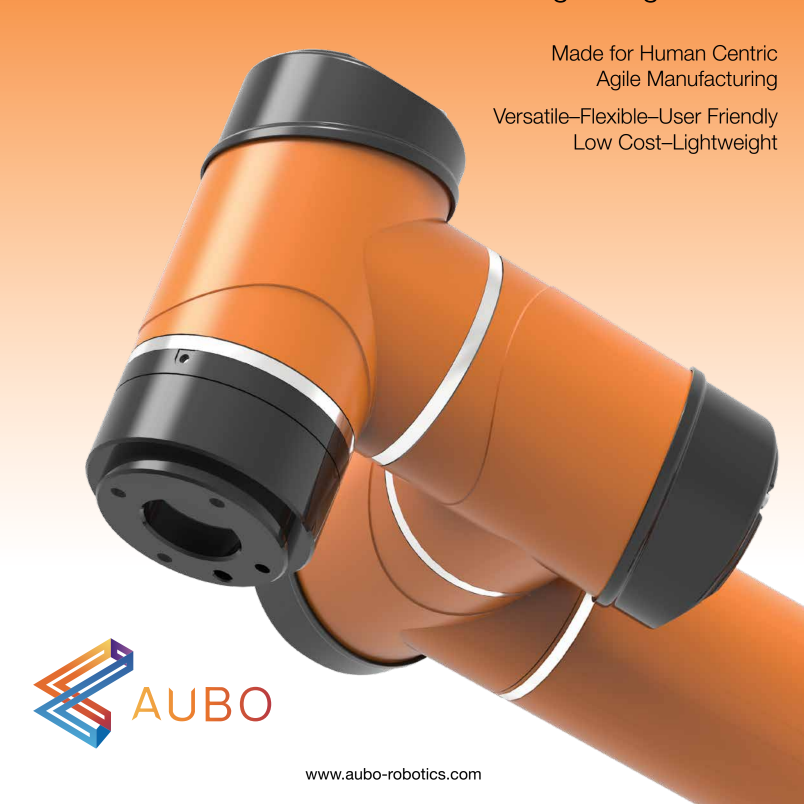
6 axis
5 Kg payload
924 mm reach

Collaborative Lightweight Robot





5 Kg Payload Collaborative Robot (Co-Bot)

AUBO-i5 works closely within environment human without safety equipment, depending on risk assessment.

COLLABORATIVE FUNCTION:

- Guide to teach (inverse kinematics motion planning), this manual operation of the robot enables quick and easy programing of the robot by demonstration without any programing skills.
- Works side by side with human operator without safety fence, laser or sensors (after a risk assessment is preformed).
- Teach pendent user interface for programing (forward kinematics) enables online programing and simulation via a touch screen tablet.
- Lightweight, flexible, easy to re-purpose this robot weighs in under 24Kg

SAFETY FUNCTIONS:

- Designed in accordance with PI d and ISO 10218-1 (5.10.5 power and force limiting) safety requirements and compliant with most all specifications for collaborative robot operation.
- Power and force limiting design brings robot to a protective stop if limits are exceeded or a collision is detected. Speed and force can be adjusted to fit and optimize any application easily.
- Sensors embedded in motor drives provide real-time feedback to prevent dangerous situations.
- Emergency stop buttons are positioned on teach pendent and control box with a braking distance less than 1mm.

OPEN SOURCE ARCHITECTURE:

- CAN bus network used in this robot for multiple microcontrollers to communicate with each other.
- ROS (Robot Operating System) compatibility is supported through an API.
- Hardware adopts bus protocols with open I/O interface extensions.
- Easily integrate robot into existing production systems.

RETURN ON INVESTMENT (ROI)

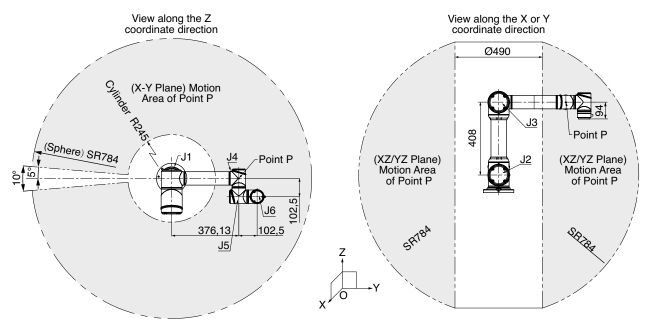
- Low cost of ownership, **no programing skills needed**, and ease of integration into a system all add up to a quick return on your investment.
- Short run, high mix environment job like Lab automation or machine tending are prime examples of industries needing fast redeployment.
- Floor space is a premium cost at most company's usually more than the equipment. A small foot print, lightweight robot will be a huge benefit for any size company's cost of production.
- Repurpose, redeploy and or reinvent applications with the same robot, change the number of degrees of freedom, joints and tubes are modular making it easy to repair as well as reconfigure.

INTELLIGENCE

- Vison systems can be easily integrated into controller.
- Communications ports are TCP/IP, Modbus RTU / TCP through the control box.
- This research robot platform is used widely around the world in corporate research labs and for academic robotics research.

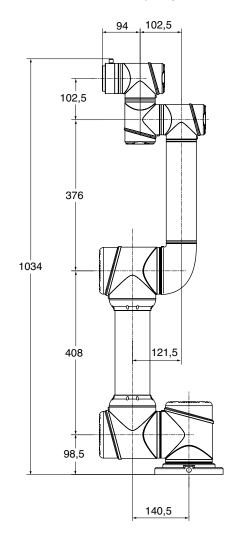
AUBO-i5 Collaborative Robot (Co-Bot)

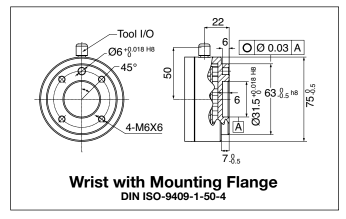
Work Envelope-Range of Motion of the Point P

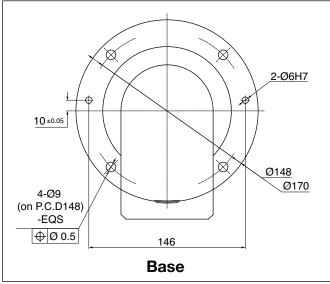


NOTE:

- 1.Double dotted _____ line means regional boundaries
- 2. The trajectory of Point P may exceed the space area which contained by the double dotted line



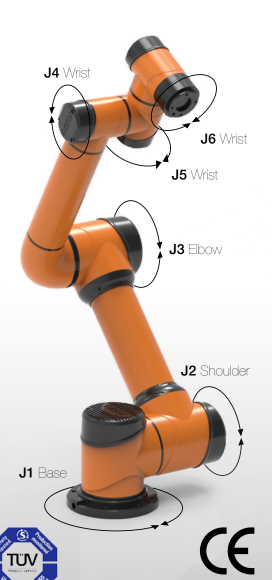




i-Series Industrial



5Kg payload 924mm reach



TECHNICAL SPECIFICATIONS:

Robot Type

Controlled Axes DoF

Reach Payload

Weight **Footprint**

Collaborative Operation

Certifications

Repeatability Linear Velocity

Power Consumption

Materials

Ambient Humidity

Ambient Temperature IP Classification of Robot

Programing

Communication Motor Type

Installation Orientation

AUBO-i5 Articulated Type / Modular 6 axes (J1, J2, J3, J4, J5, J6) J7max 924 mm, 880 mm (working range)

24 Kg

172 mm diameter

Safety monitored stop, speed and separation monitoring, hand guide operation, power and force limiting design

ISO 10218-1:2011, EN 60204-1:2006 + A1:2009, ISO 12100: 2010, ISO 13849-1:2008, CE

(+/- 0.05 mm)

2.8 m/s adjustable

200 watts typical application

Aluminum, Steel, Plastic

Normal 75% RH or less without frost

or dew, 85% RH short term

0 to 45 degrees Celsius

Teach pendant with user interface, guide to teach, ROS compatibility through an API, Lua or Python

CAN bus

Harmonic drive 48 Volt

Any Ceiling, Floor, Wall

J1 axis rotation base (+/-) 175° 150°/sec 207 Nm J2 axis rotation shoulder (+/-) 175° 150°/sec 207 Nm J3 axis rotation elbow (+/-) 175° 150°/sec 207 Nm J4 axis wrist rotation (+/-) 175° 180°/sec 34 Nm J5 axis wrist swing (+/-) 175° 180°/sec 34 Nm J6 axis wrist rotation (+/-) 175° 180°/sec 34 Nm	AXIS MOVEMENT	WORKING RANGE	MAXIMUM SPEED	MAX. JOIN' MOMENTS
J3 axis rotation elbow (+/-) 175° 150°/sec 207 Nm J4 axis wrist rotation (+/-) 175° 180°/sec 34 Nm J5 axis wrist swing (+/-) 175° 180°/sec 34 Nm	J1 axis rotation base	(+/-) 175°	150°/sec	207 Nm
J4 axis wrist rotation (+/-) 175° 180°/sec 34 Nm J5 axis wrist swing (+/-) 175° 180°/sec 34 Nm	J2 axis rotation shoulder	(+/-) 175°	150°/sec	207 Nm
J5 axis wrist swing (+/-) 175° 180°/sec 34 Nm	J3 axis rotation elbow	(+/-) 175°	150°/sec	207 Nm
, ,	J4 axis wrist rotation	(+/-) 175°	180°/sec	34 Nm
J6 axis wrist rotation (+/-) 175° 180°/sec 34 Nm	J5 axis wrist swing	(+/-) 175°	180°/sec	34 Nm
	J6 axis wrist rotation	(+/-) 175°	180°/sec	34 Nm

I/O PORT ON WRIST

Voltage	Current	Digital In	Digital out	Analog In	Analog Out
0/12/24 V	800 mA	4	4	2	0

CONTROL BOX

Dimensions (LxWxH) 683x220x622 mm

20Kg Weight 5mm Cabling Color Black

TCP/IP, Modbus RTU/TCP Communication 100 - 240 VAC, 50 - 60 Hz Power supply

IP Classification IP54

User I/O Safety I/O I/O PORTS Digital in 16 16 Digital out 16 16 Analog In 4 Analog out

Power input 24 Volts ЗА Power output



TEACH PENDANT

Dimensions (LxWxH) 355x235x54 mm Weight 1.8 Kg

Display Screen 30 cm Touch LCD Screen

Cabling 4.5 mm IP Classification IP54 Color Orange



About Aubo Robotics

Aubo Robotics was established in collaboration between professors from the USA and China to make a lightweight intelligent collaborative robot. This robot arm was specially designed with important functions from the start, combining state of the art technology with user friendliness to make this a collaborative robot (Co-bot). The open source architecture enables the Robot Operating System (ROS) to be supported through an API for both industrial and academic uses.

The Aubo robot uses the CAN bus networks to communicate between joints. This offers un-parallel versatility to configure this robot from 3 to 7 DOFs. This modular design also enables users to alter the number of links and the length between joints to fit custom applications. Low cost of ownership and high positional repeatability are some of the other criteria that makes up the outstanding features of this robot. Aubo Robotics holds several core patents and has strategic cooperation with several public companies leveraging the best of all new technologies.

Robotic automation is no longer out of range for small to midsize companies. The user-friendly setup facilitates ROI in real production environments so employees without programing skills can adapt this robot for most high mix or small batch applications. Aubo looks forward to helping companies make use of this new technology and gain competitive advantage in manufacturing environment while reducing the dangerous and repetitive tasks performed by workers today.

Some places where you may see AUBO-i5 Robot:

Assembly, Packaging, Welding, Pick and Place, Inspection, Machine Tending, Pharmaceutical and Medical Labs, Research and Development, and Academia.



Applications for Collaborative Robots



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