Instruction of Adding GCC Driver to Onyx 10.2

Step 1. Go to Application Settings under Layout.



Step 2. Select GCC Driver (GCC Jaugar Driver is used as an illustration here) and click "Add Cutter".

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Application Setti Appearance Quality Options Image Options	Cutters Cutters GCC laguar GCC laguar
Cutters Cutters Shortcuts About	Add Cutter Delete Cutter Configure Application Settings Sort CutPaths Submit Cut Jobs to CUT-Server CutPath Prefix CutContour

Step 3. Complete the setting for GCC Driver.

Add Cutter		×
Туре	GCC Jaguar	~
Display Name	GCC Jaguar	
	🗹 OK 🛛 🗶 Cancel	

Step 4. Complete output setting.

GCC Jaguar				
GCC Jaguar				
Port Settings USB V Setu Parallel A Ports TCP/IP Serial	p			
USB Cut To Folder GCC USB				
Default				
Add Delete Se	et Default Configure			
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Step 5. Select "Add Image" to input your image to the working area (the cutting line of this file must be set as "CutContour") and select "GCC Jaguar" in "Cutter" at the lower left corner.



Step 6.Click "Cut" at the lower right corner and output the image.



Step 7. Open "CUT-Server" and click "Cut Now" to complete the cutting process.

