



Read this manual before operation

• The content include of electric connections and operating steps

I.

• Read the manual to ensure electric connection

LFS-PM-T43 Live Focus System Operating Manual V1.0

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Chapter 1 Introduction

1.1 Product Introduction

LFS-PM-T43 is a automatic distance control system that based on the capacity sensor. This system has a 4.3" TFT touch screen and can display the work status and detecting capacity value. An advanced capacity detecting technology has been applied to have a stable and anti-interference capacity result. With this sensor detecting technology, the responsibility and accuracy have been improved. The key functions are just like following:

- 1) Control servo or step motors, high responsibility and accuracy.
- 2) Support crash alarm, limit trigger protection and servo alarm protection.
- 3) Automatic calibration and can compatible with the third party's laser head.
- 4) Support focus distance modified on line. capacitor detecting scale is 0~9.9mm.
- 5) Work status of the laser head indicates and alarm indicates.
- 6) Support different setting of the rising height. Rising speed can be modified.
- 7) Auxiliary gas control. Support 3 channels auxiliary gas control.
- 8) Firmware updated by U disk.



Chapter 2 Functions

2.1 4.3" Touch Screen

This distance controller is included of a 4.3" touch TFT screen. The resolution is 480*272. the laser head work status is displayed in the monitor and parameters can be modified with the monitor. the display area is function button area, data display area, running status display area and alarm display area.

The main interface is just as the following:

- Function button area: touch the buttons can enter different function control menu.
- Data display: here is used to display the detecting value of the capacitor sensor and other set values.
 Focus position: the distance between the nozzle and the work piece.

Focus position: the distance between the hozzle and the work piec

Actual position: the actual value of the capacitor detected.

Following error: the error between the focus position and the actual position. Capacitor value: the value that the controller has detect from the capacity sensor.

- Running status : display the status of the laser head.
- Alarm display: alarm status display. If there are several alarm triggered at the same time, user can touch the "Alarm Info" to check the alarm information in detail.



Main interface

The communication between the controller and the touch screen monitor is by RS232.

If all the electrical connections has been done correctly, when power on the controller, the monitor of the controller will go to the main interface. If there are no error happened, that means the automatic distance controller work well.

But if the monitor indicate that connection failed because of the cable fault or other reasons, "connect failure" will be popped up. User should check the cable and the sensor devices.



2.2 Control Functions

2.2.1 Main Interface Introduction

- "FOLLOW ON/OFF": Enable or disable the tracing function. If it is tracing on, the color of the button will changed into green, which means the controller is under the tracing status. If the height of work sheet changes, the laser head will tracing the movement of the work sheet and always keep the distance to be a constant value. If it is tracing off, the tracing function is disabled. If the height of the work piece changes, the laser head has no response to that during the motion of the cutting system.
- "SPEED LOW/HIGH": is used to switch the manual speed to faster or slow.
- "Menu": there are children menus in the menu to set some functions.
- "Reset": To reset the distance controller. Before running reset function, be sure that the upper limit has been installed correctly.
 NOTICE: There is danger during the reset operation because of the mechanical

motion. So all the section should be checked before that and try to avoid of human harm.

- "±0.1": modify the distance between the nozzle and the work sheet. Press one time, 0.1mm will increase or decrease.
- to control the laser head to move up or move down. If the button is pressed, the laser head will be always moving until the button is

released.

- Alarm Info": Press the button; user will go to the alarm information records interface. User can check the alarm information that happened recently. The maximum number of the alarm record is 9.
- "Function": go to the auxiliary gas test and capacitor calibration menu.
- "System Info": check the version of the controller and multi-language selection.
- "System time": modify the system time.

2.2.2 Parameter Setting

Press"Menu" to enter the interface of craft parameter setting, height parameter setting, velocity parameter setting, machine parameter setting and other parameters.



| Back | | |
|-----------|--------|--------|
| Technical | Height | Speed |
| Para | Para | Para |
| Machine | Other | Para |
| Para | Para | Manage |

Notice: Before operating the distance controller, be sure that the parameters has already set correctly.

| The sense of the parameters is shown as the table; | | | | |
|--|--------------------|--|--|--|
| | Filter Factor | Increase the value will improve the responsibility of | | |
| | | the laser head. | | |
| | | Filter time for crash alarm protection. If the value is | | |
| | | too small, the crash alarm will usually triggered | | |
| Technical | Alarm Filter | because of the metal dross during cutting. If the value | | |
| Para | | is too big, this will decrease the responsibility of the | | |
| | | crash alarm protection. | | |
| | Blow Delay | Auxiliary gas release time before cutting or punch. | | |
| | Punch Gas | Auxiliary gas selection for punch. | | |
| | Cutting Gas | Auxiliary gas selection for cutting. | | |
| | Rise Height | The rising height for laser head during jump motion. | | |
| | Alarm Haight | When the alarm triggered, the laser head is on the | | |
| | Alarin Height | stop height. | | |
| | Standby Height | When the cutting task is finished, the laser head is on | | |
| | | the position. | | |
| | Focus Position | The distance between the nozzle and the work piec | | |
| Height Para | Depot Hoight | When reset the laser head, the laser head will trigger | | |
| | Reset neight | the limit switch and move reversely for this distance. | | |
| | | During a close control, the error between the actual | | |
| | Max Fallow | position and referenced poison should never beyond | | |
| | | the value. If that happened, system protection will be | | |
| | enor | executed and generate the alarm of following error | | |
| | | over limit. | | |
| | Rise Speed | Rising speed. | | |
| | Follow Speed | The maximum tracing speed. | | |
| Sneed Para | Reset Speed | Laser head reset speed. | | |
| opeeu rara | Manual Speed | The manual fast speed. | | |
| | High | | | |
| | Manual Speed | The manual slow speed. | | |

The sense of the parameters is shown as the table:



| | · - | | | |
|------------|-------------------------|--|--|--|
| | Low | | | |
| | Direction | Set the rotation of the motor. | | |
| | Polarity | | | |
| Machine | Acceleration | Motion acceleration. | | |
| Para | Screw Pitch | Screw pitch. | | |
| | Circle Pulse | When the motor rotate one round, the number of | | |
| | Number | control pulse should sent to the motor drive. | | |
| | Enable Power | Enable or disable the reset when power on. | | |
| | On Reset | | | |
| | | If the crash alarm is enabled, when the laser head | | |
| | Enable Crash Protect | has touched the work piece for a certain time(over | | |
| | | the filter time), system will rise up the laser head and | | |
| | | stop the motion of the cutting system. | | |
| Other Para | | If it is disabled, the crash alarm will be neglected. | | |
| Other Fara | | Set the sense of the limit switch. If a NPN limit switch | | |
| | Limit Delerity | is installed, user should set the polarity to be | | |
| | | negative. If it is PNP, the polarity should be set to | | |
| | | positive. | | |
| | | If the limit protection is enabled, when the limit is | | |
| | Enable Limit | triggered, the motion protection will take affect such | | |
| | | as rising the laser head and stop motion. | | |

2.2.3 Parameter Management

Parameters management is used to save and restore the parameters of the distance controller. Not everybody can operate this function. There are passwords for user to manage this function. When user has configured all the parameters correctly, then these parameters can be set to be default. So if the parameters have been changed, user can restore the right parameters from the default. We suggest that user must save the correct parameters to be default when all the parameters have been tuned correctly.



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2.2.4 Alarm Information

On the main menu, press "ALARM INFO" to go to "ALARM INFO" interface.

User can check the alarm information. The information include of the alarm time and alarm source. The maximum records are 9 records that is saved. Press the "Clear", all the information is cleared. User still can press "Page Up" or "Page Down" to check the information.



2.2.5 Calibration

In the main menu, press "FUNCTION" to go to "CALIBRATION" interface.

Calibration is very important for a correct application of the distance controller. If the laser head has stand by for a very long time or the environment has changed a lot, a calibration should be done. If user has change or replace some parts of the capacitor, the calibration must be done again.

Before calibration, slowly moving the laser head to close to metal work piece and let the laser head to be standby status. Make sure that the metal sheet has been connected to the EARTH well and the machine also connects to the EARTH well. Then we can start a calibration. If the metal sheet is not connected to the earth well, the calibration may be failed. If the laser head is always moving down to touch the metal sheet and never stop, user should check the metal sheet conduct with the machine well or not. If the conduction is ok, then check the electrical connection and the capacitor sensor is good or not.

The normal calibration is just as the following:

- Laser head move down toward the metal sheet
- Touch the metal sheet and stop for while
- Then rise up to reach a position
- Then move down slowly
- Touch the metal sheet again then rise up to standby position

When the calibration is finished, a calibration curve will drew on the screen. The detection scale is also displayed. The curve indicates the response of the capacitor when the distance is changed. If the curve is smooth and the value is in the desired scale, that means the calibration is successful. User can press "ENTER" to save the calibration data.



If the calibration is not smooth and there are noises on it, that means the calibration is failed. User can press "CANCEL" to ignore the result. User should not save the calibration data. User should check the reason that has caused this situation and do the calibration again and again until the curve is smooth.



Because the capacitor is a sensitive to temperature and humidity of the environment, user should wait 3~5 minutes when power on to let the sensor and amplifier to reach a stable temperature.

2.2.6 Auxiliary Gas Test

In the main menu, press "FUNCTION" to go to the "AUXI GAS" interface.

This function is used to test the auxiliary gas is good or not. Auxiliary gas testing include of 3 channels auxiliary gas testing.

Testing steps: example for test the auxiliary gas with high pressure, press "High Pressure", then the auxiliary gas channel is turned on. Release the button, then turn of the channel.

Notice: Before testing the auxiliary gas, make sure the control system is in the standby status. Or the testing can not be done.



2.2.7 System Info

Press "SYSTEM INFO" to go to system information interface.



This page include of the language selection and the version of the controller.



2.2.8 System Time

In the main menu, press the "date and time" to go to modify the date and time.

| Change date and time | | | | | | |
|----------------------|------|------|----|--------|----|---------|
| Date: | 2016 | Year | 12 | Month | 15 | Day |
| Time: | 14 | Hour | 40 | Minute | 32 | Seconds |
| | | | | | | |
| Enter | | | | | C | ancel |
| | | - | | | | |



Chapter 3 Electrical Connection

3.1 Interface Of The Distance Controller

The wiring diagram is just as follows:





3.1.1 Sensor Interface

This interface is to connect the amplifier and distance controller.

When installing the amplifier, the shield of the amplifier should be have good conduction with the laser head (sensor and nozzle). There a wiring terminal on the shield of the amplifier. User can connect the terminal to the laser head. The metal sheet should still have a good conduction with the machine. Or the capacity sensor will not work normally.

3.1.2 CN1----RS232 Interface

| PIN | SIGNAL | DEFINITION | DESCRIPTION |
|-------|--------|--------------|-------------|
| PIN 1 | TXD | Send data | — |
| PIN 2 | RXD | Receive data | — |
| PIN 3 | GND | GND | _ |

3.1.3 CN2----Analog Interface

| PIN | SIGNAL | DEFINITION | DESCRIPTION |
|------|------------|---------------|---------------------|
| PIN1 | AGND | Analog GND | |
| PIN2 | Analog In | Analog input | Input scale: 0—10V |
| PIN3 | Analog Out | Analog output | Output scale: 0—10V |

3.1.4 CN3----General Input And Output

| PIN | SIGNAL | DEFINITION | DESCRIPTION |
|------|--------|-----------------|-----------------|
| PIN1 | Lmt+ | UP limit | 24V level |
| PIN2 | Lmt- | Down limit | 24V level |
| PIN3 | EmStp | Emergency input | Low level valid |
| PIN4 | ln1 | General input | — |
| PIN5 | ln2 | General input | — |
| PIN6 | ln3 | General input | — |

Limit switch include of up limit and down limit in the Z axis. support N.C and N.O mode. If the limit is N.O, the polarity should be set to be negative. If the limit is N.C, the polarity should be set to be positive.

The limit switch can be mechanical, opto-electric and magic type. But all the limit should be 24V standard. It can be OC interface mode.



3.1.5 CN4----Control Input And Output

| PIN | SIGNAL | DEFINITION | DESCRIPTION |
|------|--------|-----------------------|--|
| | | Traco signal | When low level, the LFS will control the |
| PIN1 | Trace | Trace Signal | laser head to trace down. When high level |
| | | | or open, the LFS will rise the laser head. |
| | | | Come from the controller |
| PIN2 | Punch | Punch signal | When high level (+24V), that means the |
| | | | controller is punching. |
| | | Mark status indicator | controller work status. The signal comes |
| PINJ | VVIKOK | | from the controller. |
| PIN4 | UpOk | Rising up status | Low level valid |
| PIN5 | DnOk | Going down status | Low level valid |
| DING | AlmOut | Creab alarm autaut | When the laser head crash to the metal |
| FINO | AinOut | Grash alarm output | plate, the AlmOut output 24V. |

RDC633xM

LFS-PM-T43

| | | | | | |
|-----|---|--------|------------|---|-----|
| CN2 | 3 | OUT1 | Trace | 1 | CN4 |
| CN2 | 2 | OUT2 | Punch | 2 | CN4 |
| CN2 | 4 | OUTO | WrkOk | 3 | CN4 |
| CN5 | 4 | L_IN | UpOk | 4 | CN4 |
| CN3 | 3 | FootSW | DnOk | 5 | CN4 |
| CN3 | 2 | DrProc | AlmOut | 6 | CN4 |
| CN2 | 1 | GND | GND | 3 | CN1 |

3.1.6 CN5----Power Input

| PIN | SIGNAL | DEFINITION | DESCRIPTION |
|------|---------|------------|------------------------------|
| PIN1 | +24V_IN | +24V Power | +24V, Drive ability above 2A |
| PIN2 | GND | GND | — |
| PIN3 | PGND | EARTH | — |

3.1.7 CN6----External Power Input

| PIN | SIGNAL | DEFINITION | DESCRIPTION |
|------|--------|---------------------|-------------|
| PIN1 | OGND | OGND | — |
| PIN2 | OVCC | External +24V Power | — |

3.1.8 CN7----General Input And Output



| RuiDa ACS | RuiDa ACS LFS-PM-T43 operating manual | | |
|-----------|---------------------------------------|---------------------------|-------------|
| PIN | SIGNAL | DEFINITION | DESCRIPTION |
| PIN1 | Blow_H | High pressure gas control | Drive relay |
| PIN2 | Blow_L | Low pressure gas control | Drive relay |
| PIN3 | Air | Air control | Drive relay |
| PIN4 | Out1 | General output | _ |
| PIN5 | Out2 | General output | _ |
| PIN6 | Out3 | General output | |

3.1.9 CN8----Motor Control Interface For Step Mode

| PIN | SIGNAL | DEFINITION | DESCRIPTION |
|------|--------|------------|-------------|
| PIN1 | Pulse- | — | _ |
| PIN2 | Pulse+ | — | |
| PIN3 | Dir- | — | |
| PIN4 | Dir+ | — | _ |
| PIN5 | GND | | |

 To control step motor, differential mode and common-anode mode can be applied. We recommend user to select differential mode.

| Motor Driver | LFS-PM-T43 |
|--------------|------------|
| DIR+ | DIR+ |
| DIR- | DIR- |
| PULSE+ | PULSE+ |
| PULSE- | PULSE- |
| GND | GND |
| | |

- 2) To control servo motor, please set the parameters correctly according to the operation manual of the servo drive.
 - Set the servo drive to work at the position mode.
 - The polarity of the pulse and direction.
 - The number of pulse/per round.

3.1.10 MOTOR Control Interface For Servo Mode

| PIN (color of wire) | signal | definition |
|---------------------|--------|--------------|
| PIN1 (yellow) | SPEED | +/-10V speed |
| | | command |
| PIN2 (blue) | OS | Zero speed |
| PIN3 (black) | A+ | Encoder A+ |
| PIN4 (orange) | B+ | Encoder B+ |
| PIN5 (red) | Z+ | Encoder Z+ |



| PIN6 (green) | SON | Servo on | |
|----------------------|------|-------------------|--|
| PIN7 (green/white) | CLR | Alarm clear | |
| PIN8 (brown) | +24V | +24V output | |
| PIN9 (yellow/white) | AGND | Analog GND | |
| PIN10 (blue/white) | GND | GND | |
| PIN11 (black/white) | A- | Encoder A- | |
| PIN12 (orange/white) | B- | Encoder B- | |
| PIN13 (red/white) | Z- | Encoder Z- | |
| PIN14 (purple) | ALM | Servo alarm input | |
| PIN15 (brown/white) | GND | GND | |

3.1.11 HMI Interface

The connection between the distance controller and the displayer is shown as follows:

| color of wire | | touch screen |
|---------------|--|--------------|
| read | | G |
| blue | | Т |
| brown | | R |
| yellow | | V |

3.1.12 USB Interface

USB is a U disk interface that used to upgrade the firmware. LAN is a ETHERNET interface.

3.2 Led Indicator

| LED name | Description |
|----------|---------------------------|
| +24V | 24V Power indicator |
| Run | System running indicator |
| Trace | Tracing signal indicator |
| Punch | Piercing indicator |
| WrkOk | Work finish indicator |
| UpOk | Rising up ok indicator |
| DnOk | Tracing down ok indicator |
| AlmOut | Alarm indicator |

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| RD |
|-----------|
| RuiDa ACS |

| RuiDa ACS LFS-PM- | T43 operating manual 14 |
|-------------------|--|
| Lmt+ | Up limit indicator. Low level input will turn on the led |
| Lmt- | Down limit indicator. Low level input will turn on the led |
| EmStp | Emergency stop input. Low level input will turn on the led |
| In1 | Low level input will turn on the led |
| ln2 | Low level input will turn on the led |
| ln3 | Low level input will turn on the led |
| Status | U disk status |
| Alm | Servo alarm input. Low level input will turn on the led |
| Clr | Servo alarm clear. Low level input will turn on the led |
| Os | Zero speed status. Low level input will turn on the led |
| Son | Low level input will turn on the led |
| Pulse | Pulse signal indicator. Low level input will turn on the led |
| Dir | Direction signal indicator. Low level input will turn on the led |
| Blow_H | High pressure gas control output. Low level input will turn on the led |
| Blow_L | Low pressure gas control output. Low level input will turn on the led |
| Air | Air control output. Low level input will turn on the led |
| Out1 | Low level input will turn on the led |
| Out2 | Low level input will turn on the led |
| Out3 | Low level input will turn on the led |



Chapter 4 Test and Run

Test and run is based the RDC6332M cutting controller and the control software is Metal Cut.

4.1 Distance Controller Test

Before we start the distance controller test and run, the cutting control system and the distance controller should be wired correctly.

When you want to start a normal testing, the user parameter and vendor parameter should be configured correctly. Shown as the following:

MetalCut→FILE→VENDOR SETTING→OTHERS→ to enable "ENABLE PROTECT":

| V | endor tools | | × |
|---|------------------------------------|--|---------------------|
| | Vendor param | Clear info Panel logo | |
| | Motor Laser Other Special | Machine config Machine type: Normal Transmission mode: Belt+step motor Z Function: Platform Feed mode: single direction Broken Delay: 0.0 ms (Enable param Enable protect Enable plower | ▼ 0-3000) |
| | | Read Write Op | en Save |
| | | | Exit |

MetalCut→VENDOR SETTING→SPECIAL→(the password is rdtsmm)→height controller type(common)→check follow up(use trigger)→check follow(use trigger). Shown as following:

| LFS-PM-T43 operating manual | 16 |
|---|----|
| Vendor tools Vendor param Clear info Panel logo Motor Laser Image: Enable engraveing function Other Follow control para Special Check follow up: Using trigger Check follow Using trigger Height controller type: Common | |
| Read Write Open Save | • |

User still can selet the "check follow up " to be "use delay" and the "check follow" to be "using trigger".

The first operation should be careful. The following step should be noticed:

- 1) If the drive is servo drive, please set the parameters correctly according to the operating manual of the servo drive.
- Then power on the distance controller, go to the "MENU"→"Setting". Configure the parameters correctly.
- 3) To check the limit switch is good or not. User can trigger the limit manually. If it work well, the information of up limit trigger or down limit trigger will be displayed in the screen. That means the limits are working well.

If the polarity of the limit is wrong, please check and modify the polarity of the limit in the menu.

Then check the crash alarm is good or not. Just move the laser head or the work piece to keep they touch each other. If there are crash alarm information displays in the screen, which means the crash alarm is ok.

4) Press , check the moving direction of the laser head, if the

direction is not the desired direction, then modify the "motor polarity".

- 5) Calibration. If the calibration result is good, then save the data.
- 6) Press "trace off", the button will changed into green and the text will change into "trace on". Press the "." on the operating panel of the cutting system. The laser head will tracing down to the work piece and enter the tracing mode. Press "." again, the laser head will rise to a certain position.
- 7) If all the steps is ok, that means the distance controller work well.



4.2 Cutting Test

Before start a cutting, user should configure the parameters of the machine correctly. please reference to the RDC6332M controller operating manual.

Cutting test should follow the steps:

1) Open MetalCut, draw a cutting rectangle with the drawing tools.



2) Set the layer parameter

| Layer Parameter | | | | | | |
|--------------------|------------------------------|-----------------|--|--|--|--|
| | Load parameters from library | | | | | |
| | Layer: | | | | | |
| | Is Output: | Yes 🔻 | | | | |
| | Speed(mm/s): | 100 Default | | | | |
| | If Blowing: | Yes 🔻 | | | | |
| | Processing Mode: | Cut | | | | |
| | Min Power(%) Max Power(%) | | | | | |
| | Laser 1: 30 | 30 Default | | | | |
| | Laser2: 30 | 30 | | | | |
| | Seal: 0 | .000 mm Advance | | | | |
| | Start punch times: | ł | | | | |
| | End punch times: | | | | | |
| | Punch power: | i0.0aa % | | | | |
| | Enable auto check microlink | | | | | |
| | Max dis: | .000 mm | | | | |
| | | | | | | |
| \bigtriangledown | Ok | Cancel | | | | |



For laser piercing, the motion controller support CW piercing and pulse piercing mode. To set the piercing mode in the user parameters and layer parameters.

If laser CW piercing has been enabled, there is a continuous laser on the metal work piece for a certain time and then start a normal cutting. If it is pulse piercing, then the piercing time is decided by the piercing times (n) and single piercing time (Ton).

Piercing time = n*Ton

Pulse piercing is used to be applied for thick metal sheet cutting.

The following is a example for pulse piercing. The piercing times are 4 and the single piercing time is Ton. The interval time between 2 pulse is Toff.



The total piercing time = $50^{*}4 = 200$ ms;

User can set the laser power for laser piercing and the laser power for cutting.

3) User parameter setting



| Work | Output Doc User | Test | Transform | |
|----------------------|-----------------------|---------|-----------|--|
| Ξ | Cut parameters | | * | |
| | Idle speed(mm/s) | 300.00 | 5 I | |
| | Idle Acc(mm/s2) | 2000.00 | DO 🗉 | |
| | Idle Delay(ms) | 0.000 | | |
| | Start speed(mm/s) | 10.000 | | |
| | Min Acc(mm/s2) | 400.00 | | |
| | Max Acc(mm/s2) | 2000.00 | 00 | |
| | Acc factor(0%-200%) | 80 | | |
| | GO Acc factor(0%-200% | 120 | | |
| | Speed factor(0%-200%) | 80 | | |
| | Key setting | | | |
| | Mixcut parameters | | | |
| | Follow up delay(ms) | 0.000 | | |
| | Eollow down dolay(mc) | 0 000 | T | |
| | | | | |
| Open Save Read Write | | | | |

4) Auxiliary test

Press the "function" to go to "auxiliary test" page. This used to test the piercing gas and the cutting gas.

5) Laser emission test

In the operating panel of the motion controller, press "pulse" to test the laser.

6) Reference position

Move the laser head to a referenced position. Press "reference" and the current position is set to be the zero position.

7) Frame

After set the referenced poison, press "Frame" to execute a frame motion.

8) Start cutting

Press "start" to start a normal cutting.



Chapter 5 Alarm Information

5.1 Description Of The Alarm

During the running, there maybe some alarm happened because of some undesired conditions. The alarm information will be considered and some protection should be executed. The alarm information include of upper limit trigger, lower limit trigger, reset error, crash alarm, too large following error, emergency stop and capacitance smaller. When one or several alarm happened, the information will be displayed on the displayer. User should check the reasons that have caused the alarm and clear the alarm.

5.1.1 System Error

It is a system fault. When the hardware or the firmware is failed, the alarm happened. When the alarm happened, the system will stop motion. User should check the distance controller and power on it again. If the alarm is still there, user should take a new controller to replace that one.

5.1.2 Upper/Lower Limit Trigger

When the limit protection has been enabled, the system will display the limit trigger information once the limit is triggered. If there are limit triggered, there may be the following reason:

- The sense of the limit switch is set incorrectly.
- Wrong wiring.
- Limit switch fault or the voltage level is not 24V.

5.1.3 Reset Error

There may be the following reasons to cause the reset error:

- When resetting, the laser head have no motion or the speed is too low and has caused a timeout action. Please check the parameters of the distance controller.
- The polarity of the motor is wrong. When resetting, the laser head move down to trigger the down limit.

5.1.4 Capacitance Smaller

If the current detected capacity value is too small, then the capacity fault will



displayed. There may be the following reasons:

- Do not do a calibration for a long time or the humidity and temperature has changed a lot. Do a calibration again to clear this fault.
- Part of the sensor has been replaced and installed again. Do a calibration again to clear this fault.
- There are bad connections of the wire. Check the wire connections.
- Work piece do not have a good conduction with the shield of the amplifier. Check the wire to the earth and the wire on the amplifier shield.
- Parts of the laser spot are located on the capacity sensor and cause the temperature rising. Please check the optical path and the optical devices.

5.1.5 Crash Alarm

When the laser head has touched the metal work piece for a certain time, the crash alarm will be displayed on the displayer. If the laser head do not touch the metal sheet, there is still crash alarm displayed. There may be the following reasons:

- There is a short between the nozzle and the shield of the amplifier.
- The axial cable between the amplifier and the capacity sensor is damaged or the amplifier does not work.
- The capacity value of the sensor has been out of the detecting range of the distance controller.

5.1.6 Emergency Stop

When a low level signal is input to the emergency port, system will stop all the motion immediately. If the input is keep high level and there is still a emergency triggered, the following reasons may cause that.

- Wrong wiring.
- Machine electrical interference. Please check the wiring connection to the EARTH.

5.1.7 Too Large Following Error

There is big error between the referenced distance and the actual distance of the laser head. Please modify the filter factor parameters or increase the limit value.

5.1.8 Multiple Error

When there are several alarm triggered at the same time, the multi-alarm information will be displayed on the displayer. User can go to "Alarm info" to check the alarm information in detail.



Chapter 6 Installing

6.1 Size Of The Distance Controller



6.2 Size Of The Amplifier





Appendix: Trouble Shoots

| FAULT | MAIN REASON | SOLVED |
|---|--|--|
| | Wiring of DIR+、DIR-、 PULSE+、PULSE-is not correct | Reference to the manual to ensure a right connection |
| | Parameters of Servo drive is | Reference to the servo drive |
| Manual moving up | not correct | operating manual |
| and down function | There is no serve on to the | Enable the servo drive |
| failed | drive | internal or by external signal |
| | Connection between the | |
| | distance controller and the | Check the wiring |
| | displayer is not correct | |
| | Emergency trigger | Release the emergency input |
| | Wrong connection between the dispalyer and the distance controller | Check the wiring |
| "connect failure" on | The dispalyer do not match | Check the version of the |
| the dispalyer | with the distance controller | distance controller |
| | Controller hardware port is | _ |
| | Displayer hardware port is damaged | |
| "touch screen not match" on the dispalyer | The firmware is not match with the dispalyer | Check the version of the distance controller |
| During calibration, | Dross on the nozzle has caused the capicity changed a lot | Clear the nozzle |
| moving down and no stop when touch the | Metal sheet do not have a good conduction with machine | Have a good conduction between the metal sheet and the machine |
| metal sheet. | Metal sheet have a plastic film | Clear the palstic film |
| During calibration , calibration failed is | During the calibration, "stop" is pressed | _ |
| displayed. | When calibration, the laser head is too far away from the | When calibration, move the laser head close to the metal |



| | metal sheet | sheet. |
|---|--|---|
| | During the calibration, up limit or down limit triggered | Before calibration, check the positon of the laser head. Move the laser head away from the limit |
| | There is no motion and cause a time out | Check the parameters of the servo drive and can run a jog motion |
| "write para" can not | The laser head is in the running status | Stop motion and set laser head to be standby status |
| into the distance controller | wrong connection between the displayer and the distance controller | Check the wire and the interface |
| | no calibration for a long time | Calibration again |
| There is big erro | Has changed some parts of the sensor but do not do the calibration | Calibration again |
| between the actual height and the referenced height | Some laser beam is located on the capacity sensor or the lens is dirty and make the sensor 's temporature increasing | Check the lens is clean and the position of the laser beam |
| | Auxiliary gas has caused the capacity changing | Check the cleaness and the humidity of the auxiliary gas |
| | Shield of the amplifier do not have good conduction with the machine | Chenck the EARTH wire is connected well |
| Looor bood aboling | Filter factor parameter is not normal | Decrease the filter factor parameter and decrese the responsibility of the distance controller |
| during tracing | Before start a normal cutting. Calibration is not done or the calibration result is not so good | Calibration again |
| | Servo stiffness is too big | Decrease the stiffness |
| | Servo electrical interference | Check the shield of servo drive is connect to the EARTH |

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