

Chapter 1 Overview

1.1 Laser engraving cutting system introduction

Laser engraving based on computer controlled machine tools allows the user to achieve effective control of a wide variety of processing tasks. RDWork v8/LaserWorks v8 is a cutting edge example of a computer controlled engraving system.

The components of the RDWork v8/LaserWorks v8 system includes a controller card, a control panel, and supporting software. This manual describes how to fully utilize the software. (For details of motherboard wiring and control panel operations, please review the accompanying manual describing operating instructions for the control panel wiring board.)

1.2 Software supported file formats

The RDWork v8/LaserWorks v8 system supports the following formats:

Vector format: dxf, ai, plt, dst, dsb, and related formats.

Bitmap format: bmp, jpg, gif, png, mng, and related formats.

1.3 Environmental requirements

The RDWork v8/LaserWorks v8 application is required to run on Windows XP, Windows 7, Windows 8/8.1 and Windows 10. It is recommended that your PC is equipped with a minimum dual core processor as well as having at least 2gb of RAM installed.

Chapter 2 Software Basic Operation

2.1 The main interface operation

After starting the software, the user will see an interface like that shown in

Figure 1.

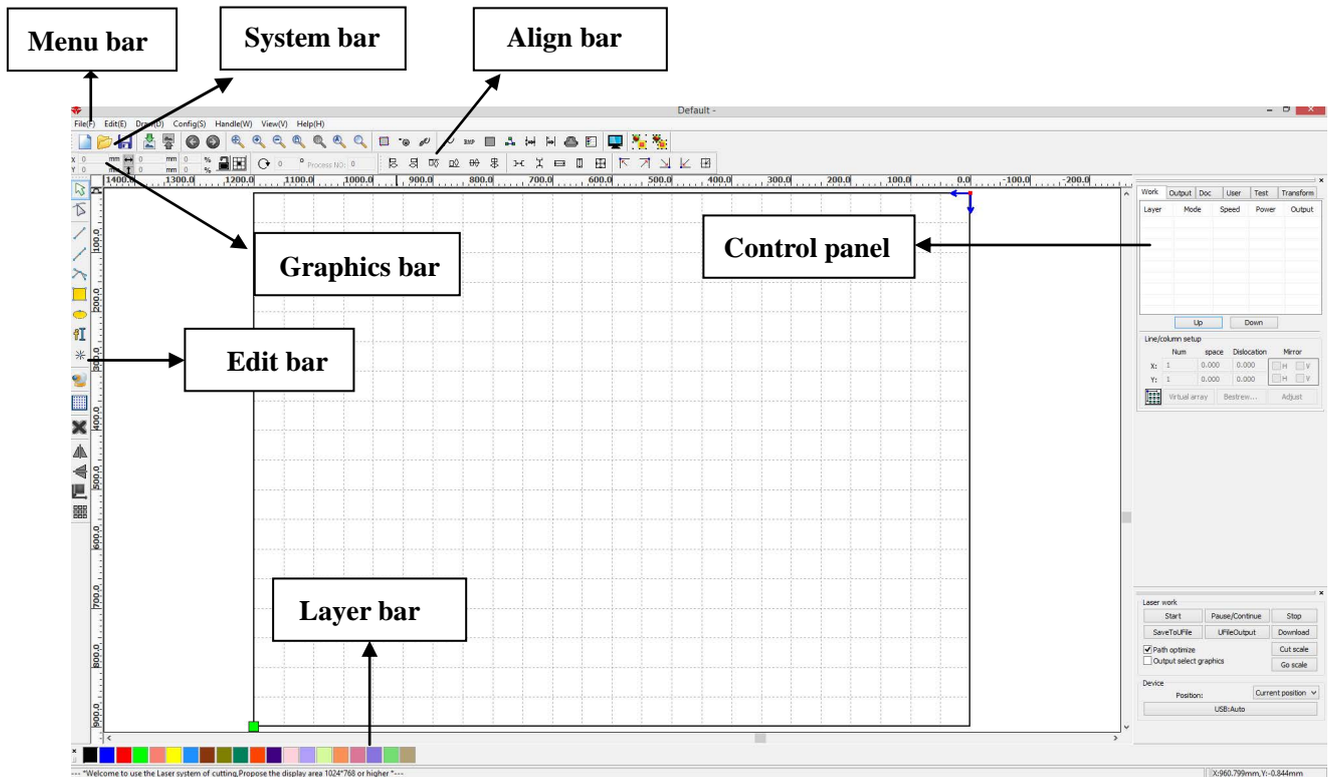


Figure 1

The functions of the various components of the interface are as follows.

Menu Bar: The main functions of the software are implemented through the Menu Bar. Commands executed through the Menu Bar include some of the most basic functions, including Document, Edit, Draw, Setting, Processing, View, and Help.

System Bar: Some of the most commonly used command buttons chosen from the menu are placed on the System bar.

Graphics Bar: Basic graphic attributes as graphic location, size, scale, and number processing are accessed through the graphics bar.

Edit Bar: The default location of the edit bar is on the left of the work area. Tools that the user uses frequently can be placed in the edit bar to increase ease and flexibility of operation.

Align Bar: Used to align selected objects.

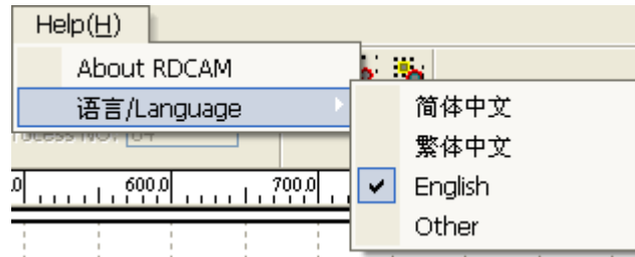
Layer Bar: Used to change the layering of selected objects.

Control Panel: Used to complete laser processing of multiple tasks, including the setting of layer parameters, axis control, processing, and so on.

2.2 Language settings

During the installation process, the user can easily switch the language in which the application displays command. The following steps outline the process of changing language in RDWork v8/LaserWORKS v8:

Click Menu Bar **[Help]** > **[语言/Language]** > expand menu and select desired language.



2.3 Page Setting

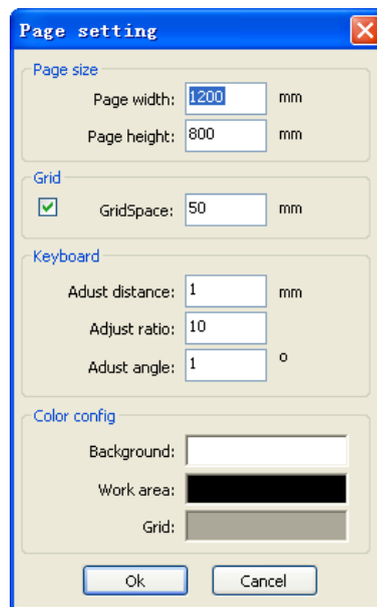


Figure 2

To control page setting , click [Menu] [Config] > [Page setting]. When this is done, the following dialog box appears (as shown in **Figure 2**):

[Page width]: Software page width, usually associated with machine X breadth. [Page height]: Software page height, usually associated with machine Y breadth.

Once connected to the motherboard, the software will automatically format the page size for the current operation. However, if the motherboard is not connected or if a custom page size is needed (as for adjusting page size to material), the user can use the page setting to reconfigure the page size as follows:

[Grid] Enables and sets grid space.

[Keyboard] The user can use arrow keys to move or rotate selected graphics.

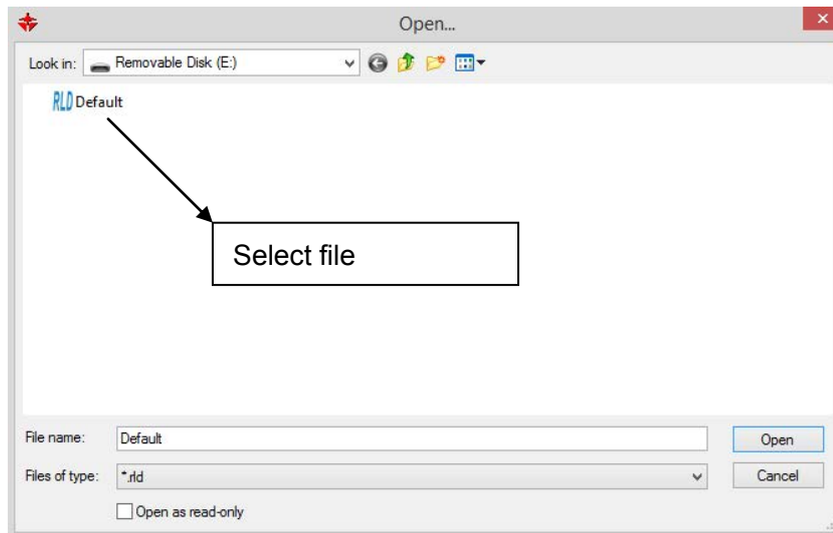
[Color config] Sets the color of the work area.

2.4 File Open and Save

The software uses the “rld” file format to save graphic information, to set layer parameters, and to sequence the processing of graphic elements.

2.4.1 Open File

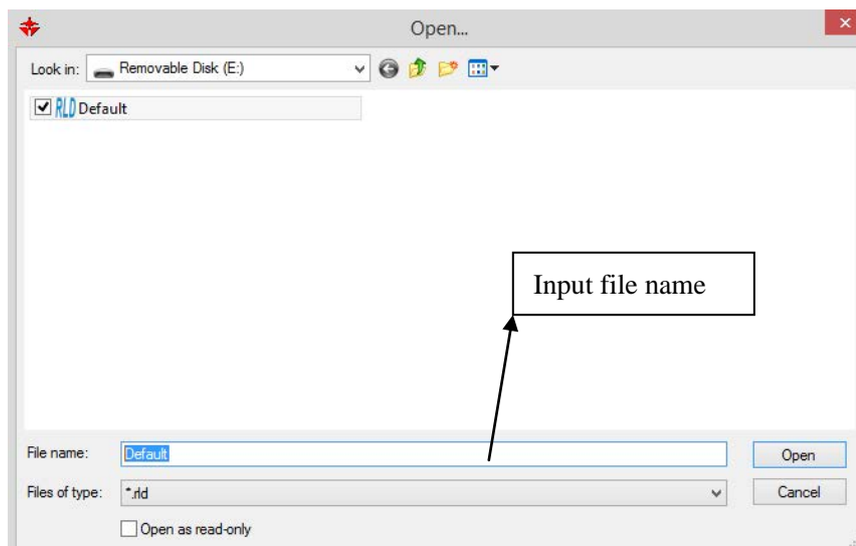
To open a file, click [Menu] [File] > Open, or click on the  icon to open the dialog box below:



In the dialog box above, select a file and then click [Open].

2.4.2 Save File

To save a file, either click [Menu] [File] [Save], or click the  icon to invoke the dialog box below.



Enter the desired file name in the File name box, as shown, and then click [Save].

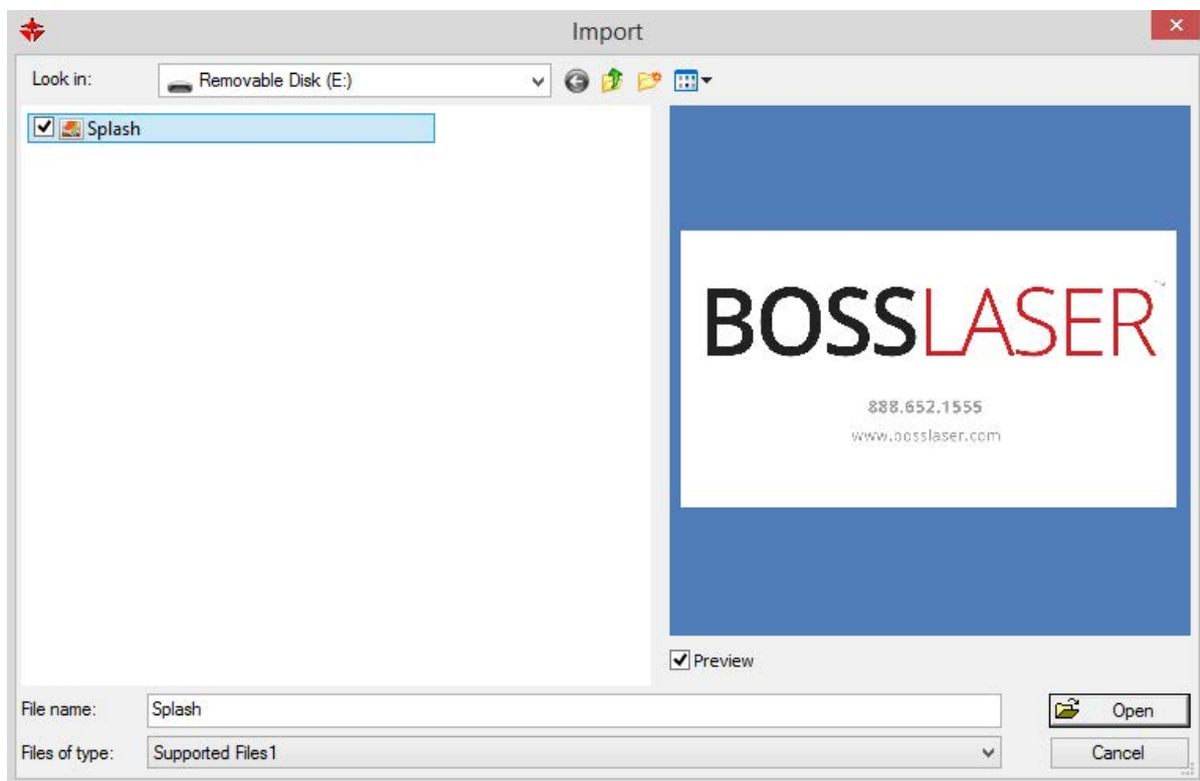
2.5 File Import and Export

Files not in rld format must be imported, and the Export function must be used to export graphic files for processing by other programs. The file types that can be imported include dxf, ai, plt, dst, and dsb. Exported files are formatted as plt files.

2.5.1 File Import

To import a file, follow the procedure below.

Click menu [File] > [Import], or click the  icon, to invoke the following dialog box



Then select a file and click open or preview to see a particular file.

For most vector files, the RDWorks v8/LaserWORKS v8 software will automatically import the file into the corresponding layer of RDWorks v8/LaserWORKS v8 according to the layer description.

2.5.2 File Export

To invoke the Export dialog box, Click [Menu][File] > [Export], or click the type in  icon, the file name, and click the [Save] button.

2.5.3 Setting File Parameters

Set PLT precision to match the import units and accuracy of the original plt file.

Curve Smoothing: When importing vector files, the original curves are automatically smoothed. If desired, this function can be disabled by unchecking the smoothing button. Skipping the smoothing process can reduce import processing time.

Auto-close curves: This function automatically closes curves and compares them to tolerances set by the user. Select file and click [Open].

Combine lines: This function merges lines to user-set tolerances and auto-connects curves.

Color map automatically switch to gray scale: Under normal circumstances, graphics are composed of gray scale tones. If the imported bitmaps are colored images, they can be converted to gray scale.

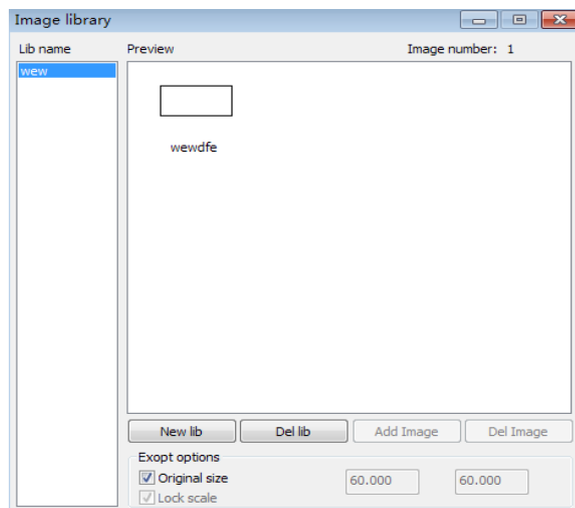
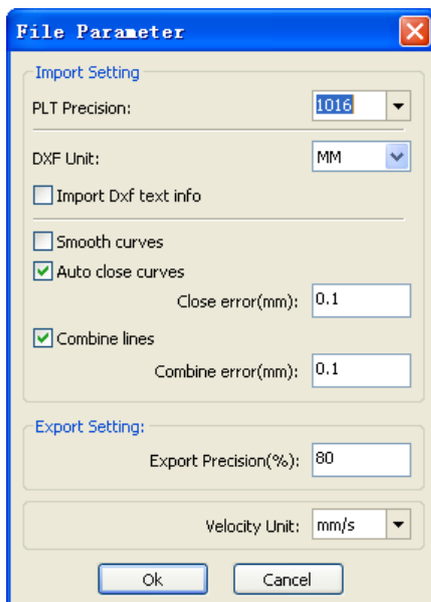
Import Dxf text message: When the user needs the functionality of Dxf graphic information, but does not need the text information within the file, do not check this option.

Export precision: Export precision is determined by the precision of the plt file or output file.

Velocity unit: The software supports two types of speed units: millimeters per second and meters per minute. The speed of the parameters on the interface is determined by the speed unit selected.

2.5.4 Image Library

Frequently used graphics can be stored in the gallery for ease of use.



2.6 Creating Basic Graphics

Lines: To draw lines, take the following steps:

Click [Menu][Draw] > [Line], or click the Edit Bar , and drag the mouse on the screen to draw the desired line. Press the “Ctrl” key while dragging the mouse to draw horizontal or vertical lines

Polgon/Polylines: To draw polylines, take the following actions:

Click [Menu][Draw] > [Polgon], or click the Edit Bar the  and drag the mouse across screen to draw the desired polyline.

Rectangles: Take the following actions to draw rectangles:

Click [Menu][Draw] > [Rectangle], or click the Edit Bar  icon & drag the mouse on the screen to draw the sides of the desired rectangle. Press the “Ctrl” key while dragging the mouse to draw a square.

Ellipses: Take the following measures to draw ellipses:

Click [Menu][Draw] > [Ellipse], or click the Edit Bar  icon, and drag the mouse on the screen to draw the desired ellipse. Press the “Ctrl” key while dragging the mouse to draw a circle.

Point: Points are drawn as follows:

Click [Menu][Draw] > [Ellipse], or click the Edit Bar  icon. A point can also be drawn simply by clicking the mouse on the screen.

Text: To add text, take the following steps:

Click [Menu][Draw] > [Text], or click the Edit Bar  icon, and then insert text into the resulting pop-up text dialog box (as shown in **Figure 3**)

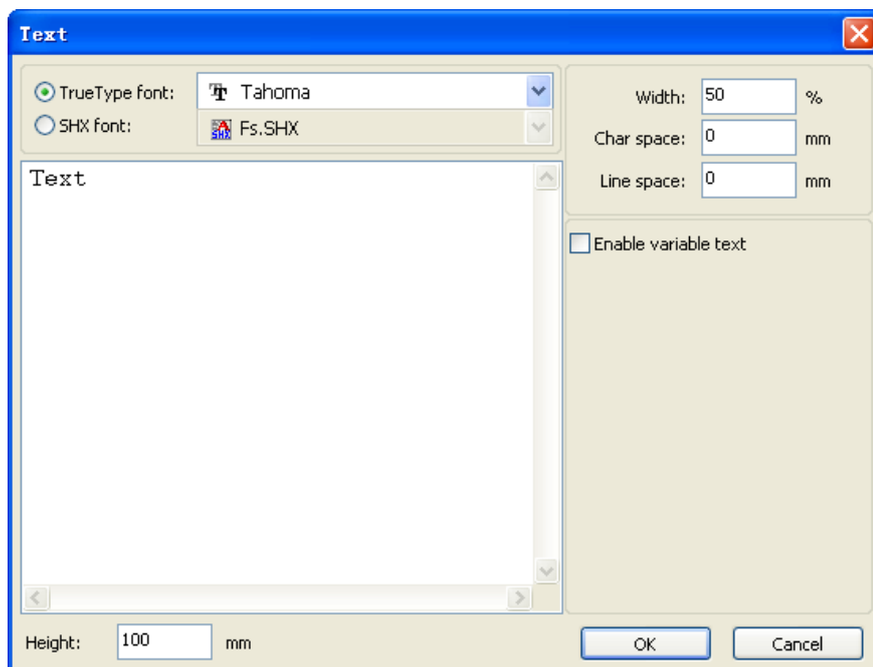


Figure 3

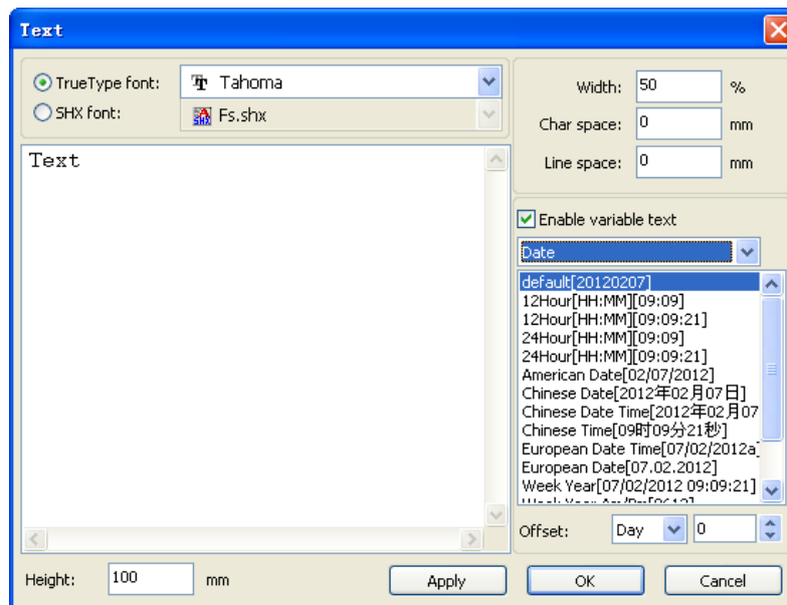


Figure 4

In the text dialog box illustrated in **Figure 4**, select the font type from the drop-down menu, and then set the width, height & line spacing. After applying these specifications, click [OK].

Enabling **variable text** reveals two variable functions: Date and SerialNO. Each function has its own properties and formats in which they follow by. For example, the date variable text supports 12 & 24 Hour formats and different mm/dd/yy. It can also be updated automatically from what your PC is set to. Just be sure that the format is the same for both cases.

Capture: To import a stored object, invoke Select Source box (below) by clicking [Menu] [Draw] > [Capture].

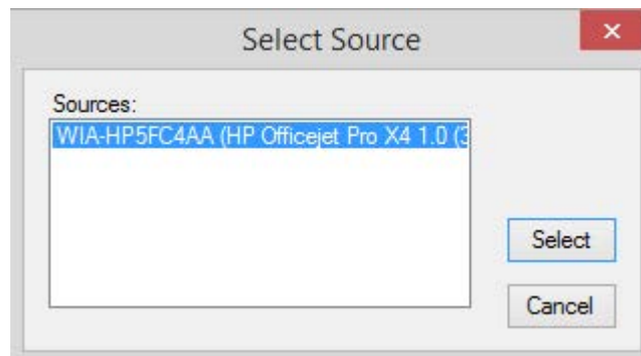


Figure 5

If the computer has been connected to the image device, the dialog box will appear. This dialog box enables the user to import pictures from a specified device as shown in **Figure 5**.

2.7 Object Selection

The first step in drawing and editing graphics is the selection of the initial object. An x-shaped mark will appear in the center of the selected object, which will also be surrounded by eight control points (shown in **Figure 6**).

The following procedure should be followed to select objects:

Click menu [Draw] > [Select], or click , the Edit bar switch, to status "Select." This status enables the user to select an object. Objects may be selected in five different ways:

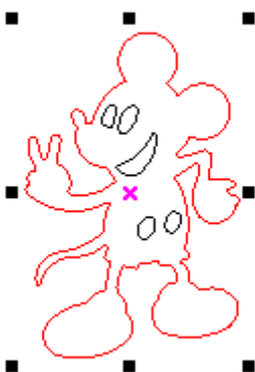
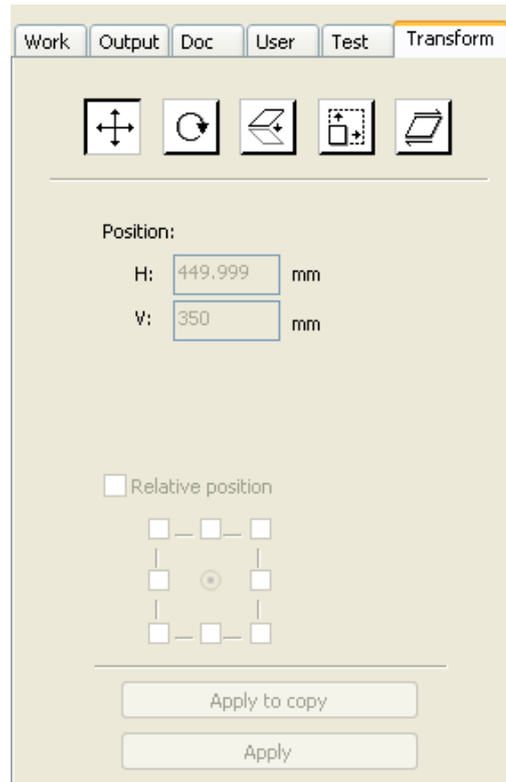


Figure 6

- 1) Click [Menu] [Edit] > [Select All] (Shortcuts Ctrl+A), and select all objects;
- 2) Click on the screen to select a single object;
- 3) Select an object by left clicking and dragging the cursor diagonally over the object, creating a graphic select box that encloses the object;
- 4) Use the "increased select object/minus select object" process, which includes the following steps:

You can also use transformation tools to transform and copy graphics.



2.9.1 Image Flipping

After clicking the Edit Bar, the image of a selected object may be flipped about its horizontal or vertical axis by clicking on the horizontal  or vertical  flip icon, respectively

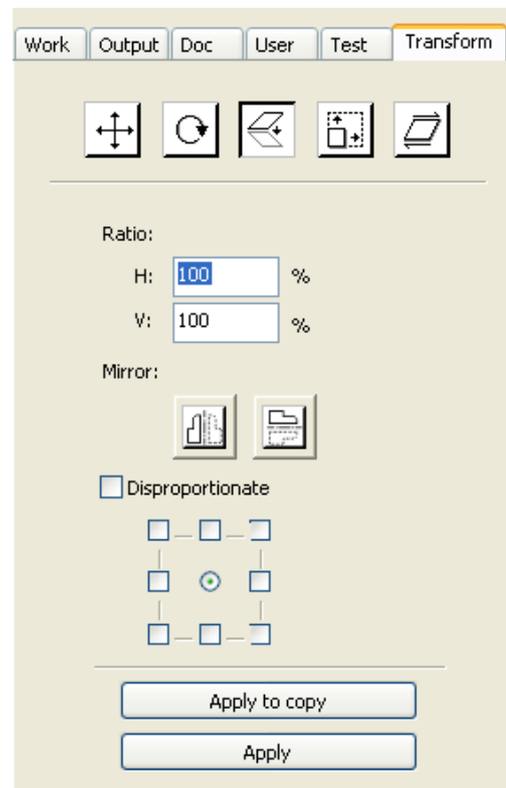


Figure 8

Images may also be flipped by using the transformation tool (shown in **Figure 8**) to mirror and copy either the horizontal or vertical aspect of the object.

2.9.2 Object Rotate

Referring to **Figure 9**, an object can be rotated by first double left clicking twice on the “x” in the center of the object, and then by clicking on the appropriate corner icon and rotating clockwise or counter-clockwise.

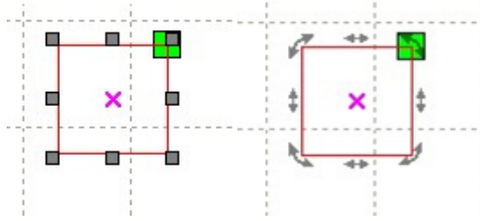


Figure 9

To drag rotate, move the cursor to a corner  and then press the left key.

Drag the cursor to adjust the angle of rotation. Note that the rotating wire-frame outline will accompany the dragging process.

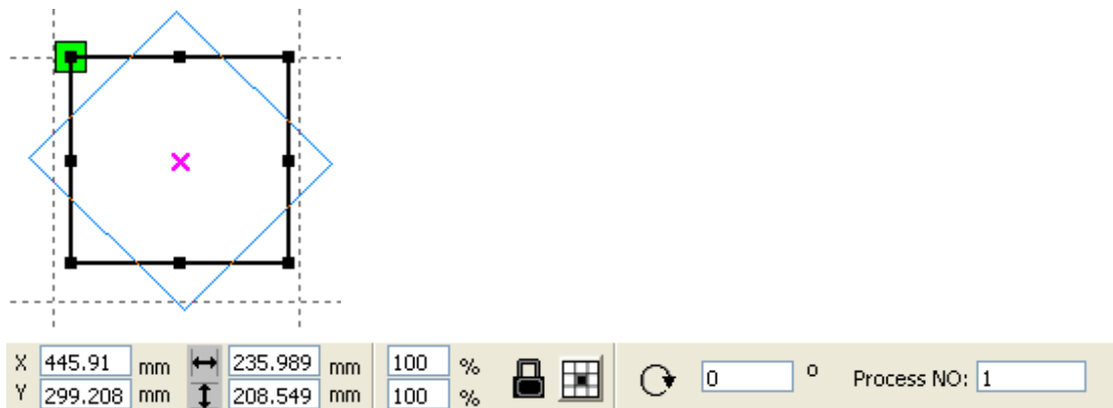


Figure 10

The user can enter the precise angle of rotation in the Object Properties toolbar (**Figure 10**), or use the spin rotation transformation tool (**Figure 11**) to set and lock the center of rotation.

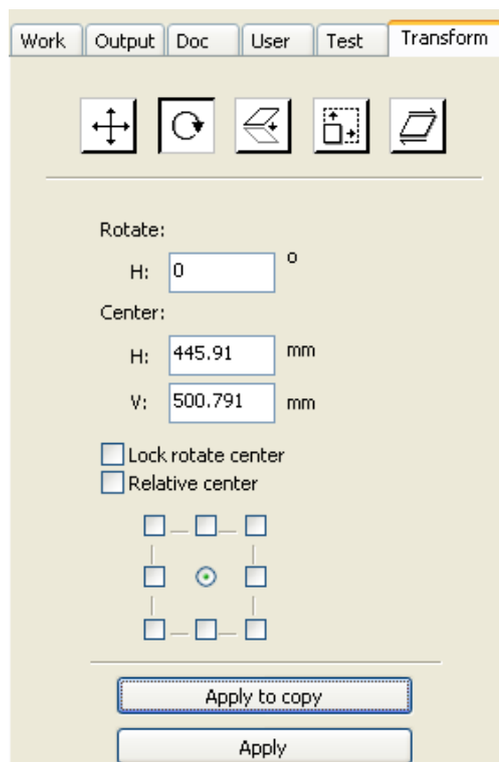
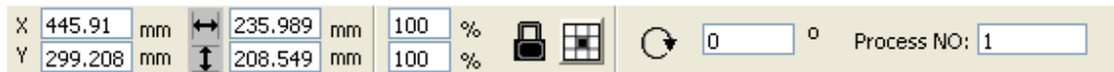
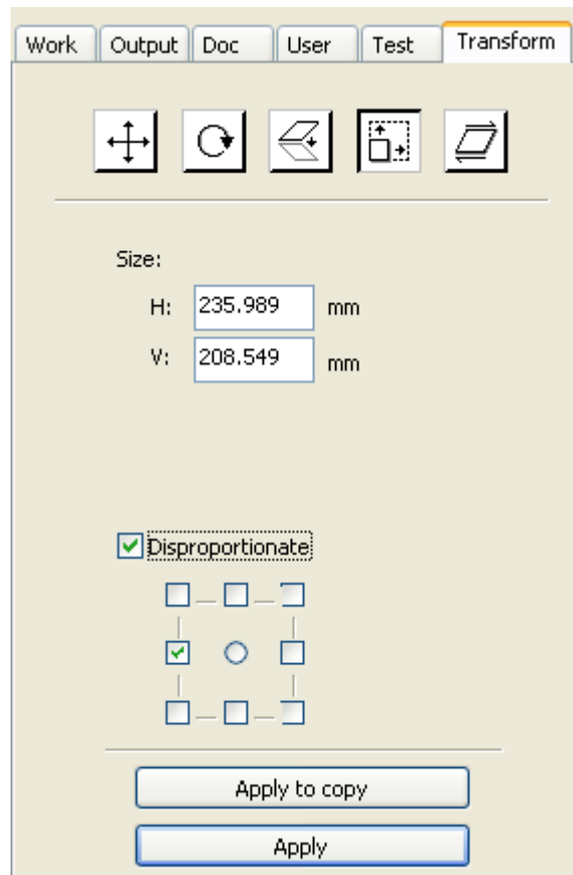


Figure 11

2.9.3 Object Size



The screen captures above and below show how one can adjust the size and positioning of a selected object.



Size can also be changed by using the size transformation toolbar. This toolbar can be used to modify the size, to lock or unlock the aspect ratio, and to set the position relative to the object being modified.

2.9.4 Tilt

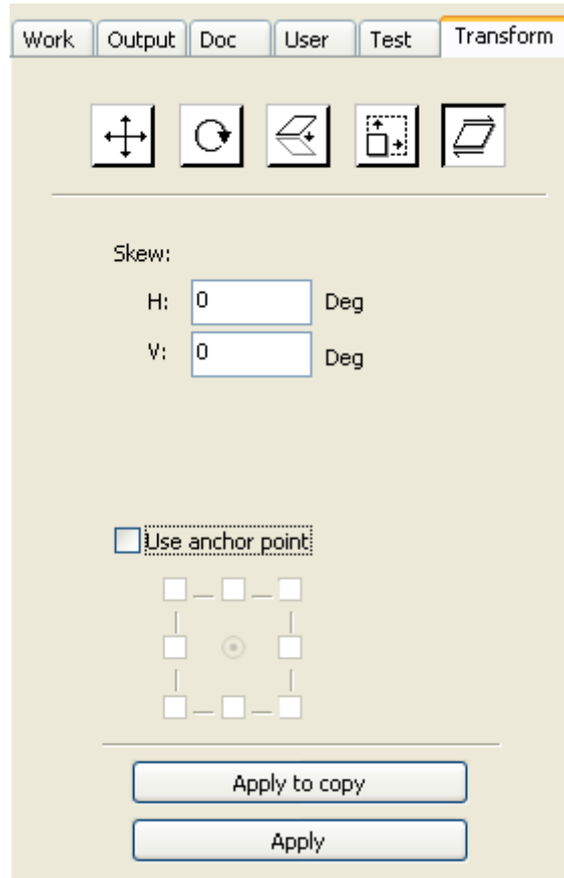
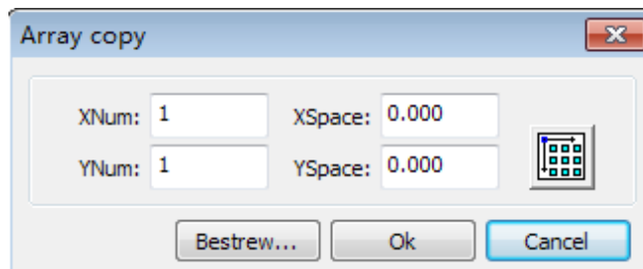


Figure 12

An object can be tilted by using the tilting transformation tools, illustrated in **Figure 12**. The user can set both the tilt anchor and the tilt angle. Because tilting distorts the appearance of bitmap objects, it should only be used on small portions of vector graphics.

2.9.5 Object Array Replication

To replicate object arrays, the “Array copy” should first copy the object by clicking the  Edit Bar, and using it to select the object to be copied. The user then opens the “Array copy” dialog box (see below) by clicking the  icon.



 Width of a single graphic(mm)

 Height of a single graphic(mm)

The user can replicate an array in different directions. The direction of copying is based on the original graphics. If the user chooses “lower right” as an array direction, the original graphic will appear in the upper left corner. Similarly, if the user chooses an “upper left” array direction, the original graphic will appear in the lower right.

After setting the array number and array spacing, the user can click the [Apply] button to see the actual graphics array.

There are two forms of array spacing, center spacing and edge spacing. To choose center spacing, the user must use the [X Distance(mm)] function to define the horizontal distance from the centerpoint, and the [Y Distance(mm)] function to define the vertical distance.

Alternatively, the user can use edge spacing, in which the [X Distance(mm)] and [Y Distance(mm)] functions represent the horizontal and vertical distances from the edge of the graphic. In this connection, it is useful to remember the following two relationships:

Center distance X = Edge distance X + width of object

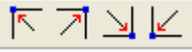
Center distance Y = Edge distance Y + height of object

These relationships allow quick conversion from one orientation to the other.

By clicking the [Bestrewing breadth] function, the user can make the software calculate the array number according to the size, width, height, X distance, and Y distance of the work piece. Spacing can be adjusted by inputting values directly and then clicking [Apply]. The user can also press direction keys to adjust an object's spacing. The user can evaluate the orientation of an object inside the work area by clicking Check [Center]. The appearance of the graphic can also be checked by using the mouse wheel to pan in or out of the image. The cursor can also be dragged over the image to obtain a pan view of the graphic.

2.9.6 Placing the Object Relative to the Origin

One can facilitate the view of an object by the way it is placed relative to the origin. RDWorks v8/ LaserWORKS v8 provides the following tools to control the placement of an object:

- Clicking the  icon results in the placement of the object in the center of the page, such that the center of the page and the center of the object overlap.
- The use of the  icons cause the selected object to be placed in one of the upper or lower corners.

2.10 Object Alignment

The precise alignment of objects can be determined by making use of the tools provided by the Alignment

Bar:  . The specific functions invoked by the icons on the Alignment Bar include the following:

-  From left to right, these icons cause right alignment, left alignment, bottom alignment, and top alignment.
-  From left to right, these icons cause vertical center alignment, horizontal center alignment, and center alignment.
-  From left to right, these icons cause an object to be placed at a horizontally equidistant point or at a vertically equidistant point.
-  From left to right, these icons cause objects to have the same width, the same height, or the same size.

Benchmark objects: If a user presses the “Shift” key and selects a number of objects in succession, the “benchmark object” is the last object selected. If objects are selected by using the select box, the benchmark object becomes the object with the curve number in the final image.

2.11 Object View

- To move an object, click [Menu][Edit] > [Move}, or click the  icon. Then, with the cursor in the drawing area, keep the left mouse key depressed and drag pan the image.
- To zoom out, click [Menu] [Edit] > Zoom Out, or click the  icon. Then, each time the mouse is clicked while the cursor is in the drawing area, the drawing area zooms out.
- To zoom in, click [Menu] [edit] > Zoom In, or click the  icon. Then, each time the mouse is left-clicked while the cursor is inside the drawing area, the image will be zoomed in.
- The user can select a portion of an existing object and magnify it to fit within the existing drawing area by using the [View Select] function. To do this, enter [Menu][Edit] > [View Select], or click the  icon. Then move the cursor to the drawing area, and then drag the mouse while holding the left button down. A dashed border appears within the drawing area when these keystrokes are made. When the left button is released, the portion of the image that had been enclosed by the dashed border fill up the drawing area.
- The user can display the page frame fully by either entering [Menu][Edit] > [View Page Frame], or by clicking on the  icon.
- Selected data objects can be completely displayed by either entering [Menu][Edit] > [View Data Frame], or by clicking the  icon.

2.12 Group and UnGroup

Often times various individual graphics must be grouped together, or ungrouped, for one operation or another. Grouping and ungrouping is accomplished by selecting a group of graphics, or a previously grouped aggregate of objects, and then entering [Menu][Edit] > [Group] or [Menu][Edit] >

[Ungroup], or clicking on the  toolbar.

2.13 Important Tool

The following text describes some frequently used, important tools that can speed up and organize the processing of graphics.

2.13.1 Manual sorting and the set of cutting point and the cutting direction

RDWorks v8/LaserWORKS v8 provides users a convenient tool for the manual sorting of graphic objects. To make use of this tool, the user should click [Edit] > [Set cutting property], which is invoke the cutting property dialog box (**Figure 13**). This dialog box can be used for manual sorting and the setting of cutting points and cutting directions.

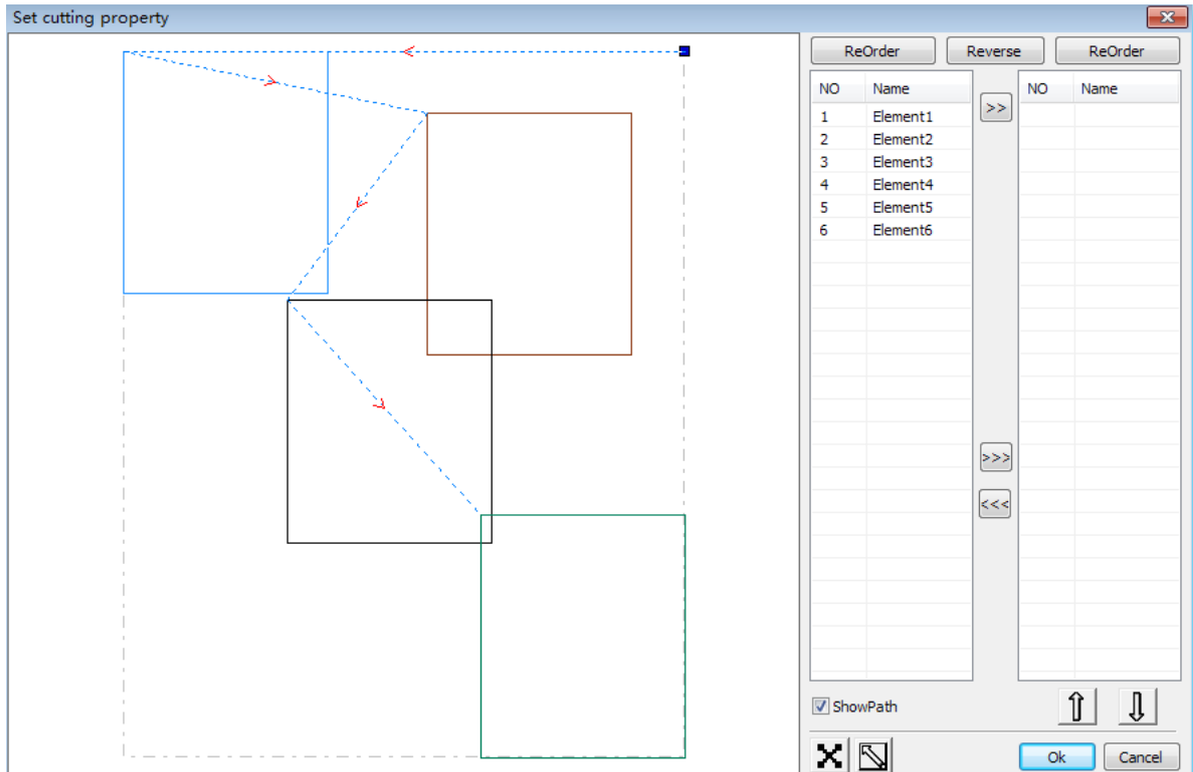


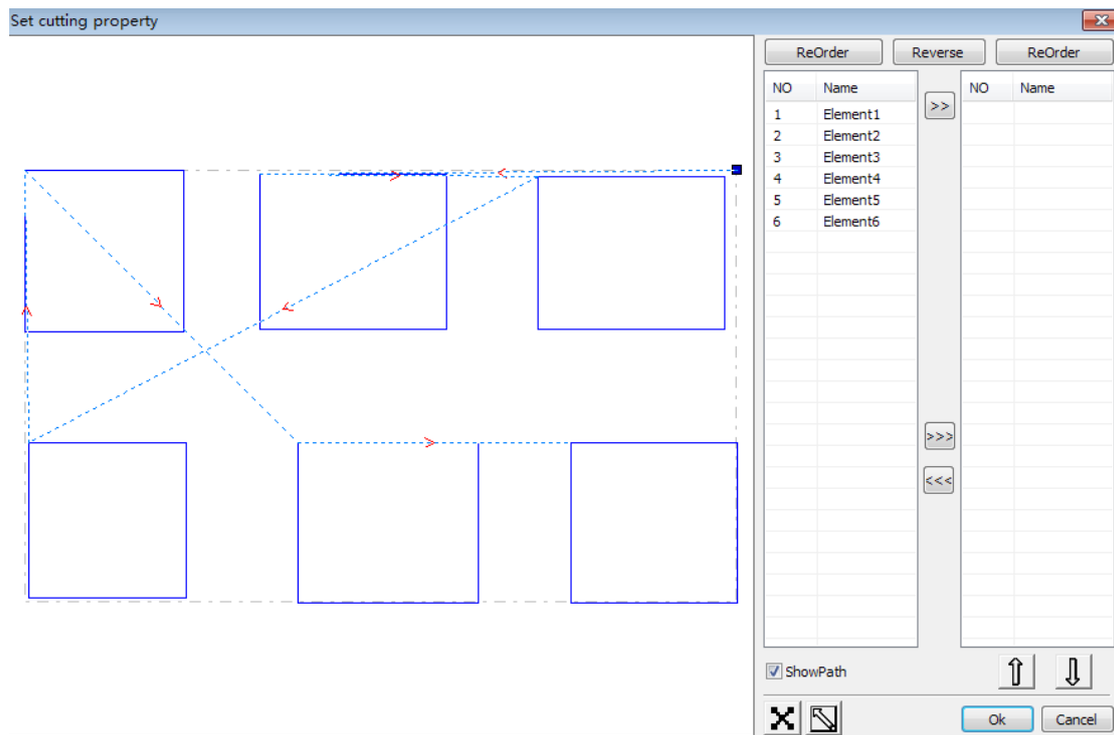
Figure 13

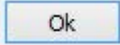
Show path: By checking the “Show Path” button at the bottom right of the cutting properties dialog box, the user can see the current graphics cutting order and the cutting direction.

Manual sort: By selecting the  icon, the user can switch the current status of the operation between edit and view. The user can then marquee or click the graphics in the graphics display area, or click one

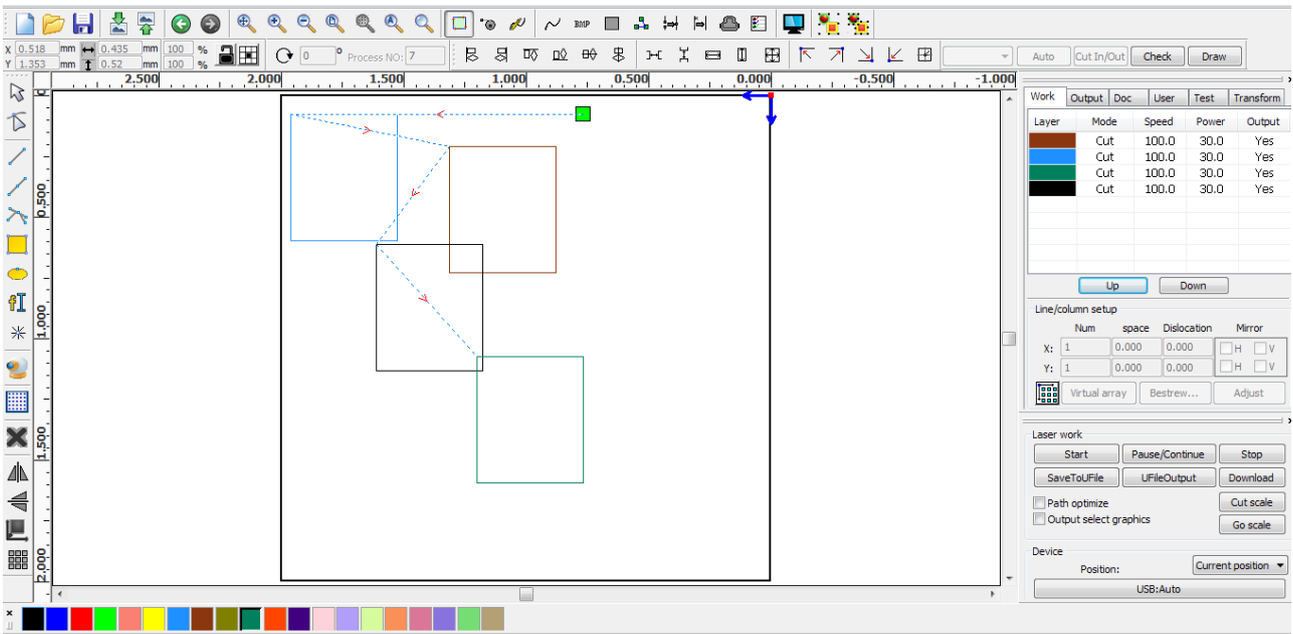
pixel or many pixels. After selecting a targeted graphic, the user should select the  icon to have the graphics redirected to another list where they can be processed as “primitive” graphics. A sequence of operations is then performed on the primitive graphics before they have been fully refined. To change the direction of graphic processing, the user should first select the targeted graphic in the

graphics display area or in the list, and then click  .



To change the cutting point, first select the graphic and then inspect the nodes in the display area. A new node can be selected as the starting point by double-clicking the mouse on it. After all changes have been completed, click on the  icon to save the changes.

In addition to cutting property features, RDWorks v8/LaserWORKS v8 also offers tools to change the cutting order, cutting direction and cutting point. To do so, select the  icon in the toolbar, or click [Menu] [Edit] > [Show Path]



Choose the primitive that should be changed the cutting order, and the serial number of the current primitive will display in the object properties bar.

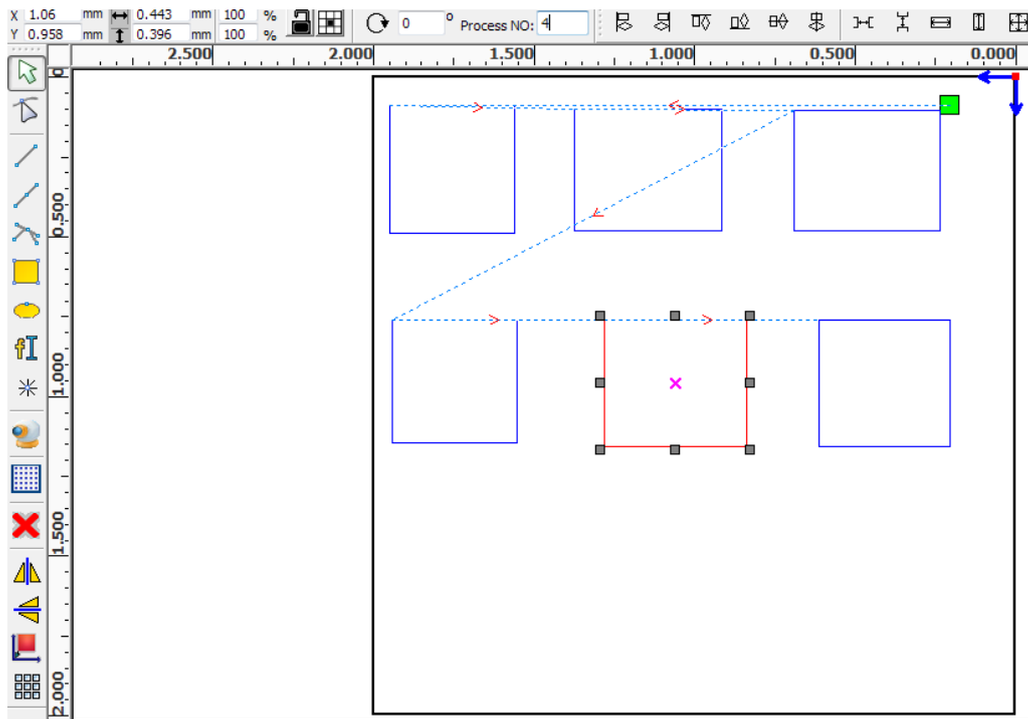


Figure 14

To change the cutting order, enter the serial number directly in the processing number box (top center of the **Figure 14**), and then press the keyboard “Enter” key, or click the plot area.

Changing processing direction: To change the processing direction, click [Edit] > [Set cut direction]. Then you can double-click on any position on the selected graphic.

Changing the cutting point: To edit the cutting point, click [Edit] > [Set cut point] to enter the change cutting point mode. To select the curve to be edited, double-click on the node identified as a new cutting point.

2.13.2 Setting And Editing The Cut In/Cut Out Lines

By default, a drawn or imported curve does not have any cut in/cut out lines. To add such lines, select the objects and then invoke the “Cut in and out setting” dialog box (see **Figure 15**) by

clicking [Edit][Edit cut in property], or by clicking the  icon.

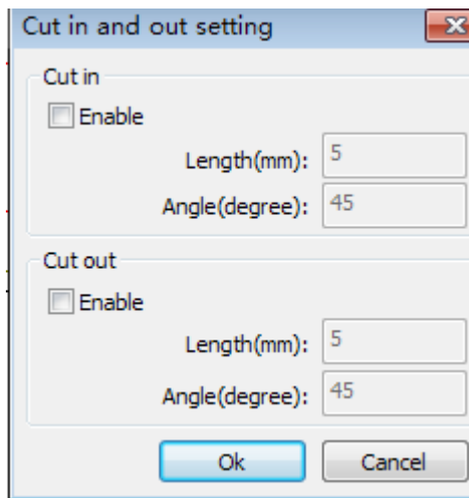
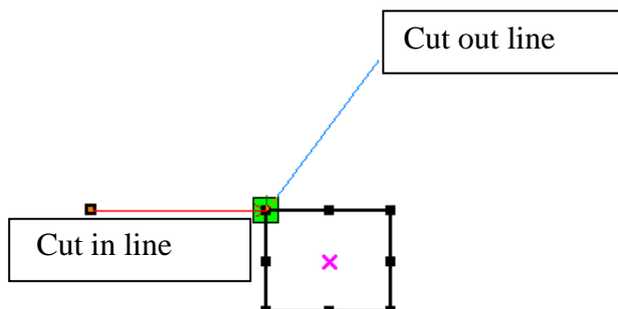


Figure 15

To make cut in/cut out lines, the user must first enable the cut-in/cut out function. There are two types of the cut in/cut out lines: straight lines and arcs. Straight line cut-ins are created in three ways:

- By cutting in at an angle. In this procedure the cut in line and starting segment form a specified angle (in which counterclockwise angles are positive);
- By cutting in at the center, and by making the starting point of the cut-in line at the center; and
- By cutting in at the center, drawing the cut-in line from the center to the starting point, and by assigning it a specific length.



2.13.3 Path Optimization

Path optimization relates primarily to the re-ordering of vector graphics. To begin the path optimization process, click [Menu][Handle] > [Cut optimize], or click the invoke the  icon. These keystrokes “Cutting optimize handle” dialog box (see **Figure 16**).

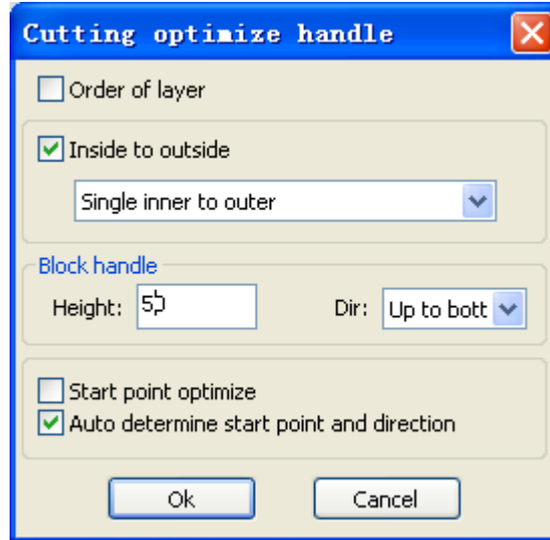
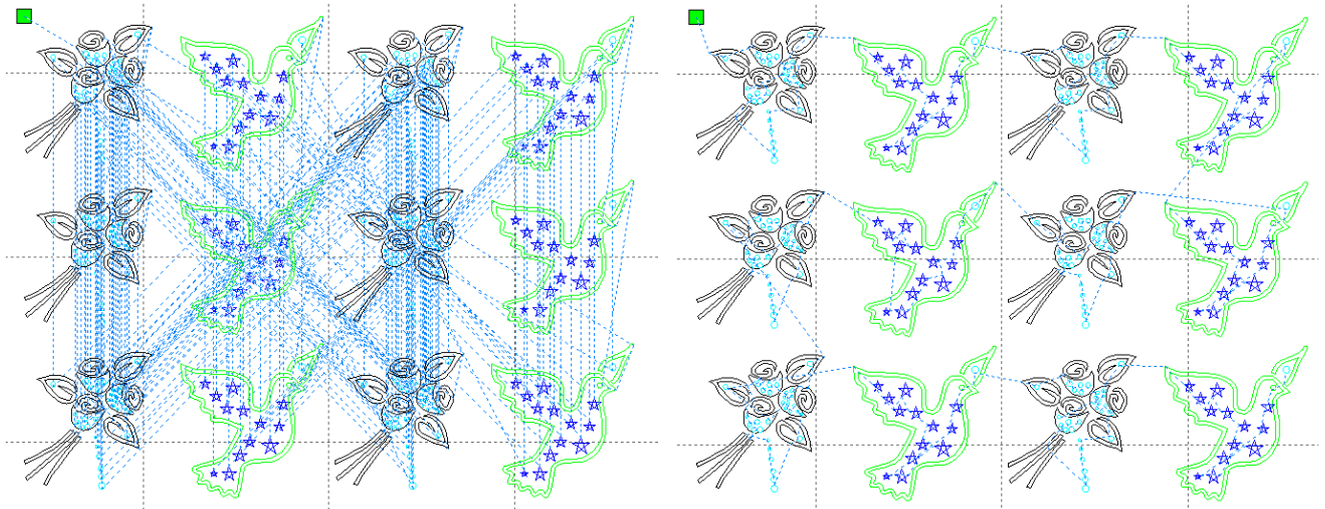


Figure 16

To view the cutting path before and after processing, the user should click [Menu][Edit] > [Show Path], or click the  icon. The graphics cutting path always starts from the laser head.



2.13.4 Curve Smoothing

For curves that do not require a high degree of precision, the curve smoothing function can be used to make the curves appear smoother and to speed up processing. To invoke curve

smoothing, the user should click [Menu][Handle] > [Curve Smooth], or the  icon. These keystrokes invoke the curve smoothing dialog box (see **Figure 17**).

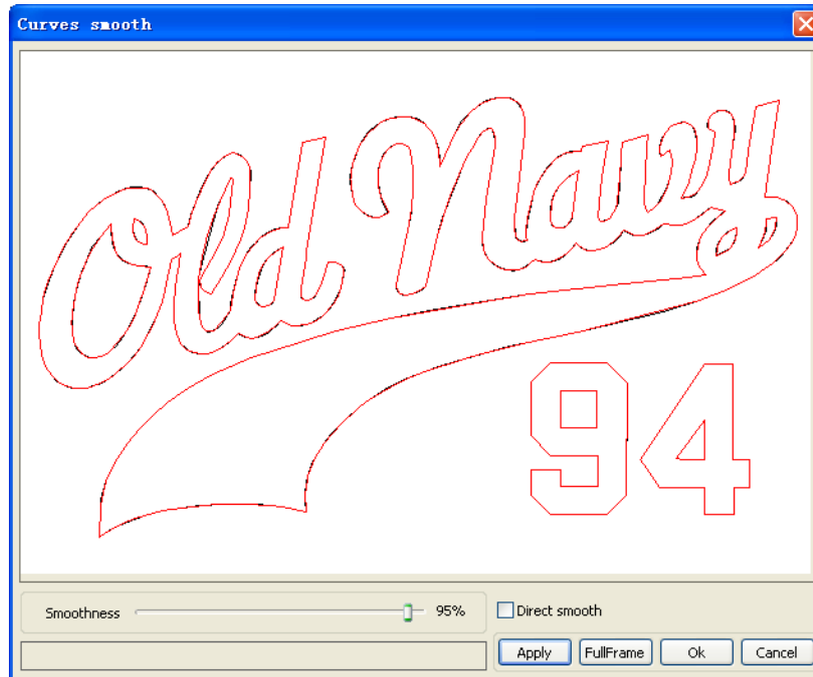


Figure 17

Smoothing is effected by dragging the smoothness slider (at bottom left) to the desired point, and by then clicking the [Apply] button. The curves before and after smoothing will be visible in the dialog box; black curves represent originals, red curves represent smoothed curves (as shown in **Figure 18**).

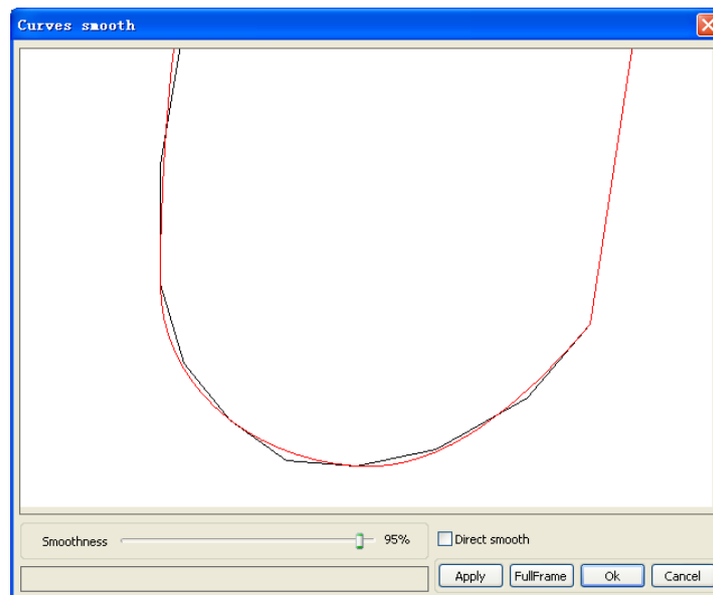


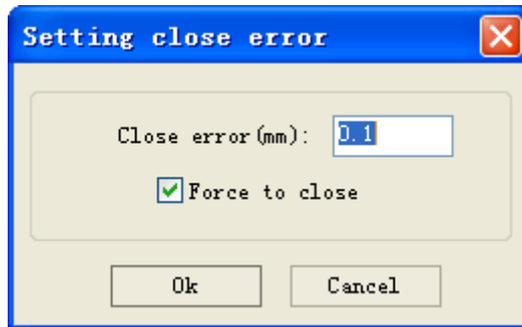
Figure 18

You can zoom in or out of the smoothed curves by rotating the scroll wheel on the mouse. The largest view of the smoothed graphic can be obtained by clicking the [Full Frame] button in the dialog box.

After the desired smoothing effect has been obtained, the [Apply] button should be pressed to save processing and smoothness settings.

2.13.5 Closure Check

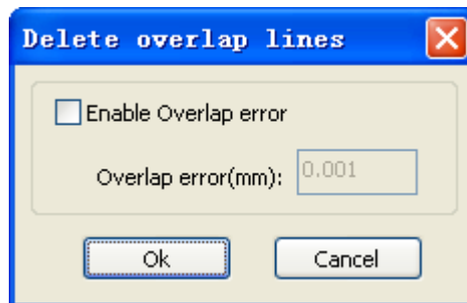
To check closure, invoke the “Setting close error” dialog box (see below) by clicking [Menu][Handle] > [Curve auto close], or by clicking the  System Bar.



Setting the “Close error” defines the distance in millimeters from starting to ending point. When the distance is less than this “Close error” tolerance, the curve is closed automatically. The “Force to close” box forces the closing of all selected curves.

2.13.6 Removing Overlap

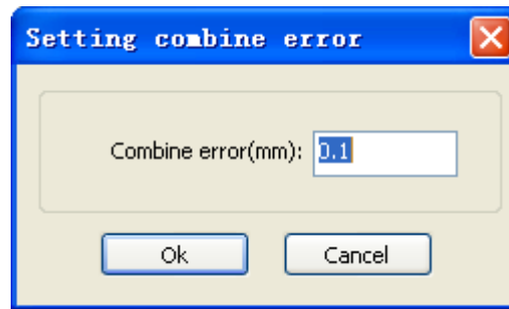
To removed overlaps, invoke the “Delete overlap lines” dialog box (below) by clicking [Menu] [Handle] > [Delete overlap] or click the  icon.



Under normal circumstances the user should not select the “Enable Overlap error” function, which removes lines when they are closer than a specified “Overlap error” in millimeters. If removing overlapping lines does become necessary, it is important that the user not make the overlap error too large in order to avoid accidentally deleting lines that should be retained.

2.13.7 Combine Curve

To combine or merge curves, invoke the “Setting combine error” dialog box (below) by clicking [Menu][Handle] > [Combine Curve], or clicking the  icon.



The software automatically merges selected curves when the merge tolerance is less than the value set in the “Combine error” box in millimeters.

2.13.8 Bitmap Handle

The Bitmap Handle function sets such image characteristics of bitmap images as size, resolution, brightness, contrast, and color. To invoke the “Bitmap handle” dialog box (below),

click the  icon, select a bitmap, and then click [Menu][Handle] > [Bitmap handle], or click the  icon.

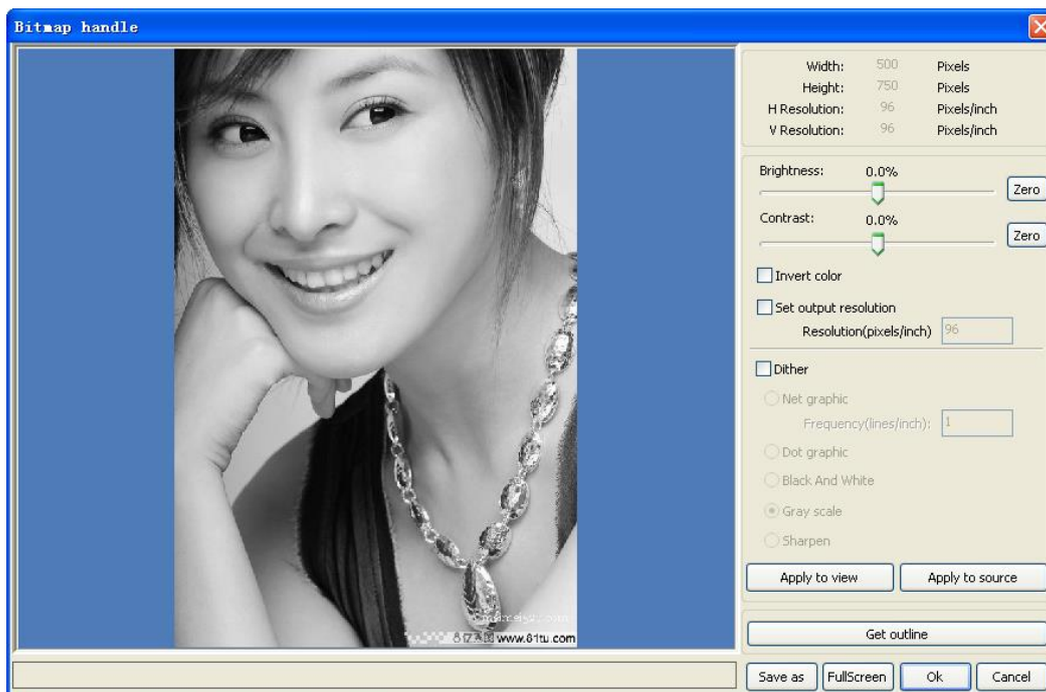


Figure 19

The top right of the dialog box displays the information for the selected image (as shown in **Figure 19**). Note that the horizontal and vertical resolution will change as drag scaling is used. Other options associated with this function include the following:

[Apply to view]. Until this button is clicked, the most recent changes are only previewed without affecting the original bitmap. Before the [Apply to view] button has been clicked, the [Cancel] button at bottom right of the dialog box can be pressed to return to the original image. Thus, this option is good for trial-and-error adjustments to an image, but it requires more time and memory than other options.

[Apply to source]. With this setting, changes are made directly to the source image, and pressing [Cancel] will not restore and altered image to its original state. Therefore this option is mainly used in a multi-step operation, such as transforming general pictures into gray scale. Such sequential processing saves computing time for follow-up operations.

[Save as]. This button retains the results of the previous operation, allowing a processed image to be exported/saved to the hard drive. Therefore [Save as] is often used in conjunction with [Apply to view]. In general, use the [Save as] function to facilitate subsequent processing.

[Gray scale]. Because most images need to be in gray scale, this function is often applied as the initial step in a multi-step transformation of colored images. After the gray scaling has been done, the user should click the [Apply to source] button. It is important to remember that gray scale requires less memory than a colored image, so it is especially useful to gray scale large images as the first step in a processing sequence to avoid memory problems. For color images, adjust contrast and brightness to have some auxiliary effect to following dither processing.

The following images show an image before and after specific processing functions:

Before processing

After processing

Adjust contrast:



Invert:



Sharp:



There are three methods for dither processing: Net graphic, Dot graphic, and Black and white.

Net graphic: This function adjusts net size and is better suited to low resolution material, or when the laser responds relatively slowly. To get the appropriate net size, the user can adjust the resolution and net frequency of the image. The higher resolution, the more delicate. The higher net frequency, the smaller the net size, and vice versa. Image resolution is generally set at 500 – 1000 pixels, while net frequency is set at 30-40 lines.



Dot graphic performs well with gray scale images. It is better suited to high resolution images, and to operation in which laser response is fast.

Dot graphic:



In most cases, changing color into black and white image produces poor quality images. It is, however, very easy to use for clear outline images.

Black & white:



Get outline:

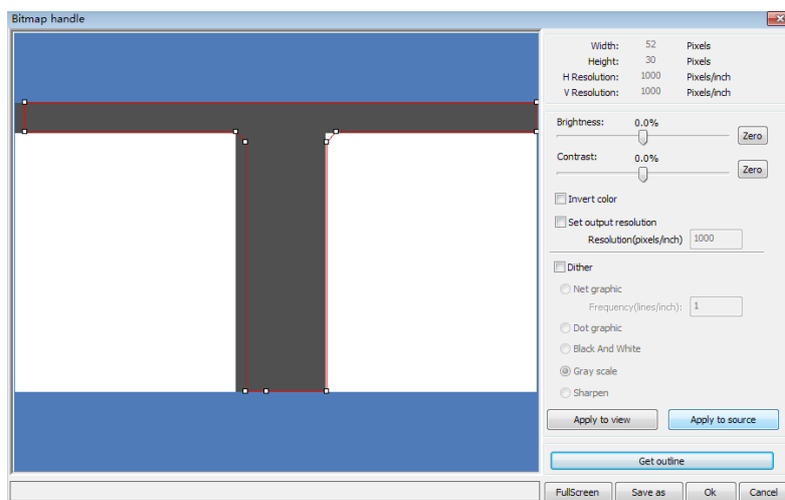


Figure 20

Note that the “Get outline” button is found at the bottom right of the “Bitmap handle” dialog box (shown in **Figure 20**)

RDWorks v8/LaserWORKS v8 also allows parameters to be set during preview. To do so, invoke the configuration menu (shown in **Figure 22**) by right-clicking anywhere in the graphics display area. Select “Config” in the pop-up dialog box.

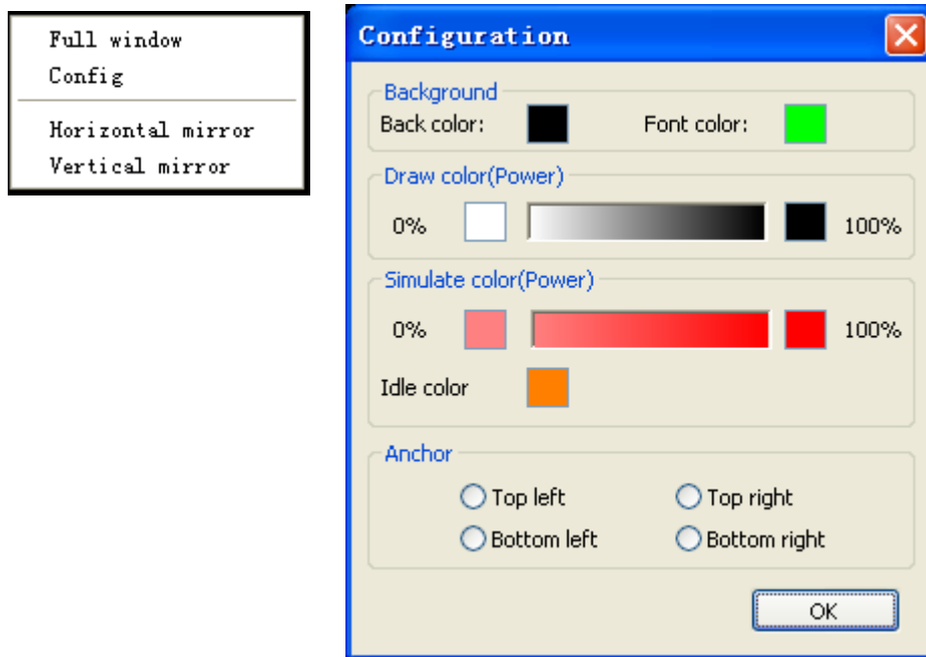


Figure 22

Users can also use preview to ensure that the color of graphics matches actual energy output. Users can easily view whether the energy layer is true.

2.13.10 Data check

To check graphics data, invoke the “Data check” dialog box (in **Figure 23**) by clicking the menu command [Handle][/ data check], or the system toolbar icon ().

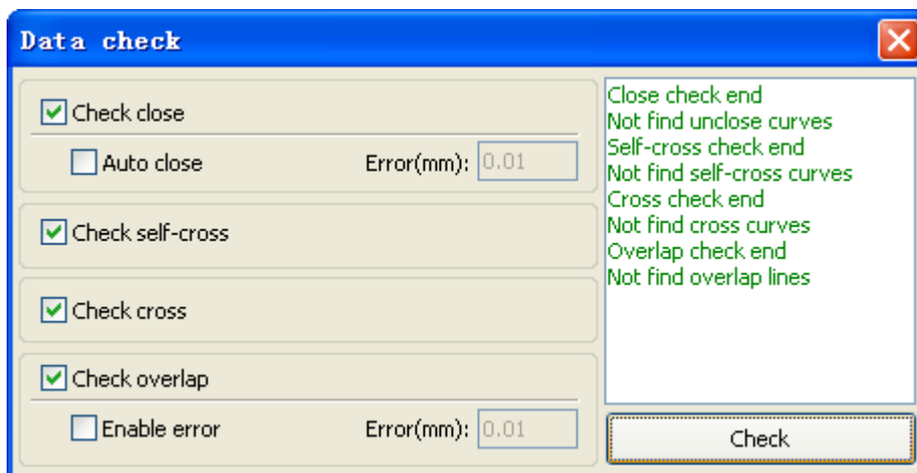


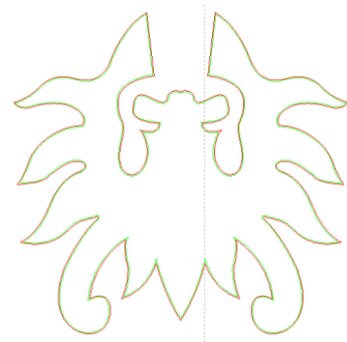
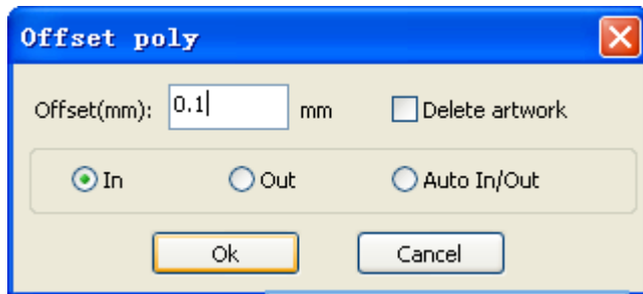
Figure 23

When the user clicks the “Check” button at the lower right of the dialog box, data problems will be shown in the dialog box. The problems/results will be shown in selected state graphics. The data inspection process should be repeated until all of the data conform to the requirements of the processing.

2.13.11 Generation parallel lines

Selected to create parallel lines after the data, click on the menu commands the

【Handle】 / 【Offset poly】 , or click system toolbar  .



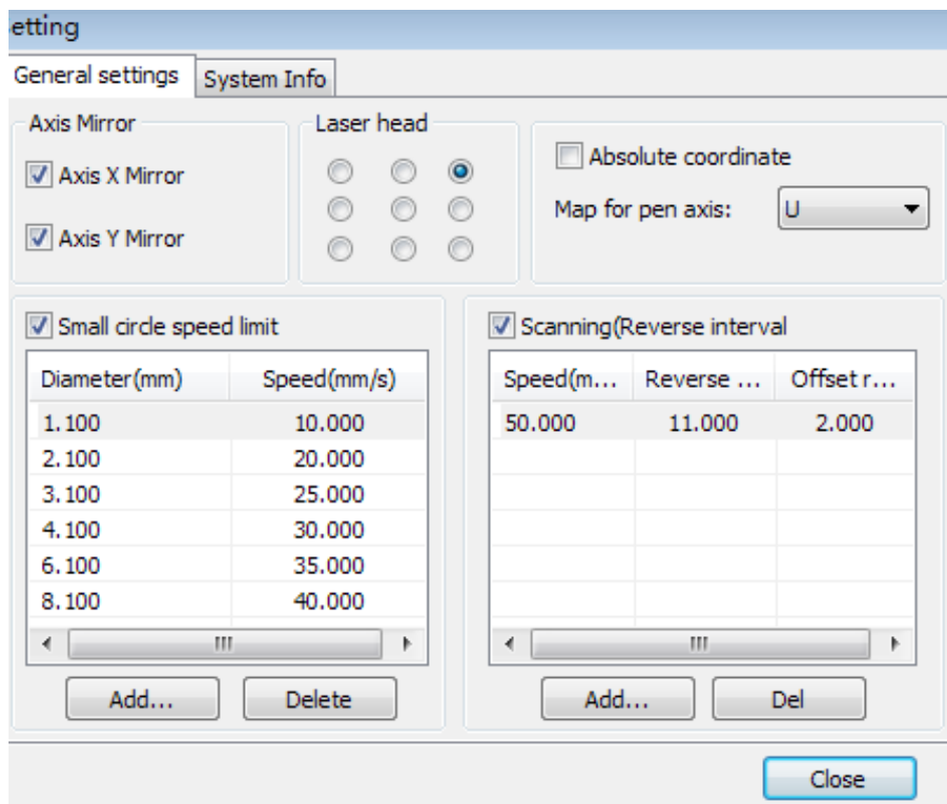
Red line in the figure for the original graphics, green line is inside shrink graphics.

Chapter 3 System Settings

Before graphics can be output, it is important to ensure that the system settings are correct. To do so, click [Menu] [Config] > [System Setting] to invoke the dialogue box below.



3.1 General Settings



Axis Mirror

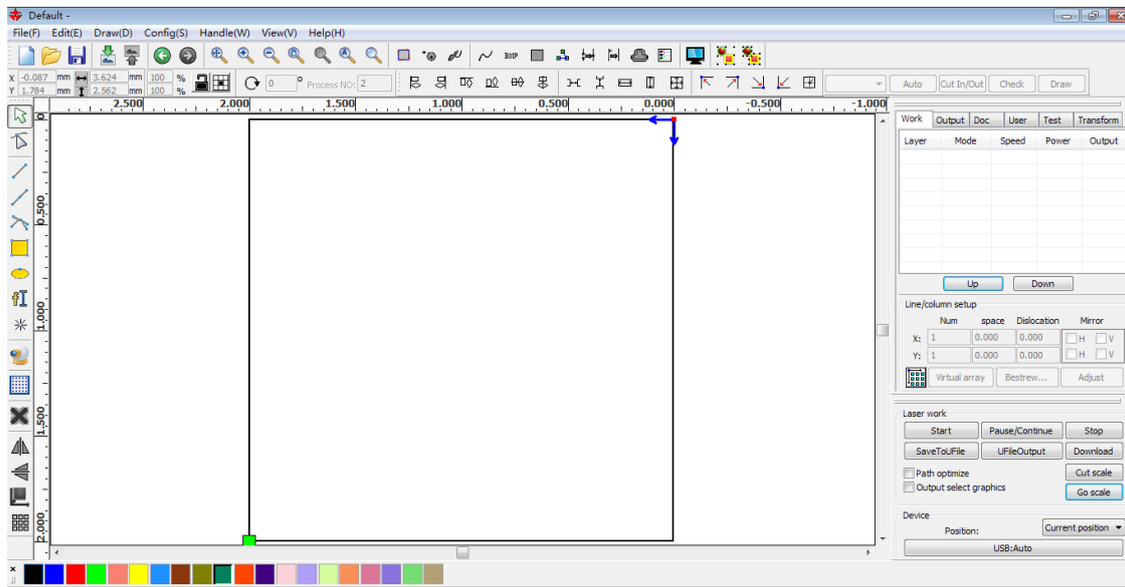
Generally, the Axis direction of the mirror axis is based on the actual location of the limit or home of the machine. An X - Y (Cartesian)

The default coordinate system is the default, if Descartes coordinate system, and with zero in at the bottom left.

If the zero point of the machine is set to the top left, then the X-Axis does not need mirroring (although the do not need to mirror, but Y-Axis still does) need to mirror.

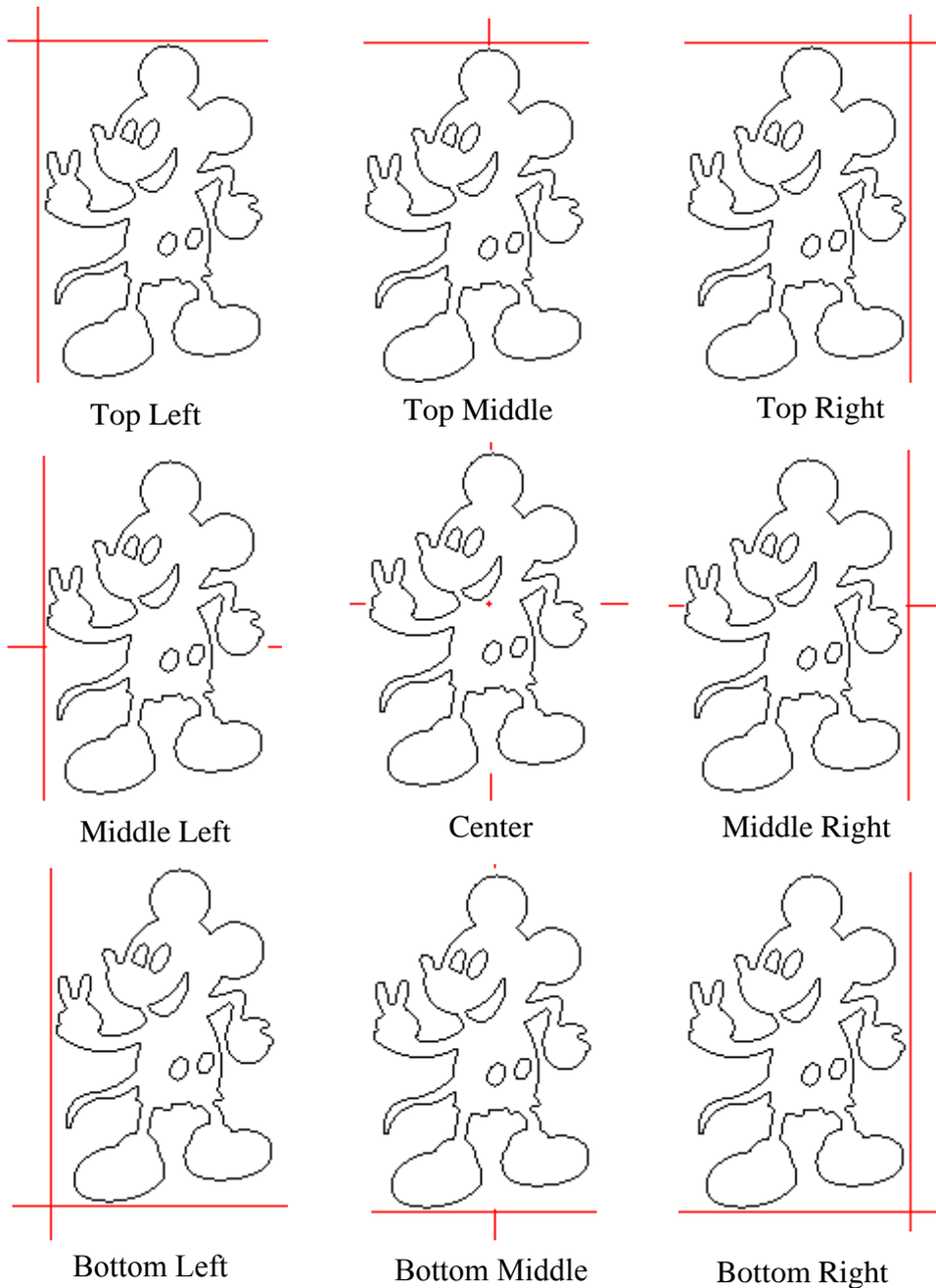
If the zero point of the machine is top right, then both X-Axis and Y-Axis are all need to mirroring.

In addition, this function can also use to other application for mirror.

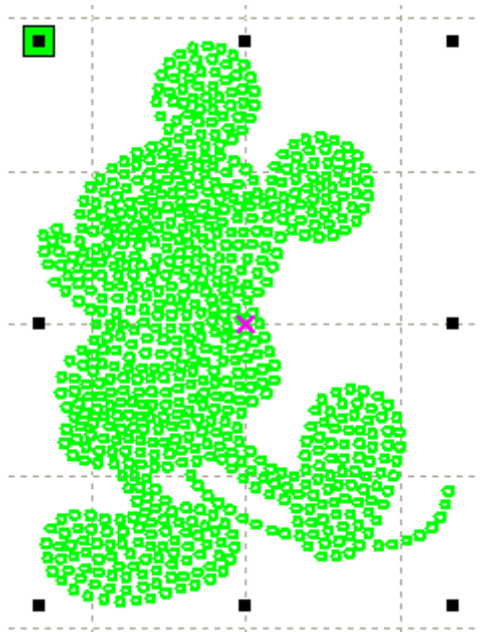


Laser head

The phrase, "position of Laser head" refers to the location laser head relative to the graphic.



For an intuitive view, just look at the zone where the green point appears.



Absolute Coordinates

This option should be checked when the user wants the graphics display to correspond to the actual work location for processing. When this is done the position of the graphic will no longer relate to the actual output position of the laser head and orientation point, but always with the mechanical origin as the anchor point.

Put Pen to Paper Axis Mappings

This option is appropriate if platforms have been installed and there is a need to be able to process on different platform heights.

Small Circle Speed Limit

On processing work, the software automatically determines whether the speed should be limited in the current round. If it is appropriate to limit speed, the speed will be set to a value determined by the diameter of the circle. Correct parameter configuration will greatly enhance the quality of small circles.

Scan backlash

If the machine's belt tension may causes the edge of the scanned graphic to become uneven, the backlash should be increased. There is a specific relationship between a particular speed and a particular backlash setting but, in general, the greater the speed the greater the backlash setting.

① Adding Backlash

To see the reverse interval scanning dialogue box (in **Figure 24**), the user should click the Add button

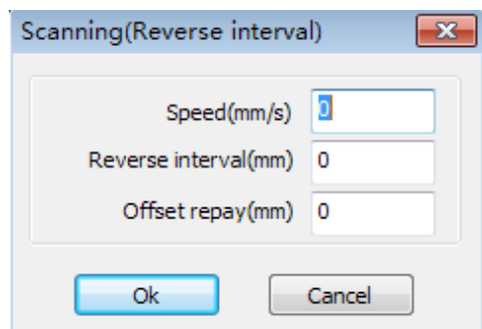


Figure 24

Set speed and backlash and click OK in the dialogue box and the backlash will be applied.

② Modify Backlash

Double-click the scanning button ("reverse interval" in **Figure 25** below) and set the distance and speed needed to modify the reverse block entry clearance.

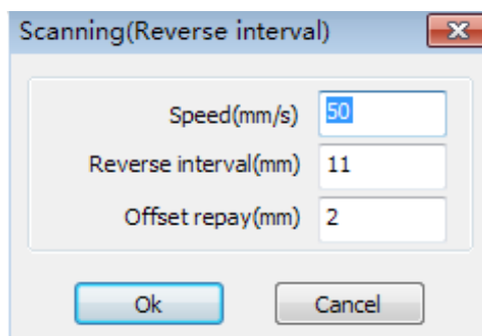


Figure 25

③ Remove Backlash

Right-click Scanning (Reverse interval) bar in the backlash dialogue box to select the item to be deleted, then click the [Delete] button.

3.2 System Information

Setting

General settings System Info

Vendor password: Input

Mainboard version: Read

Upgrade

Close

To obtain information on the motherboard and its parameters, the correct password must be entered in the dialogue box shown above.

Setting

General settings System Info

Total on time(hour:min:s):

Total processing time(hour:min:s):

Previous processing time(hour:min:s:ms):

Total laser on time(hour:min:s):

Total processing times:

X Total travel(m):

Y Total travel(m):

Mainboard version:

Read

Upgrade

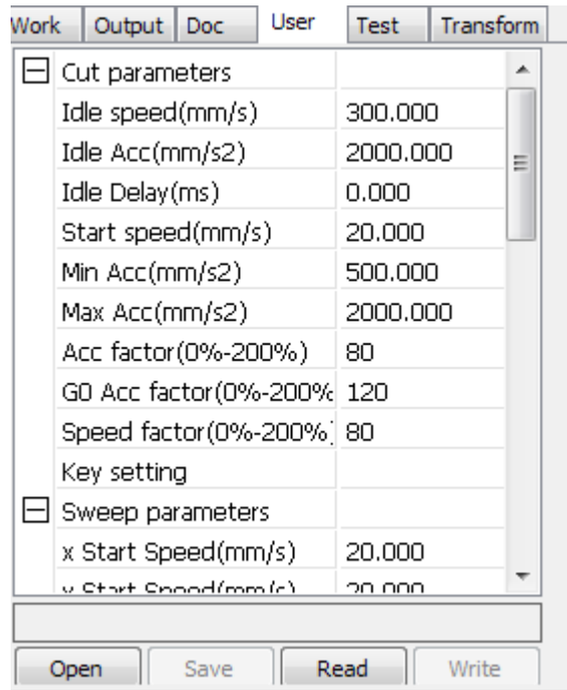
Close

Three of the more important pieces of data related to time are as follows. “**Total on time**” refers to the total time the motherboard has been working. “**Total processing time**” refers to the total time devoted to processing, including jump moving. “**Previous processing time**” refers to the time devoted to processing the last time the program was run, and “**total laser on time**” refers to the total time the laser has been fired.

The explanations of “**Total travel X**” and “**Total travel time Y**” are total travel of motors X and Y, respectively. “**Mainboard version**” is simply the version of the motherboard in use.

If an upgrade for the motherboard exists, it will be in the form of a *. bin file. After the upgrade, the user must click the “Reset” button on the control panel before the motherboard can be used normally.

3.3 User parameters



Read the board parameters by pressing [**Read**] before the user parameters can be operated.

3.3.1 Cut parameters

A close-up view of the 'Cut parameters' section from the software interface. The table lists the following parameters and their values:

Idle speed(mm/s)	300.000
Idle Acc(mm/s ²)	2000.000
Idle Delay(ms)	0.000
Start speed(mm/s)	20.000
Min Acc(mm/s ²)	500.000
Max Acc(mm/s ²)	2000.000
Acc factor(0%-200%)	80
GO Acc factor(0%-200%)	120
Speed factor(0%-200%)	80
Key setting	

Figure 26

The Cut parameters (shown in **Figure 26**) include provision for setting the following parameters:

Idle speed: This parameter determined the maximum speed of all lines not emitting beams during the operation of the machine. This parameter should not be lower than the lower of the jump-off speed of the X-axis or the Y-axis, and it should not exceed the higher of the maximum speed of the X-axis and the Y-axis. If an excluded setting is entered, the controller will automatically reset the illegal parameter to a value within the permitted range. Although Moderately higher idling speeds shorten operation time, excessively high idling speeds can cause dithering of the tracks; therefore, the user should consider all relevant factors when setting idle speed, being careful not to set it too high.

Idle Acc: Idle Acc (acceleration) refers to the acceleration of the speed of air travel, air and airway speed of acceleration to match. If the idle acceleration is set too slow, the actual speed may not reach the value set for the airway; if it is set too fast, the unit may not be able to absorb the resultant mechanical vibration, producing jitter. Idle acceleration generally should be set slightly higher than of airway cut acceleration.

Cutting Acc: Cutting acceleration refers to the speed of layers

Acc factor. Coefficient of the empty walking speed. The greater the ratio, the greater the idle speed

Go Acc factor: The “Go Acceleration factor” is the coefficient of cutting speed. The greater the ratio, the greater the cutting speed

Speed factor: Turning speed around corners increases as this parameter increases.

Turning speed: Refers to the deceleration of the cutting process, the minimum speed of the drop, when processing a lot of teeth in the graphics, or whenever it may be appropriate to reduce the turning speed.

Turning Acc: Turning acceleration should be consistent with turning velocity.

Cutting mode: The following three cutting modes – split precision, fast, and ultra-fast –can be set as appropriate. When accuracy is paramount, the user should select the precision cutting; when speed and production is most important, the user should select ultra-fast cutting.

Acc. Mode: The Acceleration mode parameter determines the acceleration and deceleration mode (S mode or T mode, respectively) of the motor during operation. The motor accelerates and decelerates slowly and smoothly in the S mode, and rapidly fast and abruptly in the T mode. The S mode is the default.

3.3.2 Sweep parameters

The input screen (shown in **Figure 27**) sets sweep parameter. The definitions of the parameters in the input screen below are as follows:

☐ Sweep parameters	
x Start Speed(mm/s)	20.000
y Start Speed(mm/s)	20.000
x Acc(mm/s ²)	3000.000
y Acc(mm/s ²)	2000.000
Line Shift Speed (mm/s)	150.000
Scan Mode	Common Mode
Facula Size(50~99%)	98.000

Figure 27

x Start Speed and y Start Speed: Used along with the stepper motor drag, the use of x or y start speeds allows work to start directly from a non-zero speed to shorten overall processing time. This speed, however, should not be too high. Moreover, because the X and Y axial load is different from the rate, the initial speed of X-axis should be slightly higher than the initial speed of Y-axis.

x Acc, y Acc: The x and y Acc. parameters must be set to match the scanning speed (the speed of layers as set in the layer parameters). If the x and y Acc. parameters are too small, scanning efficiency is negatively affected. The machine can be set according to the actual load because X and Y axis loads are generally much higher than the X-axis or Y-axis acceleration.

Line shift speed of scanning: This parameter is used to control the maximum speed at which scanning shifts vertically from one line to the next line below. This function is used when precise line and/or block positioning is required and the line space or the block space is too large. The user can set the line shift speed of scanning to a comparatively low value. This parameter cannot be less than the jump-off speed of the corresponding axis during the line shift, nor can it be higher than the maximum speed of the corresponding axis during the line shift. If the setting is illegal, the controller will automatically set this parameter within the range above.

Scan mode: Two scanning modes are available, general and special. The general mode ~~and~~ does not allow treatment during the scan, while the special mode allows treatment of light spots. If the special mode is activated, the power of the laser will be increased in such a way as to reduce the proportions of light spots. Laser power attenuation will be higher, to achieve the same depth of scanning. The purpose of selecting the special mode is to make the laser high power short duration beams. During deep scanning, such beams have the effect achieving a flat bottom effect. If, however, if the light ~~spots~~ are improperly adjusted, this effect may not be achieved and the laser mode of high power and short duration can reduce the service life of the laser. The general mode is default

Facula Size: When scanning the general pattern of selection, the argument is invalid, when you select a special mode, the onset of the parameters. Control the parameters of control in 50% to 99%, respectively.

3.3.3 Home parameters

☰ Home para	
Home speed(mm/s)	150.000
Auto home X	No
Auto home Y	No
Auto home z	No
Auto home U	No

Home speed: This parameter determines the rate at which the machine returns to its origin.

X, Y, Z, and U Auto home: The homing point of these axes at boot-up can, if desired, be set here.

3.3.4 Feeding parameters

☰ Feeding para	
Delay before feed(s)	0.000
Dealy after feed(ms)	0
Progressive feeding	No
Progressive feeding repa	0.000

Delay before feed: This parameter refers to a pause before material is fed. When it is used in combination with the feeding device, the user can allow for such hands-on operations as sorting material by setting the delay (in seconds) before feeding to some appropriate value.

Delay after feed: This setting makes the feeding device pause for a specified duration after it has moved the material to a designated position. It is invoked whenever a brief period of stability is needed before final processing.

Progressive feed: A way of feeding the material sent in place of one line.

Progressive feed repay: This feature is used when there is some error in the rate at which the feeding device moves material line by line.

3.3.5 Go Scale parameters

☰ Go Scale para	
Go scale mode	Close laser
Go scale blank(mm)	0.000

These settings are on the control panel and are used in conjunction with border-related functions while processing on or near the border with independent software. The meanings of the parameters in it are:

Go scale mode: Points of light to go off the border, the opening cut borders, corners three modes.

Go scale blank: Walking frame can be based on the actual image size up and down again about the direction of some of the white left side of the border in order to ensure complete contains the actual graphics.

3.3.6 Other parameters

☰ Other	
Array processing	Bi-dir Array
Return position	Origin
Focus depth(mm)	0.000
Backlash X(mm)	0.000
Backlash Y(mm)	0.000

The functions associated with the parameters in this screen are:

Array processing: There are two options for array processing, swing and one-way. When swing mode is activated, the array is cut back and forth, in order. The one-way mode the array to be cut from one direction to another at all times. If one-way mode is selected, all array units have the same movement modes and the same liquidity of movement. Using this mode will, however, be slower than using the swing mode. The default mode is swing mode.

Return position: The user can select the location of the origin point for the machine. This parameter determines the precise point at which the laser head stops after completing each operation.

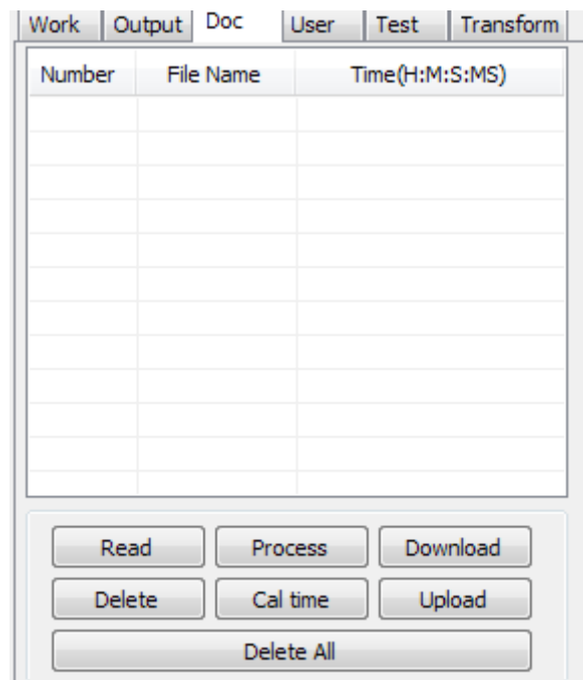
Delay before feed: When using this option and the feeding device, a brief pause can be forced before each feeding process begins. This pause allows for any last-second adjustments before processing.

Delay after feed: Used along with the feeding device, this option allows the user to force a small period of physical stability after a period of time for processing.

Focus depth: Use this auto focus operation to find the corresponding panel.

Backlash X, Y: These parameters are used to compensate for backlash associated with machine drive problems.

3.4 Document Management



The function of the features listed in this object are as follows:

Read

The list of files on the controller can be read by clicking the Read button. File information can be displayed for the documents in the list.

Download

Click Download button results in the downloading of any number of files in the dialogue box to the controller. All files are selected by entering the * wildcard for the file name while specifying .rd as the file type. If the download is successful, the document list will update.

Process

To initiate the controller on a particular document, select it and click the Process button.

Delete

To delete a specific file, select it and click the Delete button. The controller will delete the specified document. If the deletion is successful, the document list will be updated.

Delete All

This button automatically removes all file in the controller and then update the document list.

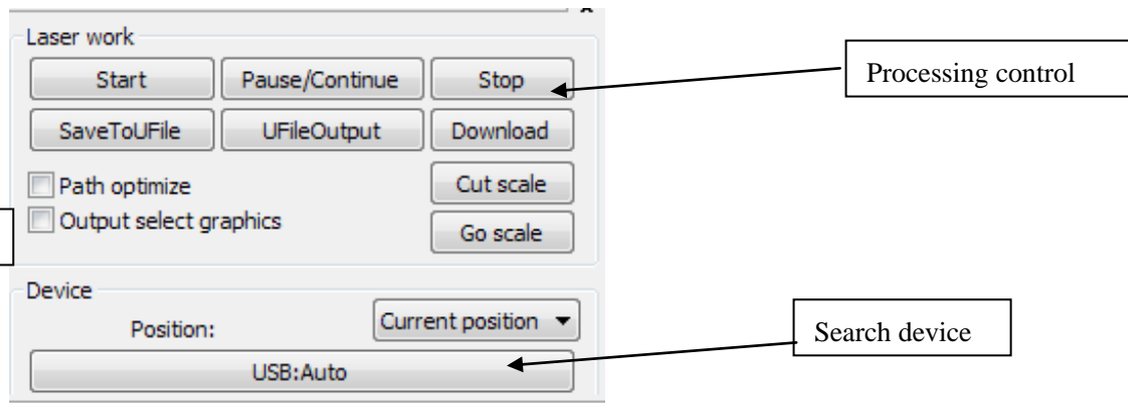
Cal time

Motherboard supports processing files in terms of the time spent applying them in laser operations. The number of hours already spent in applying a particular file can be calculated and displayed by selecting the file and then clicking the **Cal time** button. The user remember to click click the **Read** button to display the results of these calculations.

Uploading

The user should click the Upload button at bottom right to select offline files and save them to the computer.

Chapter 4 Processing Output



4.1 Search Device

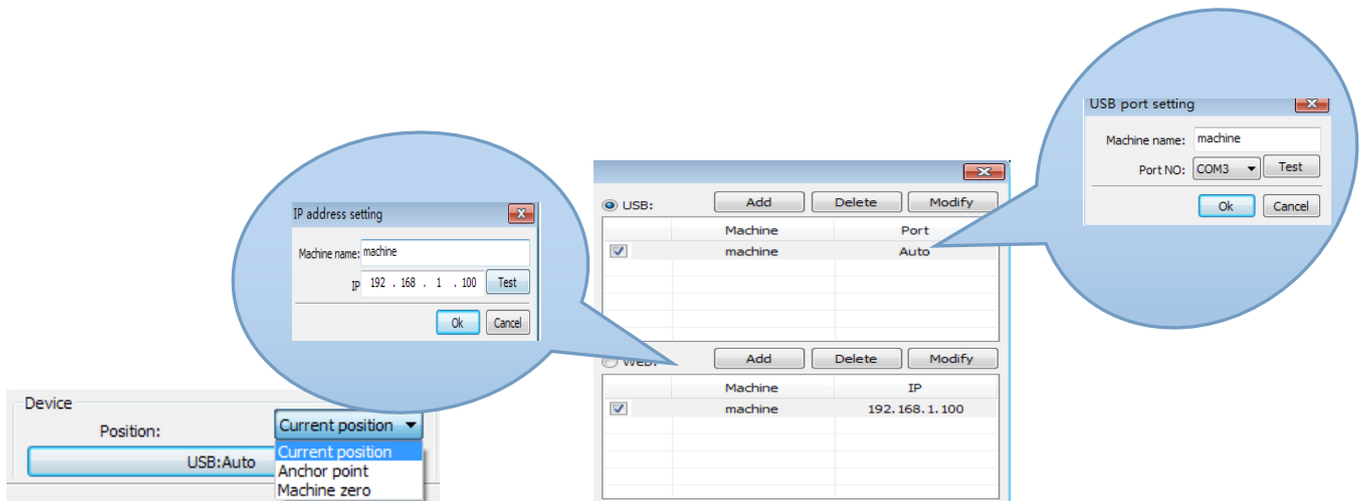


Figure 28

Because the computer is connected to the laser device, it can automatically check that a good and functional connection has been made with the computer/laser interface. When the computer is connected to multiple lasers, the user should click [Add], “new can,” and the name of the appropriate device when it appears.

The user should click on [Add] or [Modify] to bring up the dialogue box (as shown in **Figure 28**), and then should click on [Test] to ensure that a good connection to the device Network has been made. If the computer is connected to laser a particular device, click on [Add] and then enter to connect machine’s name to the IP addresses of the equipment. If the laser device has not yet been entered into the system, click the check box that appears when the [Add] or [Modify] buttons are clicked. Then search at the present just connected device, and choose the appropriate IP address from the drop-down list that appears.

4.2 Layer processing

To begin processing layers, the user should click [**Handle**] > [**Path optimize**] which is located in the menu bar, select “according to layer order”, then click “OK” to exit.

To re-order the layers, first click either the **Up** or **Down button** to change the order of the layers, or use the cursor to drag and drop a layer to the appropriate position. Then invoke the “Path optimize” option.

4.3 Position

The position function is used to return the laser head to a predetermined location after processing has been completed. Possible return positions include the current position, the last position that was anchored, or to the position that has been set as the “machine zero” position.

4.4 Go Scale/Cut Scale

In **Figure 29**, the actual graphic is round, and the red rectangle outside the graphic is the smallest that can enclose the circle. By clicking the **Go Scale** button, the laser head will **run once along the rectangular path**.

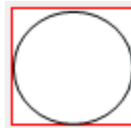


Figure 29

When the **Cut Scale** button is clicked, the laser head will be **cut along the rectangle’s sides**.

4.5 Start/Pause/Stop/Save To UFile/UFile Output/Download

The functions of these buttons are as follows:

Start: Send the current graphic to the machine for processing.

Pause\Continue: Ongoing processing is halted when the Pause\Continue button is clicked. Clicking it again, causes a paused operation to resume.

Stop: Clicking this process simply stops the processing work.

Save To UFile: Clicking this button saves the current file as an RD file which can be used for offline processing. The file can be copied to another memory board for full offline operation. **Use this option to export your file(s) to a USB flash drive, then to import into your machine.**

UFile Output: Clicking this button outputs the current file in RD format. After saving a file offline, click Ufile Output to select the RD file for processing.

Download: Clicking this button downloads the file to the memory of the controller, where the user can start it through the machine panel. **Use this option to send your file(s) directly to your machine.**

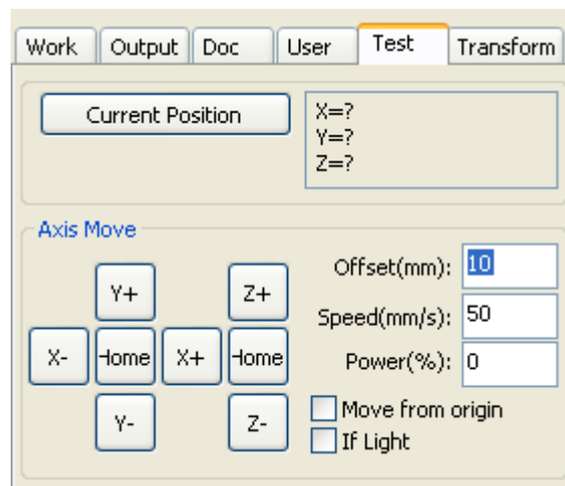
4.6 Output select graphics

If **Output select graphics** is checked, only the selected graphics will be outputted to the machine. If **Selected graphics position** is checked, the selected graphics will be outputted, in position of your machine's worktable, in respect to the position set in the software.

4.7 Path optimize

Clicking this button optimizes the path automatically before a file is output. If the file path does not need optimization or has already been optimized, this button should not be clicked because it increases waiting time.

4.8 Test



It should be borne in mind that only one axis can be controlled at a time. The user can set the parameters of axis changes by entering the appropriate information into the control screen shown above. The parameters that can be controlled include distance, speed, laser on-off, and laser power. If the **Move from origin** box is checked, then the offset is set to machine zero, otherwise the offset becomes the current position.

For example, if the current position on the x axis is 100 mm, with a step distance of 10 mm, one execution of the operation will result in a location of 110 mm. If the check moves from the origin, movement time, the new location will be 10mm, and repeated Movement, location will no longer change.

Note: The controller does not recognize negative values for position. If the **Move from origin** box is clicked, and set the offset value becomes negative, then the machine will hit limiter.

4.9 Output Setting

The screenshot shows a software interface with a tabbed menu at the top: 'Work', 'Output', 'Doc', 'User', 'Test', and 'Transform'. The 'Output' tab is active. Below the tabs, there are several control sections. The first section has a checkbox for 'Enable rotate engrave'. Below it are input fields for 'Circle pulse' (value 1000), 'Diameter(mm)' (value 20), and a 'Help' button. The second section has an input field for 'Speed(mm/s)' (value 50) and a 'Test' button. The third section has a checkbox for 'Enable feeding', followed by 'Feeding Count' (0) and 'Distance(mm)' (500). The fourth section has a checkbox for 'Backlash reapy optimize'. The fifth section has a checkbox for 'Enable offset of Laser2', followed by 'X' (0) and 'Y' (0) input fields.

Figure 30

4.9.1 Rotating Sculpture (Rotary Attachment Setup)

Clicking [**Enable rotate engrave**] causes the actual precision of the Y-axis to be based on the diameter, and the step per rotation to automatically match the setting of pulse precision for the Y-axis. The work area in the main interface will also change. The meanings of the parameters listed in the control panel shown in **Figure 30** are as follows:

[**Diameter**]: The diameter of the material.

[**Step per rotation**]: The number of pulses corresponds to the workpiece rotations per week.

[**Test**]: Gives the speed of testing work.

[**Speed**]: The test the speed of work.

This function is intended to facilitate replacing parts, when the size of the work piece is changed slightly. When the size of the work piece is changed substantially, it is recommended that the motor step approach to implementation be used.

Rotary engraving is only used when the rotation axis replaces the Y-axis.

Adjusting Frame/Test Speed

****The following method works for both Chuck & Roller Rotaries****

For best practice, **always** frame your image (by pressing the **FRAME** button on your LED Control Panel) onto the material by making sure the image is going to engrave/cut correctly whether on the roller and/or chuck rotary. The default testing speed when framing is 50 mm/s. For the roller rotary, this will be problematic because at this speed, your material will more than likely "fly off" your roller rotary, so you will need to reduced this speed (recommendation: 5 mm/s).

Figure 33b illustrates on how to change the test speed when framing. Locate the Test option in the User tab when scrolling all the way down until you see the section title "Rotating" (as shown in **Figure 33b** with a black box around it). Double click on the column box next to it and a separate window should pop up titled "Rotating Speed." From here, you'll be able to change the test speed at which the frame will move corresponding to the perimeters of the image. Adjust the speed to the point where your material will not fall off the rotary.

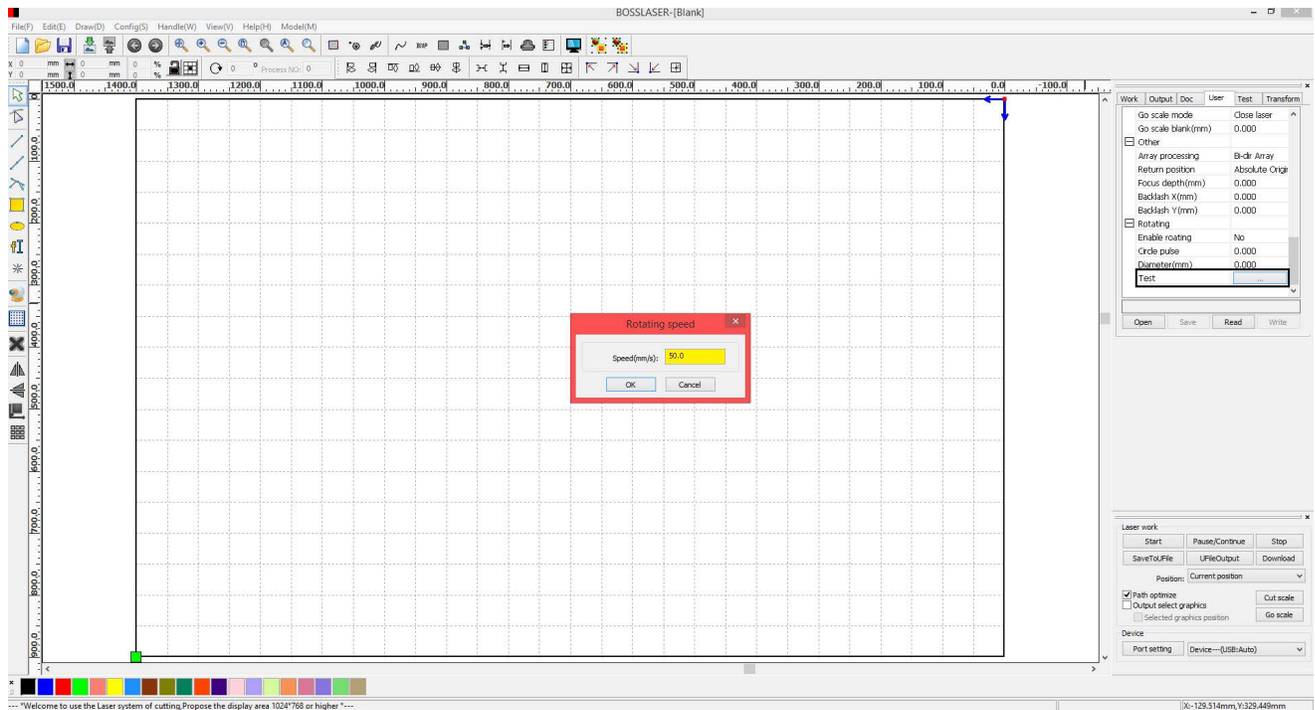


Figure 33b

4.9.2 Feed Setting

To use the feed setting, feed must first be enabled. After setting parameters for machine feeding, the shaft repeatedly feed a specified length of material until the processing time reaches the total for a specified number of feeding events. If the machine is not equipped with feeding devices, the “Enable feeding” box should not be checked.

4.10 Layer Settings

Layer	Mode	Speed	Power	Output
	Cut	100.0	30.0	Yes
	Cut	100.0	30.0	Yes
	Cut	100.0	30.0	Yes

Up Down

Line/column setup

	Num	space	Dislocation	Mirror
X:	1	0.000	0.000	<input type="checkbox"/> H <input type="checkbox"/> V
Y:	1	0.000	0.000	<input type="checkbox"/> H <input type="checkbox"/> V

Virtual array Bestrew... Adjust

Figure 34

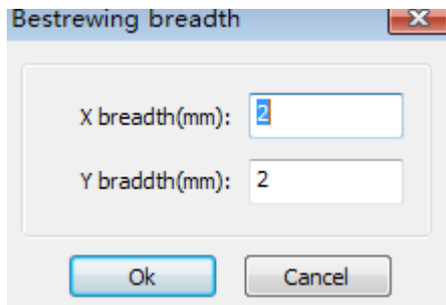
4.10.1 Rank Settings

This function, controlled by the input screen shown in **Figure 34**, makes it more convenient to machine graphics when processing an array. The meanings and functions of the options in the control panel are as follows:

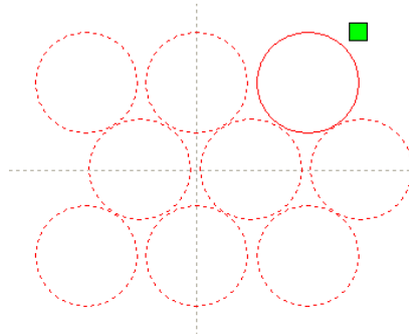
X number and Y number: These values give the dimensions of the array (number of rows and columns).

X interval and Y interval: These values define the spacing of columns and rows in the array. Interval and the adjustment of the dislocation is the arrangement of array.

[Bestrewing breadth]: This function uses information on the width and rank spacing to determine how much how many lines can be output.



According to the button, the software can automatically calculate the entire width of the ranks of the arrangement number.

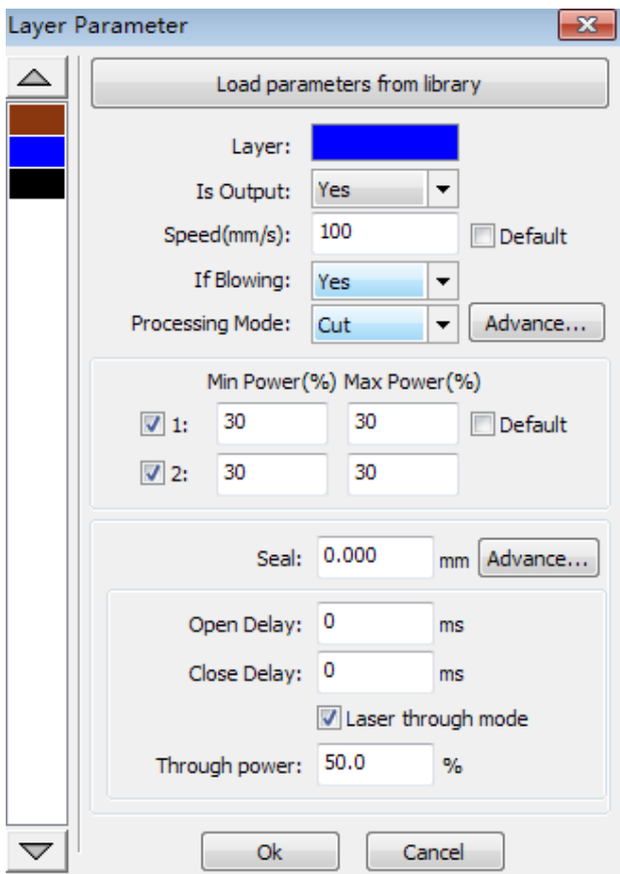


[Dislocation]: For some graphics consisting of a pattern, the dislocation button can make the arrangement more compact.

[Mirror]: This button takes reverses horizontal and vertical for selected images.

[Adjust]: This button extends existing row spacing and dislocation distance.

[Virtual array]: After selecting your graphic(s), click Virtual array to show the preview of the array with the corresponding units for number of pieces and spacing.



To edit something in the layer list, invoke the layer parameter dialogue box (illustrated in **Figure 35**) by clicking inside the layer.

The layer parameters are divided into two parts: public layer parameters and proprietary layer parameters.

Public layer parameters are effective regardless of how the layers are processed. Proprietary layer parameters point to the layer of processing type. Change of the corresponding parameters will also be changing.

Figure 35

4.10.2 Setting Laser Scan Parameters

The input panel for setting laser scanning parameters (in **Figure 36**) is brought up by double clicking on the colored layer in the **Work** tab in the layer settings.

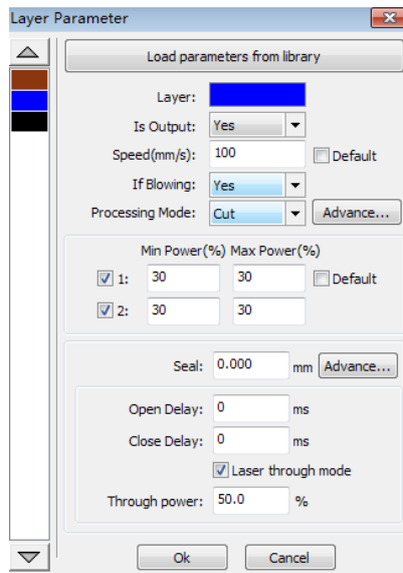


Figure 36

Layer: The software can distinguish between different layers of processing and their parameters

Is Output: This parameter has two settings, yes and no. If set to **Yes**, the corresponding layer will be output, whereas a **No** setting will result in the layer not being processed

Speed: The corresponding processing method of processing speed. Note that when a smooth cut is paramount, slower processing should be used; faster processing causes the trajectory of the cut to be more erratic. If **Default** box is checked, the speed set on the **Control Panel** on your machine will be the speed at which the file is ran.

Recommended Maximum Scan Speed:

LS/HP-1416s = 375 mm/s

LS/HP-1630s = 400 mm/s

LS/HP-2436s = 500 mm/s

LS/HP-3650s = 600 mm/s

LS/HP-5298s & SS-3650s = Speeds will vary. Please contact manufacturer for details.

If Blowing: This setting takes note of whether the external fan is operating. If it is enabled, by clicking it, then this layer will open the fan if the user has created a “can” for the fan (if no can has been created, clicking this function has no effect). **This should be always set to YES at all times.**

Processing Mode: This setting controls how the corresponding layer is processed. If the current layer is a vector layer (i.e., isa color layer), it includes three choices: **Scan** = Engraving, **Cut** = Cutting, and **Dot** = Dotted. If the current layer is a BMP layer (bitmap image), the **Scan** mode is only available.

Laser 1, Laser 2: These settings corresponding to the motherboard laser signals 1 and 2. Note that laser 2 is meaningless if your machine only has one laser tube.

Minimum power and maximum power: The power of the values range from 0 to 100, with 100 being maximum laser power and 0 being minimum.

The minimum and maximum power should be set to the same values for a synchronous adjustment (consistent). If **Default** box is checked, the Min. & Max. power set on the **Control Panel** on your machine will be the power at which the file is ran.

Seal: Closed cutting graphics do not require the use of sealing compensation, but unclosed graphics can be closed by means of it. If, however, the sealing is misplaced, there is no compensation. Either clearance optimization or backlash compensation can be used, depending on user preferences

Open Delay: The delay at which the laser is turned on. This is a button for a time / medallion latency

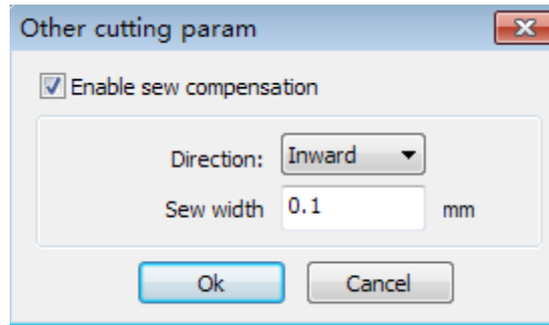
Close Delay: The delay at which the laser is turned off. Light off through wear / light off delay time

Laser through mode: If checked, follows the % at which the **Through power** is set in respect to the power set in the layer parameters or control panel.

Through power: Percentage at which the power is set to. Refers to crush objects in unit time of the work done fast.

The **Other layer parameters** can be found by clicking on the **advance** button by the Processing mode.

[Pen up and down]: If the set up includes a lift platform, this function can be enabled to set the different platform height during processing. This function enables the write position to be set to a level such that the optical translation will not interfere with processing of the work piece. If it can be determined that there is no problem with the translation of the processing of the work piece, there is no need to adjust the pen position.



[Enable sew compensation]: Caused by laser cutting seam size of the graphics and graphic deviation of actual cutting out. Seam width compensation **only applies to closed graphics**.

[Sew Direction]: According to the actual need to set up, such as cutting a circle. If you want to keep the circle from being cut off, you should set the direction of compensation outward, if you want to keep the hole, should set the direction of compensation inward.

[Sew width]: This sets the laser cutting seam width

4.10.3 Setting Laser Scanning Parameters

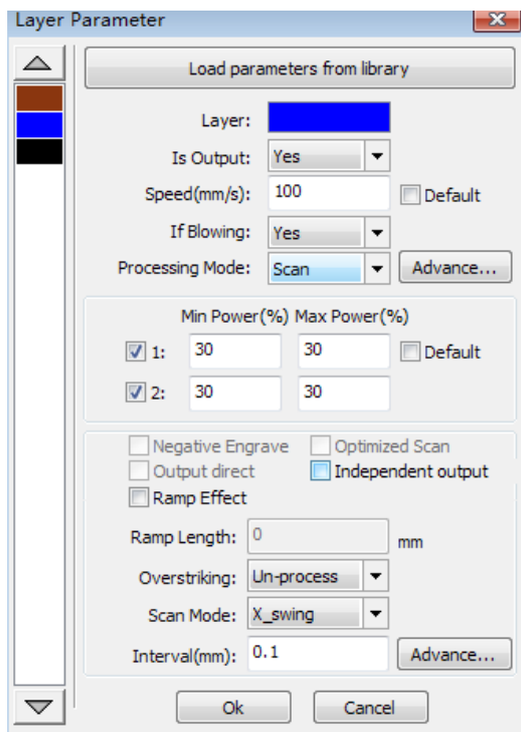


Figure 37a

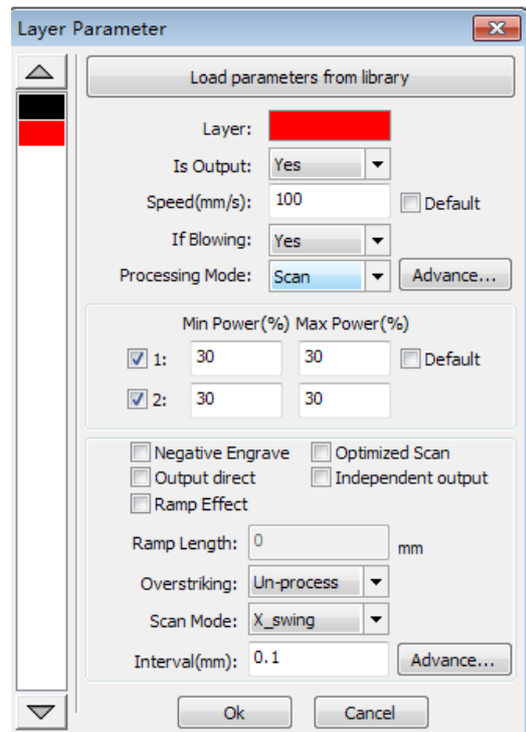


Figure 37b

In **Figure 37a** are vector scanning parameters, while **Figure 37b** contains settings for scanned bitmap parameters. Vector data do not support scanning the color carving, optimization scanning, or direct output.

Optimal scanning. Choose optimal scanning to automatically adjust the scan to the scanning interval for best effect. Otherwise, the user settings of the scanning interval scan pattern are applied. It is generally advisable to choose "optimal scanning."

Output direct. As referred to the image (Grayscale Bitmap), higher power will be associated with deep/dark colors, on the other hand, for shallow/light colors will have lower power outputs.

Scan mode: There was four different scanning modes: X_unilateralism, X_swing, Y_unilateralism and Y_swing

X_unilateralism: The scanning pattern of a back and forth motion in a horizontal direction, in which the laser is pulsing/shooting from left to right OR right to left (uni-directional).

X_swing: Refers to the optical horizontal direction in the back and forth scanning of graphics, in which the laser is pulsing/shooting from left to right AND right to left (bi-directional).

Y_unilateralism: The scanning pattern of a back and forth motion in a vertical direction, in which the laser is pulsing/shooting from up and down OR down and up (uni-directional).

Y_swing: Refers to the optical vertical direction in the back and forth scanning of graphics, in which the laser is pulsing/shooting from up and down AND down and up (bi-directional).

Interval (mm): Refers to the optical scan and its distance under a line. The smaller the interval, the more deeply the graphics are scanned, and vice versa. Suggestions: For vector layers (i.e. color layers), the scanning interval should be set to 0.1 mm or less. For a tutu layer (i.e., a BMP layer), the scanning interval should be set to 0.1 mm or above. Then change the maximum power to make the minimum power after scanning the graphics depth to achieve the ideal effect.

4.10.4 Laser Dot Parameters Setting

