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Foreword

Thanks for purchasing the laser engraving machine control system of our company.

Before operating, please read this manual carefully to ensure proper operation.

Please keep the manual properly for reference.

Since the configs are different, certain models do not have the functions listed in this manual. Please refer to the specific functions for details.

Due to the constantly tech update, the specification for reference only, subject to the real standard.

Tags in this book:

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Chapter 1  Overview

1.1 Visual cutting control system introduction

Visual cutting control system (YMVision) is cutting system based on intelligent target recognition. This system is mainly composed of PCI motion control card and CCD industrial camera. Combined with image processing algorithm for target image feature extraction and target recognition and finish cutting work by artificial cut outline. The system operating software control card and the upper machine by Ethernet or USB interface for communication.

This system user friendly interface, stable performance, simple operation, suitable for large-format array type graphics cutting, such as trademark cutting field.

1.2 The composition of the visual cutting control system

Control system consists of two parts, hardware and software;

Of hardware equipment as shown in figure 1.1

<table>
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<th>Project</th>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
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<tr>
<td>Control card</td>
<td>One</td>
<td>Many USB and Network port</td>
</tr>
<tr>
<td>USB cable, network cable</td>
<td>One</td>
<td>Within three meters in length</td>
</tr>
<tr>
<td>Camera</td>
<td>One</td>
<td>Including lens, lights, transmission line and Other accessories</td>
</tr>
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</table>

Software is YMVisionSetUp.exe

1.3 Software installation

Software installation and system hardware configuration requirements:

1) running on Windows xp and above version operating system, it is recommended to use the Windows xp.

2) CPU 586 above, it is recommended that the P P IV III or above.

3) it is recommended to use more than 1GB of memory.

1.3.1 Start the installation

Double-click the install directory YMVisionSetUp.exe icon, a dialog box (figure 1.2) as follows:
Figure 1.2

Click on the "Install" button, to extract the replication is complete, Install the interface (figure 1.3).

Figure 1.3

1.3.2 Driver install and uninstall

- Install and uninstall for the Camera driver:

  Click install on the main interface (figure 1.3) 【Install camera】button, can appear in figure 1.4 installation interface
Figure 1.4

Click "next"

Figure 1.5

Click "finish" button to end the camera driver installation

If the user need to uninstall the camera driver ", click the install on the main interface (figure 1.3) 【uninstall camera】 button, can appear in figure 1.6 the interface:

Figure 1.6

Click "yes", uninstall the camera driver.

➢ Motherboard driver install and uninstall:
Users click 【Install USB】on the main interface (figure 1.3) button. Remind connection USB tip, make sure is connected USB, click ok. And then displays the USB installation is complete interface (figure 1.8)

If the user need to uninstall the motherboard driver, click 【UnInstall USB】on the main interface (figure 1.3) will appears in figure1.9:

Click "ok" to complete the mainboard driver uninstall.

➢ **The Software installation:**

When users install the camera driver and motherboard driver is completed, click on "Install software" button on the install main interface (figure 1.3). and it will pop-up prompts the installation is complete.

Click ok, visual cutting software installation is complete.

If the user needs to manually set the installation path. Can check the option "manually locate the installation path"on the main interface (figure 1.3). In the installation process will occur after the position setting interface (figure 1.11).
After choose the required path, click [OK], the program will be installed on the user set the path.

1.3.3 Exit

The System software installation is complete, click "Exit" button on the install main interface (figure 1.3) to exit installation process.

1.4 Software Features

- Compatible with AI, BMP, PLT, DXF, DST, and other graphics data format.
- Can edit and typeset simple graphics, text, and import the data.
- Layout and define the output sequence.
- Can set the machining process and precision personally
- It can realize processing path optimization function.
- Suspension in the manufacturing process of processing.
- According to the different requirements of processing can be set as a starting point, the work path.
- Compatible with many kinds of communication mode, the user can according to the actual situation using USB port communication or network communication.
Chapter 2  Software Basic Operation

2.1 The main interface operation

Start the software, can see the interface as shown in the figure below. Familiar with the operating interface, the software will be used for the basis of laser processing.

【Main interface】: The current perspective is video, display data for the camera view. If need to switch into the Machine view, simply click on the Machine view, will switch to the Machine perspective:
Ditto, perspective can also switch to the Model View

As shown in figure: as the switch on the control panel module management. Each model manages the important operating parameters and related functions.

【Menu bar】: the menu bar file, edit, drawing, setup, processing, view and help seven functions menu items.

【Cutting properties bar】: mainly is the basic attribute of graphics, contains graphic location, size, template basic properties such as zoom, and processing sequence number.

【System toolbar】: toolbar buttons for the most commonly used features, most of these options from the menu bar.

【Drawing toolbar】: when the system default is located in the work area on the left. On the drawing toolbar placed often use the editing tools, can undertake various edit operation to need to edit the object.

【Control panel】: Control panel and main implementation of some commonly used operation and Settings.

2.2 Language settings and manufactures information

In addition to the application installation process can set the language type of software, in use process also can switch different languages.

Click "menu" → "Help" → "语言/Language", select the desired Language type, can realize the display Language switching.
Manufacturer information, so that manufacturers provide a better service for you. Click [menu]→[help]→[About YMVision], can be according to manufacturer's information.

**2.3 Page Setting**

Click on the "menu"→"Settings"→"page setup", to appear the interface for the following:

**[Page width]:** view page width, size of the X wide general Settings for the machine.

**[Page height]:** high view page, the Y wide general Settings for the machine size.
Usually, if the PC is connected to main board, the software will automatically gets the current machine working level, as the page size. Under the condition of PC is not connected to the motherboard, or the user needs to define your own page size (e.g., according to the material to set the page size), can use the page setup to reconfigure the page size.

**[keyboard]**: the software can be through the up and down or so key keyboard to adjust the positions of the graphics in the view.

According to a direction, moving distance = **[Adjust distance]**;

Press the SHIFT key and press a key direction, moving distance = **[Adjust ratio]** * **[Adjust distance]**;

Press the Ctrl key and press the direction key, graphics rotation Angle = **[Adjust Angle]**;

Press Ctrl + Shift and at the same time press the direction key, the graphics rotation Angle = **[Adjust Angle]** * **[Adjust ratio]**

---

### 2.4 Import and export files

Since this software is used. The RLD format file. Need other file format when making or editing done through import, derived by save as other file format data. Import the file formats supported: DXF, ai, PLT, DST, DSB... And so on; The exported file format support: PLT.

#### 2.4.1 Import File

Click on the "menu" → [file] → [imported], or click on the import icon. Will display interface, as shown.

Choose the appropriate file, click on the "Open" button.

![Figure 2.5](image)

If selected to **[Preview]**, can choose files in an image of a file.

For vector data, the data according to the corresponding hierarchical description file format automatically imported into the YMVision corresponding layer.
For some special file like DST/DSB will be import the current layer

Figure 2.6

2.4.2 Export File

Click on the "menu" → [file]→ [export] or click on the icon is deduced. Then show that export operation interface;

Input the file name, then click "Save" button.

2.4.3 File parameters setting
【PLT Precision】According to the precision of the original PLT file to choose the appropriate import units.

【DXF Unit】Software default DXF import unit is mm. If there is an import DXF data size does not agree with the original graphics, may be caused by unit does not match. Optional data unit is mm, cm, inch, custom, when choose the custom, any user set up a unit of data in DXF file corresponding to the YMVision software in millimeters.

【Import Dxf text info】When the user need only within the Dxf graphics information, without the need for a file in the text message, are not checked.

【curve smooth】Vector file import, automatic smooth not smooth the curve of the original graphics. For original graphics itself relatively smooth or need to repeatedly adjust the best smoothing effect, are not checked, reduce import processing time. Deal with after file imports.

【Auto close curves】According to the close tolerance automatically checks and closed curve.

【Combine lines】According to the merger of tolerance, automatic connection curve.

【Velocity Unit】

Speed unit is mm/SEC, m/points two kinds, we can choose according to the habits, the selected interface about speed parameter units will change accordingly.

2.5 Basic graphics creation

【Node edit】

Click on the "menu"→"Draw"→"node editor", or click the edit toolbar, drag the mouse on the screen, click the mouse at any position, can draw the point.

【Line】

Click menu【Draw】→【Line】，or click Edit Bar，drag the mouse on the screen you can draw an arbitrary line. Press the “Ctrl” key while dragging the mouse to draw horizontal or vertical line.

【Polyline】

Click menu【Draw】→【Polyline】，or click Edit Bar。Drag the mouse on the screen you can draw an arbitrary polyline.

【Rectangle】

Click menu【Draw】→【Rectangle】，or click Edit Bar。Drag the mouse on the screen you can draw an arbitrary size rectangle. Press the “Ctrl” key while dragging the mouse to draw square.

【Ellipse】
Click menu 【Draw】→【Ellipse】，or click Edit Bar  ᵉrowth. Drag the mouse on the screen you can draw an arbitrary size ellipse.

Press the “Ctrl” key while dragging the mouse to draw round.

【Edit text】

Click on the "menu"→"Draw"→[text], and then click on the plot in any position, the pop-up text input dialog box.

Choose fonts, enter text, then set the word is high, the word width, line spacing, word spacing. Click [Ok] to go again.

![Text dialog box](image)

Software also supports variable text, the so-called variable text, the text is need to change according to certain rules, every output processing, text automatically change again. System support type text with date and serial number.

Every time date variables are processing in the current system time of the current computer output. Software provides a variety of date format for the user to choose from.

Users can set date migration, also have daily/monthly/yearly 3 kinds. Such as on product shelf life can be used on the packaging.
Serial number variable can be digital serial number (0-9) Numbers or letters (a-z or z-a).

Suppose you want to processing ABC0001DEF repeatedly, ABC0002DEF, ABC003DEF until ABC9999DEF such a set of serial number.

[Prefic]: serial number prefix, case ABC’s leading strings.

[Suffic]: serial number of the suffix, DEF in the example is after the string.

[Start SN]: to specify from which serial number to start processing, case 0001 is the starting serial number.

[Current SN]: the current processing to which the serial number, can also be used to specify the current processing which serial number. If when processing a set of serial Numbers, leaks, processing in one, can be processing, by specifying the serial number instead of setting start serial number, because in some cases a set of
serial number requires repeated processing, namely to after a certain number, need to return to start serial number to start processing.

[SN Inc]: can specify the serial number on the number of intervals. Case to processing, from 0001 to 0001 in turn serial number, the increment of 1.

If you just need to output an even or odd number serial number, you can set increment of 2.

[Enable reset]: when machining to reset the serial number, serial number will be automatically reset to the current serial number start serial number.

Case requires repeated processing sequence number from 0001 to 9999, therefore can specify 9999 for reset the serial number, after when processing the 9999 serial number, text will automatically change to 0001

[Enable prefix ZERO]: without enabling leading zeros, then the system will automatically remove the serial number of the first nonzero Numbers in front of zero. As the serial number of the case, if there is no can make leading zeros that ABC0001DEF will become ABC1DEF. But it is worth noting that if we want to output the sequence number is ABC1DEF, ABC2DEF until ABC9999DEF, we cannot pass will be set to start serial number 1, but by eliminating, enabling leading zeros. This is because the set start serial number in a specified sequence number from which one number, also specifies the number of significant digits, such as to start the serial number is set to 1, the serial number of the change order is: 1, 2, 3, 4, 5, 6, 7, 8, 9, 0, 1, 2, 3, 4, 5... The serial number will not change to 10, because only one serial number of the effective bits.

[Enable SN array] in the form of arrays, one-time processing multiple serial Numbers.

Such as:

0001 0002 0003
0010 0011 0002
0006 0005 0004 after machining this batch number, directly to the next set of

0015 0014 0013
0007 0008 0009
0016 0017 0008

2.6 Object Selection

In the process of drawing and edit graphics, first of all is to select the object.

When the object is being selected, in the center of this object will have a shaped mark “×”, and surrounded by eight control points.

Click menu 【Draw】→【Select】，or click Edit Bar，switch to status “Select”。 Under this status, you can select object. The following are five kinds of method of selecting:

- Click menu 【Edit】→【Select All】（Shortcuts Ctrl+A），select all objects.
- Click mouse on the screen to select single object
2.6.1 Object Transformation

Transformation of object mainly include: object location, orientation and size. But does not change the basic shape of the object and its characteristics.

Transformation of object for users, provides a convenient user interface. User can mirror and rotation through within the draw toolbar.

You can also use the Object Properties toolbar, transformation tools to transform and copy the graphics.

2.6.2 Object Image

Object image is flip the selected object in the horizontal or vertical direction.

Click Edit Bar , flip the selected object horizontal.

Click Edit Bar , flip the selected object vertical.

Or through the lens to the transform tools, horizontal and vertical direction to the lens, and copy

2.6.3 Object Rotate

Click Edit Bar , will pop up the dialog of rotate angel setting.
Set rotate angle and click the button 【OK】.

![Rotate dialog box]

**Figure 2.13**

If you want to drag rotation, set rotate angle 0, and determine.

Dragging the mouse to adjust the rotate angle, in the dragging process, there will be followed by rotating wire-frame outline.

![带动旋转框图]

**Figure 2.14**

Or directly enter the rotation angle in the Object Properties toolbar.

### 2.6.4 Place Object

Place the object is to facilitate the view or orientation. The following tools are provided by software:

![中心放置工具]

Selected object will be placed in the center of the page, that is the object center coincides with the center of the page.

![左上右下左下工具]

Selected object will be placed on the page left, upper right, lower right, lower left, upper left corner of the object, upper right, lower right, lower left and upper left corner, top right, bottom right, bottom left corner of coincidence.

### 2.7 Object Align

Select objects, click tools on the Align Bar.

Which include:

- Left alignment
- Right alignment
- Top alignment
- Bottom alignment
2.8 Object View

- **Move**: Click menu 【Edit】 → 【Move】，or click . Then hold down the left mouse button in the drawing area, and drag pan.

- **Zoom Out**: Click menu 【Edit】 → 【ZoomOut】，or click . Each click it, the drawing area zoom out once. Move mouse to the drawing area and click, each click, mouse position as center drawing area zoom out once.

- **Zoom In**: Click menu 【Edit】 → 【ZoomIn】，or click . Each click it, the drawing area zoom in once. Move mouse to the drawing area and click, each click, mouse position as center drawing area zoom in once.

- **View Select**: Click menu 【Edit】 → 【View Select】，or click . Move the mouse to the drawing area, hold down the left mouse button and drag，a dash border box will show in the drawing area, release mouse button，then the region in the dash border box will display in the drawing area with the largest proportion.

- **View Page Frame**: Click menu 【Edit】 → 【View Page Frame】，or click . The page frame will full display.

- **View Data Frame**: Click menu 【Edit】 → 【View Data Frame】，or click . The selected objects will full display

2.9 Important Tool

Here are some frequently used tools. Using these important tools, can make the current document in the graphics more orderly, and make the processing of output more fast.
2.9.1 Manual sorting and the set of cutting point and the cutting direction

Software provides users a convenient tool for the manual sorting. Select 【Edit】→【Set cutting property】. Cutting property dialog box will pop up. All with manual sorting, and cut points, cutting the direction of the settings in this dialog box can be completed.

[ShowPath] First check the “showpath”, it will display the current graphics cutting order and the cutting direction.
Change the direction of processing

Click the "edit" / set cutting direction, cutting direction into the edit mode.

Then double-click on any position on the selected graphic.

"Change the cutting point"

Click the [edit] / [setting] cutting, cutting point into the editor mode.

Then select to edit the curves, the node at the point want to set a cut double-click can complete cutting point changes

### 2.9.2 Path Optimization

Path optimization function is mainly used to reorder the path of the vector graphics.

Click 【Menu】 → 【processing】 / 【path optimization】 , or click , Appears the dialog box as shown below.

### 2.9.3 Curves Smooth

For some poor precision of curve, their graphics, curve smoothing can make the graphic more smooth, processing more smoothly.

Click menu 【Handle】 → 【Curves Smooth】 , or click , the following dialog box is appears.
Figure 2.18

Drag smoothness, click 【Apply】 button, the screen will be displayed before the smooth and smooth curve, easy to compare.

One of the black curve for the original curve, after the red curve is smooth curve.
You can view the graphics with drag mouse.

You can zoom in/zoom out the graphics with scroll wheel.

Click button 【FullFrame】 , graphics will shown in the dialog box for largest.

After get satisfied smoothing effect, click button 【Apply】 , curves will processing smooth according to smoothness settings.

Select “Direct smooth”, you can use another smoothing method.

The choice of smoothing method should be changed with the needs of the actual graphic.

2.9.4 Check Closure

Click menu 【Handle】 -> 【Curve auto close】 , or click System Bar, the following dialog box appears.
2.9.5 Remove The Overlap

Click menu 【Handle】 → 【Delete overlap】 , or click , the dialog box appear.

Under normal circumstances do not select the “Enable Overlap error”. Removing the overlapping lines when two lines are compared to a good degree of coincidence. If you need to delete overlapping lines, you should select “Enable Overlap error”, and set overlap error. Generally do not overlap error set too large, so as to avoid accidental deletion.

2.9.6 Combine Curve

Click menu 【Handle】 → 【Combine Curve】 , or click , the following dialog box appears.

The software automatically merge curves in the selected curves, when these curves merge tolerance is less than the setting of combine error.
2.9.7 Data Check

After the selected graphic to check, click the [menu] \( \rightarrow \) [Handle / [data check], or toolbar icon, click on the system will appear the following interface

![Data check interface](image1)

Data checking, integrates the closure checking, since the cross check overlap, cross check and data checking. Users can choose according to need to check the item, after data detected problem, in the dialog box on the right side tip problem has been detected and at the same time will question the graphics in the selected state. Over checking \( \rightarrow \) eliminate errors \( \rightarrow \) check process, until all the data are conform to the requirements of the processing.

2.9.8 Generating parallel lines

Selected to generate parallel lines of the data, click the [menu] - > [handle] / [generated parallel lines]

![Offset poly interface](image2)

Red line as the original graphics, green line for the graphics.
Figure 2.25
Chapter 3 System Settings

Before output graphics, required to determine whether the system settings are correct. Click menu 【Config】 → 【System Setting】

3.1 General settings

Axis X Mirror

Generally, Axis direction of mirror is based on the actual location of the limit or home of machine. The default coordinate system if Descartes coordinate system, and zero in the bottom left.

If the zero point of the machine is top left, then X-Axis do not need to mirror, but Y-Axis need to mirror.

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

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

Position of Laser head means the location laser head relative to the graphic.
Figure 3.6
when you intuitive view, just look at the zone where the green point appears.

Figure 3.7  

Absolute Coordinate
You can directly check this option when you want the graphics location in the graphics display area correspond to the actual work location of processing. Then the graph position will no longer relate with the actual output position of the laser head and orientation point, but always regard mechanical origin as the anchor point.

Small Circle Speed Limit
On processing work, the software automatically determine whether the current round need to limit speed, then according to the diameter size of the circle to determine the speed. If parameter configuration appropriate, will greatly enhance the quality of small round. Click button [Add], [Delete], [Modify] to configuration.

Small circle is less than speed of the rules limiting the list of small round circle of minimum radius, minimum radius circle at the speed of the output of the corresponding.
If the speed is greater than maximum speed limit list the speed round, the speed only associated with the speed of the layer.

If the speed is in the list, set the output speed by list.

If the request received by limiting layer parameters faster than the speed set in the layer, press the speed of the output layer.

✧ **Add backlash**

Click the Add button, the screen will pop up as shown in Figure

![Figure 3.8](image)

Set speed and backlash, click OK, the value to be inserted into the list of backlash.

✧ **Modify backlash**

Double-click the left mouse button scanning (reverse gap) need to modify the reverse block entry clearance, then the pop-up screen shown in Figure.

![Figure 3.9](image)

In the interface can modify the current speed of the corresponding backlash.

✧ **Remove backlash**

Right-click scanning (reverse gap) block in the backlash to delete the item, then click the 【Delete】 button
3.2 System info

Information on the operation of the motherboard manufacturers need to enter password to view parameters.

**Figure 3.10**

**Figure 3.11**

**Total on time**: The total time of motherboard working.

**Total processing time**: The total time of processing, including the time of jump moving.

**Previous processing time**: The time of the last processing.
**Total laser on time:** The time of the laser processing

**Total processing times:** The number of completed processing, not include the processing forcing to end.

**X total travel:** The total travel of motor X.

**Y total travel:** The total travel of motor Y.

**Motherboard version:** The version of the current controller.

The function of upgrades:

If the board has additional features, the manufacturers will provide the update file (*.bin format), the user can load the upgrade file to upgrade the motherboard. After the upgrade, you need to click on the control panel "Reset" button reset the motherboard before normal use.
Chapter 4 camera management

4.1 the camera parameters

Click on the operation panel button, can appear the following camera parameters Settings dialog.

![Camera parameters dialog](image)

The adjustment of the camera on the hardware mainly by adjusting the aperture and focal length to adjust the quality of the image but the camera is installed, can't adjust. Usually adjust the environment light.

The camera parameters adjustment in the software are:

**Brightness** is of image processing, increase or decrease pixels to achieve the goal of image brighter or darker.

**Contrast** Mainly through adjust the background color and contrast material color difference to fine image quality.

**Gain** is the brightness of the image magnification.

**Exposure** The longer the exposure, the brightness of the image higher.

"Brightness" "contrast", "gain" are to deal with image data. So when image fainter, as far as possible to adjust the light source (lamp on the camera )and **Exposure**, if still can not get the desired effect, to adjust brightness, contrast, gain.

**Stabilization time**, stability time associated with the machine, the machine inertia large, After the high speed movement stability will take a long time. When you take a photo and needs a stable vision. Recommended value is 300 milliseconds.

**Enable Valid Zone**: refers to the template matching, the scope of the target area. If you do not check the "Enable Valid Zone", template matching the target area for the entire camera view. Effective area as below:
Green area is the effective area of the box.

4.2 Camera Calibration:

4.2.1 Dot correction

【Width】: the width of the camera view, after installation of the camera, users fill in according to the actual data.

【Height】: the height of the camera view, after installation of the camera, users fill in according to the actual data.

【Speed】: in the process of camera calibration, or when cutting cross laser moving speed.
【Power】: in the process of camera calibration processing power.

【Interval】: rbis, laser make a point of light time.

【Dot】: click on the "dot" button, the system will be based on user fill in the camera view the size, print out the M * N could be covered with the camera point of view.

【Correct】: use laser to play good outlets on the camera right in the middle of the visible area, click on the "correction" button, the camera calibration can be realized. The following figure:

If the correction is successful, system prompt correction of success;
If it fails, the system prompt correction failure. Need to repeated correction, until success.
【Clear Camera】: clear the data on the video area.

When the dot after correction, will display the extract to the outlets in the video. Area click operation panel "video" button, can be removed. Please check the position of the video area on The following figure:
4.2.2 Cut cross correction

【Cut Cross】，click on the "cross cutting", the laser will quickly cut out a cross.

【Offset correct】：cut a cross, then move the cross in the camera view center to center coincides with the cross and click on the "camera calibration". System will also have a camera view center offset to the center of the laser head.

4.2.3 Calibration file management

【Save As】: after the success of the correction, the user can save another "correction" keep the correction files saved to the specified directory, and set the file name. Interface as shown in the figure below:

![Figure 4.7](image)

【Load】: under normal circumstances, every time do not need to use the software for correction operation. Users can load the existing calibration file, implement correction function.

When the camera and the machine position has not changed, just load the existing calibration file. Click on the "load file", issue a file dialog box. Find correction need to load the file, and click "open" button to complete loading operation. Interface is as follows:
Figure 4.8

【Reset】: Camera calibration, the calibration results are not ideal. Users need to be corrected again. Before the next correction, user must clear the calibration object. In this case, click the “Reset” to clear the calibration object.
Chapter 5 Mode Management

5.1 Create Model

Move the camera filed center of view to the center of the actual image. And then click 【Create】 operation button. The system will prompt user to enter a name of the model. As shown below:

![Figure 5.1](image)

Enter a non-existing model name. Then click 【OK】, a model create successfully.

5.2 Extract Features

5.2.1 Select Feature Region

The switching button of model editing mode . It can be switched between "Model edit mode “ and “Cutting edit mode”.

In the “Model edit mode”, Press down the right mouse button, Drag to draw a green rectangle (Can draw multiple times). The area within the green rectangle is feature region.

Feature region selected Note:
1) Graph of the feature region, It must be a unique identifier of the unit target object.
2) In the feature region, The color of Graphics and background must be different.
3) The larger feature region, the longer matching time. So don’t choose too large region.
4) If model is big model, the feature region cannot be located on the splicing clearance.
5.2.2 Set Model Parameters

【Smooth】：The higher smoothing coefficient, the less scattered points of feature region be extracted. (Detailed Description please refer to chapter 5.2.3).

【Similarity】：the matching score of model and actual graphic. The higher score, the more similar. The value of similarity directly affect the matching quality.

【Overlap】：The overlap percentage of two target object envelope rectangular. This parameter controls whether targets that has overlapping part will be matched.

【Angle】：Set the angle range of model rotation search. For example, the value set to 180. In the matching process, search angle range is -180~180.

According to actual needs to set the search angle. The larger search angle, the longer matching time required. If the user does not need to set this parameter, and you should remove the check.

As shown below, There are two opposite triangles. If you use a model matching. You must check this option and set the search angle to 180. That software can find the two opposite triangles. However, in the process of rotation match, increase the amount of computation and slowing the speed of matching. And the matching accuracy of a certain reduction. Thus, in this case, it is recommended that using multi-model to match.
【Apply to all】: The current model parameter settings applied to all other models.

【Match test】: Current model match to the target image of camera field view. Test results will be returned as results-interface. When the matching results are not satisfactory, adjust the similarity and search-angle until the matching results are satisfactory.

### 5.2.3 Feature Processing

As shown below, in the green rectangular box, the red lines are feature curves. There are some excess scatter-points or curves. By improving the smooth coefficient, user can reduce the number of feature curves.

If users need to delete some curves, in "Model edit mode", Hold down the left mouse button and drag to draw a rectangle that to select the curves. And then press the “Delete” key to delete excess curves.
5.3 Model Edit

5.3.1 Extract Feature Contour

First, select a model (check the model). Click the icon on toolbar. In “Model edit mode”, as shown below:

![Model edit mode](image)

Press down the right mouse button and drag to draw a rectangle. The red lines are feature curves. If the feature curves are not obvious enough, users can adjust the ambient brightness to make a clear outline of the image. Also can adjust smoothing coefficient, get better quality feature curves. As shown below:
5.3.2 Edit Cutting Curve

Editable cutting curve graphics refer to section 2.4.

In “Cutting edit mode”, The blue lines are the cutting curves as shown below:
【Node Edit】In “Cutting edit mode”, Click the “Node Edit” tool , and user can edit nodes. Next, user can add nodes, delete nodes, and node drag.

Drag node to change the graphical outline;
Double-click the left mouse button on the contour curve to add a node; Double-click the left mouse button on the node to delete a single node; Marquee multiple nodes and press the “Delete” key to delete multiple nodes.

After editing, as shown below:

By the operation of node edit, user can adjust graphic outline. Graphic contour transformation processing in order to achieve the user’s needs. Details please refer to sections 2.6 and 2.9

Supports importing contour from other graphics software (AutoCAD, Adobe Illustrator, CorelDraw) drawn to the model. Details please refer to sections 5.3.3

5.3.3 Import Cut Contour

In “Cutting edit mode”, Import cut contour.

In “Cutting edit mode”, Click 【File】 → 【Import】 , Appears open file dialog box. Next select file and then 【Open】 As shown below:
Import file to the model, the mouse to drag the contour curve placed at the right position. Fine-tuning can also be achieved by the top, bottom, left and right keyboard keys. Details please refer to section 2.3

5.3.4 Multi-Models

In the same target image contains different graphics, this software provides multi-models matching-search function.

- First, create two models;
- Secondly, when performing model matching, while checking the two models.

The following figure, there are two opposing triangular.
Create two models, as shown below:
Figure 5.12

Then, Check the two models can be achieved multi-models matching. In the actual matching process, the inverted triangle with the inverted model to match and the upright triangle the upright model to match. As shown below:

Figure 5.13

5.4 Contour And Layers

5.4.1 Contour Output Parameters

In the same batch of graphics processing, The different graphics need to set different processing parameters. Processing parameter corresponds to the color layers. Layer parameters is the contour of output parameters. Layer parameters can be modified according to user needs. As shown below:
Modify layer parameters: Click 【Work para】 button, The left mouse button double-click the layer color list, Appears layer parameter dialog box. As shown below (The blue layer, for example)
5.4.2 Set Contour Layer

Different layers with different colors. Different layers have different parameters. In the output of the processing, Different contours output in the same processing parameters, just all contours set to the same color (That the same layer).

Different contours output in different processing parameters, just set contours to different color (That the different layer)

【Set Contour Layer】: In “Cutting edit mode”, Select the contour. Click the layer button. As shown below:

![Layer List]

Figure 5.16

Note: For more details about layers, Please refer to section 6.1.1

5.5 Splice Model

First, Click 【Splicing】. Appears follow dialog box:

![Splice processing]

Figure 5.17

The Splicing operation requires two coordinates of graph diagonal.

Secondly, Move the center of camera filed view to upper left corner of graphic. Then Click 【Corner 1】. As shown below:
Third, Move the center of camera filed view to lower-right corner. Then Click 【Corner 2】.

As shown below:

Fourth: Click 【Start】. Splicing results as shown below:
5.20 It will automatically create a model while the splice operation success.

Splicing graphic as follows:

5.6 Save Model

User need to repeatedly use the model. The model should be saved as model file. Click 【Save】 and enter file name, model will be saved automatically.
5.7 Open Model

User need to open model file, Click 【Open】 and select the file that needs to open. Then click 【Open】 button on the open-dialog box.

5.8 Delete Model

Select the model that needs to delete, Click 【Delete】 button that the model will be delete.

![Process Model Table]

Figure 5.22

5.9 Delete All Model

This operation button will delete all model, Click 【Del all】 button that all model will be delete.

5.10 Save Model Image

Save the model image as a picture file, the picture file can be imported into other graphics software. Draw Cutting contour and save it as a data file. Our software provides import operation for cutting contour data.
Chapter 6 Processing Management

6.1 Set Processing parameters

6.1.1 Layer Parameters And Layer Button

【Layer List】：Display layers parameters.

【Layer Button】：Select the curve that needs to set layer color, and then click layer button. It can set layer color.

【Modify Layer Parameters】：When user needs to modify the layer parameters. The left mouse button Double-click the corresponding row in the layers list. It will appear layer parameter dialog box.
User can modify the parameters in the “Layer parameter” dialog box. You can load parameters from parameter library if parameters file have been saved, previously.

Click 【Load parameters from library】 , Appears follow dialog :

Select parameter file from the library , And then Click 【Load】 , Complete the parameters load operation.

You can also save current parameter to file. Click 【Save as】 , And then enter the parameter name and parameter note.

If you want to delete a parameter file, You can select the file and Click 【Delete】.
6.1.2 Feeding

![Enable feeding]

- [ ] Enable feeding
- Feeding num: 
- Feeding length: 500.0 mm
- Feeding speed: 100.0 mm/s
- Feeding after processing

【Enable feeding】: Automatic feeding
【Feeding num】: Set the number of feeding.
【Feeding length】: Set the length of feed each time.
【Feeding speed】: Set the speed of feed.
【Feeding after processing】: All processing are completed. Whether user needs to feed. If you need, check this option. If you needn’t, do not check this option.

6.1.3 Path Optimize

![Path Optimize]

- [ ] Path optimize
- Block height: 20.0 mm
- [ ] Inside to outside
- Dir: Up to bottom

【Path Optimize】: Just optimized only once matching results.
【Block height】: Optimize the processing data, the block can reduce the difficulty and optimization efficiency. The overall data is divided into a plurality of partial data blocks according to the block-height. In the optimization, the local data block as a unit for optimization.
【Inside to outside】: If there are inclusion relationship in the cutting path.User can set the processing path to “Inside to outside”. (check “Inside to outside”).
【Dir】: In the path optimization processing, the direction of setting is the overall path direction.

6.2 Processing Status Parameters

- X: The laser head current position on the X-axis
- Y: The laser head current position on the Y-axis
- U: The laser head current position on the U-axis
6.3 Set Processing Format Parameters

![Figure 6.8](image)

- **Num**: Specify the search target number to match. You can specify the number of graphics on X-axis and Y-axis direction.
- **Offset**: The distance of each move on axis direction. The offset in the X axis direction is the column spacing. The offset of the Y direction is the line spacing.
- **Dislocation**: Use the **Position** button to set the current position as the machining starting point.
- **Back**: The laser head moves back to the machining starting point.
- **Path Browse**: Browsing matching search path and view the camera zones.
- **Simulate**: Details please refer to section 6.5.1

6.4 Devices Connect

Click the **Device port** button, as follows:

![Figure 6.9](image)
Appears follow dialog box:

![Device connection dialog box](image)

Figure 6.10

There are two device connect ways: USB and Web. Click 【Device port】 button, Then set the connection ways and select connection port.

【USB】: If the computer is only connected to a laser device, you can set this option to automatically. The software will automatically determine the connection interface to the device. When the computer is connected to more than one laser equipment, you need to first click on the 【Device Port】 button. In the dialog box, click [Search] button. The search is completed, the drop-down list will be displayed the connected currently device interface. User selects the desired device interface, can output to the specified device.

【Web】: If the computer is only connected to a laser device, you can directly input IP address in the default device IP. When the computer is connected to more than one laser equipment, Similar to the 【USB】. Find the device has been connected, and select corresponding IP address of the device from the drop-down list.

6.5 Control single-axis motion、Back to zero

6.5.1 Manually control single-axis motion

Single-axis motion control, you can only control one axis motion, you can set distance, speed of movement.

![Single-axis motion control interface](image)

Figure 6.11

【Stepping distance】 : As shown: Fill out the step value in the edit box. Single-axis movements, in accordance with the stepping distance move as a unit.
【Speed】: Set a single-axis movement speed, user-defined movement speed value.

6.5.2 Manually control back to zero

Click 【Home】，The XY axis will return to the origin of the coordinate system.

![Figure 6.12](image)

6.6 Processing and Simulate processing

6.6.1 Simulate processing

Processing data is ready, the user can simulate processing to preview machining results.

Click 【Simulate】 button, Starting the simulate processing.

Need to pause, Click 【Start / Pause】 button, Need to stop, Click 【Stop】 button.

![Figure 6.13](image)

6.6.2 Cut Test

Cut matching graphics at the current position.

Click 【Cut test】 button.

6.6.3 Processing

Determine processing parameters correct. Click 【Start/Pause】 button to process workpiece.

Need to pause, Click 【Start/Pause】 button, Need to stop, Click 【stop】 button.

Note: 【Match test】 Details information please refer to 5.4.2
Post

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