



# Teach Pendant HMI ZHD400X





**Vision Motion** 

Controller

Motion Controller



Motion Control Card



IO Expansion Module



HMI

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#### Statement

Thank you for choosing our Zmotion products. Please be sure to read this manual carefully before use so that you can use this product correctly and safely. Zmotion is not responsible for any direct or indirect losses caused by the use of this product.

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#### Notes

In order to prevent possible harm and damage caused by incorrect use of this product, the following instructions are given on matters that must be observed.

#### Danger

Do not use it in places with water, corrosive or flammable gases, or near	May cause
flammable substances.	electric
When installing or disassembling, make sure the product is powered off.	shock, fire,
Cables should be connected securely, and exposed parts that are	
energized must be insulated by insulators.	damage,
Wiring work must be performed by professionals.	etc.

#### Notes

It should be installed within the specified environmental range.		
Make sure there are no foreign objects on the product hardware circuit	May aguas	
board.	May cause	
After installation, the product and the mounting bracket should be tight	damage, mis-	
and firm.		
After installation, at least 2-3cm should be left between the product and	operation,	
surrounding components for ventilation and replacement.	etc.	
Never disassemble, modify, or repair it by yourself.		

# **Chapter I Production Information**

## 1.1. What is ZHD400X

ZHD400X is one touch screen teach pendant that can show by network. Please note it must be used together with the controller that support ZHMI function.

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	管理员		e e	£168								启动 停止 复位
F1	设备参数			锁内	结果							拍照照片 主Mark拍照点 X-
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				2	4.04	5.32		0	0.03	-100.00	0.46	
F3	绑定很弱	无		3	4.53	5.09	05 05	0	0.00	-508.00	0.47	
15	自由未時	无			4.12	5.12	06.	0	0.00	-100.00	0.48	
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- Programmable teach pendant, it can show all kinds of interfaces through script programs.
- Support drawing: Chinese & English characters, line, arc, image.
- With emergency stop button.
- There are 18 key buttons, key functions can be customized.
- Support RJ45 crystal head (for standard model, it has 3m connecting line), U disk interface.
- Support HMI configuration protocol.
- Lt can control all kinds of manipulator control
- Support touch screen, key buttons are used together with touch screen.
- Resolution: 800\*480

ZHD HMI is a kind of open programmable teach pendant that is with touch screen. It develops interface program by RTBasic, RTHmi, RTHmi languages in RTSys. And it can debug online.

# **1.2. ZHD400X Specification Parameters**

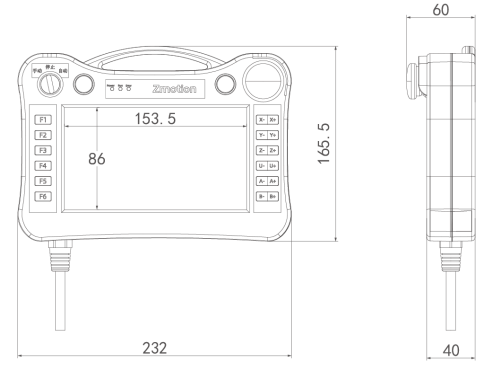
#### --Product Parameters--

ltem	Description
Resolution	800*480
Touch Screen Size	7" TFT LCD
Brightness	320 cd/m <sup>2</sup>
Color	24-bit
Touch Screen	Resistive touch screen
EtherNET	100 Base-T

#### --Other Parameters--

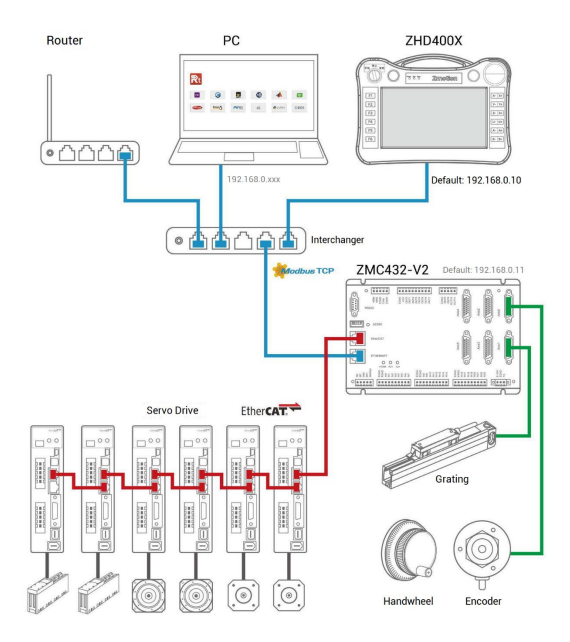
ltem	Description
Power Supply	DC24V
Max Power Consumption	1.3W
Size	232mm*165.5mm*60mm
Weight	936.5g
Work Temperature	0 to 50°C
Storage Temperature	-20 to 60°C

# 1.3. ZHD400X Size



Unit: mm

# 1.4. System Configuration



## 1.5. Order Information

ltem	Model	Specification Description
НМІ	ZHD400X	3-meter connecting line (standard)
НМІ	ZHD400X-L50	5-meter connecting line (special)
НМІ	ZHD400X-L100	10-meter connecting line (special)

# **Chapter II ZHD400X Appearance**



# 2.1. Whole Layout

No.	Interface	Description
1	Mode selection	Manually switch "manual" / "stop" / "auto".
2	ON button	Press "ON" to run program
3	Pause button	Press "Pause" to pause the program
4	Emergency stop	Press it, axis will stop, if you want to cancel "emergency
	button	stop" state, rotate the button clockwise.
(5)	State Led	Power Led: it is ON when power is conducted normally.
		Run Led: it is ON when the program runs normally
		Error Led: it is ON when the program runs abnormally.
6	Function button	Used together with physical key encodes.
7	Axis motion button	Used together with physical key encodes.
8	Display screen	Touch screen of 800*480 resolution.
	(touch screen)	
9	U disk	Reserved

# 2.2. Touch Screen Points Coordinates

It is 800\*480, the coordinate origin is at upper left corner.

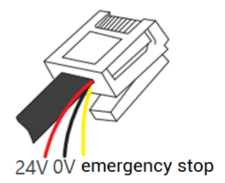


## 2.3. Hardware Interfaces

#### --Power Interface--

ZHD400X uses 24V DC power.

There are 3 cables on the network crystal head, HMI power cable, and emergency stop signal cable. Red one is 24V power +, black one is 24V power -:



#### --RJ45 Crystal Head--

#### A. Specification

PIN Defi	ltem	Description			
	PIN	Signal	Description	Communication	MODBUS_TCP
	1	RT+	Receive Signal (+)	protocol	
	2	RX-	Receive Signal (-)	Communication	100Mbpa
	3	TX+	Send Signal (+)	Communication	100Mbps
	4	NC	Reserved	velocity	
	5	NC	Reserved	Default IP	192.168.0.10
	6	TX-	Send Signal (-)		152.100.0.10
	7	NC	Reserved	Communication	Category 5e
	8	NC	Reserved	cable	STP
				Cable length	Best <10m

#### B. How to do Wiring

- HMI can be connected to controller (point to point) by one category 5e STP (shielded twist-pair) cable.
- HMI also can be connected to interchanger. That is, expand ethernet channels to connect to other devices by interchanger, then achieve one-multiple connection.

#### C. How to Use

- 1) After wiring and power on, connect HMI to controller / RTSys through ethernet.
- 2) Check HMI IP. HMI IP, controller IP, and PC IP should in same network segment, you can modify it through IP\_ADDRESS command.
- Details of above command and other commands, please refer to Basic Programming Manual.

#### --U Disk Interface--

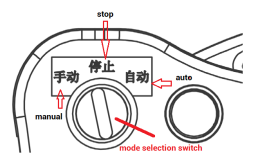
This interface's function is reserved.

# 2.4. Physical Key Buttons

ZHD400X has 18 buttons, which are used together with physical button encoded. And functions can be customized. You can view "Chapter III" or HMI Programming manual.

#### --Mode Selection Switch--

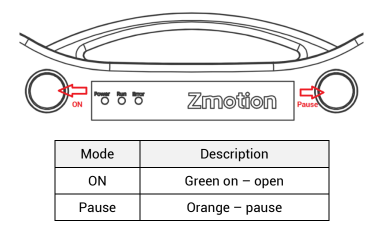
You can rotate the button to switch the mode, it locates in upper left. Modes are manual, stop, auto.



Mode	Description
Manual	Rotate it to left – manual mode, used for system debugging, you can
	manually move robot, edit the program, etc.
Stop	Rotate it to the middle – stop mode, used to stop the program and motion.
Auto	Rotate it to right – auto mode, used to run edited program automatically.

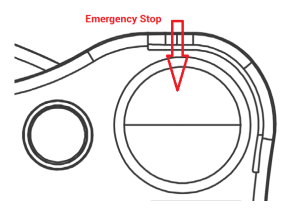
#### --ON / Pause--

"ON" and "Pause" buttons are located at above of HMI, which are used to open and pause the program.



#### --Emergency Stop--

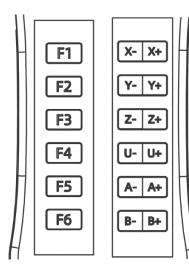
This button is located at upper right corner of HMI. When some emergency situations happen, you can press it to protect the program, axis will stop immediately. When all is normal, you can rotate the button clockwise to cancel it.



**Note:** please consider the "Circuit Design", which must be safe and reliable, otherwise, hard to achieve emergency stop.

#### --Board Buttons--

It located in two sides of HMI forward, functional keys and axis shift keys.



Buttons	Description
F1-F6	Functional Buttons
X- X+	
Y- Y+	
Z- Z+	Axis Shift (Motion)
U- U+	Buttons
A- A+	
B- B+	

# Chapter III Usage & Operations

# 3.1. Physical Key Codes

Encodes of button consist of row and column combination.

When the button is pressed, HMI will automatically send the physical button to the controller, then controller can detect the physical button. If you need to use virtual keys, there is one Key transformation list in RTSys – HMI (RTSys / ZDevelop has standard 400X button transformation list.

**Note:** for customized one or others, please contact us, because different positions are with different values.

#### --Model Selection Switch--

Button	Button Encode
Manual	1
Stop	No fixed encode, when "manual" and "auto" buttons are released.
Auto	2

#### --ON / Pause / Emergency Stop--

Button	Button Encode
ON	3
Pause	4
Emergency Stop	5

#### --Board Buttons--

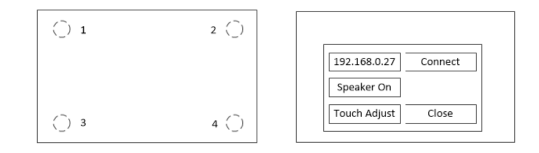
Button	Button Encode				
	Global Const key_f1 = 11	'functional key F1			
F1-F6	Global Const key_f2 = 12	'functional key F2			
	Global Const key_f3 = 13	'functional key F3			
	Global Const key_f4 = 14	'functional key F4			

	Global Const key_f5 = 15	'functional key F5
	Global Const key_f6 = 16	'functional key F6
X- X+	Global Const key_X = 24	'axis shift key
	Global Const key_X+ = 25	'axis shift key
	Global Const key_Y = 34	'axis shift key
Y- Y+	Global Const key_Y+ = 35	'axis shift key
7 7.	Global Const key_Z = 44	'axis shift key
Z- Z+	Global Const key_Z+ = 45	'axis shift key
	Global Const key_U= 54	'axis shift key
U- U+	Global Const key_U+= 55	'axis shift key
	Global Const key_A = 64	'axis shift key
A- A+	Global Const key_A+ = 65	'axis shift key
	Global Const key_B= 74	'axis shift key
B- B+	Global Const key_B+ = 75	'axis shift key

### 3.2. Touch Correction

#### > Method 1

Click continuously in a "Z-shaped" manner (upper left, upper right, lower left, lower right, upper left, upper right, lower left, lower right) until the settings window pops up to wake up the screen. You can perform touch calibration (Touch Adjust), controller IP modification, speaker (Speaker On) operations, etc.



#### > Method 2

After connected RTSys/ ZDevelop, trigger correction by TOUCH\_ADJUST command.

#### Method 3

When RTSys / ZDevelop is not connected, press 16 (F6) key, and then press 11 (F11)

button at the same time.

Follow the English instructions on the display (Touch crosshair to calibrate), trace the "cross" icon on the screen and click on it one by one.

## 3.3. Operation Steps

#### --Connect to Power--

Please refer to above power interface, red & DC24V +, black & DC24V -.

#### --Touch Calibration--

Please refer to above "Touch Correction".

#### --Connect to Controller--

#### > Method 1: connect HMI and controller directly, then HMI identifies controller IP.

- Connect controller and PC by serial / ethernet. And connect controller to RTSys / ZDevelop, then download the program into ROM. After that, disconnect controller and PC.
- Use network cable to connect HMI and controller. When communicating by ethernet, please make sure HMI IP and controller IP are in same network segment. If not, you need to modify controller IP (controller default is 192.168.0.11, HMI default IP is 192.168.0.10)
- 3) Do touch calibration: after powering on, you can click the four corners of the screen of the teaching box in a Z-shaped order twice in a row to wake up the screen and pop up the setting window.
- 4) In popped window, it will automatically obtain connected controller IP address, select needed correct IP, then click "Connect".

Note: if HMI doesn't scan controller IP by method 1, please refer to method 2.

#### > Method 2: connect HMI to PC at first, then do connection of HMI and controller.

- 1) Use interchanger to connect HMI, controller, and PC (you can view "<u>system</u> <u>configuration</u>", make sure their IP addresses are in same segment.
- 2) Connect controller to RTSys / ZDevelop, then download the program into ROM. After that, disconnect.
- 3) Do touch calibration: after powering on, you can click the four corners of the screen of the teaching box in a Z-shaped order twice in a row to wake up the screen and pop up the setting window.
- 4) Connect HMI and RTSys / ZDevelop (HMI IP and PC IP are in same network segment).
- In RTSys / ZDevelop "output" window, send IP\_CONNECT = controller IP command. Then, HMI will show HMI interface content, which means HMI and controller are connected successfully.
- 6) If you want HMI program to update in real-time. After step 5, disconnect HMI with RTSys / ZDevelop, then connect controller to RTSys / ZDevelop, at this time, connect them (controller & PC & HMI) through interchanger. When the program changed, download the program into controller, in this way, real-time can be achieved.

For RTSys/ ZDevelop, it also can simulate this HMI.

#### 3.4. How to Use Physical Encodes

By binding this component to the physical buttons of the HMI, customized physical button actions can be achieved.

#### --How to Use--

Click RTSys / ZDevelop "Control Class" – "Control" – "Key button", then put this component to suitable position, open the component's property window, find "Bind PhyKey", and select needed one. Then in "action", choose needed actions. In this way, you can achieve corresponding actions by real hardware button, that is, you bind it with one button of physical key, actions selects "call sub", when you pressed the HMI button, it will call corresponding sub function.

#### > Example 1

1) Bind "run" control with "ON" physical button. In HMI file, click "run" control, then in its property window, bind it with "3" (3 is HMI "ON" button).

Bind "pause" control with "pause" physical button. In HMI file, click "pause" control, then in its property window, bind it with "4" (4 is HMI "pause" button).

							A Base feature	
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							Object Name KeyButtor	133
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				zmou	on		Valid Control False	
Ì	1						Safe timems 0	
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	▲ 日定又多 脉冲当量	10	起始速度	10	运行速度	100	Action	
F2	加速度	1000	AEIBUSC	1000	s曲线时间	10	Action Call Sub	
F3	③ 运动特性	10.W					Action when up False	
F4	当前轴	林拉林	釉选择	x x	运动模式	持续	Action Sub	
	当前状态	停止	运动方向	正阿	寸动拒离	0.000	Position and size	
F5	运动投稿			▲ 运动状态			Left 676	
F6	手动运	_	- @###		19位置 0.000 前速度 0	0	Тор 256	
							Width 100	
_							Height 32	

2) Download the program again to run it. Set "custom parameter", and after selecting the axis, you can use "ON" "pause" buttons on HMI to replace touch screen button, that is, control selected axis' motion. In touch screen "motion state" window, you can view current axis' position and speed.

	Power P	en Evor	Zmoti	on		
<u>(</u>						
F1		Zmotion 深圳市j	正运动技术有限公	न		
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F2 <sup>脉冲当</sup>	戢 10	起始速度	10	运行速度	100	Y-
加速也	E 1000	减速度	1000	s曲线时间	10	
-3 🙆 运动	特性设置					Z-
4 当前年	e Xie	轴选择	X	运动模式	持续	U-
4 当前状	态 运动	运动方向	正向	寸动距离	0.000	
5 📀 运动	<b>由</b> 空 制		▲ 运动状态			A-
F6	动运动 +		当前	行位置 151,600		B-
0	运行 暫停	位置清零	当前	前速度 100		D-

#### Example 2

 Bind "+" control with "X+" physical button. Click "motion control" window "+" of manual, then in its property window, bind it with "24" (24 is HMI "X+" button). Bind "-" control with "X-" physical button. Click "motion control" window "-" of manual, then in its property window, bind it with "25" (25 is HMI "X-" button).



2) Download the program again to run it. Set "custom parameter", and after selecting the axis, you can use "X+" "X-" buttons on HMI to replace touch screen X+ & Xbuttons, that is, control selected axis' forward and reverse motion. In programming design, this movement is a triggered movement, that is, when an external force is applied (such as pressing a button), the movement will be started, and when the external force is removed (such as releasing the button), the movement will stop. In touch screen "motion state" window, you can view current axis' position and speed.

停止自动						
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		Znotion 深圳市	正运动技术有限公	a)		
F1 業 自定3	《参数					X-X
F2 脉冲当复	10	起始速度	10	运行速度	ž 100	Y- Y
加速度	1000	减速度	1000	s曲线时间	iij 10	
F3 @ 运动机	性设置					Z- Z-
F4 当前轴	X.每由	轴选择	X Y	运动模式	1、 約線	U- U-
当前状态	5 起动	运动方向	iE iPi	寸动眼部	§ 0.000	
F5 📀 送动把	2.64		☆ 运动状态			A- A-
F6	动运动 +		<b>3</b> 6	紀祝 151	. 600	B- B+
16	行 11195	位置續零	当道	建度 1	00	0- D+
1. F						

# **Chapter IV Maintain**

The correct operation and maintenance of the device can not only guarantee and extend the life cycle of the equipment itself, but also take technical management measures according to the pre-specified plan or the corresponding technical conditions to prevent equipment performance degradation or reduce equipment failure.

## 4.1. Regular Inspection and Maintenance

The working environment has an impact on the device. Therefore, it is usually inspected regularly based on the inspection cycle of 6 months to 1 year. The inspection cycle of the device can be appropriately adjusted according to the surrounding environment to make it work within the specified standard environment.

Check item	Check content	Inspection standards
power supply	Check whether the voltage is rated	DC 24V ( -5%~5% )
	Whether the ambient temperature is within the specified range (when installed in the cabinet, the temperature inside the cabinet is the ambient temperature)	0°C - 55°C
surroundings	Whether the ambient humidity is within the specified range (when installed in the cabinet, the humidity in the cabinet is the ambient humidity)	10%-95% non-condensing
	Is there direct sunlight	No
	With or without droplets of water, oil, chemicals, etc.	No
	Whether there is dust, salt, iron filings, dirt	No
	Whether there is corrosive gas	No
	Whether there are flammable and explosive gases or articles	No
	Whether the device is subjected to	Should be within the range of

	vibration or shock	vibration resistance and	
		impact resistance	
	Is the heat dissipation good	Keep good ventilation and	
		heat dissipation	
	Whether the basic unit and the	The mounting screws should	
	expansion unit are installed firmly	be tightened without	
		loosening	
Installation and	Whether the connecting cables of the	The connection cable cannot	
	basic unit and the expansion unit are	be loosened	
Wiring Status	fully inserted	bellooselled	
	Are the screws of the external wiring	Screws should be tightened	
	loose	without loosening	
	Whether the cable is damaged, aged,	The cable must not have any	
	cracked	abnormal appearance	

# 4.2. Common Problems

Problems	Suggestions
It can't show HMI	1. Resolution is set incorrectly, please set it according
interface normally.	to hardware requirements.
The screen is not bright,	
the brightness is not	1. Check HMI power, it should be powered enough.
enough.	
It can't communicate	1. Check the network cable.
Click one, but wrong	1. Please do HMI calibration again.
position	
	1. Check whether the power of the power supply is
POWER led is ON, RUN led	sufficient. At this time, it is best to supply power to
is OFF.	the HMI alone, and restart it after adjustment.
15 01 1.	2. Check whether the ALM light flickers regularly
	(hardware problem).
RUN led is ON, ALM led is	1. Program running error, please check RTSys /
ON.	ZDevelop error code, and check application program.