DG15 by Pulse that allows for setting a number of additional options in Chenille start/stop commands.



The image shows a software dialog box titled "Lock Command Settings". It contains various configuration options for a lock stitch command. The options are organized into several sections:

- Head type:** A dropdown menu set to "R".
- Sewing type:** A dropdown menu set to "Zigzag 4 [Z4]".
- Behavior between steps:** A section containing two checkboxes: "Auto color change offset" and "Forced auto start", both of which are currently unchecked.
- Auto data generation for Zigzag 5,7:** A checkbox that is currently unchecked.
- Zigzag stroke:** A numeric input field set to "0 mm".
- Swing assist:** A numeric input field set to "0 °".
- Material width:** A numeric input field set to "3.0 mm".
- Movement:** A numeric input field set to "0.0 mm".
- Nipple stroke:** A numeric input field set to "0.0 mm".
- M-axis origin compensation:** A numeric input field set to "0 °".
- Nipple lower dead point:** A numeric input field set to "0.0 mm".
- Operating speed:** A numeric input field set to "600 rpm".

At the bottom of the dialog box are two buttons: "OK" and "Cancel".

This command dialog is opened by selecting a chenille lock stitch in the design and right-clicking on it.