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# Screen console operation

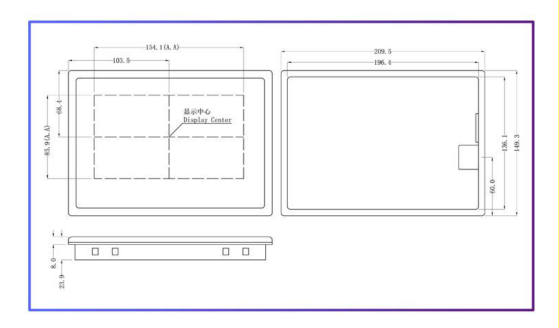
# Screen size

Screen display size: W: 154.1mm H: 85.9mm(7 inch)

Dimension: 209.5mm x 149.3mm x 23.9mm

Screen resolution: 800x480





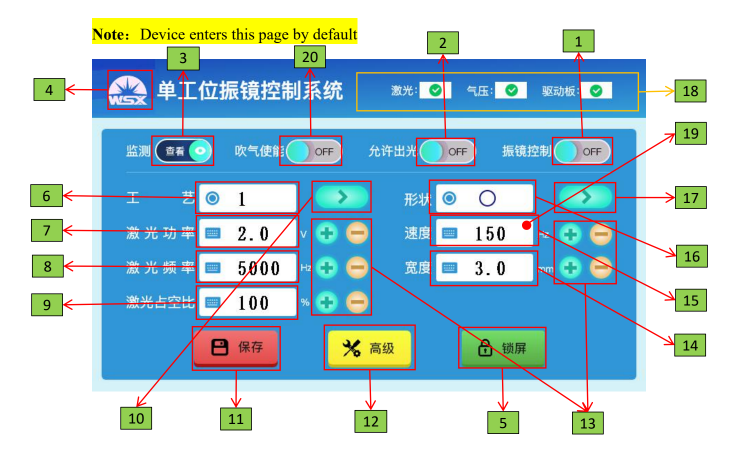
# DMT80480L070\_15WT

# Note:

Note: Red frame represents touchable areas and yellow frame represents the

display area

#### One. <Main menu>



#### 1, Galvanometer control

Turn on/off galvanometer output

# Note:

1). This function is independent from the external IO (galvanometer enable) and without interference. If user want to use the input port of control box to turn on/off galvanometer, use NPN connection on external console, short connect the port "galvanometer switch" signal to AGND (same signal ground with console), then the galvanometer is turned on, otherwise the galvanometer is turned off.

Galvanometer output: The galvanometer will have output whenever either side is turned on (turn on in screen or external "galvanometer switch" is short

connected to AGND).

Galvanometer off: Galvanometer control and external "galvanometer switch"

must be off to take effect.

Touch Action: On / Off

2. Laser output

Laser output on / off

Note:

1) This function will take effective in conjunction with the "welding"

switch" of the control box input port to prevent the screen from being

accidentally touched by the operator and sending laser output.

2) It is recommended that the laser output function on the screen remain on,

and the laser output is controlled by the control box input port "welding switch".

Use NPN connection to connect control box input port "welding switch" on

external console, short connect the port "galvanometer switch" signal to AGND

(same signal ground with console), then the laser output is turned on, otherwise

the laser output is turned off.

Laser output:

1. Turn on "laser output" on the screen.

2. Use NPN connection to connect control box input port "welding switch"

on external console, short connect the port "galvanometer switch" signal to

AGND (same signal ground with console).

3. Note the turn on sequence: First 1 after 2; If first 2 after 1, the device has

no laser output. Control box input port Welding Switch must be turned off and

turned on again for laser output. (This setting is considering laser output safety).

4. Laser off: turn off "laser output" on the screen or control box input port

Welding switch disconnected from the AGND.

Touch Action: On / Off

# 3. Monitoring

View the external IO status

Notes: None

Touching Action: page jump to the [Monitoring] page

### 4、Help

View the company contact information

Note:

1). Only the main menu logo has touching, other pages do not

Touching Action: page jump to [Contact us] page

# 5. Locking screen

Make the screen touch invalid or effective to prevent mistouch

Note:

- 1) When the corresponding lock icon is green, the screen is unlocked.
- 2) \ When the corresponding lock icon is red, and there is a white circular lock in the middle of the main menu, indicating the lock screen status.

Unlocked status: Allow relevant touch operations on the screen

Locked status: the screen touch fails, only checking the input and output status and locking screen two function position touch effective

Touching Action: Lock / unlock

# 6. Process mode

Select process mode 0, 1, 2, 3......

Action: user can set multiple sets of process parameters and save, view and call them

Note:

1), When galvanometer control or laser output is on, page jump is not allowed and pop up prompt: laser / galvanometer is running, page jumping is

# prohibited!

Touching Action: page jump to [Process Selection] page

# 7. Laser power

Set the output value of the laser power

Note:

1), Minimum of laser power is 0v, maximum is 10v (adapted to laser power

maximum in the advanced settings page), unit precision 0.1v

Touching Action: pop up the keyboard, the user performs custom data input

# 8. Laser frequency

Set the output value of the laser frequency

Note:

1), Laser frequency Minimum 0Hz, Max 10000Hz (10kHz)

Touching Action: pop up the keyboard, the user performs custom data input

# 9. Laser duty cycle

Set the output value for the laser duty cycle

Note:

1), Laser duty cycle Minimum 0, Max 100

Touching Action: pop up the keyboard, the user performs custom data input

# 10. Mode switching

Set up the current process mode

Note:

1), There are totally 15 process modes (Factory default is consistent, the user

can customize), Number:  $0 \sim 14$ 

Touching Action: pop up the keyboard, the user performs custom data input

#### 11, Save

Save the currently modified data

Note:

1), Save successfully will have a pop-up prompt. If no pop-up window indicates an abnormal communication between the screen and the control board, maintenance is required!

Touching Action: prompt saved successfully

#### 12, Advanced

Into Advanced Settings page

Note:

1) Default password 666666

2) When galvanometer control or laser output is on, the password verification successfully does not allow page jumping and pop up prompt: laser / galvanometer is running, page jumping is prohibited!

Touching action: pop up the password keyboard, verify according to the password entered by the user, verify successfully jump to the [Advanced] page, verify failure no action

# 13. Fine tuning

Fine tuning of values of relevant data

Note:

1), Single click value plus Unit 1, Support long press

Touching action: Value increase and decrease

#### 14. Diameter

Set the size of wobble shape

Note:

1), Minimum diameter 0, default maximum 6.0mm (fits based on the shape maximum diameter in the Advanced Settings page). Unit precision of 0.1mm. If the shape is rectangular, the data becomes long and wide.

Touching Action: pop up the keyboard and the user makes custom data input

# 15. Swing speed

Set the swing speed of galvanometer

Note:

1) Speed minimum 0Hz, Max default 250Hz(it is adapted to the galvanometer maximum speed in the advanced settings page), unit precision 1Hz

Touching Action: pop up the keyboard and the user makes custom data input

# 16, Process shape

Set the shape, rotation angle, and direction of the process

Note:

1). When galvanometer control is on or laser output is on, page jump is not allowed and pop up prompt: laser / galvanometer is running, jump is prohibited!

Touching Action: page jump to the [Process shape] page

# 17. Shape switch

Set the process shape

Note:

1) Switch sequence: straight line-> rectangle-> circle-> octave-> straight

line

Touching Action: change the shape

#### 18 Alarm status

Display the device status in real time

Note:

1). There is no touching effect for alarm status. The equipment will not work

with an alarm. For example, when turn on the laser or galvanometer and other

operations, there will be a pop-up window prompt: equipment failure, please

repair!

2), Trigger alarm: if any alarm input port on the control box is short to

AGND, there is considered alarm input, the system will stop all output, and the

alarm caused by the corresponding alarm port will be displayed on the screen.

### 19, Red dot mark

Prompt the data change is not been saved

Note:

1). When the data is modified, a red dot appears in the upper right corner of

the data input box, indicating that the data has been changed and is not saved.

2), Click the Save button, the red dot will disappear and prompt the save

success.

3), If user don't want to save the modified data and then want to clear the red

dot, jump to any page, and restart the device

Touching Action: None

吹气使能

Two. < Process shape>

Description: At this page user can set the rotation angle, direction, and shape.



# 1. Angle of rotation

Set the rotation angle of the shape

Note:

1) Minimum rotation angle 0, maximum 180

Touching action: pop up the keyboard and the user makes custom data input

# 2. Direction

Set the drawing order for the shape

Note: None

Touching Action: direction switch

# 3. Shape

Set the shape

Note: None

Touching Action: shape switch

# 4. Drawing direction

Set the drawing direction of the spiral

Note: None

Touching Action: Forward-Draw from inside to outside

Reverse-Draw from outside to inside

#### 5. Save

Save the currently modified data

Note:

1), Save successfully will have a pop-up prompt. If no pop-up window indicates an abnormal communication between the screen and the control board, maintenance is required!

Touching Action: prompt saved successfully

### 6. Back

Return to the main menu page

Note: None

Touching action: page jump to the [Main Menu] page

### Three. < Process mode>

Description: At this page user can select the process mode



### 1. Process mode

Switch over the process mode,  $0, 1, 2, 3, \dots 14$ 

Note:None

Touching Action: Select the current process mode and jump to the homepage

# 2. Close

Return to the previous menu

1) Note:None

Touching action: page jump to the [Main Menu] page

# Four. <Advanced Setting>

# **Description - Functions**

- 1 Maximum galvanometer speed (default 250hz, Only downward settings are allowed)
- 2. Maximum shape diameter (default 5mm, Only downward settings are allowed)
- 3. Maximum laser output power (default 10v, Only downward settings are allowed)
  - 4. Target & actual marking
  - 5. Rise & down time
  - 6. Laser delay & gas delay
  - 7. Spirical spacing
  - 8, Reset
  - 9. Correction of the settings
  - 10. Language selection



# 1. Maximum Speed

Set the speed threshold for the galvanometer

Note:

1). When setting the speed, only downward setting is allowed, not allowing up setting. That is, the value set will not be greater than 250Hz

Touching action: pop up the keyboard and the user makes custom data input

#### 2. Maximum Diameter

Set the size threshold for the shape

Note:

1), When setting the diameter, only downward setting is allowed, not allowing up setting. That is, the value set will not be greater than 5mm

Touching action: pop up the keyboard and the user makes custom data input

# 3. Maximum Power

Set the power threshold for the laser

Note:

1). When setting the power, only downward setting is allowed, not allowing up setting. That is, the value set will not be greater than 10v

Touching action: pop up the keyboard and the user makes custom data input

# 4. Target Size

Set the shape size in process (diameter)

Note: None

Touching action: pop up the keyboard and the user makes custom data input

# 5, Actual Size

Shape size of the actual output (diameter)

Note:

- 1) The actual marking accuracy is 0.001mm, If the user does not have precision measuring tools, can also input after normal measurements of the current drawing
- 2) . This function fits for both high accuracy requirements and ordinary accuracy requirements

Touching action: pop up the keyboard and the user makes custom data input

### 6. Rise Time

Set the laser power output rise time

### Note:

- 1)  $\sim$  Parameter value range  $0 \sim 10000 \text{ms}$
- 2) \ When the parameter is 0, the current laser value of power is output immediately
- 3) Nhen the parameter is greater than 0, the power value of the output laser is gradually increased according to the rise time

Touching action: pop up the keyboard and the user makes custom data input

#### 7. Down Time

Set the laser power output down time

### Note:

- 1) Parameter value range  $0 \sim 10000$ ms
- 2) when the parameter is 0, the laser power output stops immediately
- 3) With parameters greater than 0, the output laser power value is gradually reduced according to the down time until 0 (stop)

Touching action: pop up the keyboard and the user makes custom data input

# 8. Gas on Delay

Set the gas blowing time before laser output

# Note:

- 1) Parameter value range  $0 \sim 10000 \text{ms}$
- 2) The parameter value is not recommended for less than 100ms
- 3) \ If set to 0 the gas will blow at the same time with laser output

Touching action: pop up the keyboard and the user makes custom data input

# 9. Gas off Delay

Set the gas turned off time after laser output turned off

#### Note:

- 1)  $\sim$  Parameter value range  $0 \sim 10000$ ms
- 2) The parameter value is not recommended for less than 100ms
- 3) \ If set to 0 the gas and laser output will be turned off at the same time

Touching action: pop up the keyboard and the user makes custom data input

# 10. Spiral spacing

Set the spiral pattern spacing

### Note:

- 1) . The parameter value range is lower than the shape output size, preferably a multiple of the shape size
- 2) Parameters are best set to integer times, and with a decimal point is not recommended
  - 3) Parameter forbidden not set to 0

Touching action: pop up the keyboard and the user makes custom data input

### 11. Correction of the settings

Correct the abnormal graphics, such as: positive ellipse, oblique ellipse, the graphic position is not in the center, etc

Note: None

Touching Action: Page jump to [Rectification setting] page

#### 12, Reset

Data reset to factory setting

Note: None

Touching Action: Page jump to [factory setting] page

# 13. Language Selection

Multi-language

Note: None

Touching Action: Page jump to [language selection] page

#### 14, Save

Save the currently modified data

Note:

1). Save successfully will have a pop-up prompt. If no pop-up window indicates an abnormal communication between the screen and the control board, maintenance is required!

Touch Action: prompt saved successfully

# 15, Back

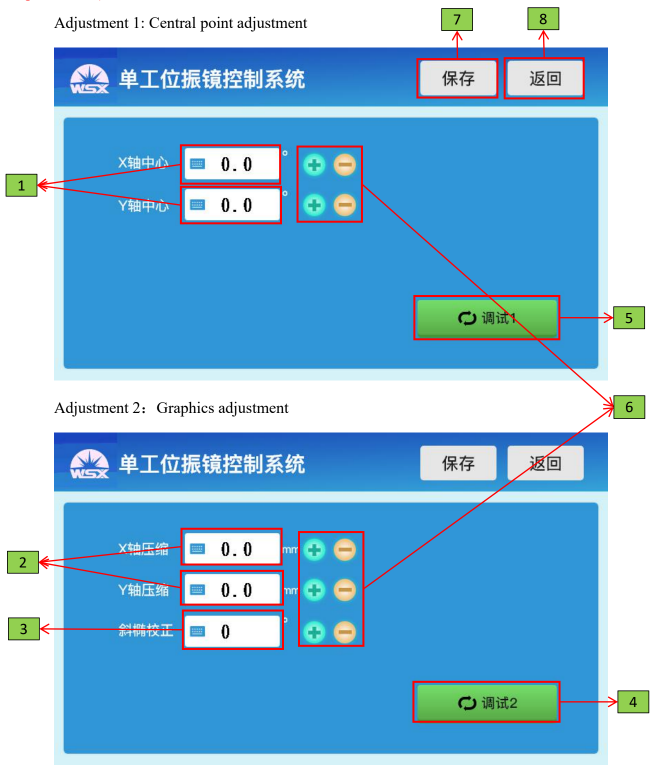
Return to the main menu page

Note: None

Touching Action: page jump to [main menu page]

Five, <Correction of the settings>

Description: This page can adjust to graphics, such as graphic compression, oblique elliptic correction (phase offset), galvanometer center point correction (center point offset)



#### 1. The XY-axis center

Adjust galvanometer output center (central offset)

### Note:

- 1) Debug this feature must use the center point debugging switch
- 2)  $\times$  XY-axis center data value range:  $-10^{\circ} \sim +10^{\circ}$
- 3) In order to facilitate the user debugging, this function specially made special processing to the fine-tuning button, that is, open the center point debugging switch (the purple switch button under the page), and then use the corresponding fine-tuning button for add and decrease operation, user can observe the movement of the central point directly with the naked eye
- 4) X value increases, the central point shifts to the right; X value reduces, the central point shifts to the left; Y value increases, the central point shifts up; Y value reduces, the central point shifts down.
- 5) \ It is recommended to use the fine-tuning buttons for debugging

  Touching Action: pop up the keyboard and the user makes custom data input

# 2. XY-Axis compression

Adjust the vertical and lateral diameter of the drawing (For example: a positive ellipse)

#### Note:

- 1) Soth parameter values for XY axis compression can be negative, value range  $-5 \sim +5$ mm (Adapt with drawing maximum diameter)
- 2) Positive value: Forward compression, For example a circle, if the X axis enters + 1mm, the lateral diameter of the circle reduces 1mm, from the original shape to an upright ellipse. For Y axis, the operation will change the vertical diameter.
- 3) Negative value: Contrary to compression, For example a circle, if the X axis enters + 1mm, the lateral diameter of the circle increases 1mm, the drawing becomes a horizontal and graphically expanded ellipse. For Y axis, the

operation will change the vertical diameter.

- 4) If the X axis or Y axis has set the compression value that is greater than the output diameter of the drawing, then this axis will output the origin point (without swinging), the other axis swings as usual, and the figure turns into a horizontal or vertical line
- 5) . If the values of XY axis both are set greater than the output diameter, it will output an origin point.

Touching Action: pop up the keyboard and the user makes custom data input

# 3. Skew-elliptical rotation

Adjust the phase difference of the XY axis output (for example: Skew-elliptical)

Note:

- 1) This variable supports positive and negative values
- 2) \ Positive value (+): the graph turns to the left, negative value(-): the graph turns to the right

Touching Action: pop up the keyboard and the user makes custom data input

# 4. Debug 1-Switch

Switch to debug 2

Note:

- 1) This switch is only valid for XY axis compression and XY axis phase debugging (The XY axis center is a special function and is not valid for this switch)
- 2) Turn on this switch after the parameter is set, the galvanometer works immediately and output the graphics

Touching Action: switch to the [Debug 2] page

# 5. Debug 2-Switch

Switch to debug 1

Note: None

Touching Action: switch to the [Debug 1] page

# 6. Fine tuning

Fine tuning of the values of the relevant data

Note:

1), Single click on the value plus unit 1. Long press is supported

Touching Action: value increases or decreases

### 7. Save

Save the currently modified data

Note:

1). Save successfully will have a pop-up prompt. If no pop-up window indicates an abnormal communication between the screen and the control board, maintenance is required!

Touching Action: prompt saved successfully

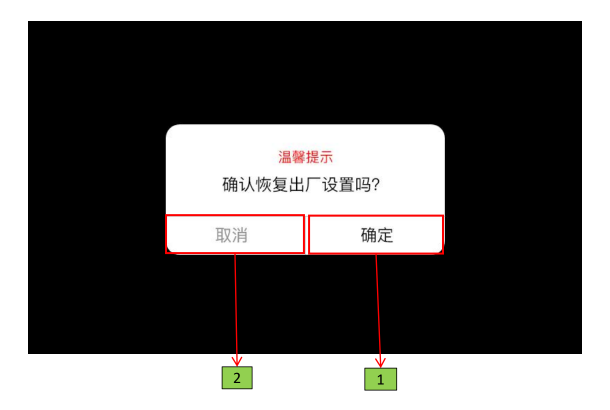
### 8, Back

Return to the Advanced Settings page

Note: None

Touching Action: page jump to [Advanced Settings Page]

# Six, <Reset>



# 1, Enter

Reset to the factory setting

# Note:

1) . Do not power off the device when the factory setting is restored

Touching Action: page jump to Resfactory page

# 2. Cancel

Cancel the reset

Note: None

Touching Action: page jump to the [Advanced] page

# Seven、 < Restovering factory settings>

Description: No other operation, waiting for the factory reset to complete, after the factory reset is completed, will automatically jump to [main menu page]



Eight、 <Input / output status>

Description: Displays the input and output status of the current external IO



# 1, Input / Output status display area

Displays the input / output status of the external IO

# Note:

- 1) The gray logo means the external IO does not work
- 2) The green logo means the external IO works normally
- 3) The red logo means the external IO works abnormally

Touching Action: None

#### 2, Back

Return to the main menu page

Note: None

Touching Action: page jump to [main menu page]

# Nine, <Contact us>

Description: Contact information of the company



# 1. Back

Return to the main menu page

Note: None

Touching Action: page jump to [main menu page]

# Control box IO signal terminal operation

# One < Process switching>

# Process switching, input combination signal operation

OFF signal

Reserve 1, Reserve 2, Water cooler alarm, Air pressure alarm both are in the external switch control mode as below

ON signal

 预留1
 预留1

 预留2
 输入地
 预留2
 输入地

 水冷器报警
 OFF
 AGND
 水冷器报警
 ON
 AGND

 气压报警
 气压报警

0 = OFF, 1 = ON;

Pr				
Single-positio	Process number			
Water-cooling alarm (K1)	Air pressure alarm (K2)	Reserve 1(K3)	Reserve 2(K4)	name vi
1	0	0	0	Process 1
0	1	0	0	Process 2
1	1	0	0	Process 3
0	0	1	0	Process 4
1	0	1	0	Process 5
0	1	1	0	Process 6
1	1	1	0	Process 7
0	0	0	1	Process 8
1	0	0	1	Process 9
0	1	0	1	Process 10
1	0	1	1	Process 11
0	0	1	1	Process 12
1	0	1	1	Process 13
1	1	1	1	Process 14



It will take effect immediately after each switching operation. After the switch signal is given, as long as the galvanometer switch is ON, the switch can be completed. (The water cooler alarm port is used as the process switching operation signal, so the interface is no longer used as an input interface for the alarm with the water cooler. The corresponding printing and LED are used as ordinary signals to participate in the process switching function)

Housing terminal position (Look at the signal line connecting the signal line, the signal of the middle box is the corresponding input interface)



#### Two. <Galvanometer switch>

Signal type: input, external NPN connection

Function: External control input, turn the galvanometer swing on / off.

Operating principle: the external NPN connection is connected to the signal, and the external startup NPN, guides the "galvanometer switch" signal to the AGND for effective input of the control box. Disconnect from the AGND, then the signal fails.

# Three. < Welding switch>

Signal type: input, external NPN connection

Function: External control input, turn the laser output on / off.

Note: The port signal must be activated on screen before being control. Laser

welding only can be valid by the welding switch signal of the control box (Avoid screen triggers).

Operating principle: The wiring operation principle is the same as "Two <galvanometer switch>"

Housing terminal position (Look at the signal line connecting the signal line, the signal of the middle box is the corresponding input interface)



Four, <All relay output ports, and alarm output ports>

### 1. All of the relay output ports

Signal type: Ports are contact output. Each two terminals is for a set of relay contacts NO and COM that should be one function (NO is the normally open contact of the relay, COM is the common contact for the relay).

Electrical load-bearing characteristics: Safety-bearing limit 1A, 30V.

### 2. Alarm output port

Signal type: NPN output. External external shall be load before access to the port connection (Note that external access must be connected to the load before the port, otherwise the interface will be damaged).

Operating principle: When an alarm is generated internally, the terminal is activated. After the terminal is activated, the AML signal terminal leads directly to the GND terminal. When the AML connects the load, the other end connects the power (+24V, If the power supply is not supplied with the control box, the external power source must be shared with the GND of the port, signal can circulate normally), current flows from the load end, then flow out from the alarm AML terminal, finally return to the GND, and complete the signal circulation. (If the load is perceptual

devices, such as solenoids and relays, it is important to ensure that the positive and negative poles of these devices directly have a absorbing protective diode, such as 1N4007 to ensure stability of the port. The negative pole of the diode connects to the positive pole and the positive pole of the relay)

# Host computer console operation



#### If the control card resumes, the host PC must disconnect and reconnect

If user want to use the host PC to program or use our software to operate the control box, operate as below

### Step 1:

Must cut off the power first

### Step 2:

Remove the screen terminal from the RS232 LCD screen interface

#### Step 3:

Use short lines to short connect both ends of the Communication Mode Selection interface

#### Step 4:

From the standard 9-pin serial port interface on the back of the computer, introduce the 2 (RX), 3 (TX), 5 (SG) signal lines to the corresponding RX, TX, AGND corresponding to the RS232 LCD interface of our control box. No TX and RX crossover is required because the control box is already converted (this step is key point), Just 3 lines, don't connect more.

#### Step 5:

Power on again and open the software system corresponding to the control box on the computer for related operation

The above steps can complete the connection operation of the upper computer, for the specific upper software operation details, see the description of the upper software operation part

(If user simply uses the laptop as an industrial control computer, but there is no 9-pin serial interface, they can buy a USB to 232 module to go for the conversion signal)

Housing terminal position

