

CHANGES IN TAJIMA DG15 BY PULSE 15.1.73.6300

The following is a list of the new features and improvements included in Tajima DG15 by Pulse since the previous official: 15.1.61.6288

HARDWARE REQUIREMENTS

DG15 supports Windows 7, Windows 8, Windows 8.1 Windows 10 and is built on a 64-bit platform. Windows XP, Vista, and 32 bit-based operating systems are no longer supported.

The following software issues have been fixed in this build:

STABILITY IMPROVEMENTS:

- Crashes have been fixed for the following actions:
 - Making changes to Cascade Fill properties.
 - Using Freeplace Sequins
 - Loading multiple designs from USB
 - Changing units with User Settings
 - Using Shape Echo
 - Using Single Pass Spiro Chenille
 - Using DrawFusion in Windows 7 with CorelDraw 2017
 - Saving fonts after loading kerning in Font Manager
 - Applying Seed Bead Style 2, 3 or 4

CORRECTIONS AND BUG FIXES

- The following bugs have been fixed:
 - Print Actual Size results in the wrong color order in the worksheet
 - Overlapped images on the pattern dropdown menu
 - Status Bar not updating correctly
 - Snap to Anchor for Enhanced Column and Column segments not working
 - Icons are not displaying properly in the Properties Window
 - Break Up Applique not working with run segments
 - Applique Border's E-Stitch and Density Settings are broken
 - The Preserve Blank 0/0 Stitch function is broken
 - Extra colour change and stop being added after resaving TBF files
 - Line Programmed Pattern is broken
 - Closing Preview Palettes not working
 - Uniform Direction not working for sequins
 - Sequin Fill not working when travelling along the edge of a design
 - "MSVCP 140.dll is missing" on launch in Japanese Windows 7
 - Stitch generation problems in steil segments with custom corners

- TMBR machine error message “1B6 Stop by automatic offset code”
- Stop code added after first segment when design is sent through LAN
- Browse button disabled on Barcode from Folder setting in Spooler Settings
- Barcode from Folder not working for DST, TBF and PXF files
- Unable to scan and download a design from Librarian to machine
- Problems loading files with manual seed beads
- Issue loading seed bead segments
- Seed bead settings aren't transferred to the segment
- Display of selected seed beads are shown in the wrong location
- Tack down and minimum tack down stitch length calculations for seed beads incorrect
- Seed bead spacing calculation incorrect
- Wrong Diameter Minimum for seed beads
- Seed bead pattern is lost when opening older files
- Commands for Drop Bead or Drop Bead 2 from Stitch List not working
- Seed bead values changed in docked properties window don't match dialog window
- Automatic Gap issue with seed bead segments that do not overlap
- Apply button for sequins and seed beads not working when changing colors
- Auto Start/Stop behaviour in Auto Sequence function

NEW FEATURES/ENHANCEMENTS

- The following features and enhancements have been added:
 - Support for Overlap Distance in Knock Out feature
 - Goudy Light New as a standard font
 - Two Color Block as a standard font
 - Traditional Script New as a standard font
 - Commercial Script New as a standard font
 - Updated Madeira Polyneon 75 Weight Thread Chart
 - Updated Madeira Cotona Thread Chart
 - Lock Chenille Stitch: Colling, Tucking and Frilling
 - Steil custom cornering stitch generation improvements
 - New settings for Manual Sequin tools
 - Artwork Shape Echo enhancements
 - Changed the Default Import Type to Satin in the Import TrueType window

SEED BEAD IMPROVEMENTS

- The following improvements have been made for seed beads:
 - Changed property values
 - Changed default value and range settings
 - Added settings to stitch segments
 - Changes made to tack down settings

- Added manual fit to line type

TTF TO SATIN IMPROVEMENTS

- The following improvements have been made to the TTF to Satin tool:
 - Virtual Slice Lines have been fixed
 - New Auto breakup engine
 - Improvements for popular Taiwanese fonts
 - Chinese and Japanese Characters Load properly with TTF Importer