## CHANGES



## **Gravostyle 8 Build 4b to Build 5**



## **Main Changes**

## **Drivers Machines:**

LSolution 7.21-3
LSolution Beta 7.23-3
GT Smartstream 4.06
GravoTech laser 4.12-2

#### Firmwares Machines :

 Sirius :
 2.39

 UC\_K2000 Méca :
 4.33

 UC\_K2000 Laser :
 4.25

 IM4E :
 2.26

 FSeries Galvo
 1.050

 MajFirmware
 1.07

#### Date:

Exe: 31 janv 2019

## Drivers Camera Print & Cut:

32 Bits : uEye32\_49100\_WHQL.exe 64 Bits uEye64\_49100\_WHQL.exe

## Driver Tablettes Dedicace :

PenTablet\_5.3.5-3.exe
WacomTablet\_6.3.15-3.exe

## Driver Cle HASP :

Version 7.90

## Version JAR:

Version 2.2

## **Changes**



- Lasering: grey level mode is by default instead of automatic mode
- It is no more necessary to configure the firewall in order to use Gravostyle
- Print & Cut Version 2
- Internet link for fonts sell has changed : Redirection to https://www.gravostoreusa.com/



## Postpro:

Machines added :

WeLase C10, Welase C30, WeLase H10, WeLase G5 et WeLase F20E G5 Energy, H10 Energy, H20 Energy, C20 Energy, C30 Energy,

## Firmware:

- Update firmware UC\_K2000 for rotary machine: 4.33 instead of 4.17
- Update firmware for galvanometer machines: 1.050 instead of 1.039

# **G**RAVOTECH

## **CHANGES**

## Gravostyle 8 Build 4b to Build 5



## Polices / Fonts / Symboles:

- Update Script Deco 4L font: wrong point has be deleted
- Update symbols : Animals Tattto and Tribal : intersection points have be deleted
- Update US Block 1L and ZODIAC SYMBOLS fonts
- Update Arial uni 1L and Arial uni s 1L : Hebrew alphabet added

#### Driver:

- Update dongle driver: Sentinel LDK Runtime 7.90
- Update driver IDS Camera UEye: version 4.91
- Update Gravotech Laser: 4.12-2 instead of 4.07-2

## **Langues / Documentations:**

- Update FR / US help files
- Help directly available with F1 key in Matrix and CAM Laser interface

## Bugs fixed:

- Text bar :
  - o impossible to disable uppercase function
  - o every fonts can not be displayed when there is a lot of fonts
- Script :
  - "Machining" script does not work anymore in laser mode
  - Update script « Gravotech Barcode script »
  - "GravoTech\_QR-Code\_Making\_script.txt" has be deleted
- IGES surface import (.igs) does not work in Laser mode
- Update LSPresetsGII.ini file: LS100Ex Energy and LS900Energy machines added
- Base line lenght is lost if Ctrl +/- is used
- Bar code :
  - o Datamatrix: sometimes, cells are cut according to the size of the cell (bearer width)
  - GS Barecode 1-2/5- 128 (reversed colors): white bar could be added at the bottom: could block the reading of the bar code
- Corrections has be done about the update of the license in Options F10
- LS900 Edge: save in gnh file if the color is in fiber or in CO2
- Bar code objects are not at the right position after a Matrix if vertical orientation is selected
- Galvanometer machines :
  - o wobbling added with a checkbox in laser color toolbar
  - Indexed mode added in DMC in CAM Laser
  - o Raster by bloc added
  - o Crashs in CAM laser have be fixed
  - O Update of maximum number of passes: 500 instead of 100
  - Orientation in Material and machining definition interface was not taken into account in the lasering interface