

AUBO-iS3

iS Series Collaborative Robot



3KG
PAYLOAD



16KG
WEIGHT



±0.02mm
REPEATABILITY



625mm
WORKING RADIUS

- ✓ The AUBO-iS3 high-performance collaborative robot boasts a fast-operating robotic arm, capable of meeting the operational needs in complex and sensitive environments
- ✓ Payload: 3kg, arm span: 781mm, maximum working radius: 625mm
- ✓ High performance, fast response, compact and lightweight

Applications

The AUBO iS series can be widely used across all industry scenarios, and is especially suitable for precision manufacturing, spraying, harsh/sensitive environments, and other special scenarios.



CERTIFICATIONS

- ISO 13849(PL d with Cat. 3)
- CE Certification
- NRTL Certification
- KCs Certification
- CR Certification
- SEMI S2 Certification
- RoHS Certification
- ISO class 4 Cleanroom ISO Class 4



Features & Advantages

- 01 Modular and easy to replace:** Adopts an integrated modular design with 6 standard module specifications, enabling quick replacement and more convenient maintenance.
- 02 Enhanced performance, high precision, and high speed:** Compared to the i series, repeatability, absolute accuracy, and trajectory accuracy are comprehensively improved, and the robotic arm moves faster.
- 03 Brand new design, stronger protection:** The payload-to-weight ratio reaches up to 1:3.2, with optimized core components and new control algorithms; fully enclosed structure with a maximum IP68 protection rating.
- 04 Lightweight, flexible, and widely applicable:** The new teach pendant weighs only 1kg, and the new control cabinet reduces footprint by 50%; all models come standard with a multi-functional tool end, expanding the application range.



High Performance



High Precision



Rapid Response



Safe and Stable



Flexible Production



Fine Craftsmanship



Compact and Lightweight



Modular Design

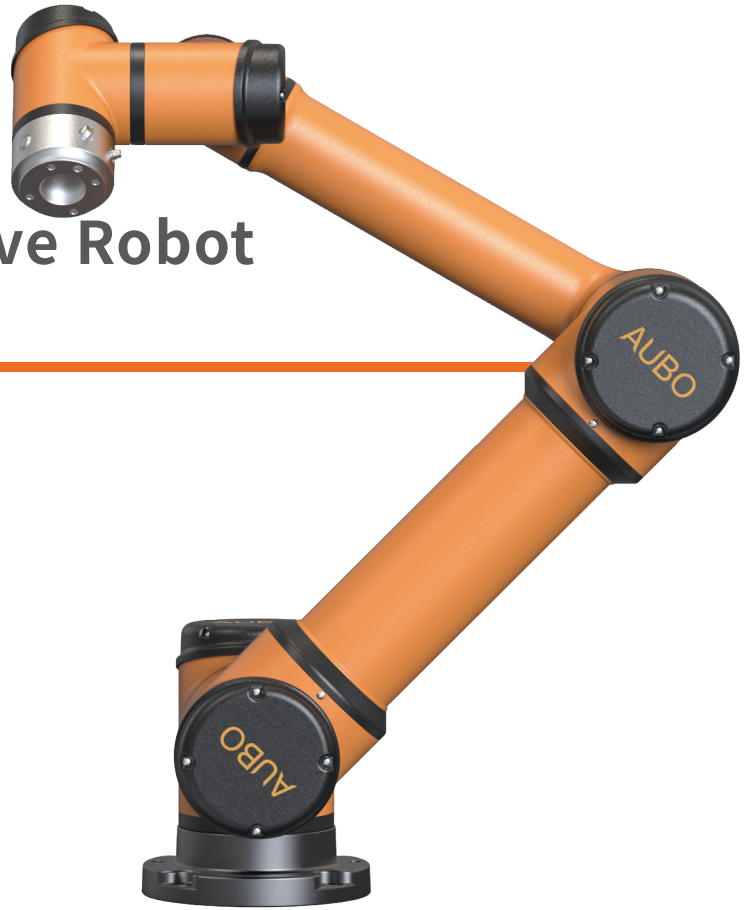


High Protection Class



AUBO-iS7

iS Series Collaborative Robot



7KG
PAYLOAD



21.5KG
WEIGHT



±0.02mm
REPEATABILITY



886.5mm
WORKING RADIUS

- ✓ The AUBO-iS7 high-performance collaborative robot boasts a fast-operating robotic arm, capable of meeting the operational needs in complex and sensitive environments
- ✓ Payload: 7kg, arm span: 1008.5mm, maximum working radius: 886.5mm
- ✓ High performance, fast response, compact and lightweight

Applications

The AUBO iS series can be widely used across all industry scenarios, and is especially suitable for precision manufacturing, spraying, harsh/sensitive environments, and other special scenarios.



CERTIFICATIONS

- ISO 13849(PL d with Cat. 3)
- CE Certification
- NRTL Certification
- KCs Certification
- CR Certification
- SEMI S2 Certification
- RoHS Certification
- ISO class 4 Cleanroom ISO Class 4



Features & Advantages

- 01 Modular and easy to replace:** Adopts an integrated modular design with 6 standard module specifications, enabling quick replacement and more convenient maintenance.
- 02 Enhanced performance, high precision, and high speed:** Compared to the i series, repeatability, absolute accuracy, and trajectory accuracy are comprehensively improved, and the robotic arm moves faster.
- 03 Brand new design, stronger protection:** The payload-to-weight ratio reaches up to 1:3.2, with optimized core components and new control algorithms; fully enclosed structure with a maximum IP68 protection rating.
- 04 Lightweight, flexible, and widely applicable:** The new teach pendant weighs only 1kg, and the new control cabinet reduces footprint by 50%; all models come standard with a multi-functional tool end, expanding the application range.



High Performance



High Precision



Rapid Response



Safe and Stable



Flexible Production



Fine Craftsmanship



Compact and Lightweight

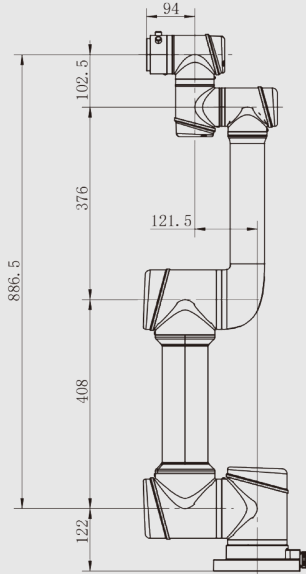


Modular Design

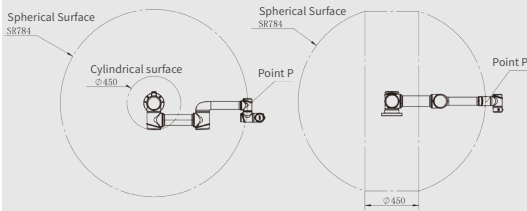


High Protection Class

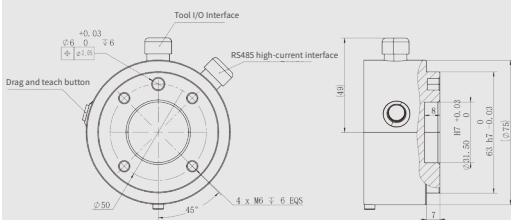




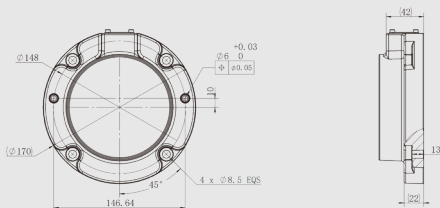
AUBO-iS7 Dimensions Diagram



AUBO-iS7 Point P Motion Range



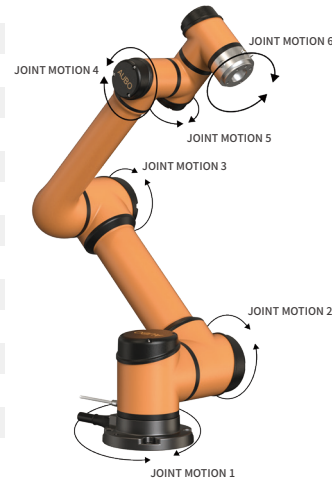
AUBO-iS7 End Flange



AUBO-iS7 Base Top View

Robot

Degrees of Freedom	6
Max Working Radius (mm)	886.5
Payload (kg)	7
Weight (kg)	21.5
Footprint Diameter (mm)	$\varnothing 170$
Repeatability (mm)	± 0.02
Tool Speed (m/s)	≤ 3.6
Average Power (W)	200
Peak Power (W)	2000
Operating Temp. Range (°C)	0-50
Operating Humidity	90% RH (Non-condensing)
Mounting	Any angle
IP Classification	IP67



Joint Motion

Joint	Range of Motion(°)	Max Speed (°/s)
joint 1	± 360	237
joint 2	± 360	237
joint 3	± 162	237
joint 4	± 360	296
joint 5	± 360	296
joint 6	± 360	296

* Joint motion capabilities may be limited by application scenarios; maximum speeds may not be reached. Please note this during use.

Control Cabinet

Product Model	AUBO-CB-iS
Dimensions (L*H*W)	400mm*320mm*160mm
Weight	12.5kg
Robot Arm Cable Length	5m (Customizable, up to 8m)
Teach Pendant Cable Length	4m
Power Cable Length	5m
Communication Protocols	Ethernet, ModBus-RTU/TCP, Profinet, Ethernet/IP (Optional)
Interfaces & Openness	SDK (C/C++/C#/Lua/Python/JavaScript Windows + Linux) , supporting ROS/ROS2, AP
Power Supply	115/230VAC, 50/60Hz
IP Classification	IP43



I/O Interfaces

	Control Cabinet	Tool End
I/O Interfaces		
Digital Input	16(Standard),16(Configurable)/8(Safety)	4(Standard)
Digital Output	16(Standard),16(Configurable)/8(Safety)	4(Standard)
Analog Input	2	2
Analog Output	2	-
RS485 Communication	2	1
I/O Power		
Output Voltage	24V	0V/12V/24V
Output Current	3A Max	2A (3A Max)

Teach Pendant

Product Model	AUBO-TP-IS
Dimensions (L*H*W)	254mm*213.1mm*40.8mm
Weight	1.0kg
IP Classification	IP54
Color	Orange + Black



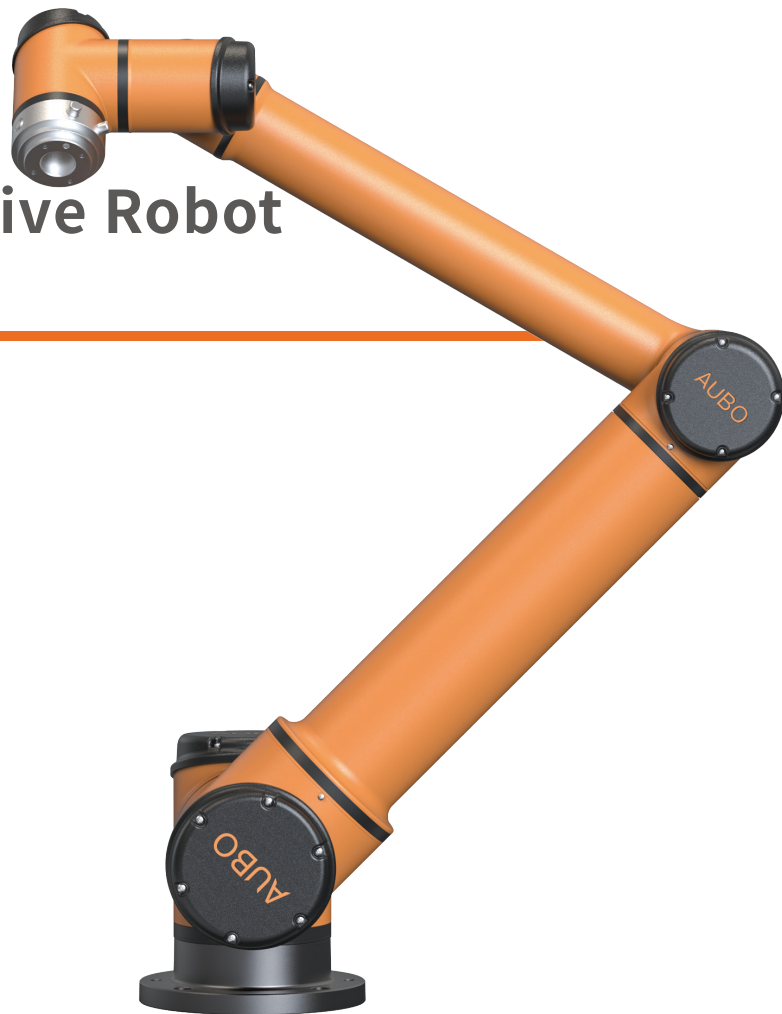
Disclaimer

- The content of this product datasheet is subject to change without prior notice.
- This product datasheet is the intellectual property of our company, and all rights are reserved. Any reproduction or citation of the content must indicate the source. Unauthorized reproduction is strictly prohibited; violators will be considered infringing and will be held legally liable in accordance with the law.



AUBO-iS10

iS Series Collaborative Robot



 **12KG**
PAYLOAD

 **36KG**
WEIGHT

 **±0.03mm**
REPEATABILITY

 **1300mm**
WORKING RADIUS

The AUBO-iS10 high-performance collaborative robot boasts a fast-operating robotic arm, capable of meeting the operational needs in complex and sensitive environments

- ✓ Payload: 12kg, arm span: 1457mm, maximum working radius: 1300mm
- ✓ High performance, fast response, compact and lightweight

Applications

The AUBO iS series can be widely used across all industry scenarios, and is especially suitable for precision manufacturing, spraying, harsh/sensitive environments, and other special scenarios.



CERTIFICATIONS

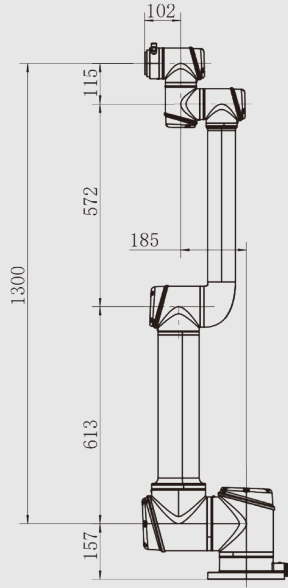
- ISO 13849(PL d with Cat. 3)
- CE Certification
- NRTL Certification
- KCs Certification
- CR Certification
- SEMI S2 Certification
- RoHS Certification
- ISO class 4 Cleanroom ISO Class 4



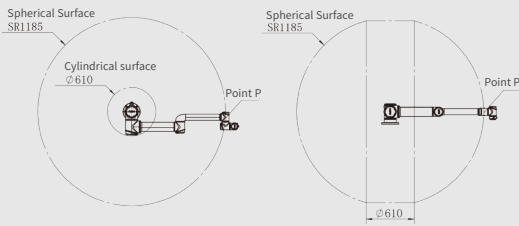
Features & Advantages

- 01 Modular and easy to replace:** Adopts an integrated modular design with 6 standard module specifications, enabling quick replacement and more convenient maintenance.
- 02 Enhanced performance, high precision, and high speed:** Compared to the i series, repeatability, absolute accuracy, and trajectory accuracy are comprehensively improved, and the robotic arm moves faster.
- 03 Brand new design, stronger protection:** The payload-to-weight ratio reaches up to 1:3.2, with optimized core components and new control algorithms; fully enclosed structure with a maximum IP68 protection rating.
- 04 Lightweight, flexible, and widely applicable:** The new teach pendant weighs only 1kg, and the new control cabinet reduces footprint by 50%; all models come standard with a multi-functional tool end, expanding the application range.

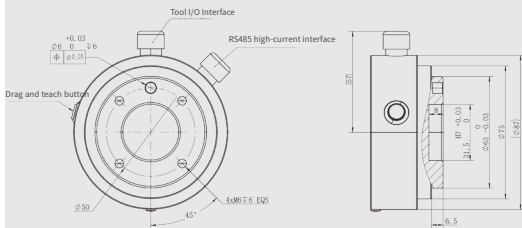




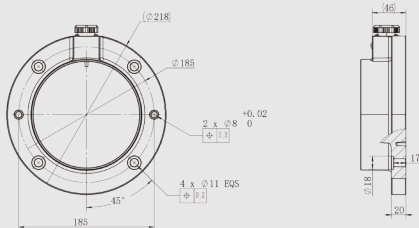
AUBO-iS10 Dimensions Diagram



AUBO-iS10 Point P Motion Range



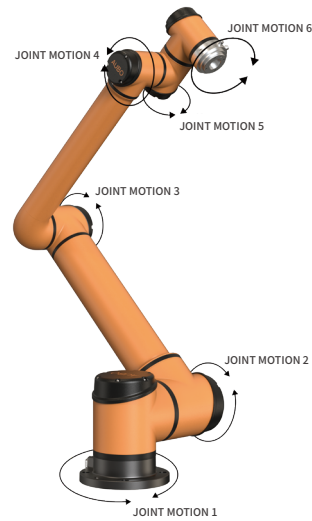
AUBO-iS10 End Flange



AUBO-iS10 Base Top View

Robot

Degrees of Freedom	6
Max Working Radius (mm)	1300
Payload (kg)	12
Weight (kg)	36
Footprint Diameter (mm)	Ø218
Repeatability (mm)	±0.03
Tool Speed (m/s)	≤4.0
Average Power (W)	500
Peak Power (W)	2000
Operating Temp. Range (°C)	0-50
Operating Humidity	90% RH (Non-condensing)
Mounting	Any angle
IP Classification	IP67



Joint Motion

Joint	Range of Motion(°)	Max Speed (°/s)
joint 1	±360	178
joint 2	±360	178
joint 3	±167	237
joint 4	±360	296
joint 5	±360	296
joint 6	±360	296

* Joint motion capabilities may be limited by application scenarios; maximum speeds may not be reached. Please note this during use.

Control Cabinet

Product Model	AUBO-CB-iS
Dimensions (L*H*W)	400mm*320mm*160mm
Weight	12.5kg
Robot Arm Cable Length	5m (Customizable, up to 8m)
Teach Pendant Cable Length	4m
Power Cable Length	5m
Communication Protocols	Ethernet, ModBus-RTU/TCP, Profinet, Ethernet/IP (Optional)
Interfaces & Openness	SDK (C/C++/C#/Lua/Python/JavaScript Windows + Linux) , supporting ROS/ROS2, AP
Power Supply	115/230VAC, 50/60Hz
IP Classification	IP43



I/O Interfaces

I/O Interfaces	Control Cabinet	Tool End
Digital Input	16(Standard),16(Configurable)/8(Safety)	4(Standard)
Digital Output	16(Standard),16(Configurable)/8(Safety)	4(Standard)
Analog Input	2	2
Analog Output	2	-
RS485 Communication	2	1
I/O Power		
Output Voltage	24V	0V/12V/24V
Output Current	3A Max	2A (3A Max)

Teach Pendant

Product Model	AUBO-TP-IS
Dimensions (L*H*W)	254mm*213.1mm*40.8mm
Weight	1.0kg
IP Classification	IP54
Color	Orange + Black



Disclaimer

1. The content of this product datasheet is subject to change without prior notice.
2. This product datasheet is the intellectual property of our company, and all rights are reserved. Any reproduction or citation of the content must indicate the source. Unauthorized reproduction is strictly prohibited; violators will be considered infringing and will be held legally liable in accordance with the law.



AUBO-iS20

iS Series Collaborative Robot



20KG

PAYLOAD



64KG

WEIGHT



±0.05mm

REPEATABILITY



1647mm

WORKING RADIUS

- ✓ The AUBO-iS20 high-performance collaborative robot boasts a fast-operating robotic arm, capable of meeting the operational needs in complex and sensitive environments
- ✓ Payload: 20kg, arm span: 1832.5mm, maximum working radius: 1647mm
- ✓ High performance, fast response, compact and lightweight

Applications

The AUBO iS series can be widely used across all industry scenarios, and is especially suitable for precision manufacturing, spraying, harsh/sensitive environments, and other special scenarios.



CERTIFICATIONS

- ISO 13849(PL d with Cat. 3)
- CE Certification
- NRTL Certification
- KCs Certification
- CR Certification
- SEMI S2 Certification
- RoHS Certification
- ISO class 4 Cleanroom ISO Class 4



Features & Advantages

- 01 Modular and easy to replace:** Adopts an integrated modular design with 6 standard module specifications, enabling quick replacement and more convenient maintenance.
- 02 Enhanced performance, high precision, and high speed:** Compared to the i series, repeatability, absolute accuracy, and trajectory accuracy are comprehensively improved, and the robotic arm moves faster.
- 03 Brand new design, stronger protection:** The payload-to-weight ratio reaches up to 1:3.2, with optimized core components and new control algorithms; fully enclosed structure with a maximum IP68 protection rating.
- 04 Lightweight, flexible, and widely applicable:** The new teach pendant weighs only 1kg, and the new control cabinet reduces footprint by 50%; all models come standard with a multi-functional tool end, expanding the application range.



High Performance



High Precision



Rapid Response



Safe and Stable



Flexible Production



Fine Craftsmanship



Compact and Lightweight

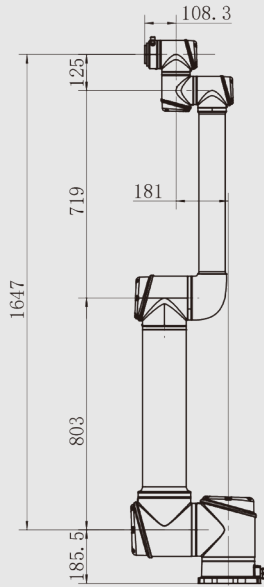


Modular Design

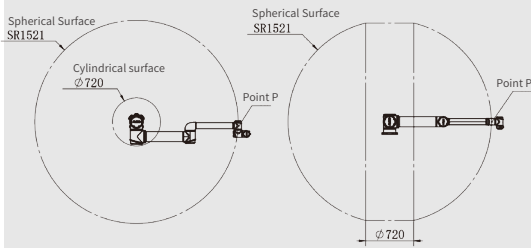


High Protection Class

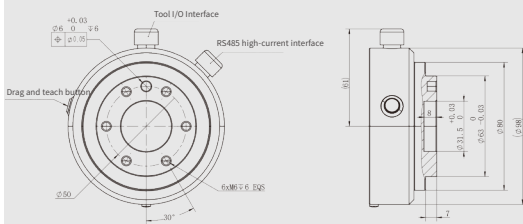




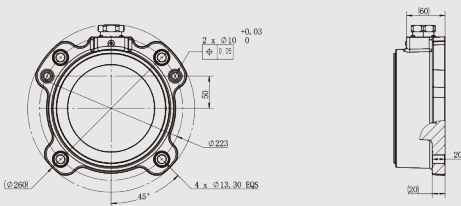
AUBO-iS20 Dimensions Diagram



AUBO-iS20 Point P Motion Range



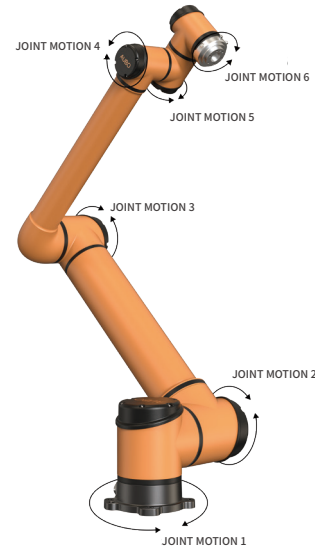
AUBO-iS20 End Flange



AUBO-iS20 Base Top View

Robot

Degrees of Freedom	6
Max Working Radius (mm)	1647
Payload (kg)	20
Weight (kg)	64
Footprint Diameter (mm)	Ø260
Repeatability (mm)	±0.05
Tool Speed (m/s)	≤3.5
Average Power (W)	1000
Peak Power (W)	3000
Operating Temp. Range (°C)	0-50
Operating Humidity	90% RH (Non-condensing)
Mounting	Any angle
IP Classification	IP54 (Up to IP67)



Joint Motion	Range of Motion(°)	Max Speed (°/s)
joint 1	±360	123
joint 2	±360	123
joint 3	±168	178
joint 4	±360	296
joint 5	±360	296
joint 6	±360	296

* Joint motion capabilities may be limited by application scenarios; maximum speeds may not be reached. Please note this during use.

Control Cabinet

Product Model	AUBO-CB-iS
Dimensions (L*H*W)	400mm*320mm*160mm
Weight	12.5kg
Robot Arm Cable Length	5m (Customizable, up to 8m)
Teach Pendant Cable Length	4m
Power Cable Length	5m
Communication Protocols	Ethernet, ModBus-RTU/TCP, Profinet, Ethernet/IP (Optional)
Interfaces & Openness	SDK (C/C++/C#/Lua/Python/JavaScript Windows + Linux) , supporting ROS/ROS2、AP
Power Supply	115/230VAC, 50/60Hz
IP Classification	IP43



I/O Interfaces	Control Cabinet	Tool End	
I/O Interfaces	Digital Input	16(Standard),16(Configurable)/8(Safety)	4(Standard)
	Digital Output	16(Standard),16(Configurable)/8(Safety)	4(Standard)
	Analog Input	2	2
	Analog Output	2	-
	RS485 Communication	2	1
I/O Power	Output Voltage	24V	0V/12V/24V
	Output Current	3A Max	2A (3A Max)

Teach Pendant

Product Model	AUBO-TP-IS
Dimensions (L*H*W)	254mm*213.1mm*40.8mm
Weight	1.0kg
IP Classification	IP54
Color	Orange + Black



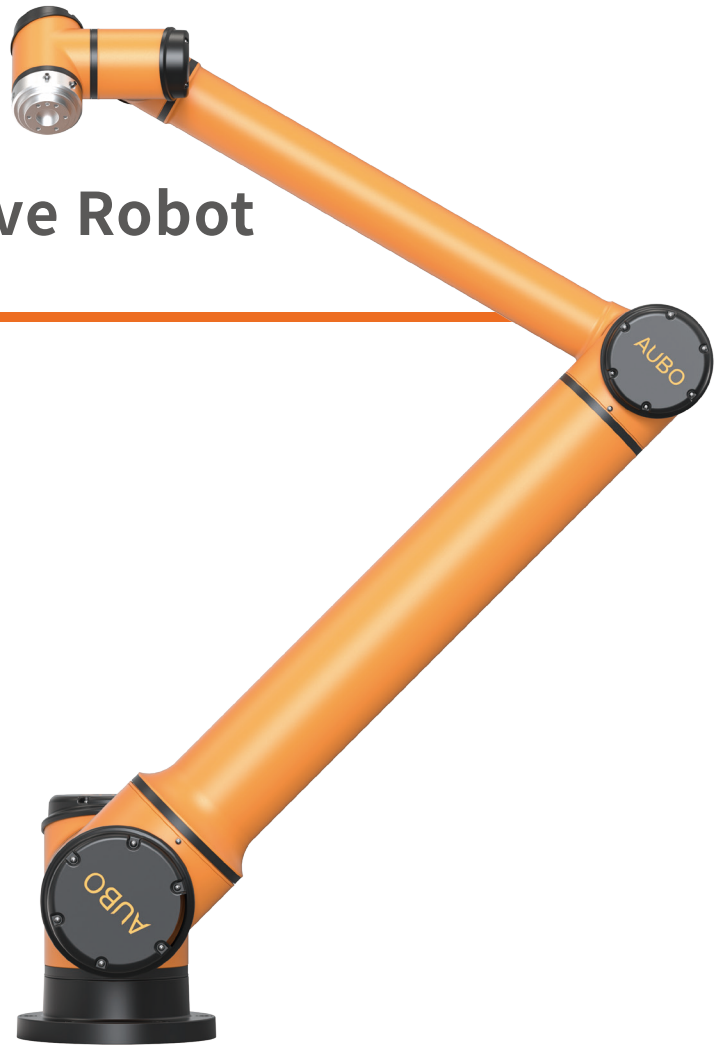
Disclaimer

1. The content of this product datasheet is subject to change without prior notice.
 2. This product datasheet is the intellectual property of our company, and all rights are reserved. Any reproduction or citation of the content must indicate the source. Unauthorized reproduction is strictly prohibited; violators will be considered infringing and will be held legally liable in accordance with the law.



AUBO-iS20L

iS Series Collaborative Robot



20KG
PAYLOAD



72KG
WEIGHT



±0.05mm
REPEATABILITY



2000mm
WORKING RADIUS

- ✓ The AUBO-iS20L high-performance collaborative robot boasts a fast-operating robotic arm, capable of meeting the operational needs in complex and sensitive environments
- ✓ Payload: 20kg, arm span:2210.5mm, maximum working radius:2000mm
- ✓ High performance, fast response, compact and lightweight

Applications

The AUBO iS series can be widely used across all industry scenarios, and is especially suitable for precision manufacturing, spraying, harsh/sensitive environments, and other special scenarios.



CERTIFICATIONS

- ISO 13849(PL d with Cat. 3)
- CE Certification
- NRTL Certification
- KCs Certification
- CR Certification
- SEMI S2 Certification
- RoHS Certification
- ISO class 4 Cleanroom ISO Class 4



Features & Advantages

- 01 Modular and easy to replace:** Adopts an integrated modular design with 6 standard module specifications, enabling quick replacement and more convenient maintenance.
- 02 Enhanced performance, high precision, and high speed:** Compared to the i series, repeatability, absolute accuracy, and trajectory accuracy are comprehensively improved, and the robotic arm moves faster.
- 03 Brand new design, stronger protection:** The payload-to-weight ratio reaches up to 1:3.2, with optimized core components and new control algorithms; fully enclosed structure with a maximum IP68 protection rating.
- 04 Lightweight, flexible, and widely applicable:** The new teach pendant weighs only 1kg, and the new control cabinet reduces footprint by 50%; all models come standard with a multi-functional tool end, expanding the application range.



High Performance



High Precision



Rapid Response



Safe and Stable



Flexible Production



Fine Craftsmanship



Compact and Lightweight

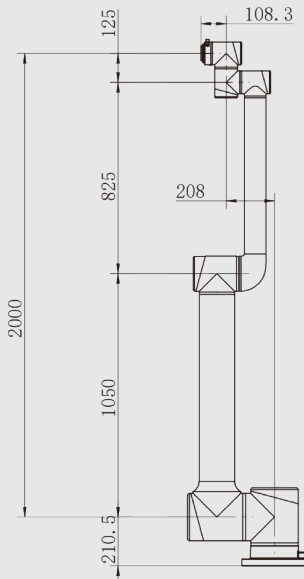


Modular Design

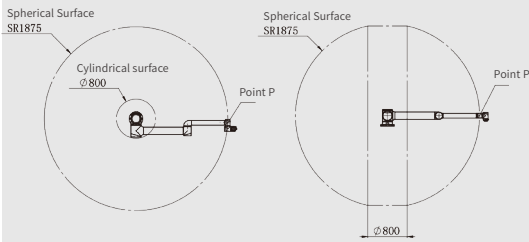


High Protection Class

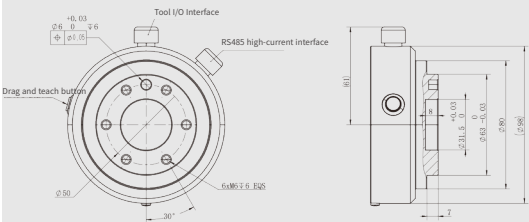




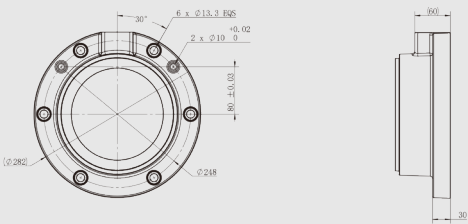
AUBO-iS20L Dimensions Diagram



AUBO-iS20L Point P Motion Range



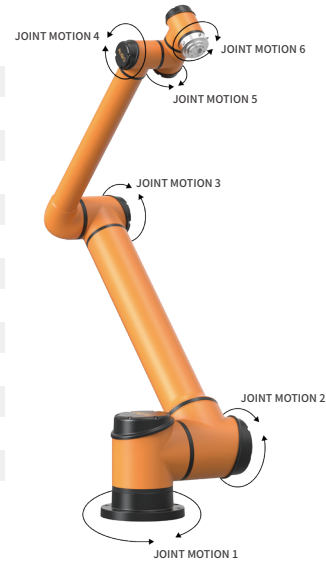
AUBO-iS20L End Flange



AUBO-iS20L Base Top View

Robot

Degrees of Freedom	6
Max Working Radius (mm)	2000
Payload (kg)	20
Weight (kg)	72
Footprint Diameter (mm)	$\varnothing 282$
Repeatability (mm)	± 0.05
Tool Speed (m/s)	≤ 3.5
Average Power (W)	1000
Peak Power (W)	3000
Operating Temp. Range (°C)	0-50
Operating Humidity	90% RH (Non-condensing)
Mounting	Any angle
IP Classification	IP54 (Up to IP67)



Joint Motion

Joint	Range of Motion(°)	Max Speed (°/s)
joint 1	± 360	104
joint 2	± 360	104
joint 3	± 360	178
joint 4	± 360	296
joint 5	± 360	296
joint 6	± 360	296

* Joint motion capabilities may be limited by application scenarios; maximum speeds may not be reached. Please note this during use.

Control Cabinet

Product Model	AUBO-CB-iS
Dimensions (L*H*W)	400mm*320mm*160mm
Weight	12.5kg
Robot Arm Cable Length	5m (Customizable, up to 8m)
Teach Pendant Cable Length	4m
Power Cable Length	5m
Communication Protocols	Ethernet, ModBus-RTU/TCP, Profinet, Ethernet/IP (Optional)
Interfaces & Openness	SDK (C/C++/C#/Lua/Python/JavaScript Windows + Linux) , supporting ROS/ROS2, AP
Power Supply	115/230VAC, 50/60Hz
IP Classification	IP43



I/O Interfaces

I/O Interfaces	Control Cabinet	Tool End
Digital Input	16(Standard),16(Configurable)/8(Safety)	4(Standard)
Digital Output	16(Standard),16(Configurable)/8(Safety)	4(Standard)
Analog Input	2	2
Analog Output	2	-
RS485 Communication	2	1
I/O Power		
Output Voltage	24V	0V/12V/24V
Output Current	3A Max	2A (3A Max)

Teach Pendant

Product Model	AUBO-TP-IS
Dimensions (L*H*W)	254mm*213.1mm*40.8mm
Weight	1.0kg
IP Classification	IP54
Color	Orange + Black



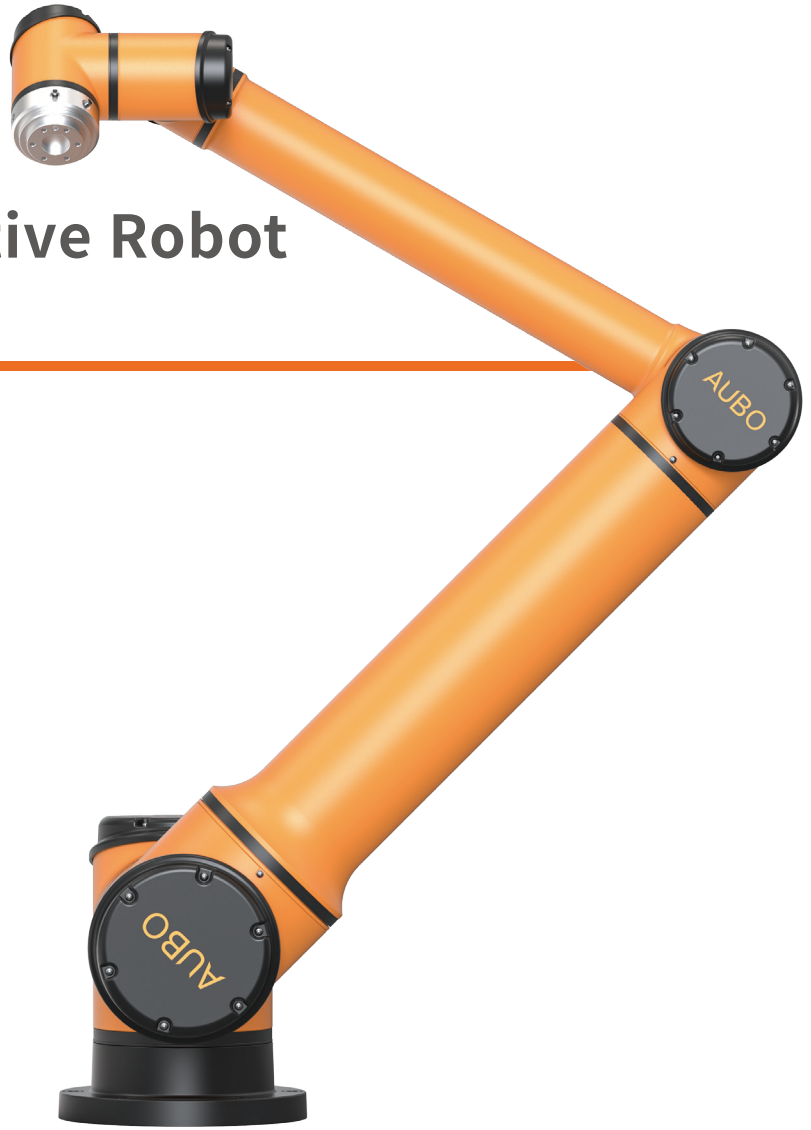
Disclaimer

1. The content of this product datasheet is subject to change without prior notice.
 2. This product datasheet is the intellectual property of our company, and all rights are reserved. Any reproduction or citation of the content must indicate the source. Unauthorized reproduction is strictly prohibited; violators will be considered infringing and will be held legally liable in accordance with the law.



AUBO-iS25

iS Series Collaborative Robot



25KG

PAYLOAD



75.6KG

WEIGHT



±0.05mm

REPEATABILITY



1700mm

WORKING RADIUS

- ✓ The AUBO-iS25 high-performance collaborative robot boasts a fast-operating robotic arm, capable of meeting the operational needs in complex and sensitive environments
- ✓ Payload: 25kg, arm span: 1910.5mm, maximum working radius: 1700mm
- ✓ High performance, fast response, compact and lightweight

Applications

The AUBO iS series can be widely used across all industry scenarios, and is especially suitable for precision manufacturing, spraying, harsh/sensitive environments, and other special scenarios.



CERTIFICATIONS

- ISO 13849(PL d with Cat. 3)
- CE Certification
- NRTL Certification
- KCs Certification
- CR Certification
- SEMI S2 Certification
- RoHS Certification
- ISO class 4 Cleanroom ISO Class 4



Features & Advantages

- 01 Modular and easy to replace:** Adopts an integrated modular design with 6 standard module specifications, enabling quick replacement and more convenient maintenance.
- 02 Enhanced performance, high precision, and high speed:** Compared to the i series, repeatability, absolute accuracy, and trajectory accuracy are comprehensively improved, and the robotic arm moves faster.
- 03 Brand new design, stronger protection:** The payload-to-weight ratio reaches up to 1:3.2, with optimized core components and new control algorithms; fully enclosed structure with a maximum IP68 protection rating.
- 04 Lightweight, flexible, and widely applicable:** The new teach pendant weighs only 1kg, and the new control cabinet reduces footprint by 50%; all models come standard with a multi-functional tool end, expanding the application range.



High Performance



High Precision



Rapid Response



Safe and Stable



Flexible Production



Fine Craftsmanship



Compact and Lightweight

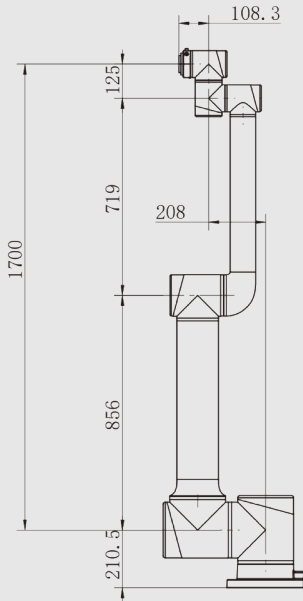


Modular Design

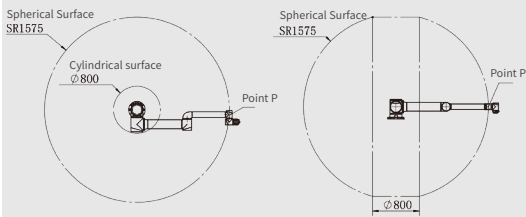


High Protection Class

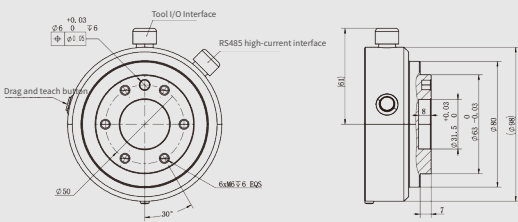




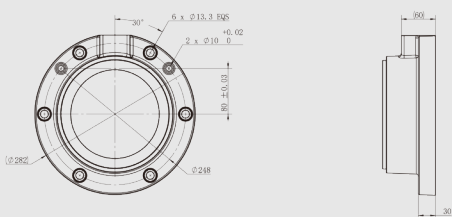
AUBO-IS25 Dimensions Diagram



AUBO-IS25 Point P Motion Range



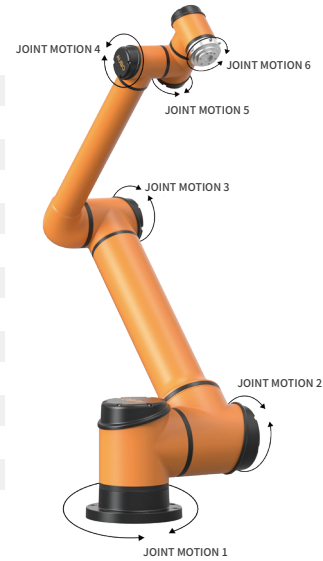
AUBO-IS25 End Flange



AUBO-IS25 Base Top View

Robot

Degrees of Freedom	6
Max Working Radius (mm)	1700
Payload (kg)	25
Weight (kg)	75.6
Footprint Diameter (mm)	Ø282
Repeatability (mm)	±0.05
Tool Speed (m/s)	≤3
Average Power (W)	1000
Peak Power (W)	3000
Operating Temp. Range (°C)	0-50
Operating Humidity	90% RH (Non-condensing)
Mounting	Any angle
IP Classification	IP54 (Up to IP67)



Joint Motion

Joint Motion	Range of Motion(°)	Max Speed (°/s)
joint 1	±360	104
joint 2	±360	104
joint 3	±360	178
joint 4	±360	296
joint 5	±360	296
joint 6	±360	296

* Joint motion capabilities may be limited by application scenarios; maximum speeds may not be reached. Please note this during use.

Control Cabinet

Product Model	AUBO-CB-iS
Dimensions (L*H*W)	400mm*320mm*160mm
Weight	12.5kg
Robot Arm Cable Length	5m (Customizable, up to 8m)
Teach Pendant Cable Length	4m
Power Cable Length	5m
Communication Protocols	Ethernet, ModBus-RTU/TCP, Profinet, Ethernet/IP (Optional)
Interfaces & Openness	SDK (C/C++/C#/Lua/Python/JavaScript Windows + Linux) 、 supporting ROS/ROS2, AP
Power Supply	115/230VAC, 50/60Hz
IP Classification	IP43



I/O Interfaces

I/O Interfaces	Control Cabinet	Tool End
Digital Input	16(Standard),16(Configurable)/8(Safety)	4(Standard)
Digital Output	16(Standard),16(Configurable)/8(Safety)	4(Standard)
Analog Input	2	2
Analog Output	2	-
RS485 Communication	2	1
I/O Power		
Output Voltage	24V	0V/12V/24V
Output Current	3A Max	2A (3A Max)

Teach Pendant

Product Model	AUBO-TP-IS
Dimensions (L*H*W)	254mm*213.1mm*40.8mm
Weight	1.0kg
IP Classification	IP54
Color	Orange + Black



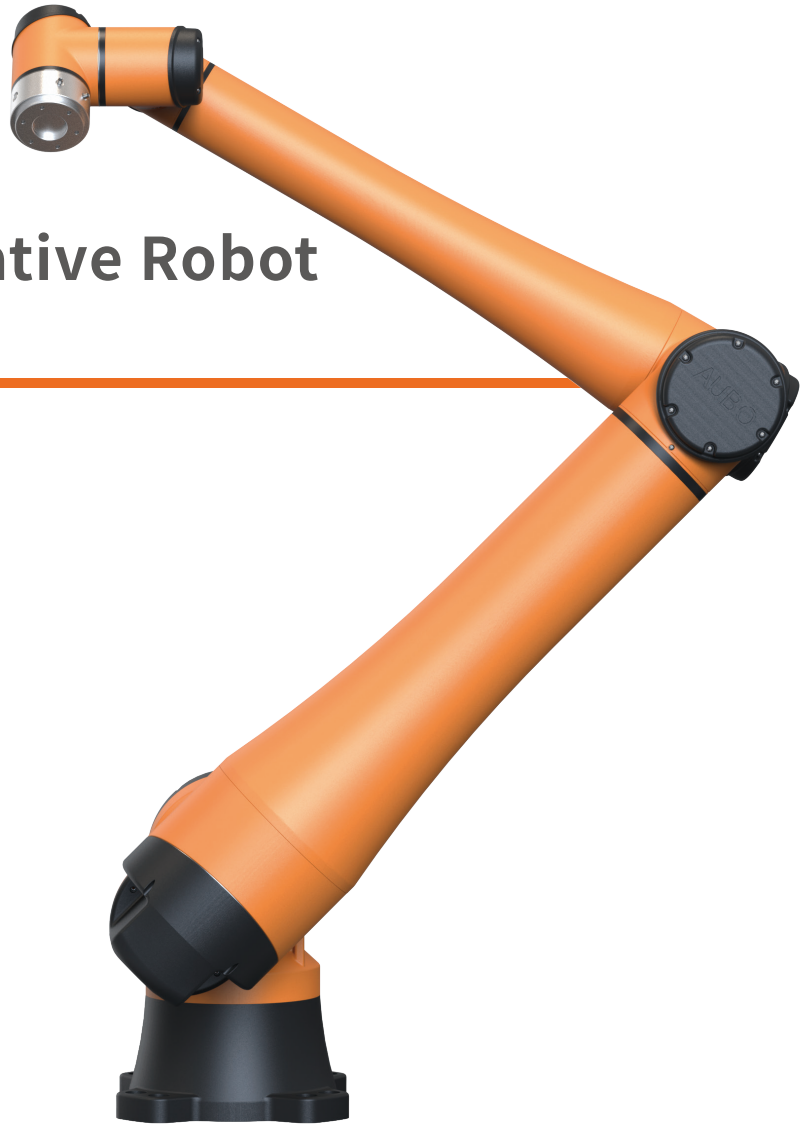
Disclaimer

1. The content of this product datasheet is subject to change without prior notice.
 2. This product datasheet is the intellectual property of our company, and all rights are reserved. Any reproduction or citation of the content must indicate the source. Unauthorized reproduction is strictly prohibited; violators will be considered infringing and will be held legally liable in accordance with the law.



AUBO-iS35

iS Series Collaborative Robot



35KG

PAYLOAD



172KG

WEIGHT



±0.05mm

REPEATABILITY



2100mm

WORKING RADIUS

- ✓ It achieves a 35kg ultra-heavy payload.
- ✓ Its joints can rotate $\pm 360^\circ$.
- ✓ 2100mm maximum working radius and ± 0.05 mm repeatability
- ✓ It covers various heavy-payload application scenarios.

Applications

The AUBO iS series can be widely used across all industry scenarios, and is especially suitable for precision manufacturing, spraying, harsh/sensitive environments, and other special scenarios.



CERTIFICATIONS

- ISO 13849(PL d with Cat. 3)
- CE Certification
- NRTL Certification
- KCs Certification
- CR Certification
- SEMI S2 Certification
- RoHS Certification
- ISO class 4 Cleanroom ISO Class 4



Features & Advantages

- 01 Modular and easy to replace:** Adopts an integrated modular design with 6 standard module specifications, enabling quick replacement and more convenient maintenance.
- 02 Enhanced performance, high precision, and high speed:** Compared to the i series, repeatability, absolute accuracy, and trajectory accuracy are comprehensively improved, and the robotic arm moves faster.
- 03 Brand new design, stronger protection:** The payload-to-weight ratio reaches up to 1:3.2, with optimized core components and new control algorithms; fully enclosed structure with a maximum IP68 protection rating.
- 04 Lightweight, flexible, and widely applicable:** The new teach pendant weighs only 1kg, and the new control cabinet reduces footprint by 50%; all models come standard with a multi-functional tool end, expanding the application range.



High Performance



High Precision



Rapid Response



Safe and Stable



Flexible Production



Fine Craftsmanship



Compact and Lightweight



Modular Design



High Protection Class



