

### 4.1.3 USB Storage Setup

GCC laser engraver is built-in with USB storage port allow you to transmit data from USB flash drive. You can format and use a USB flash drive as an USB storage of GCC laser engraver.

#### USB flash drive minimum requirements

- Windows FAT16/FAT32 file system format
- A maximum of 32G of storage capacity

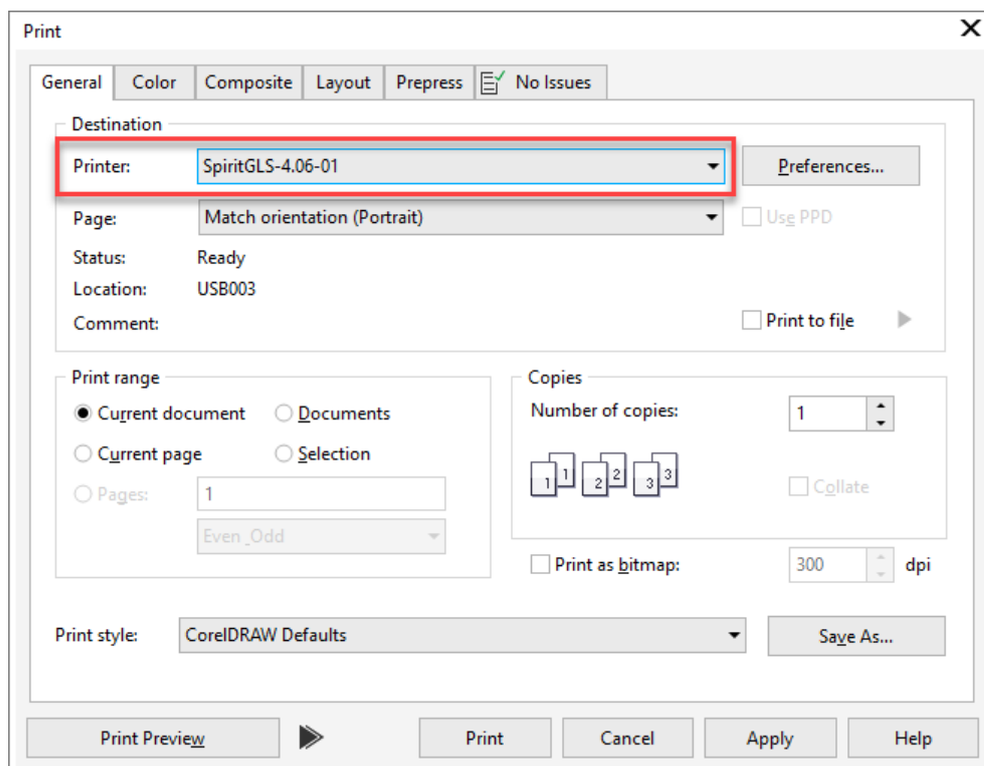
Following are our certified brands for GCC LaserPro USB storage

Brand	Size	Format
HP	16G	FAT32
SanDisk	16G	
PNY	8G	
Kingston	8G / 16G	
Transcend	4G / 16G	
ADATA	8G / 32G	

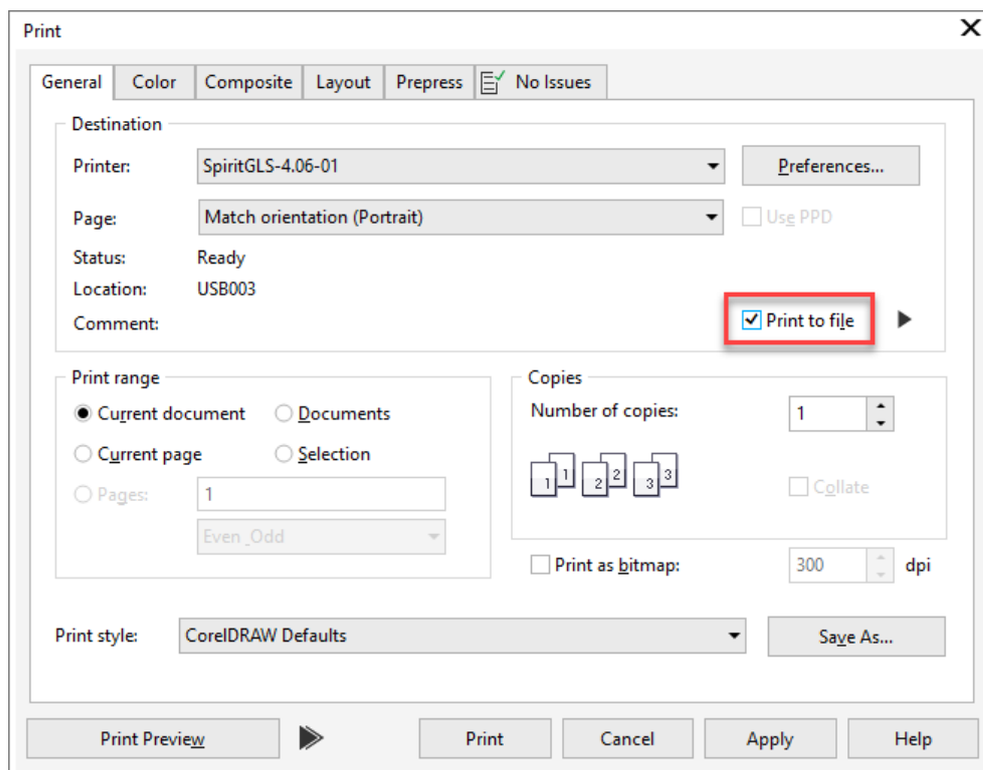
Step 1. Make sure the page setup and orientation is match GCC LaserPro Spirit / Spirit LS / Spirit GLS Hybrid. Please refer to Chapter 5.2.1 for page setup and orientation.

Step 2. Open the file in graphics software and click File → Print from menu bar, and the Print window will appear

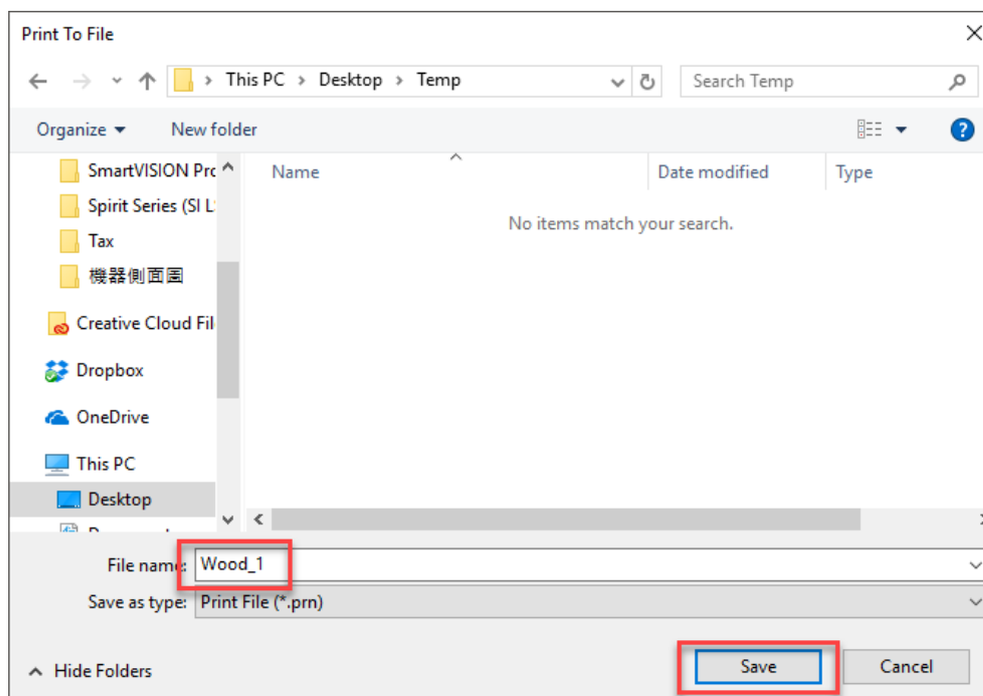
Step 3. From the navigation bar Printer. Click Spirit / Spirit LS / Spirit GLS Hybrid.



Step 4. Checking the Print to file checkbox and click the Print button.



Step 5. Select the save folder and define file name, then click "Save" to convert



Step 6. Move the file to the USB flash drive

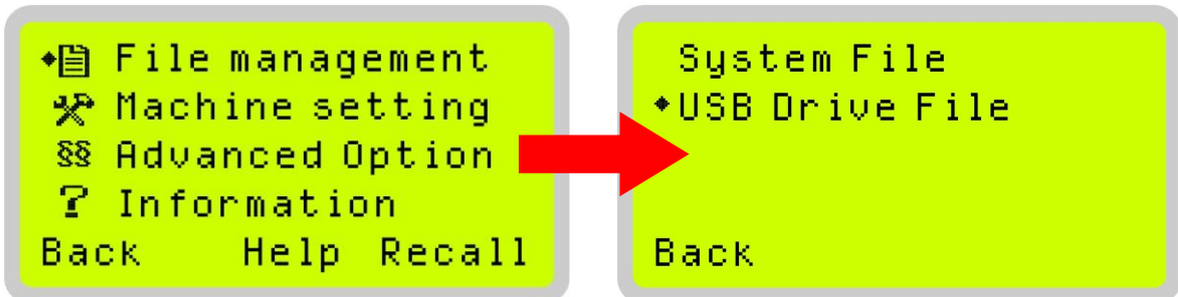
Step 7. Insert USB flash drive to the USB Storage port of GCC laser engravers.



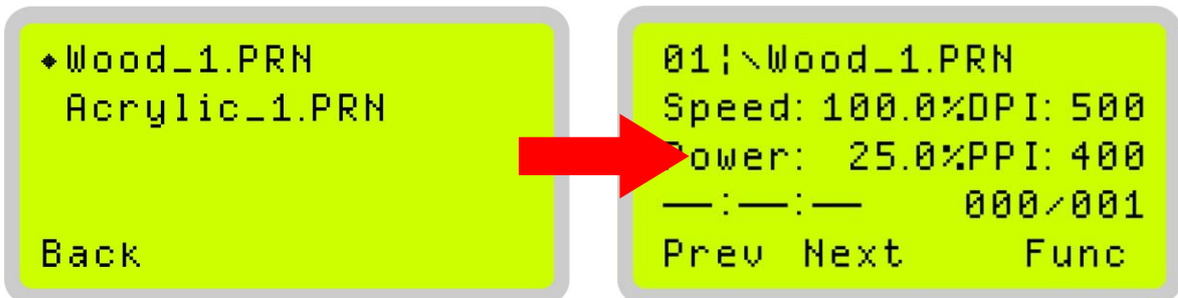
**NOTE**

- USB storage function only supported for the PRN format, you can convert the file to PRN format from the GCC LaserPro printer driver.

Step 8. Navigate the control panel through <F4> Function → <File Management> → <USB Drive File>



Step 9. Choose the file and press Enter button from control panel to transmit the file to laser engraver.



Step 10. Press START button on control panel to begin laser jobs.

#### NOTE

- File cannot be write to laser machine, please do not remove the USB flash drive if you want to keep process the job.