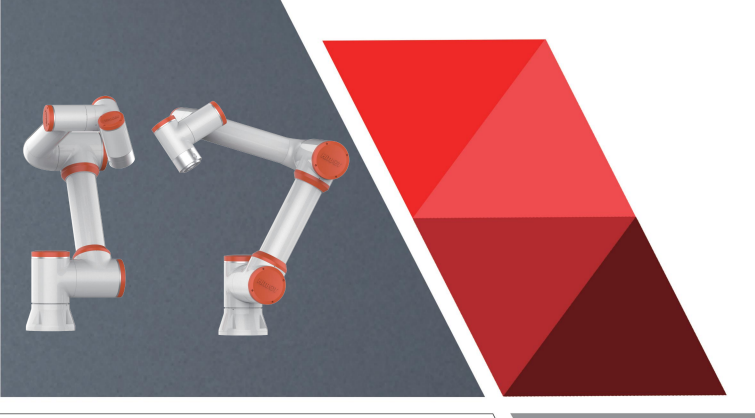


# Z-Arm S922 Product Brochure The most affordable or nothing.

Main category: Industrial robot arm/Collaborative robot arm/Electric gripper/Intelligent actuator/ Automation solutions



Huiling-tech Robotic Co.,Ltd.

## Z-Arm S922



### Multi-axis rotation, covering every angle

### Simple Operation

Drag teaching and graphical programming can effectively reduce application requirement and time Cost, use easy-to-use PC terminal operation interface.

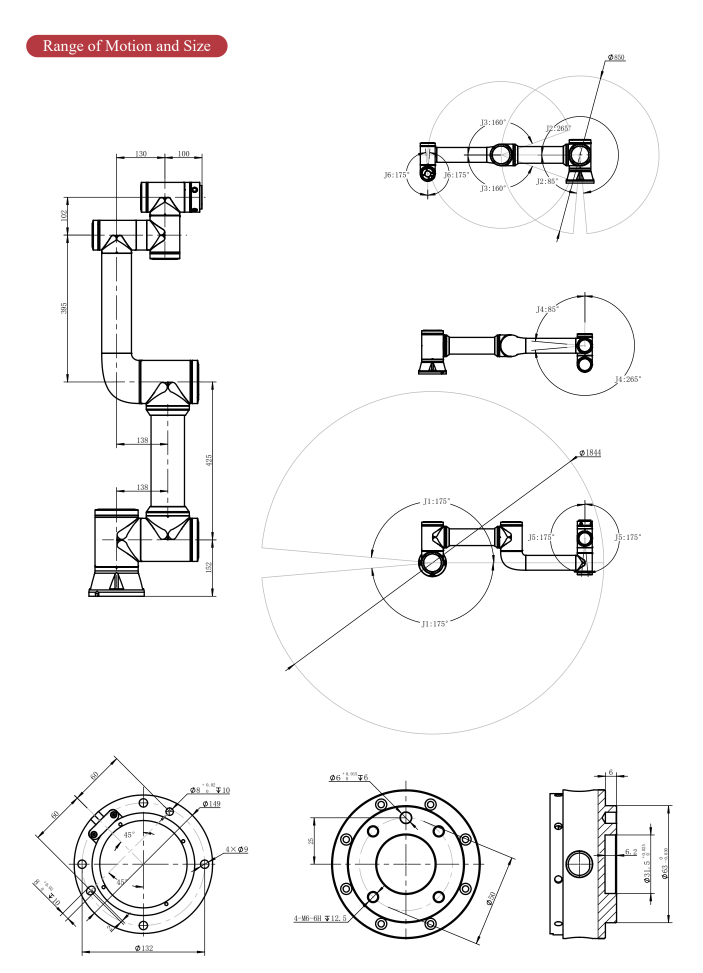
#### Highly Integrated

Reducer, motor, encoder and drive control are integrated easily for quick disassembly and assembly.

### Wide Range of Applications

It can be used in the automotive industry, electronics industry, food and beverage industry, Health care and laboratory research fields, etc; to meet various functional needs, such as assemble, pick and place, twist screws, dispense, etc.





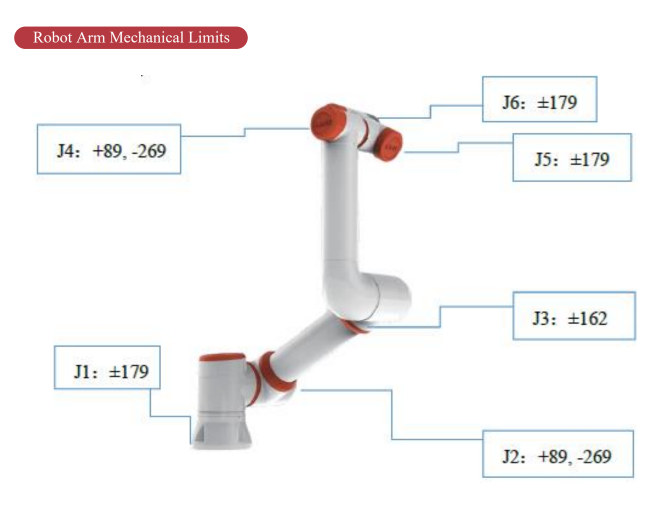
### Specifications

Z-Arm S922 Collaborative Robot Arm	Parameter					
Weight	≈22kg					
Payload	5kg					
Working Range	922mm					
Joint Range of Motion Software Limit Limitation	Axis 1: ±175°Axis 2: +85°, -265°Axis 3: ±160°Axis 4: +85°, -265°Axis 5: ±175°Axis 6: ±175°					
Maximum Joint Speed	180°/s					
Repeatability	±0.02mm					
Installation Area	φ150mm					
Control Box Size	330*262*90mm (Without protrusion)					
Degree of Freedom	6					
End I/O Port	Digital input: 2Digital output: 2Analog input: 1Analog output: 1					
Control Box I/O Port	Digital input: 16Digital output: 16Analog input: 2Analog output: 2					
I/O Power Supply	24V/1.5A					
Communication	Ethernet, TCP/IP, 485 communication					
Noise	<60DB					
Protection Level	IP54					
Coordinated Operation	With collision detection function, allowing customize collision levels					
Power Supply	220V/50HZ					
Use Environment	<ul> <li>Away from vibrations and the vibration intensity is not higher than 0.5G</li> <li>Away from corrosive gases, liquids and explosive gases</li> <li>Avoid dust, smoke and water</li> <li>Avoid equipment working under unstable current conditions</li> </ul>					
Humidity	20-80RH No frost					
Temperature	0-45°C					

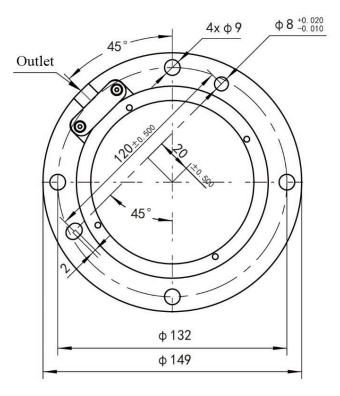
Robot Arm Working Range



Robot arm maximum space extension: 922mm

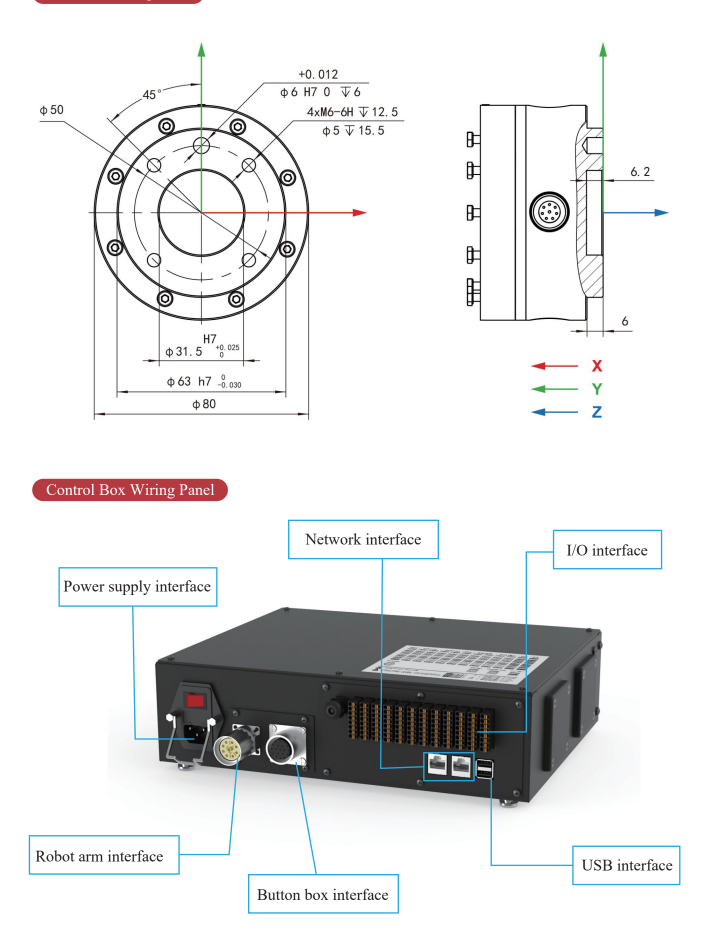


Robot Arm Installation Dimensions



### 𝔊HITB⊘T-

### Robot End Flange Size



### **≫HITB**⊘T

### Controller I/O Panel

The I/O inside the control box can be used to control a variety of devices, including pneumatic relays, PLCs, and emergency stop buttons. Figure 1 shows the electrical interface group inside the control box and the network interface group of the control box.

Power Communication	General digital	quantity input	Configural quantit	ble digital y input	Safety protection	Genera quantit	digital v output	Configura quantit	able digital ty output	Encoder	Simulation quantity
ex24V	GND	GND	GND	GND	EIO+	24V	24V	24V	24V	A1-	GND
exGND	DIO	DI4	CIO	CI4	E10-	DO0	DO4	CO0	CO4	A1+	AIO
24V	GND	GND	GND	GND	EI1+	24V	24V	24V	24V	B1-	GND
GND	DI1	DI5	Cl1	CI5	EI1-	DO1	DO5	CO1	CO5	B1+	Al1
5V	GND	GND	GND	GND	SIO+	24V	24V	24V	24V	A2-	GND
GND	DI2	DI6	CI2	CI6	S10-	DO2	DO6	CO2	CO6	A2+	AOO
485-B	GND	GND	GND	GND	SI1+	24V	24V	24V	24V	B2-	GND
485-A	DI3	DI7	CI3	CI7	SI1-	DO3	DO7	CO3	CO7	B2+	AO1
User Perin Interia	bhéral ce										
M8 waterproof	connector					LAN networ	k interface	LAN netwo	rk interface (	spare) U	SB-2.0 interface
$\bigcirc$	>					L_	]	Ĺ			
	binet is connecte	t must be powere cd. us conditions that, o equipment; matt ircumstances, give						J12:	V: Simulation I: Simulation	a quantity voltag a quantity currer	nt input(0-20mA) ge input(0-10V) at outputt(0-20mA) at outputt (0-10V)

Figure 1 Control box electrical interface diagram

### End Boards

The I/O and 485 communication interfaces of the end board can be used to control various devices, including pneumatic relays, PLCs and emergency stop pushbuttons.Pin distribution and pin description are shown in Figure 2. the I/O connector type is M12 connector 8-pole female.

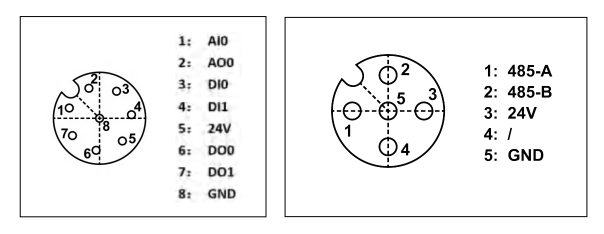


Figure 2 Schematic diagram of the electrical interface of the end version

### RJ45 Network Interface Group

The network interface group address inside the control box is shown in Figure 3. Note that this figure corresponds to the order of the internal network port address of the control box, and the robot's default port is forbidden to plug and unplug. The user network port can be used to communicate with the camera and other devices, the IP address is 192.168.57.2. The button box interface is the teaching pendant control port by default, the IP address is 192.168.58.2, use the network cable to connect the button box interface and the computer,The computer's IP address is set to 192.168.58.10 or the same network segment. Open the Google browser and enter 192.168.58.2 to access the teach pendant page.

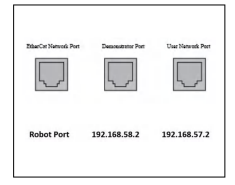


Figure 3 Schematic diagram of the network interface group

The internal and external power supplies electrical specifications are shown in the table of the internal and external electrical specifications:

Terminal	Parameter	Min. value	Typical value	Maximum value	Unit
Internal 24V power supply					
[ex24V – exGND]	Voltage	23	24	25	V
[ex24V – exGND]	Current	0	-	2	А
Internal 24V power supply					
[24V – GND]	Voltage	23	24	25	V
[24V – GND]	Current	0	-	1.5	А

The digital I/O electrical specifications are shown in the table of the digital I/O electrical specifications:

Terminal	Parameter	Min. value	Typical value	Maximum value	Unit
Digital output					
[COx / DOx]	Current	0	-	1	А
[COx / DOx]	Voltage Drop	0	-	0.5	V
[COx / DOx]	Leakage current	0	-	0.1	mA
[COx / DOx]	Function	-	NPN	-	Туре
Digital input					
[EIx/SIx/CIx/DIx]	OFF	-3	-	5	V
[EIx/SIx/CIx/DIx]	ON	11	-	30	V
[EIx/SIx/CIx/DIx]	Current (11-30V)	2	-	15	mA
[EIx/SIx/CIx/DIx]	Function	-	NPN	-	Туре

Terminal	Parameter	Min. value	Min. value	Maximum value	Unit
Analog current input					
[AIx - END]	Current	0	-	20	mA
[AIx - END]	Impedance	-	500	-	ohm
[AIx - END]	Resolution	-	12	-	bit
Analog voltage input					
[Alx - END]	Current	0	-	10	V
[Alx - END]	Impedance	-	510	-	Kohm
[Alx - END]	Resolution	-	12	-	bit
Analog current output					
[AOx - END]	Current	0	-	20	mA
[AOx - END]	Voltage	0	-	10	V
[AOx - END]	Resolution	-	12	-	bit
Analog voltage output					
[AOx - END]	Voltage	0	-	10	V
[AOx - END]	Current	0	-	20	mA
[AOx - END]	Impedance	-	100	-	ohm
[AOx - END]	Resolution	-	12	-	bit

Analog I/O specifications are shown in the table of the analog current and voltage specifications.

### Installation Environment

When installing and using the collaborative robots, make sure that the following requirements are met.  $\cdot$ Ambient temperature 0-45°C

- ·Humidity 20-80RH without condensation
- $\cdot$  Keep away from vibration, and the intensity of vibration is not higher than 0.5G
- $\cdot Keep$  away from corrosive gas, liquid and explosive gas
- ·Avoid dust, smoke and water
- ·Avoid equipment working under unstable current conditions

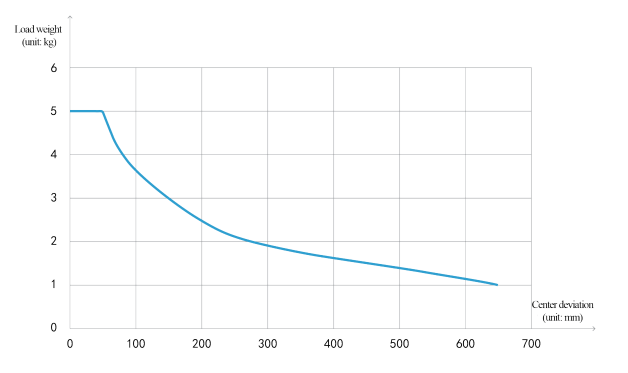
#### Caution:

Please contact us if you want to hoist or install the collaborative robot on a vertical surface.

### 

### Maximum Payload

The maximum allowable payload of the robot arm depends on the offset of the center of gravity. The maximum 5kg payload is the load value at the center of gravity 30mm from the end center. When the distance of the load center of gravity becomes farther, the load on the robot will become smaller.



Recommended end IO connector, M12 five-pin and eight-pin aerial plug, 20~26AWG, PG7 (4-6mm), -40~+85°C Adaptable gripper: EFG-FS/EFG-L/EFG-R/EFG-20 NM/EFG-100



Huiling-tech Robotic Co.,Ltd.

Tel: 0755-36382405 Hotline: (0086) 18926780705 Email: Marketing@hitbot.cc Website: https://en.hitbot.cc Address: 2nd Floor, Building E, Huafeng International Robot Industrial Park, Hangcheng Ave, Xixiang St, Baoan District, Shenzhen City, Guangdong Province, China