

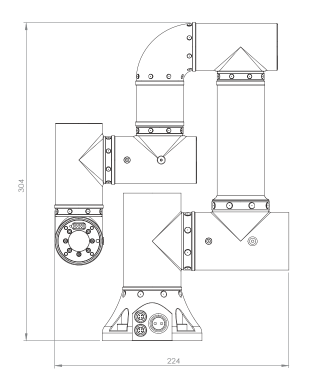


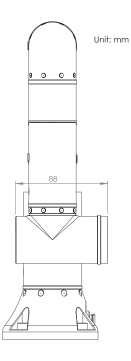
cpcRobot

- axis robot

- Small footprint
- Lightweight
- Class-leading repeatability
- Collaborative
- Folding design
- Low noise
- Class-leading torque motor
- High performance servo drive
- High resolution optical absolute encoder
- Brakes in all axes
- Internal cable arrangement
- Tool I/O port
- Side connection / Bottom connection







The SO is the smallest collaborative robotic arm on the market today, with an arm weight of just 4kg and a maximum payload of 1 kg. The small size and light weight allow \$0 to move flexibly even in the narrow space and can change the best mode and position at any time to meet the needs of the production line. The unique folding design creates multiple path planning opportunities for greater movement efficiency.

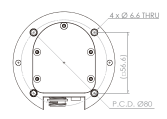
Specifications

Ite	em	Unit	SO.
	payload	kg	0.5
***Max.	***Max. payload		1
	Vertical	mm	446
Reach	Horizontal	mm	370
*Repe	atability	μm	+/- 10
We	eight	kg	4
Power	r supply	V,A	48 Vdc, 5A
Bro	akes	Axis	1,2,3,4,5,6
Commi	unication		TCP/IP, Modbus TCP to controller/ EtherCAT to robot
		J1 (Base)	+/- 360°
		J2 (Shoulder)	+/- 360°
May mo	tion range	J3 (Elbow)	+/- 360°
Max. IIIO		J4 (Wrist)	+/- 360°
		J5 (Wrist)	+/- 360°
		J6 (Wrist)	Infinite
		J1 (Base)	180°/sec
		J2 (Shoulder)	154°/sec
**Max	. speed	J3 (Elbow)	180°/sec
TT COX		J4 (Wrist)	288°/sec
		J5 (Wrist)	324°/sec
		J6 (Wrist)	324°/sec
*Max. To	CP speed	mm/s	600
IP protec	tion rating		IP54
Product Safety Certification		EN I EN I ISO	SO 12100 SO 10218-1 60204-1 SO 13849-1 (TS 15066 (DIS 10218-1.2

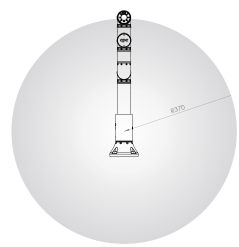
- * When the temperature of the robot is constant.

 ** The maximum speed depends on the center of mass offset.

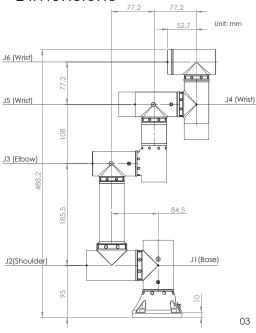
 *** Available to 80% motion area.







Dimensions

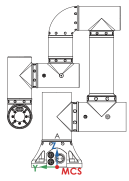


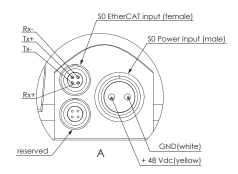
cpcRobot

6 - axis robot

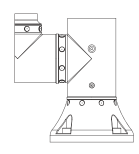
S0 power/signal input and MCS Coordinate System

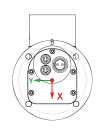
Side connection

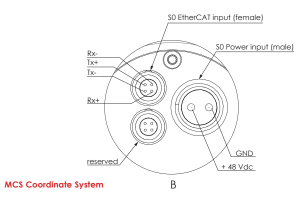




Bottom connection







\$0 end connection dimensions and TCS coordinate System

P.C.D. Ø35 G 4 x M3 -6H v 6 Z TCS Coordinate System

G



Pin definition

Unit: mm

Number	Definition	Description
1	Grounding	Grounding
2	AI-0	analog input (0~10V)
3	DI-0	digital input
4*	DO-0 or power or ground	Digital output or 0/12/24 V or ground
5	Power	0/12/24 V
6	Al-1	analog input (0~10V)
7	DI-1	digital input
8*	DO-1 or power or ground	Digital output or 0/12/24 V or ground

^{*} The user can set the output signal as PNP, NPN, or pull/push via the interface.



cpcRobot 6 - axis robot

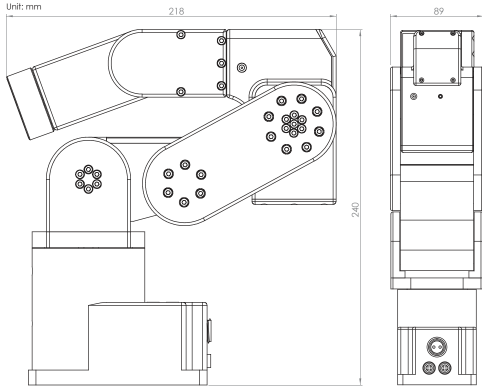


- Small footprint
- Lightweight
- Class-leading repeatability
- Industrial
- Folding design
- Low noise
- Class-leading torque motor

- High performance servo drive
- High resolution optical absolute encoder
- Brakes in J1, J2, J3 and J4 axes
- Internal cable arrangement
- High rigidity
- Tool I/O port
- Side connection / Bottom connection



Teach-in panel



DB0 is a compact, 4.7 kg weight 6-axis robot arm with high rigidity. These features create high precise motion and operate in limited space with optimal usage. 5 µm repeatability makes higher precision mission to be done. DBO also provides a guided panel to complete the path planning easily.

Specifications

l†e	em	Unit	DB0
Pay	load	kg	0.5
Reach	Vertical	mm	465
Redcii	Horizontal	mm	327
*Repe	atability	μm	+/- 5
We	eight	kg	4.7
Power	supply	V,A	48 Vdc, 5A
Bro	akes	Axis	1,2,3,4
Commu	unication		TCP/IP, Modbus TCP to controller/ EtherCAT to robot
IP protect	tion rating		IP40
	t Safety ication	EN ISI EN 60 EN ISI	O 12100 O 10218-1)204-1 O 13849-1 DIS 10218-1.2

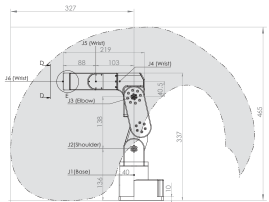
Item	Unit	DB0
	J1 (Base)	+ 175° / - 175°
	J2 (Shoulder)	+ 160° / - 15°
Max. motion range	J3 (Elbow)	+ 145° / - 80°
Max. monorrange	J4 (Wrist)	+ 175° / - 175°
	J5 (Wrist)	+ 90° / - 90°
	J6 (Wrist)	Infinite
	J1 (Base)	180°/sec
	J2 (Shoulder)	180°/sec
****	J3 (Elbow)	180°/sec
**Max. speed	J4 (Wrist)	360°/sec
	J5 (Wrist)	360°/sec
	J6 (Wrist)	360°/sec
*Max. TCP speed	mm/s	1000

- * When the temperature of the robot is constant.
- ** The maximum speed depends on the center of mass offset.

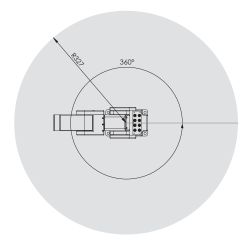
Dimensions

Motion area

Unit: mm

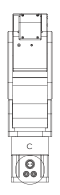


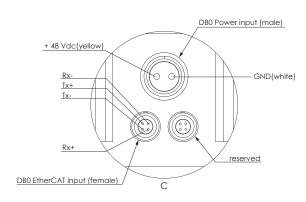




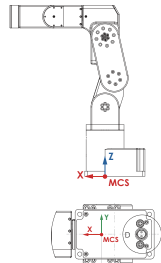
DBO power/signal input and MCS Coordinate System

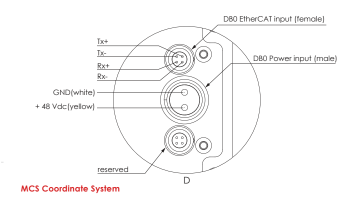
Side connection



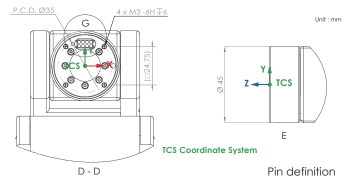


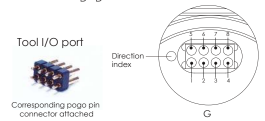
Bottom connection





DBO end connection dimensions and TCS coordinate System





Pin definition

i iii aci	THI GOTH MICH							
Number	Definition	Description						
1	Grounding	Grounding						
2	AI-0	analog input (0~10V)						
3	DI-0	digital input						
4*	DO-0 or power or ground	Digital output or 0/12/24 V or ground						
5	Power	0/12/24 V						
6	Al-1	analog input (0~10V)						
7	DI-1	digital input						
8*	DO-1 or power or ground	Digital output or 0/12/24 V or ground						

 $[\]ensuremath{^{*}}$ The user can set the output signal as PNP, NPN, or pull/push via the interface.

Robot Ordering information

S	0	N	03	S	G	J		
							Customization	
					Too	I I/O Signal: G	: Typical I/O EC : EtherCAT	
				The rotation angle of the final axis: M: unlimited S: ±360°				
				Cable length:	03:3 m	12:12 m		
			Connection direction: N- side direction B- bottom direction					
		Size : 0						
Product type: DB: Industrial S: Collaborative								

Accessories







IPC Controller (Lex SKY2 2I640DW)

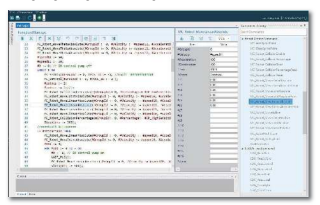
Power Supplier: 10A@48VDC

cpcRobot Features

Interpreter **E**

The robotic arm interpreter is a specialized editor for crafting motion programs.

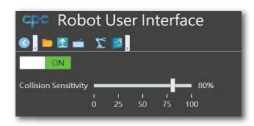
Developers can expedite programming and streamline motion verification by simply clicking instructions, configuring settings, and inserting code.





The cpc robotic arm collision detection system employs mathematical models to sense collision during execution of tasks, eliminating the need for external sensors. It covers both the arm and the tool, with sensitivity adjustments available on a dedicated interface for ease of use and configuration.





Dimensional Dragging Constraints



In zero-gravity mode, dimensions for free dragging can be specified, including lines and planes.



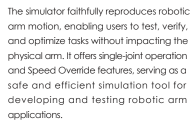
Hand-Guided Teaching

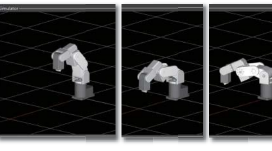


Hand-guided teaching is an intuitive method for editing robotic arm paths, bypassing the need for complex programming languages. By manually moving the robotic arm, required actions are recorded in real-time, empowering non-technical personnel to effectively employ robotic arms for diverse tasks.



Simulator .



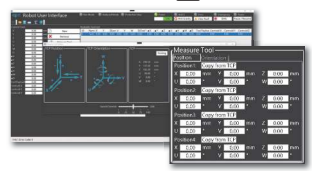


cpcRobot Features

Automated Tool Dimension Calculation



The automated tool dimension calculation feature automatically calculates end-of-arm tool dimensions, reducing manual input, minimizing errors, and enhancing user experience in robotic arm applications.



Automatic PCS Coordinate System Configuration ↔



The automatic PCS Coordinate System Configuration feature automatically calculates and sets the robotic arm's coordinate system, including reference points, directions, and related parameters. This simplifies adaptation to various work scenarios and tasks while reducing operator configuration workload.



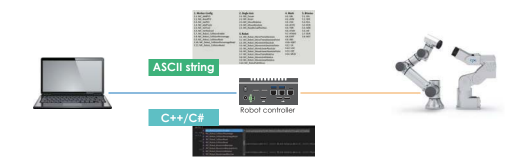
EtherCAT Automatic Configuration EtherCAT

EtherCAT automatic configuration automatically recognizes and configures specified devices on EtherCAT, saving time, simplifying the process, and ensuring configuration accuracy.

API and SDK Support



The robotic arm system supports API (Application Programming Interface) and SDK (Software Development Kit), enabling developers to write functions using C, C++, and custom languages. By offering APIs and SDKs, it becomes an open and flexible platform, simplifying robotic arm integration into developers' applications.



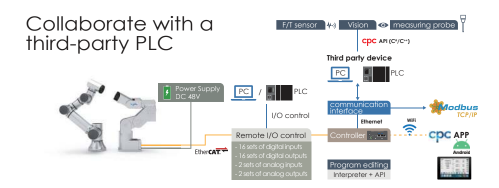
Tablet App



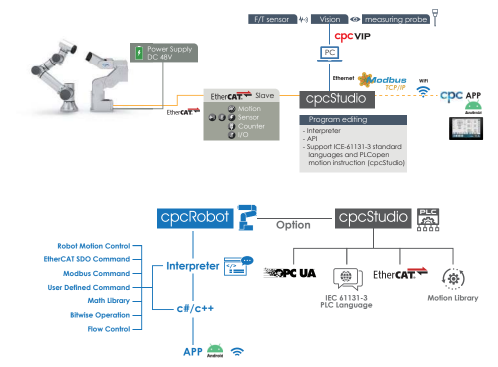
cpcRobot offers an Android app for remote operation, functioning as a teaching tool for users to perform tasks including program editing, numerical monitoring, manual operations, and teaching.







Using cpcStudio



Package selection Solo



Controller *1 Power cable 3m *1 EtherCAT cable 3m*1 Power supplier *1

Robot Motion Control EtherCAT SDO Command Modbus Command User Defined Command Math Library Bitwise Operation Flow Control

API Support to

Wifi APP

Android APP 🤝

IEC 61131-3 EtherCAT

∞OPC UA configuration

(\$ One/Multiple

slave

Support to OPC-UA

Axes.

APACKAGE











BPACKAGE







C PACKAGE







D PACKAGE







ATC Automatic Tool Changer System

Package selection Solopological Package selection Package selectio

E PACKAGE













FPACKAGE











G PACKAGE











HPACKAGE













PACKAGE

















ATC Automatic Tool Changer System

ATC Automatic tool change system

In the process of automation, robot arms are increasingly required to perform multitasking to optimize the use of simple design and space efficiency. Therefore, automatic tool change can greatly reduce downtime and tool change time in the robot system. It is seen as an essential requirement to increase production capacity. Direct Technology has launched an automatic tool change system for micro-robots, including the holder, tool/robot joint, and various connectors. Its unique patented design is purely mechanically combined, so it brings the following main feature:

1. Quick and easy

No external air pressure and power are needed, and the tool exchange can be completed during the movement of the robot arm, which simplifies the entire tool change system and saves the time for tool exchange.

2. High reliability

Because it does not rely on extra power sources, there is no need to worry about the instability of the source and can keep the reliability and integration accuracy of the entire tool changer.

3. Liahtweiaht

Compare to the same class, because of no extra adapters; it will not increase the excessive load consumption of the robot arm.

4. Magnet support guiding; all directions mechanical fixing

Using the permanent magnet to fix the connecting plate and the tool holder greatly reduces the risk of mechanical wear.

5. Provide electrical connector interface / Customization

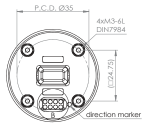
Provide customized air pressure and electrical connectors to suit the various tools of the different applications.



Tool changing mechanism tool / fixture connecting plate

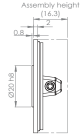
Robot side:

Robot plate dimensions



Robot plate connecting plate

Robot plate input interface



Pogo pin

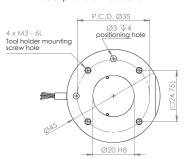
direction marker Pogo pin

The relationship between the

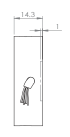
ni is di la il le willing						
input interface	output interface					
Pogo pin / No.	Flying wire / Color					
1	brown					
2	gray					
3	blue					
4	yellow					
5	red					
6	pink					
7	green					
8	white					

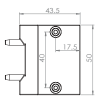
tool side:

Tool plate dimensions

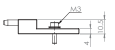


Tool plate output interface





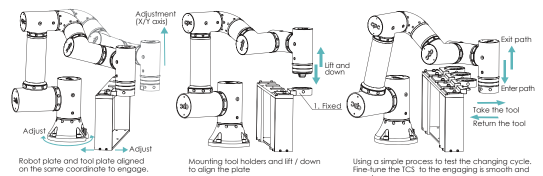
Tool holder



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21

Tool changer installation and setting





Tool changer ordering information

		_		_					
ATC	45	М	Р	F	N	01	J		
								Customization	
							Cable leng	th: 01:0.1 m N:none	
						Air pressure	connector:	: N: none	
					Output elec	ctrical interf	ace: F: Fly	ing wire C: M8 connector	
			Input electrical interface: P: Pogo pin F: Flying wire C: M8 connector						
			Part: M: Ro	bot plate	T: Tool pl	ate H: T	ool holder	K: Kit	
		Size : 45							
	Product type: ATC Automatic tool change system								



VA Vacuum gripper



VA Vacuum gripper

VA is a compact integrated vacuum gripper that includes a vacuum pump, pressure detector, and solenoid valve to form a complete vacuum cycle system. Users don't need to prepare a vacuum source. Since there is no tracheal distribution, using the gripper with the arm will avoid the problem of entanglement in the past.

In addition, the vacuum pump, air pressure detector, and solenoid valve can be controlled independently. The user can determine the

optimal process for operating the gripper. The VA vacuum gripper can be installed directly on the cpcRobot and ATC automatic tool changing system to achieve plug-and-play function.

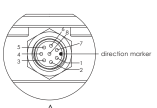
Features

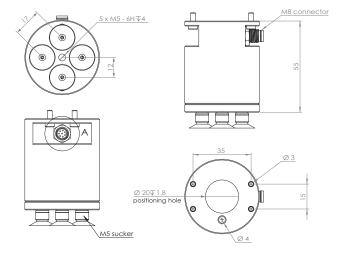
- Plug and play function
- Built-in vacuum ejector, all-electric supply, no need for external pipes.
- Built-in air pressure sensor.
- The pump operation can be controlled freely; therefore, the pump duty cycle can be used efficiently, and the service life can be increased.
- The M5 air pad can be replaced based on application needs. The unused 5xM5 threaded holes must be sealed with set screws. (Customization)

VA Vacuum gripper								
Model	VA-45							
Actuation energy	DC power							
Weight (kg)	0.23							
Maximum suction load (kg)*	0.9							
Maximum vacuum pressure (mbar)**	-500							
Maximum flow (I/min)**	0.55							
Operating temperature (°C)	5-50							
Pressure sensor								
Rated pressure range (mbar)	0-1010							
Output voltage (V)	1-5							

- * The suction direction of the standard product is vertical, and the actual use must take into account the diameter of the sucker, the installation direction, and the position of the center of gravity.
- ** This ideal value will depend on atmospheric pressure conditions.







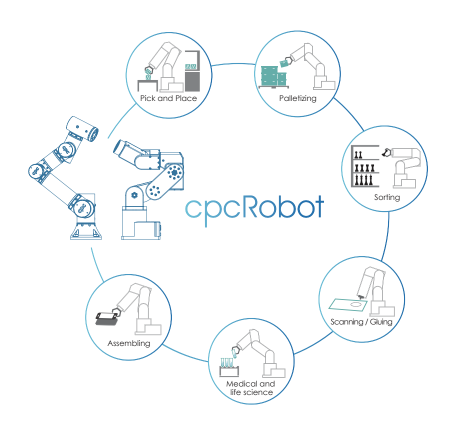
Pin table

Number	Function	Wire diameter	color
1	24V	28 AWG	white
2	DI-1 (Pump switch)	28 AWG	blue
3	DI-0 Vaccum no/off	28 AWG	pink
4	DO-1	28 AWG	gray
5	DO-0	28 AWG	yellow
6	AO-1	28 AWG	green
7	AO-0 (Pressure sensing)	28 AWG	brown
8	GND	28 AWG	red

VA Vacuum gripper ordering information

						_			
VA	45	S	15	03	-J				
				Customization*					
			Cable length: 03:3m						
			Air pad diameter: Ø8x5 Max. Ø10x4 Max. Ø15x4 Max.						
	Number of Air pad: S: Standard O: None								
size : 45									
	Produc [*]	tion typ	e: VA V	acuum	gripper				
N. I									

*Note: The user can design the customized mounting hole of the pad and positioning hole



Not only for users, but also for designers

cpc's products inspire you! Together with cpc to achieve new levels of innovation!