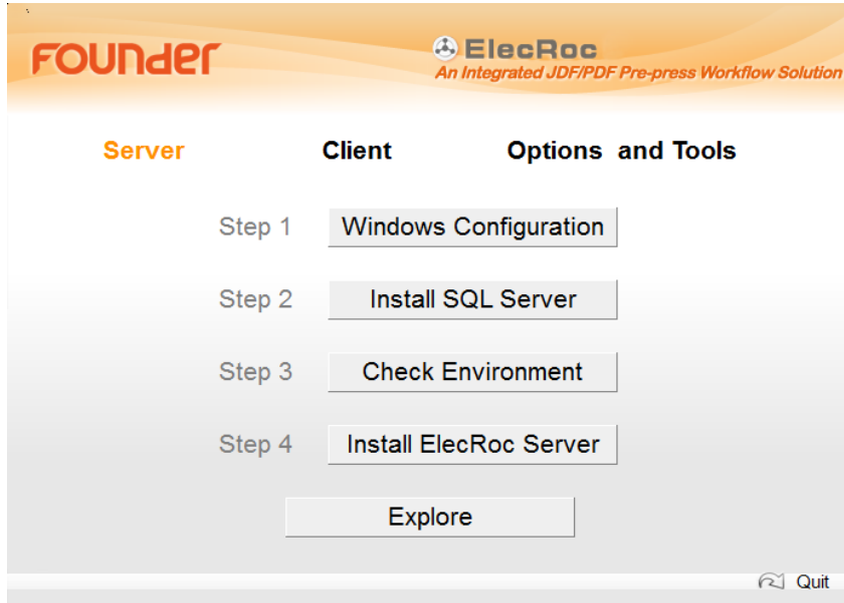
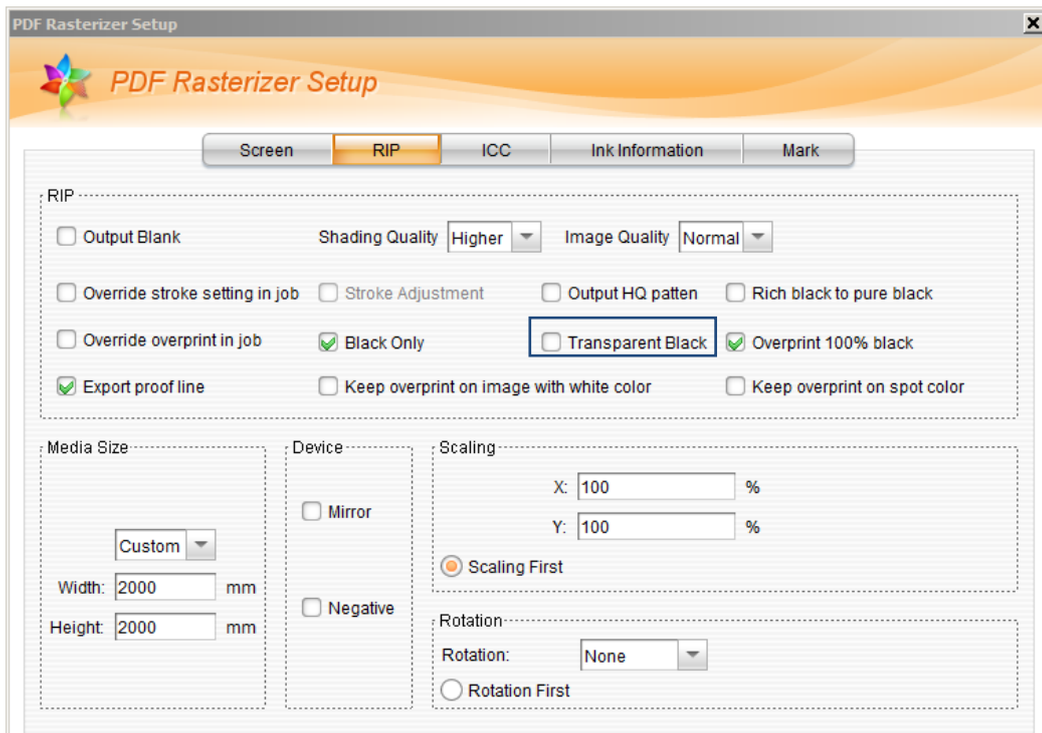


What is new in ElecRoc 6.6 version

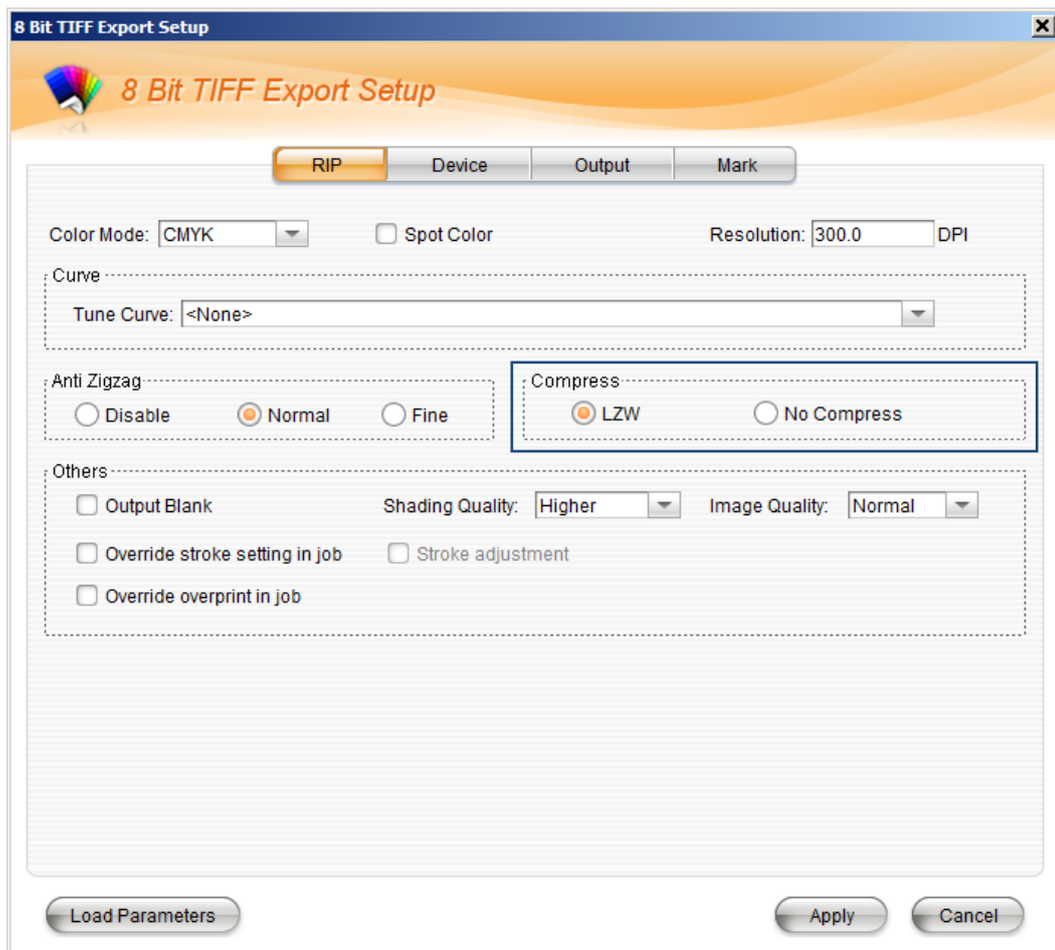
1. ElecRoc server can support **Windows 10 2019 and 20H2 version** and **Windows Server 2019**.
2. ElecRoc client can support **macOS Big Sur 11.1 version**.
3. All installation programs and tools are listed on the interface of autorun program.



4. Optimize the kernel, improved the processed speed and stability.
5. When the unit of **Client** is inch, all input boxes can be input 5 characters after decimal point.
6. The **Preview** function is no longer affected by the file name.
7. Spot color table can accept the spot color name with = character.
8. In **PDF Generator**,
 - a. Pass the PDF file which characters are not included in the font encoding.
 - b. Keep the font name of PS file in processed PDF file.
 - c. Add Helvetica-Black font to font table
9. In **PDF Rasterizer** module, add **Transparent Black** function. It can control the overprint of transparent black objects.



10. In **8 bit tiff Export** module, add **LZW** and **No Compress** compression options. It can control the compression of 8 bit tiff file.



11. In **Imposer** and **Composer** program,
- 6 decimal can be input to the input box of size.
 - The min value of page size can be set 0.353mm.
 - Add the spot colors to side guide mark.
 - Modify the position of mark in Perfector printing method.
 - Modify the part function.
 - Modify the color value of all marks with registry color.
 - Modify the position of text mark in back signature.
 - Modified the smart signature mark:
 - Location Page** can accept 4 digits.
 - Back** option is not selected by default
12. In **Pre-RIP Proof** and **Post-RIP Proof** modules,
- Optimize the operation of color calibration.
 - The same type proofers in one job can do color calibration.
13. Optimize some functions of **Ink Control Export** module.
14. Optimize 1 bit tiff file tags, enhance its compatibility.