

Collaborative Cobots

X Series



AUCTECH Makes Human Life and Manufacturing More Convenient



Tel: +86 20 8489 8493
Web: www.auctech.com.cn
Guangzhou Auctech Automation Technology Limited





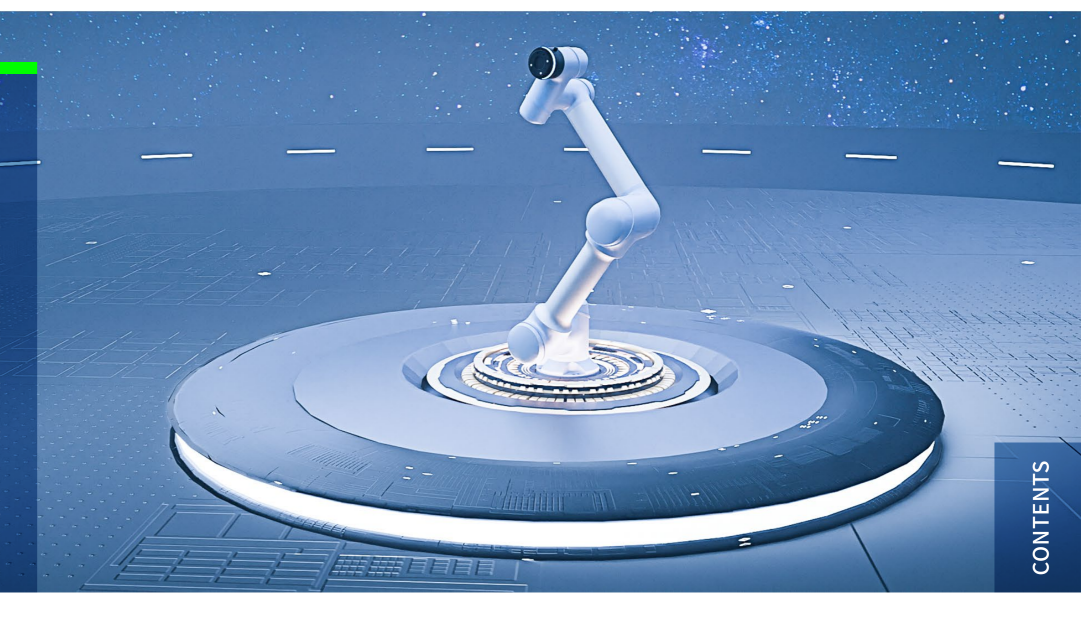
About AUCTECH

As the world's leading expert in next-generation intelligent robots and motion control, AUCTECH has been focusing on the R&D and innovation of flexible collaborative robots, industrial robots, motion control and intelligent manufacturing technologies.

Being committed to the field of intelligent manufacturing for a long time and help our customers to continuously improve the level of manufacturing automation, AUCTECH has taken technology research and development as its core, taking the lead in obtaining a number of self-developed patented technologies, and creating many industry firsts along the way: the first 7-Axis collaborative robot in China, the first dual-arm collaborative robot in China, the first 25kg large-load collaborative robot in China, the first 2m-long-arm-spread collaborative robot in China, and the first mobile collaborative robot in China. Driven by AUCTECH, China's collaborative robot industry is rapidly emerging.

Up to now, AUCTECH collaborative robots have been widely used in auto parts, 3C electronics, hardware tooling, automatic sewing, medical treatment, packaging and printing, metal processing, woodworking, energy, semiconductor, education and scientific research and other industries, the products are exported to Southeast Asia, North America, Europe and dozens of other countries and regions, the brand influence is renowned all over the world.

Intelligent collaboration for a better world. AUCTECH will continue to maintain its strength in research and innovation, with the power of wisdom, to promote the collaborative robotics industry, and more customers to go hand in hand to create a better future!





Brand Vision

- To Become A One-stop Supplier of Robotics and Motion Control for Global Market .
- To Improve The Automation Level of Industrial Manufacturing Continuously.
- To Make Human Life More Convenient.

AUCTECH Cobot

- 1 Standard 6-Axis Cobot
- 9 Explosion-proof Cobot (6-Axis)
- 19 7-Axis Cobot
- 23 Dual-arm Cobot

AUCTECH Mobile Cobot

- 13 AUCTECH Mobile Cobot
- AUCTECH Delivery System

AUCTECH Mind



Safe

With 16 TUV certified safety functions such as collision detection, force and power monitoring, which enables human robot collaboration.

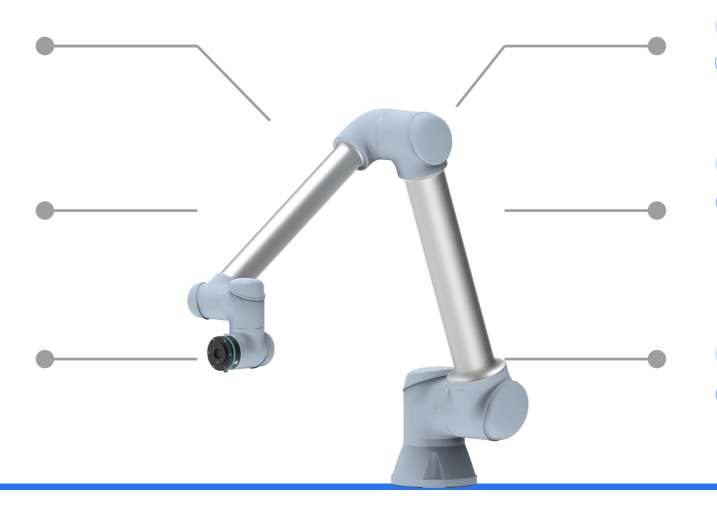
Smart

- Multiple scenario software packages added (welding, palletizing, etc.)
 - A variety of external interface support (DI, DO, AI/O, etc.)
 - Support cloud robot data monitoring, remote OTA upgrade.
 - Supports one-click deployment of multiple devices and remote backup of

Wide Application

Premium: 30% Faster Trajectory

- 2D/3D vision deep compatibility.
- Torque control sensor and other ecological support perfect, support multi-application development.



Easy Programming

Easy programming with traction teach programming, less limitation to robot

Light and High Rigidity

- High-load robots with load to weight ratios up to 1:2.44.
 - Adoption of a new generation of robot control cabinets 50.
 - Reduction in size and 30% in weight.

Energy Saving Device



Product Introduction

There are ten types of 6-axis cobot: X30-1100, X25-1800, X20-1400, X16-2000, X16-960, X12-1300, X10-1300, X7-910, X5-910, X3-618. With significant advantages of higher payload and working range, and features of cobot such as collaborative safety, easy-to-use and energy-saving, these robots can adapt to more application needs.

Industry



Petrochemical Industry



Automobile Industry



3C

Industry



Electric Industry

Medical Industry



Pan Industry



Consumer Goods Industry



Painting Industry



Education Industry

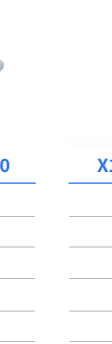
AUCTECH 01 **AUCTECH 02**

















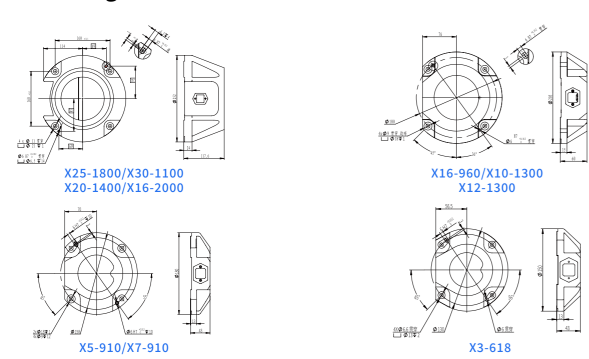




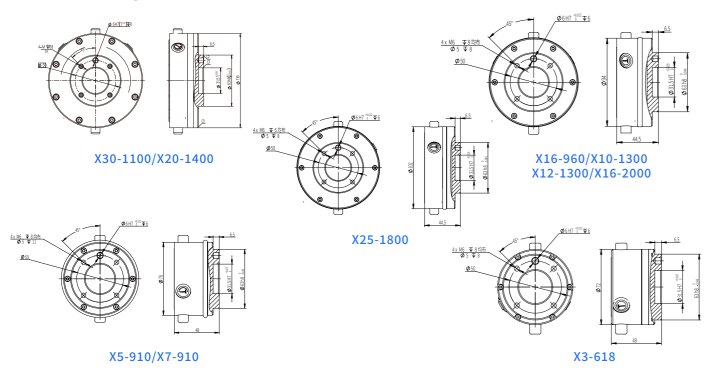
		X30-1100	X25-1800	X20-1400	X16-2000	
Max Paylo	oad	30kg	25kg	20kg	16kg	
Degree of	Freedom	6	6	6	6	
Max TCP S	Speed	2.0m/s	2.5m/s	2.2m/s	4.0m/s	
Max Straig	ght-line Speed	1.0m/s	1.5m/s	1.0m/s	1.8m/s	
Reach		1100mm	1800mm	1400mm	2000mm	
Repeatab	oility	±0.05mm	±0.05mm	±0.05mm	±0.03mm	
Joint	range of motion		Max S	Speed		
J6	±360°	225°/s	225°/s	225°/s	225°/s	
J5	±360°	225°/s	225°/s	225°/s	225°/s	
J4	±360°	225°/s	225°/s	225°/s	225°/s	
J3	±360°	180°/s	150°/s	180°/s	180°/s	
J2	±360°	120°/s	100°/s	120°/s	120°/s	
J1	±360°	120°/s	120°/s 120°/s		120°/s	
Tool Inter	face		GB/T 14468.1-50-4	1-M6(eqv ISO 9409-1)		
End Joint	I/O	2 Dig I/O, 24V, 0.6A				
Power Su	pply		220-240VAC 47-63Hz10	A/100-200VAC 47-63Hz 1	6A	
Power Co	nsumption	Typical Power Consumption 600W	Typical Power Consumption 600W	Typical Power Consumption 600W	Typical Power Consumption 400W	
Installatio	on	Land tyoe		Installed in any Direction	1	
IP Class		IP54/IP65	IP54/IP65	IP54/IP65	IP54/IP65	
Ambient Temperat	ure Range	-10°C~50°C	-10°C~50°C	-10°C~50°C	-10°C~50°C	
Storage Temperat	ure Range	-40°C~55°C	-40°C~55°C	-40°C~55°C -40°C~		
Robot Din	nensions	1395x420x290mm	2300x440x252mm	1695x388x205mm	2300x388x205mm	
Robot Pac	ckage Size	1060x500x600mm	1295x540x515mm	1060x500x600mm	1465x516x472kg	
Net/Gross Weight		64kg/75kg	61.6kg/70kg	66kg/75kg	60kg/68kg	

		50			
X16-960	X12-1300	X10-1300	X7-910	X5-910	X3-618
16kg	12kg	10kg	7kg	5kg	3kg
6	6	6	6	6	6
3.0m/s	3.8m/s	3.8m/s	3.6m/s	3.6m/s	1.0m/s
1.5m/s	1.5m/s	1.5m/s	1.5m/s	1.5m/s	0.8m/s
960mm	1300mm	1300mm	917mm	917mm	618mm
±0.03mm	±0.03mm	±0.03mm	±0.02mm	±0.02mm	±0.02mm
		Max S	peed		
225°/s	225°/s	225°/s	225°/s	225°/s	225°/s
225°/s	225°/s	225°/s	225°/s	225°/s	225°/s
225°/s	225°/s	225°/s	225°/s	225°/s	225°/s
225°/s	225°/s	225°/s	200°/s	225°/s	225°/s
180°/s	180°/s	180°/s	200°/s	225°/s	225°/s
180°/s	180°/s	180°/s	200°/s	225°/s	225°/s
		GB/T 14468.1-50-	-4-M6(eqv ISO 9409-1)		
2 Dig I/O, 24V, 0.6A	2 Dig I/O, 24V, 0.6A				
		100-240VAC	47-63Hz 10A		
Typical Power Consumption 400W	Typical Power Consumption 400W	Typical Power Consumption 400W	Typical Power Consumption 200W	Typical Power Consumption 200W	Typical Power Consumption200W
		Installed i	n any Direction		
IP54/IP65	IP54/IP65	IP54/IP65	IP54/IP65	IP54/IP65	IP54/IP65
-10°C~45°C	-10°C~45°C	-10°C~45°C	-10°C~45°C	-10°C~45°C	-10°C~45°C
-40°C~55°C	-40°C~55°C	-40°C~55°C	-40°C~55°C	-40°C~55°C	-40°C~55°C
1180x388x205mm	1512x388x205mm	1512x388x205mm	1100x330x200mm	1100x330x200mm	769x315x150mm
958x508x516mm	958x508x516mm	958x508x516mm	698x588x450mm	698x588x450mm	532x431x330mm
37kg/45kg	37.8kg/46kg	37.8kg/46kg	22kg/30kg	22kg/30kg	13kg/20kg

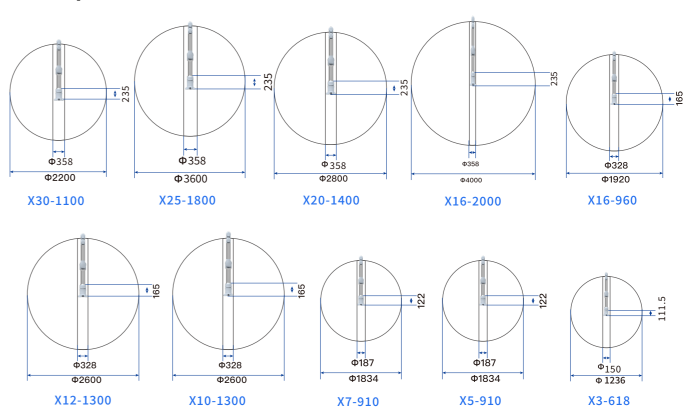
Base Flange >>>



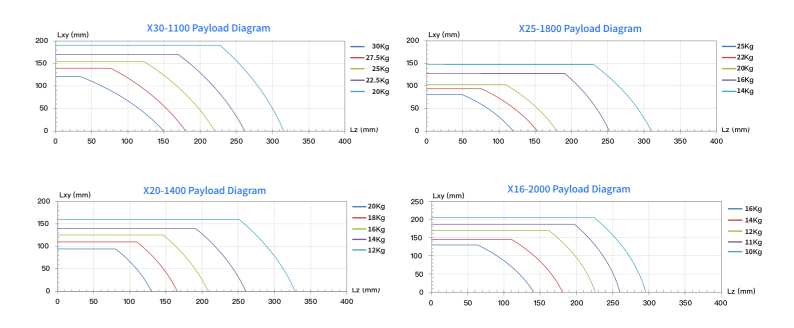
Tool Flange >>>



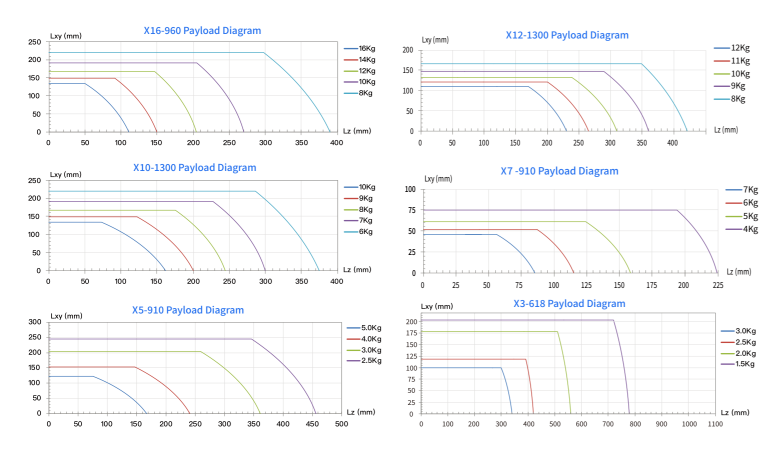
Work Space >>>



Payload Diagram >>>



Payload Diagram >>>



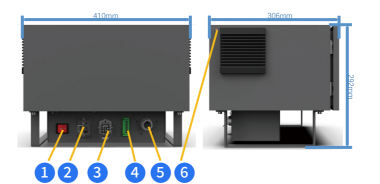
Control Box



Control Box & Teach Pendant



The controller is used to control the robot's operations such as loading and unloading, grasping, polishing, handling, welding, gluing and oiling, as well as realizing the input and output control. The latest AUCTECH controller has tiny volume while taking into account the safety and flexibility, and has better performance in the field of human cooperation. It can be fully compatible with multiple series of robots, and also can be independently applied to automatic control systems.



- 1 System Switch
- 2 AC Input
- 3 Robot Arm Interface
- 4 Teach Pendant Shielding Interface

1 Channels (Passive signal, dry contact input)

1 Channels (Passive signal, dry contact input)

2 Channels (Passive signal, dry contact input)

- Teach Pendant Interface
- 6 ANT Interface (Optional WIFI)

- LAN1+USB 3.0 LAN2+USB 2.0
- 6 CIO
- DIO
- SIO
- EtherCAT2
- **IO POWER**
- 2AI 2AO 485 INC CAN
- VGA&COM3/4



User Interface >>>

DI			
User DI	16 Channels (8 channels can be equipped with functional DI)		
Input Effective Level	PNP, L: -3V-5V, H: 11V-30VDC, 2-15mA		
Switching Time	TON: 50ms TOFF: 50ms		

DO	
User DO	16 Channels (8 channels can be equipped with functional DO)
VOUT	PNP, 22-28V, Max: 0.5A
LOUT	PNP, <2A (When exceeding 2A, the user needs to expand the power supply)
Switching Time	TON: 50ms TOFF: 50ms

DO	
User DO	16 Channels (8 channels can be equipped with functional DO)
VOUT	PNP, 22-28V, Max: 0.5A
LOUT	PNP, <2A (When exceeding 2A, the user needs to expand the power supply)
Switching Time	TON: 50ms TOFF: 50ms

Configurable Secure Output 2 Channels (PNP Active Signal) 1 Channels (PNP Active Signal) **Emergency Stop Feedback Output** 23.52V-25.2VDC (Max 0.5A ScP) VOUT

SDI

Emergency Signal Input

Protective Stop Input

Configurable Secure Input

SDO

A+, A-; B+, B-; Z+, Z-

Communication/COM

AI/O Analog Signal Output 2 Channels + Analog Signal Input 2 Channels - (Electrical isolation) **Signal Current** 4-20mA Accuracy ± 1% Input Impedance 160Ω Signal Voltage 0-10V Accuracy ± 1% (Factory Default)

15kΩ

Input Impedance

AN	1 Channels, bps configurable10k, 20k, 50k, 100k, 125k, 250k, 500k, 1000k bps
S485	1 Channels, bps configurable 4800, 9600, 19200, 38400, 115200 bps
AN	2-way (1-way gigabit, 1-way 100Mbit) Support MODBUS TCP, PROFINFT, TCP IP
therCAT	1 Channels, EtherCAT COM
NC Encoder Signal +, A-; B+, B-; Z+, Z-	Working voltage: 24VDC Frequency: <200KHz Input: square wave signal

AUCTECH 07 AUCTECH 08

Explosion-proof Cobot (6-Axis)

Explosion Proof

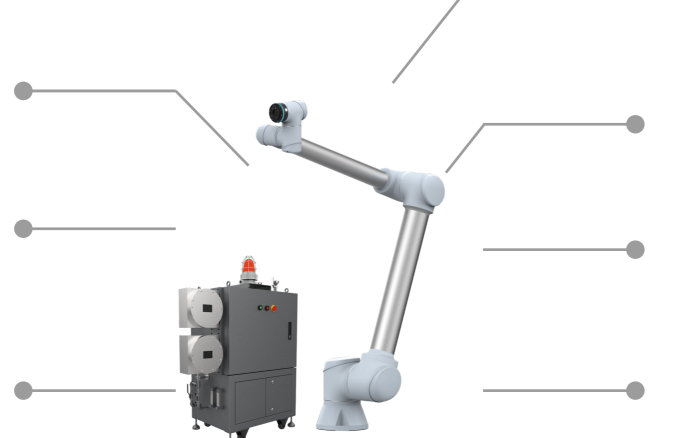
Explosion Proof: Ex db eb pxb IIC T4 Gb/Ex pxb tb IIC T130°C Db.

Multiple Explosionproof Design

Multiple explosion-proof design, it can work normally at an ambient temperature of 50°C.

Replace High-risk Operator

Replace the front-line high-risk operators in all kinds of flammable, explosive, toxic, harmful, high-temperature and high-pressure oil, natural gas and chemical environments, and carry out work all day long.



Smart

Can configured various intelligent sensing devices to conduct real-time collection and intelligent analysis of on-site environmental data, improve the digital operation and maintenance ability comprehensively of enterprises.

Wide Application

More payload and working range options for larger scale of applications.

Easy Programming

With traction teach programming, less limitation to robot user.

Light and High Rigidity

Lightweight space- saving:
Can be quickly deployed and redeployed to adapt to production line changes.

Product Introduction

This series includes three explosion-proof collaborative robot products: X25-1800 ATEX, X20-1400 ATEX, X16-2000 ATEX, X10-1300 ATEX. As a protective wall for front-line high-risk personnel, it can replace front-line high-risk operators to work in various flammable, explosive, toxic, harmful, high-temperature and high-pressure oil, natural gas and chemical environments. The significant advantages of load handling and working radius makes it suitable for a wider range of application requirements. These models are also equipped characteristics such as safety, easy operation, quick deployment, and low power consumption.

Industry



Petrochemical Industry



Automobile Industry



3C Industry



Electric Industry



Medical Industry



Pan Industry



Consumer Goods Industry



Painting Industry



Education Industry

Explosion-proof Cobot (6-Axis)

Control Box >>>

Weight	
Size	
Power Supply	
Rated Power	_
Cable Length	
Communication Mode	
Communication I/O	_
Expand I/O	
IP Class	_
Operation Temperature	e
Storage Temperature	
Humidity	_
Explosion Proof	_
Type of Gas Source	

160kg
1370*975*520mm
200-240VAC, 47-63HZ, 8A/100-200VAC, 47-63HZ, 16A
600W
5m (For other specifications, please consult your dealer)
TCP/IP, Modbus/TCP, CAN, RS485, Profinet
8DI, 8DO(PNP, 24V/MAX500mA)
16DI, 16DO(PNP, 24V/MAX500mA)/4AI(Voltage), 4AI(Current)
IP65
-10°C-50°C
-40°C-55°C
20%-90%RH
Ex db eb pxb IICT4Gb/Ex pxb tb IIIC T130°C Db
Clean Air



Control Box

Teach Pendant >>>

Size	248x172x22mm
os	Android 10.0
Resolving Power	1280*800
VGA Size	10.1 16:10
IP Class	IP68
Weight	1095g
Power	AC100V~240V, 50Hz/60Hz, Output DC 5V/3A
DC Ports	DC 5V-3A ∮ 3.5mm



Technical Parameters >>>



Please refer to the Standard 6-axis Cobot collaborative robot form for specific model and technical parameters details

IP Class

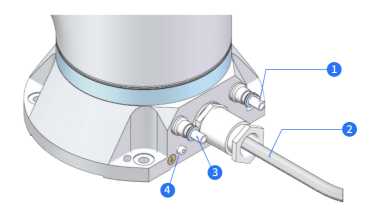
Explosion Proof Level

Type of Gas Source

IP 65

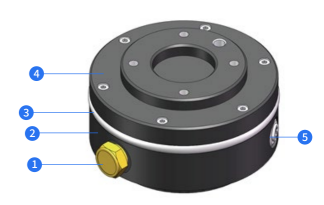
Ex db eb pxb IICT4Gb/ Ex pxb tb IIIC T130°C Db Clean Air

Diagram of the Base >>>



- Mechanical Arm Air Inlet
- 2 Cable Flame Retardant Grade VW-1
- 3 Pressure Detection Port (Connected to Pressure Transmitter)
- 4 Grounding Wire (Effective Cross-sectional Area Shall not be less than 4mm²)

Diagram of the Tool >>>



- 1 Air Outlet Silencing Device
- 2 Tool Flange Body
- 3 Sealed Light Strip
- Tool Flange Cover
- 15...

5 Teach Button

AUCTECH 11 AUCTECH 12

AUCTECH Mobile Cobot

Customized Wheel Train

The customized wheel train for AUCTECH mobile cobot comes more stable and reliable.

360° Security **Protection**

Real-time 360° security protection achieves man-machine security cooperation.

Complete Ecological Technical Support

Efficient docking of various tools and more convenient for grasping.

B-Series



T-Series



L-Series



Integrated Teach Screen

Realize visual linkage debugging of mobile platform and collaboration arm on one screen, fast deployment.

Charging Variety

Contact/wireless/automatic charging mode, meeting the requirements of short-time, real-time and 7 * 24 all-day operation.

Integrated & Open Controller

EOpen programming environment+ multiple communication and data interfaces+independent detection can meet more customization requirements.

Product Introduction

AUCTECH ARV(AGV+ROBOT) is integrated with independently developed mobile platforms and Cobot, with independently developed vision and fixture and other execution units to realize functional applications such as material handling, assembly, detection and precision processing. AUCTECH ARV(AGV+ROBOT) has comprehensive security protection, multiple interaction and communication modes and can well interface with customer systems. It can also provide customized solutions, customized scheduling system, on-site guidance and perfect after-sales service to ensure customer experience. As a standardised product, AUCTECH ARV(AGV+ROBOT) offers consistency, reliability and stability not found in non-standard equipment.

Industry



Industry





Electric









Consumer Goods Industry



Painting Industry



Education Industry

Petrochemical

Automobile Industry

3C Industry

Industry

Medical Industry

Pan Industry

AUCTECH Mobile Cobot





		AM-	X2-B	AM	-X3-B		
Dimensions (L*W*H, excluding and side obstacle	g cooperation arm e avoidance laser)	1250mm×60	0mm×700mm	950mm×6	00mm×700mm		
Comprehensi	ve Accuracy	±0.3mm					
Total Weight			About 320/330/361/350/360KG (Equipped with collaborative arm X5/10/14/16/20)		70/280/300/KG borative arm X5/10/14/16)		
Navigation Mode			SLAM & QR CODE				
Cobot Payload		5kg/10kg (Equipped with collabor	5kg/10kg/14kg/20kg (Equipped with collaborative arm X5/10/14/16/20)		5kg/10kg/14kg/16kg (Equipped with collaborative arm X5/10/14/16)		
Platform Load		670k	670kg Max		350kg Max		
Driving Form		Two-whee	Differential	Two-whe	eel Differential		
	Turning Radius	500m	ım Min	500	mm Min		
	Crab Speed (Any Angle)		/		/		
	Width of Walking Passage	900m	ım Min	900	mm Min		
Malatta	Movement Speed		Lm/s	<	≤1m/s		
Mobile Capability		≪0.	≤0.5m/s		≤0.5m/s		
	Obstacle Clearance Height	10mm		10mm			
	Trench Width	30	30mm		25mm		
	Ground Clearance	30	30mm		30mm		
	Gradeability	<	<5°		<5°		
Parking Accuracy		\pm 5mm position accuracy, \pm 1° angle accuracy			су		
	Battery	DC51.2V Lithium iron phosphate LFP	DC51.2V Lithium iron phosphate LFP (Option)	DC51.2V Lithium iron phosphate LFP	DC51.2V Lithium iron phosphate LFP (Option)		
Battery	Capacity	52Ah	80Ah	42Ah	80Ah		
Performance	Running Time	About 5.5 hours	About 8 hours	About 5.5 hours	About 8 hours		
	Charging Time	≤1.8h	≤2h	≤1.5h	≤2h		
Charging Mode		Contact Charging / Wir	reless Charging / Conv	verter (Both Manual ar	nd Automatic Support)		
Safety Device		Collision Detection/	Collision Detection/Safety Contact/Obstacle Avoidance Laser/Emergency Stop,etc.				
	Hardware Support	Hardw	are Support CAN bus	RS-485, RS-232, RJ45, USB			
Interface	Communication Protocol	Communication Protocol Support CANOPEN, Modbus, etc.					
Button		Start Button/Pause Button/Reset Button/Teach Button					
	Ambient Temperature		Ambient Temperature: -10°C~45°C				
Use	Ambient Humidity	Am	Ambient Humidity: 5%~95 % (No Condensation)				
Environment	Runtime Environment	Indoor Use Only					
	Cleanliness	None/ Class6(Class 1000) / Class5 (Class 100)					











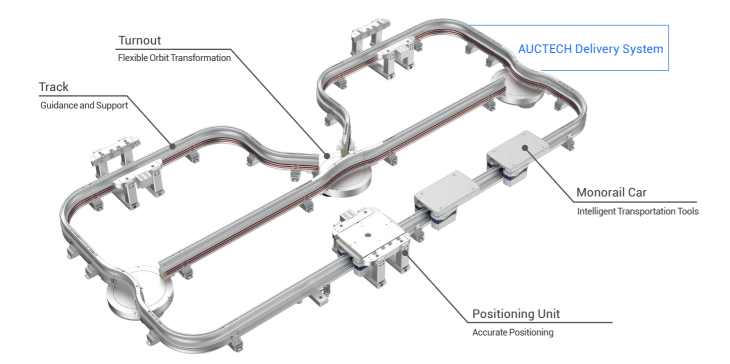
800mm×600mm×700mm		1250mm×700mm×800mm		1250mm×600mm×1070mm		1250mm×600mm×700mm
			±(). 3mm		
About 247/260KG (Equipped with collaborative arm X5/10)		About 392/405/436/435KG (Equipped with collaborative arm X5/10/14/20)		About 330/36: (Equipped with collabora		About 320/330/361/350/360KG (Equipped with collaborative arm X5/10/14/16/20)
			SLAM	& QR CODE		
	g/10kg bllaborative arm X5/10)	5kg/10kg/14kg/20kg (Equipped with collaborative arm X5/10/14/20)		10kg/14kg/ (Equipped with collabora		5kg/10kg/14kg/16kg/20kg (Equipped with collaborative arm X5/10/14/16/20)
120	kg Max	470kg Max		100kg	Max	670kg Max
Two-whee	el Differential	Mecanur	n Wheel	Two-wheel I	Differential	Two-wheel Differential
500r	mm Min	/	1	500mr	n Min	500mm Min
	/	€0.5	im/s	/		/
900r	mm Min	1000m	m Min	900mr	n Min	900mm Min
≪().8m/s	≤0.0≥	Bm/s	≤1r	n/s	≤1m/s
≪().5m/s	≤0.5	im/s	≤0.5	m/s	≤0.5m/s
10	0mm	10mm		10n	ım	10mm
30mm		80mm		30mm		30mm
30	0mm	45mm		30mm		30mm
	<5°	<5°		</td <td>5°</td> <td><5°</td>	5°	<5°
		±5	mm position accura	cy, ±1° angle accura	су	
DC51.2V Lithium iron phosphate LFP	DC51.2V Lithium iron phosphate LFP (Option)	DC51.2V Lithium iron phosphate LFP	DC51.2V Lithium iron phosphate LFP (Option)	DC51.2V Lithium iron phosphate LFP	DC51.2V Lithium iron phosphate LFP (Option)	DC51.2V Lithium iron phosphate LFP
28Ah	42Ah/80Ah	42Ah	80Ah	52Ah	80Ah	52Ah
bout 5.5 hours	About 8 hours	About 5.5 hours	About 8 hours	About 5.5 hours	About 8 hours	About 5.5 hours
≤1.5h	≤2h	≤1.5h	≤2h	≤1.8h	≤2h	≤1.8h
	Contact Charging / \	Wireless Charging /	Converter (Both Mar	nual and Automatic S	upport)	Contact Charging (A/M)
		Collision Detection	Safety Contact/Obs	tacle Avoidance Lase	r/Emergency Stop,	etc.
		Hard	ware Support CAN b	ous, RS-485, RS-232, F	RJ45, USB	
		Commi	ınication Protocol S	upport CANOPEN, Mo	odbus, etc.	
		Start	Button/Pause Butto	n/Reset Button/Teac	h Button	
			Ambient Temp	erature: -10°C~45°C		
		An	nbient Humidity: 5%	%~95 % (No Condens	ation)	
			Indoo	or Use Only		
		No	one/ Class 6 (Class 1	000) / Class 5 (Class	100)	

⁽¹⁾ The comprehensive accuracy depends on the accuracy of the end positioning device, the parking accuracy of the mobile platform, and the accuracy of the collaborative arm end.
(2) The operating time depends on requirements such as operating conditions and rhythm.

AUCTECH 15 AUCTECH 16

AUCTECH Delivery System





AUCTECH Delivery System can organically connect production equipment and process flow. The system plans the path of the trolley based on the starting point and destination of material transportation, achieving fully automatic material transportation and meeting the requirements of flexible production systems for material transportation. It has the characteristics of energy-saving, clean, efficient, and flexible. The installation method of the multi transmission system is very flexible, which can be lifted or installed on the ground, and has unique advantages in situations where the production area is very tight.

Main Modules >>>

Track and Accessories

• Guidance • Full Track • Sensor • Multiple • Flexible and Support Power Supply Installation specifications Combination

AUCTECH Delivery System track system provides path guidance for the trolley during operation. The power supply system is laid along the track to provide power for the entire track. The track system of AUCTECH Delivery System has various specifications of length and bending radius, which can be flexibly combined and configured according to needs.



Track Connection and Power Supply Module

Frack
 Power
 Force
 Track Installation
 Connection
 Fulcrum
 Adjustment

The track connection and power supply module of AUCTECH Delivery System is an indispensable organic component of the track system, which can connect different tracks, guide the power supply to connect to the tracks and support the system's force.



Monorail Car

The monorail car is the core component of AUCTECH Delivery System and is an intelligent material transportation vehicle operating in orbit. The car receives power from the track and is driven by the onboard power system. It has the characteristics of anti-collision, anti-blocking rotation, and display of operating status.



Positioning Unit

 Motor
 Path
 Anti-blocking
 Locking
 Programmable
 Power-on Reset
 Combined

 Drive
 Switch
 Rotation
 in Place
 Controller
 Self Check
 Application

Turnouts are key modules that control the operation of small cars along different paths through AUCTECH Delivery System. By setting the turnout reasonably, the main and branch roads of the track system can be formed, as well as the function of dividing the track main road into different branches and merging them into the main road.



Track and Accessories

Cylinder
 Drive
 Accurate
 Horizontally
 Operating
 Adjustable
 Load Support

The positioning unit is a unit that interacts between AUCTECH Delivery System and production process equipment and stations, and is also a station for precise positioning of on-board materials.



Communication Module

•Optoelectronic •Status •Flexible •Programmable •Trolley Start Communication Display Layout Controller Control

The communication module is the core module for communication between the car and the upper control system. The control system can wirelessly communicate with the car through the communication module, query the car's information, and control its operation.



Technical Parameters >>>

Track Straight Section and Accessories

Spec.	Value
Weight (kg)	5.6
Material	Aluminum Alloy
Surface	Anodization
Accessories1	Ni-Cu
Accessories2	Plastics

Track Bends and Accessories

Spec.	Value			
Size	90°R220	45°R220	90°R520	45°R520
Weight (kg)	3.7	2.2	7.8	4.3
Material	Aluminur	m Alloy		
Surface	Anodizat	ion		
Accessories1	Ni-Cu			
Accessories2	Plastics			

Track connection and power supply module and accessories

Spec.	Value
Weight (kg)	0.5
Material	Aluminum Alloy
Accessories1	Cu
Accessories2	Plastics
Accessories3	Steel

Track and Accessories

Spec.	Value
Size (mm)	325 X 410 X 17
Weight (kg)	7.8
Positioning Accuracy (mm)	±0.1
Operating Pressure (bar)	4-6
KPa (bar)	5
Gas Circuit Connection	ø4mm

Monorail Car

Spec.	Value
Size (mm)	350 X 203 X 150
Weight (kg)	≤4.5
Max Operating Speed (m/min)	36 or 60 (Optional)
Deceleration Running Speed (m/min)	20 (Adjustable)
Max Weight (kg)	11 (Excluding Dead Weigh
Parking Accuracy (mm)	±1
TRNF	Rolling Contact
Running Direction	Forward and Reverse
Supply Voltage (VDC)	24
Capp.j (Citago (VDO)	

Turnout

	Spec.	Value
-	Material Rotation Angle (Main Road/Guide)	Aluminum Alloy 60, 150, 210
-	Rotation Angle (Diversion/Convergence)	120, 240
	Joint	1xRS232, 3xDI, 4xDO
nt)	Load (kg)	34 (Inclduing Dead-Weight)
	Supply Voltage (VDC)	24
-	Weight (kg)	14
-	Rotation Time	150°=1.4s, 60°=0.65s, 210°=1.9
	Rotation Time	120°=1.3s, 240°=2.3s

Communication Module

Spec.	Value
Size (mm)	130x56x30
Weight (kg)	0.5
Supply Voltage (VDC)	24
DI	3
DO	3
RS232	1

AUCTECH 17

AUCTECH 17

7-Axis Cobot

Product Features



More Flexible

With 7 degrees of freedom, the robot can work well in compact space.

Safe

Collision detection function enables human robot collaboration.

Easy Programming

with traction teach programming, less limitation to robot user.

More Accurate

Repeatability up to ±0.02mm.

Economic Efficient

Power consumption 250W.

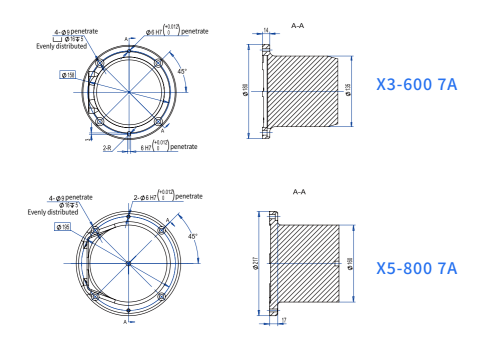
7-Axis Cobot has various functions such as rapid deployment, traction teaching and collision detection. It is particularly suitable for flexible production lines with compact layout and high precision to conduct precision assembly, product packaging, polishing, testing, machine loading and unloading and other industrial operations. 7-Axis Cobot, with its high flexibility, precision, and safety, will open up a brand new way of industrial production and lead the new era of human-machine collaboration.

Technical Parameters >>>

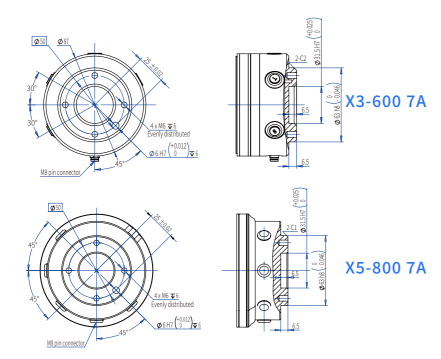
	X3-600 7A	X5-800 7A	
Max Payload	3kg	5kg (5.5kg*1)	
Degree of Freedom	7	7	
Max TCP Speed	2.5m/s	2.0m/s	
Max Straight-line Speed	1.0m/s	1.0m/s	
Reach	600mm	800mm	
Repeatability	±0.02mm	±0.02mm	
Joint	Range Max Speed	Range Max Speed	
	Infinite Spins 180°/s	±180° 180°/s	
J6	±120° 180°/s	±110° 180°/s	
J5	±180° 180°/s	±180° 180°/s	
J4	±120° 180°/s	±115° 180°/s	
J3	±180° 180°/s	±180° 180°/s	
J2	±115° 180°/s	±105° 180°/s	
J1	±180° 180°/s	±180° 180°/s	
Tool Interface	GB/T 14468.1-50-4-M6(eqv ISO 9409-1)	GB/T 14468.1-50-4-M6(eqv ISO 9409-1)	
Control Box I/O	14 Dig I/O, 24V, 0.5A	14 Dig I/O, 24V, 0.5A	
End Joint I/O	2 Dig I/O, 24V, 1A	2 Dig I/O, 24V, 1A	
Power Supply	230VAC (-15%~+10%), 50-60Hz	230VAC (-15%~+10%), 50-60Hz	
Power Consumption	Typical Power Consumption 250W	Typical Power Consumption 400W	
Robot Dimensions	1035x232x202mm	1285x220x240mm	
Control Box Size	530x480x180mm	530x480x180mm	
Installation	Installed in Any Direction	Installed in Any Direction	
Ambient Temperature Range	-10°C~45°C	-10°C~45°C	
Storage Temperature Range	-40°C~55°C	-40°C~55°C	
IP Class	IP54	IP54	
Robot Package Size	735x635x350mm	735x635x350mm	
Control System Package Size	698x588x450mm	698x588x450mm	

7-Axis Cobot

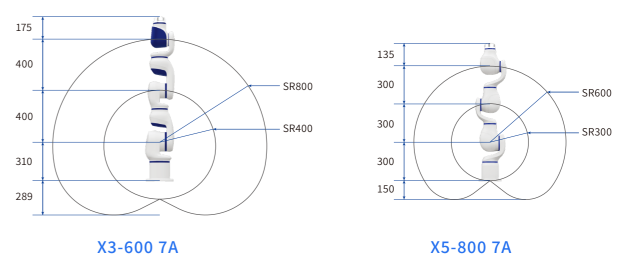
Base Flange >>>



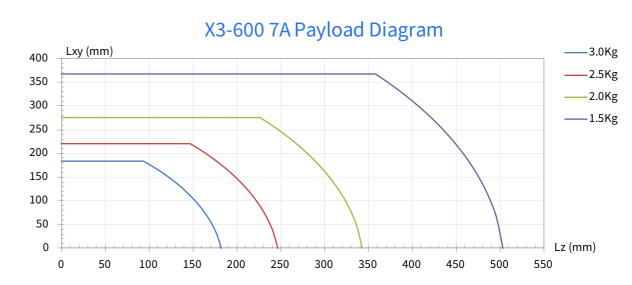
Tool Flange >>>

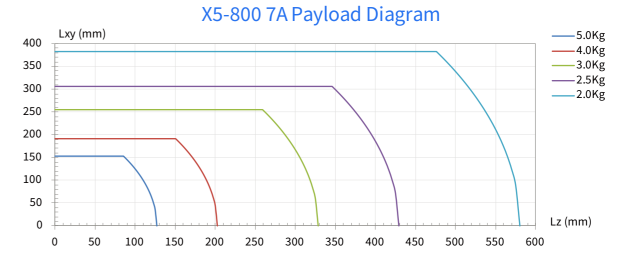


Work Space >>>



Payload Diagram >>>





Dual-arm Series Cobot

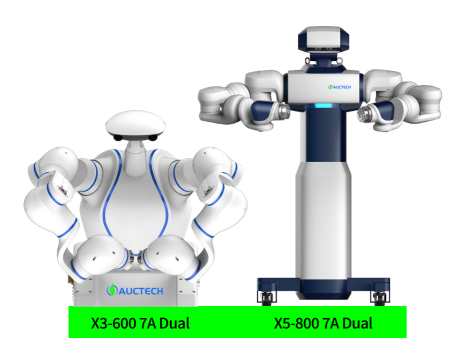
Product Features

More Intelligent

With 7 degrees of freedom, the robot can work well in compact space.

Safe

Collision detection function enables human robot collaboration.



Easy Programming

With traction teach programming, less limitation to robot user.

Attractive and Compact Design

The robot is integrated designed with build-in control box.

More Accurate

Repeatability up to ±0.02mm.

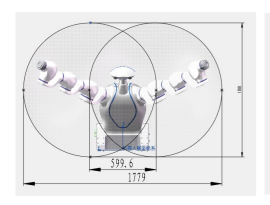
Dual-arm series cobot is featured with high flexibility, extreme safety, rapid deployment. It provides an overall solution for assembling by fast, safe, agile, accurate, and highly efficient positioning and operation, which also provides a better develop environment with more freedom and possibility for users.

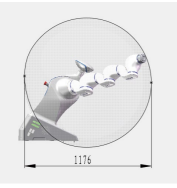
Technical Parameters

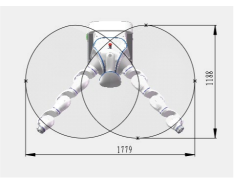
	X3-600 7A Dual	X5-800 7A Dual	
Max Payload	6kg (3kg x 2)	10kg (5kg x 2)	
Degree of Freedom	Each arm 7x2, Head 2, Head is optional	Each arm 7x2, Head 2, Head is optional	
Max TCP Speed	2.5m/s	2.0m/s	
Max Straight-line Speed	1.0m/s	1.0m/s	
Reach	600mm x 2	800mm x 2	
Repeatability	±0.02mm	±0.02mm	
Joint	Range Max Speed	Range Max Speed	
J7	±180° 180°/s	±180° 180°/s	
J6	±120° 180°/s	±110° 180°/s	
J5	±180° 180°/s	±180° 180°/s	
J4	±120° 180°/s	±115° 180°/s	
J3	±180° 180°/s	±180° 180°/s	
J2	±115° 180°/s	±105° 180°/s	
J1	±180° 180°/s	±180° 180°/s	
Tool Interface	GB/T 14468.1-50-4-M6 (eqv ISO 9409-1)	GB/T 14468.1-50-4-M6 (eqv ISO 9409-1)	
Tool I/O of Each Arm	2 Dig I/O, 24V, 1A	2 Dig I/O, 24V, 1A	
Power Supply	230VAC(-15%~+10%), 50-60Hz 230VAC (-15%~+10%), 50-60Hz		
Power Consumption	Typical Power Consumption 500W	Typical Power Consumption 800W	
Robot Dimensions	1035x232x202mm	1285x220x240mm	
Control System	Built-in Control System	Built-in Control System	
Installation	Installed in Any Direction	Installed in Any Direction	
Ambient Temperature Range	-10°C~45°C	-10°C~45°C	
Storage Temperature Range	-40°C~55°C	-40°C~55°C	
IP Class	IP30	IP30	
Robot Package Size	1200x1000x1040mm	1100x1100x1900mm	
Net/Gross Weight	70kg/100kg	200kg/250kg	

Dual-arm Cobot

Work Space >>>



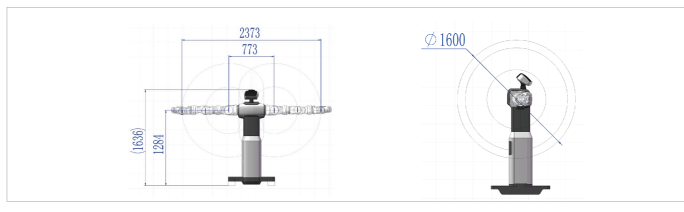




Front View

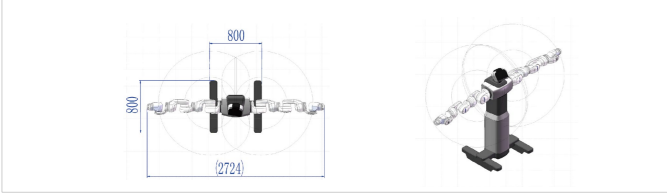
Side View

Top View



Front View

Side View

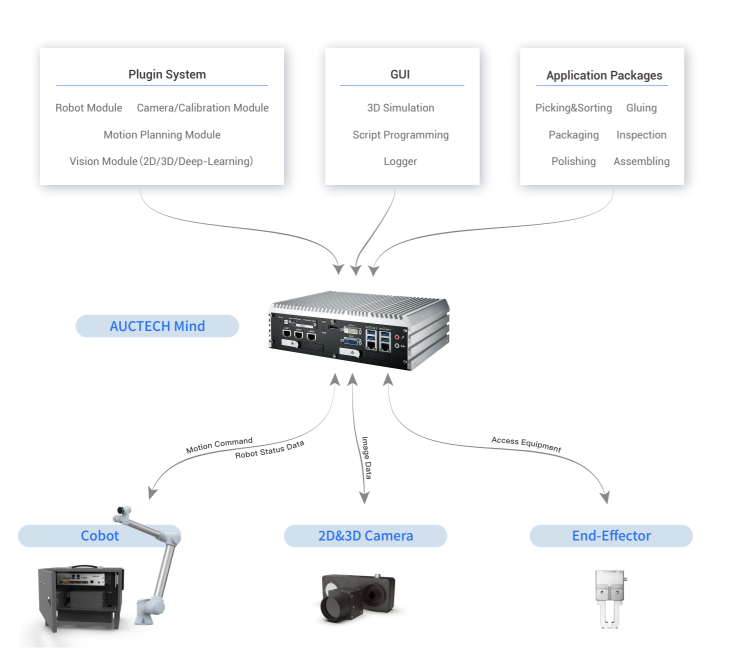


Top View

Axis View

AUCTECH Intelligent Application Controller

AUCTECH Mind is composed of intelligent software, intelligent controller and peripherals such as camera and other sensors. AUCTECH Mind is positioned to empower AUCTECH robot applications with multi-sensorfusion and AI technology.



Product Introduction

AUCTECH Mind is an intelligent application controller that integrates 2D, 3D, and deep learning functions. The software algorithm is fully developed by AUCTECH. It can be used in different application scenarios such as handling (palletizing), loading, picking, classification, positioning, gluing, assembly. and inspection. It has the advantages of high cost-effectiveness, strong openness, and easy deployment and implementation.







Deep Learning

3D Location

2D Recognition

Product Features >>>







GPU algorithm acceleration



Serial port and other expansion interfaces



DI-DO



Multiple camera interfaces (POE,USB3.0)

Technical Parameters









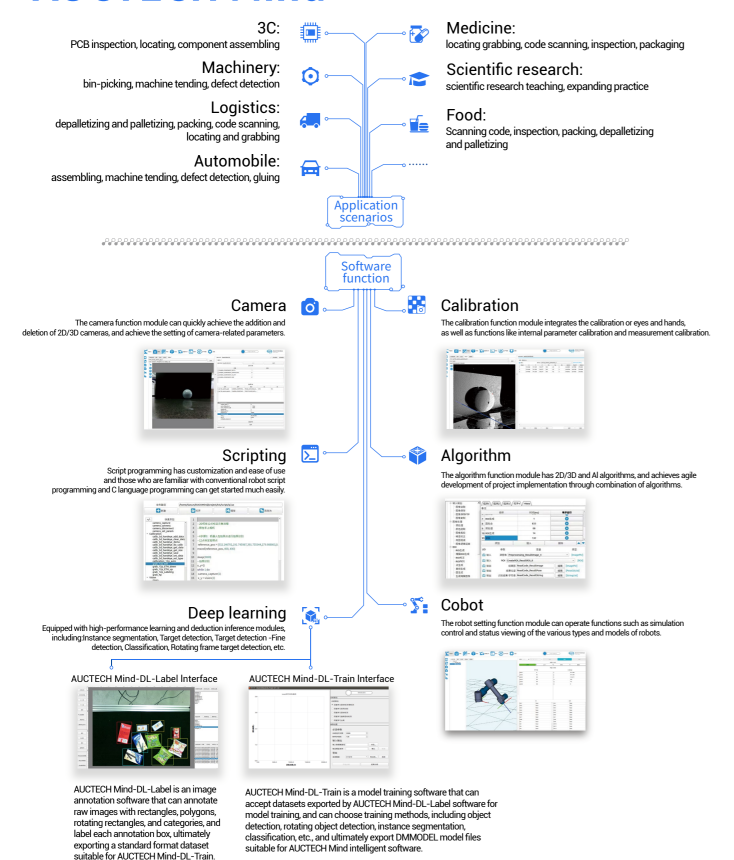
AUCTECH Mind-Mini AUCTECH Mind-Lite

CH Mind-Lite AUCTECH Mind-Power

wer AUCTECH Mind-Ai

CPU	Intel® Core™ i3-6100	Intel® Core™ i5-7500	Intel® Core™ i7-7700	Intel® Core™ i7-8700
GPU	_	_	GTX 1650	Nvidia 2080T
RAM	8G	16G	16G	16G
Disk	128G	256G	256G	256G
PC Card	GIGE*4	GIGE*2	GIGE*2	GIGE*2
POE	_	GIGE*4	GIGE*4	_
I/O	_	DI*16/DO*16	DI*16/DO*16	DI*16/DO*16
Size	230.3*152.0*79.1mm	260.0*175.0*79.0mm	260.0*215.0*79.0mm	330.0*210.0*172.0mm
Weight	2.9 kg	4.3 kg	4.8 kg	5.6 kg

AUCTECH Mind



AUCTECH Cobot Accessories

Vision System



Electrical Gripper



Laser Scanner



Quick-Change Flange



Simulatin&Off-line Programming



Optical Positioning&3D Scanner



Welding Machine

MEGMEET

Force Sensor



Force Sensor



Gateway&IO Expansion Module



Dress Packs



Tightening System



Protective Clothing



Lifting Column



We Are Dedicated to The Advancement of Cobot



AUCTECH COBOT FOR MORE

Collaborative and safe, easy to work, flexible and intelligent.

Working with you to create a better working scene and more value for you.

