

## Main Changes

**Drivers Machines :**

<i>LSolution</i>	7.21-3
<i>GT Smartstream</i>	4.06
<i>GravoTech laser</i>	4.06-2

**Firmwares Machines :**

<i>Sirius</i> :	2.39
<i>UC_K2000 Méca</i> :	4.17
<i>UC_K2000 Laser</i> :	4.25
<i>IM4E</i> :	2.26
<i>FSeries Galvo</i>	1.032
<i>MajFirmware</i>	1.06

**Date :**

*Exe* : 7 mars 2018

**Drivers Camera Print & Cut:**

32 Bits :	<i>uEye32_48002_WHQL.exe</i>
64 Bits	<i>uEye64_48002_WHQL.exe</i>

**Driver Tablettes Dedicace :**

<i>PenTablet_5.3.5-3.exe</i>
<i>WacomTablet_6.3.15-3.exe</i>

**Driver Cle HASP :**

*Version 7.63*

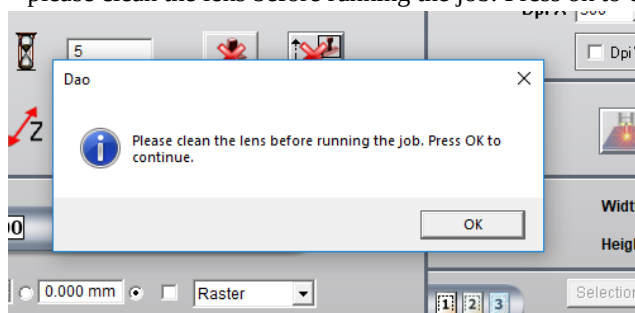
**Version JAR :**

*Version 2.2*

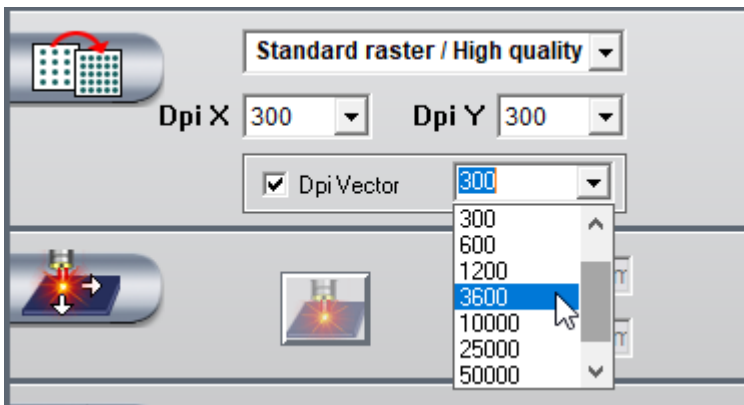
## Changes



- Matrix, Code barre 1D 2D functions are scriptable
- In Lasering, a message is regularly displayed in order to reminder to clean the lens  
« please clean the lens before running the job. Press ok to continue. »



- Checkbox has been added in order to use DPI Vector in order to differentiate DPI Raster from DPI vector



- Rotary Device on Galvanometer machines
- Bidirectionnality on Galvanometer machines


**Postpro :**

- Postpros ISx000 IQ, IS x000 XP with Zref auto and/or red pointer has been added
- Postpros M10, M20 V3, M20 XL V3 has been added
- Postpro Laser Solution C10 has been added

**Firmware :**

- Firmware Galvo F-Series 1.032 updated
- Firmware Sirius (M10 – M20 – M40) updated to version 2.39
- Firmware UC\_K2000 (LS laser machine) updated to version 4.25
- Firmware UC\_K2000 (IS rotary machines) updated to version 4.17
- MajFirmware.exe utility updated to version 1.07 (M10, M20 V3, M20 XL V3 added...)
- ID machines folder updated (M10, M20 V3, M20 XL V3 added)

**Driver :**

- Driver Laser LSolution 7.21-3 updated
- Driver GT Smartstream 4.06 updated
- Driver Gravotech Laser 4.06-2 updated

**Langues / Documentations :**

- « Import/Export User config » utility translated and help available

**Bug fixed :**

- Redevelopment of the Matrix to correct crash and speed problems
- Point Mode: Tool "Cut" / "Cut": CRIC if use and move on the composition by the click wheel (move tool : hand icon)
- The color selected for the text in the Dial Wizard is not taken into account
- The logos in the symbol library are not arranged in alphabetical order if the case is different
- Les logos dans la librairie de symboles ne sont pas rangés en ordre alphabétique si la casse est différente
- When importing PDF, auto connect values are not saved
- In some cases, when you delete a preset, all the presets from it are also deleted
- After installation of Gravostyle, filtering (raster/vector/cutting) is empty in lasering: restart of Gravostyle necessary
- 2D vector bar code (datamatrix type) is not engraved in mechanics
- Lasering - Calibration function: autofocus disables
- Variables: In "Group" mode the value of the quantity line is not always respected