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JAKA® Just Always Keep Amazing

Global Leader in Flexible Intelligent Robots



PRODUCT SELECTION GUIDE





No Teaching Pendant

Teaching JAKA collaborative robots is easy with JAKA APP, removing the need for traditional teaching pendants. The APP is available on tablets, smartphones and



Wireless Connection

With wireless connection it is easy to communicate and assign tasks to a cobot. No more wires attached! Enjoy a clean and safe space with JAKA cobots.



Safe Human-robot Collaboration

JAKA cobots are designed to work safely with humans – no need for a safety fence – thanks to collision detection, enabled by a built-in torque feedback module. Users may choose even the lightest of bumps to cause the cobot to stop, to avoid harm.



Graphic Programming

On any graphical device – PC, tablet or phone. The intuitive graphic programming software requires no prior programming experience. Anyone can set and adjust positions and tasks with ease.



Drag Teaching

Users and integrators can use drag teaching to deploy a cobot in just a few minutes. Simply move the cobot to any position, and it will memorize it instantly.



Plug-and-play

A few minutes is all it takes to install JAKA cobots. Whether on a horizontal surface or vertical, cobots can be easily mounted and ready to go. Flexible and light, cobots are compatible with numerous grippers and end effectors. All these make JAKA cobots truly plug-and-play, allowing users to deploy and re-deploy in any production environments.

JAKA[®]

Product Matrix





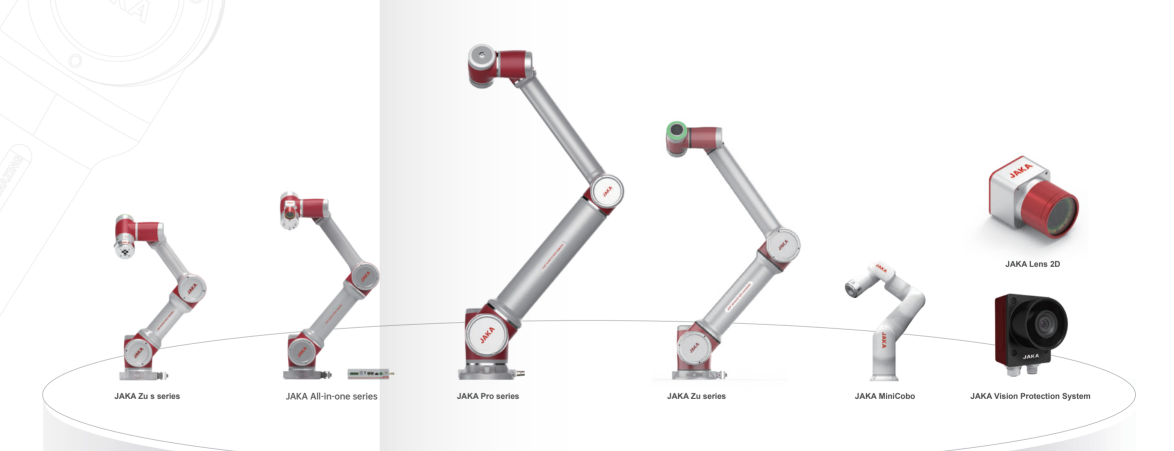
Reliability



Compatibility

Flexible • Intelligent

Covering a variety of industries, meeting the needs of different application scenarios



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Suitable for a Large Range of Industries

Meet the needs of different application scenarios



JAKA Zu Collaborative Robots









Excellent flexibility and accuracy

>>> Better Versatility and Flexibility

It is easy to deploy, program or re-program JAKA Zu cobots. The number of applications is unlimited

Cobots provide outstanding results thanks to repeatability of ± 0.02 mm and accuracy of ± 0.05 mm

>>> Applicable Industries

Automotive and auto parts, 3C electronics, advanced manufacturing, food and beverage, logistics, and more

>>> Recommended Applications

Palletizing, packaging, pick and place, assembly, machine tending



JAKA Zu s Collaborative Robots









Integrated force sensor and force control

Each JAKA Zu's cobot is equipped with an industrial force sensor and force control module which is easy to configure, debug, and program

>>> Enhanced Interactivity

Force sensor allows cobots to feel the objects and environment it comes into contact with

Simple configuration of force control through app with real-time force value display

>>> Better Precision

Several force control modes available, ensuring constant force accuracy

Full-arm collision detection and self-learning monitoring provide safe collaboration of cobot with humans and equipment

Automotive and auto parts, 3C electronics, advanced manufacturing, packaging, metal and machining, and more

>>> Recommended Applications

Polishing, sanding, grinding, inspection, testing, palletizing, and more

Flexible and intelligent

Each cobot has its own strengths



JAKA Pro Collaborative Robots









Higher protection and reliability

Designed to operate in industrial application scenarios with high protection level requirements

>>> Excellence in Harsh Environments

Each JAKA Pro cobot possess IP68 protection level, making them immune to dust and water in the environment, and are fully functional at temperatures ranging from -10°C to 50°C

>>> Greater Performance

With repeatability of ± 0.02 mm cobots handle tasks precisely for up to 50,000 hours non-stop

>>> Applicable Industries

Automotive and auto parts, 3C electronics, food and beverage, agriculture, metal and machining, and more

>>> Recommended Applications

Painting, coating, spraying, CNC machine tending, welding, cutting, milling, grinding, and more



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Suitable for a Large Range of Industries

Meet the needs of different application scenarios



JAKA All-in-one Collaborative Robots









Created to see what the human eye is not able to see

>>> Excellent Vision

JAKA All-in-one cobots are equipped with JAKA 2D Lens, accurately identifying very small differences, be it position, color or shape, in key components, 24/7

>>> Ease of Deployment

Thanks to a small controller, wireless connection, and IO connection, deployments of JAKA All-in-one cobots easy and fast

>>> Applicable Industries

Automotive and auto parts, advanced manufacturing, 3C electronics, logistics, medical devices, and more

>>> Recommended Applications

Assembly, inspection, testing, packaging, palletizing, pick and place, sorting, and many more



Flexible and intelligent

Each cobot has its own strengths



JAKA MiniCobo









A cost-effective cobot for B2C businesses

>>> Ease of Programming

Anyone, with or without prior experience of programming, can effectively assign a task thanks to drag teaching and intuitive graphic programming APP

This elegant cobot arm can be installed anywhere on a working space, be it a desktop or coffee station

>>> Greater Versatility

JAKA MiniCobo can be easily re-programmed to provide users with more choices in different application scenarios

>>> Best Industries

Food and beverage, education, entertainment

>>> Recommended Applications

Pick and place, order picking, sorting, and many more

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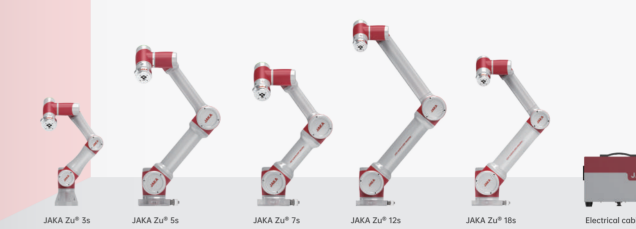


MTBF 50,000 hours

	Product parameters	JAKA :	Zu® 3	JAKA Z	u [®] 5	JAKA :	Zu® 7	JAKA 2	Zu® 12	JAKA Z	′u® 18	
	Maximum payload	3	kg	5kg	9	7	kg	12	2kg	18	kg	
	Weight	12	12kg		23kg		22kg		41kg		35kg	
	Working radius	626mm		954mm		819mm		1327mm		1073mm		
Product features	Repeatability	±0.0	±0.02mm		±0.02mm		2mm	±0.0)3mm	±0.03mm		
	Number of axis	6		6		1	6		6	6		
	Programming	Drag teaching and g	graphic programming	Drag teaching and gr	aphic programming	Drag teaching and g	graphic programming	Drag teaching and	graphic programming	Drag teaching and graphic programming		
	Teaching pendant	PC, mobile ((PAD/mobile)	PC, mobile (P.	AD/mobile)	PC, mobile ((PAD/mobile)	PC, mobile	(PAD/mobile)	PC, mobile (PAD/mobile)	
	Robot joint	Working range	Maximum speed	Working range	Maximum speed	Working range	Maximum speed	Working range	Maximum speed	Working range	Maximum speed	
	Joint 1	±360°	180°/s	±360°	180°/s	±360°	180°/s	±360°	120°/s	±360°	120°/s	
	Joint 2	-85°,+265°	180°/s	-85°,+265°	180°/s	-85°,+265°	180°/s	-85°,+265°	120°/s	-85°,+265°	120°/s	
Working range	Joint 3	±175°	180°/s	±175°	180°/s	±175°	180°/s	±175°	120°/s	±175°	180°/s	
and speed	Joint 4	-85°,+265°	220°/s	-85°,+265°	180°/s	-85°,+265°	180°/s	-85°,+265°	180°/s	-85°,+265°	180°/s	
	Joint 5	±360°	220°/s	±360°	180°/s	±360°	180°/s	±360°	180°/s	±360°	180°/s	
	Joint 6	±360°	220°/s	±360°	180°/s	±360°	180°/s	±360°	180°/s	±360°	180°/s	
	Maximum speed of the tool end	1	1.5m/s	1	3m/s	1	2.5m/s	1	3m/s	1	3.5m/s	
	Power consumption	150W		350W		35	350W		00W	600W		
	IP classification	IP54		IP54		IP54		IP54		IP54		
Specifications		Digital input 2 Digital output 2		Digital input 2		Digital input 2		Digital input 2		Digital input 2		
	Tool I/O ports			Digital output 2		Digital output 2		Digital output 2		Digital output 2		
		Analog input 1		Analog input 1		Analog input 1		Analog input 1		Analog input 1		
	Base diameter	129	mm	158mm		158mm		188mm		188mm		
	IP classification	IP	244	IP44		IP44		IP44		IP44		
	I/O ports	16 digital inputs, 16 digital outputs, 2 analog inputs or outputs 16 digital inputs, 16 digital outputs, 2 analog inputs or outputs		16 digital inputs, 16 digital outputs, 2 analog inputs or outputs		16 digital inputs, 16 digital outputs, 2 analog inputs or outputs		ts 16 digital inputs, 16 digital outputs, 2 analog inputs or outputs				
Electrical cabinet	Communication	TCP/IP, Modbus TCP, Modb	us RTU, Profinet, Ethernet/IP	TCP/IP, Modbus TCP, Modbus RTU, Profinet, Ethernet/IP		TCP/IP, Modbus TCP, Modbus RTU, Profinet, Ethernet/IP		TCP/IP, Modbus TCP, Modbus RTU, Profinet, Ethernet/IF		/IP TCP/IP, Modbus TCP, Modbus RTU, Profinet, Ethernet/IP		
Liectifical capifiet	Power	100-240VA	AC, 50-60Hz	100-240VA	AC, 50-60Hz	100-240VAC, 50-60Hz		100-240VAC, 50-60Hz		100-240VAC, 50-60Hz		
	Size	410×307×235	(mm) (W×H×D)	410×307×235	(mm) (W×H×D)		(mm) (W×H×D)		(mm) (W×H×D)		(mm) (W×H×D)	
	Weight	13.	13.5kg		.4kg	15.4kg		18kg		18kg		







	Produ	ct parameters	JAKA	Zu [®] 3s	JAKA 2	Zu® 5s	JAKA	Zu [®] 7s	JAKA Z	u [®] 12s	JAKA Z	u [®] 18s	
	Ма	ximum payload		3kg	Ę	ikg		7kg	12	2kg	18kg		
	Weight		12kg		23kg		22kg		41kg		35kg		
5 1 16 1	Working radius		626mm		954mm		819mm		1327mm		1073mm		
Product features	Repeatability		±0.02mm		±0.0)2mm	±0.	±0.02mm		±0.03mm		±0.03mm	
	Number of axis			6	6		6		6		6		
	F	Programming	Drag teaching and	graphic programming	Drag teaching and	graphic programming	Drag teaching and	graphic programming	Drag teaching and	graphic programming	Drag teaching and graphic programming		
	Teaching pendant		PC, mobile (PAD/mobile)		PC, mobile (PAD/mobile)		PC, mobile (PAD/mobile)		PC, mobile (PAD/mobile)		PC, mobile (PAD/mobile)		
		Robot joint	Working range	Maximum speed	Working range	Maximum speed	Working range	Maximum speed	Working range	Maximum speed	Working range	Maximum speed	
		Joint 1	±360°	180°/s	±360°	180°/s	±360°	180°/s	±360°	120°/s	±360°	120°/s	
		Joint 2	-85°,+265°	180°/s	-85°,+265°	180°/s	-85°,+265°	180°/s	-85°,+265°	120°/s	-85°,+265°	120°/s	
Working range		Joint 3	±175°	180°/s	±175°	180°/s	±175°	180°/s	±175°	120°/s	±175°	180°/s	
and speed		Joint 4	-85°,+265°	220°/s	-85°,+265°	180°/s	-85°,+265°	180°/s	-85°,+265°	180°/s	-85°,+265°	180°/s	
	Joint 5		±360°	220°/s	±360°	180°/s	±360°	180°/s	±360°	180°/s	±360°	180°/s	
	Joint 6		±360°	220°/s	±360°	180°/s	±360°	180°/s	±360°	180°/s	±360°	180°/s	
	Maximum speed of the tool end		1	1.5m/s	1	3m/s	1	2.5m/s	1	3m/s	1	3.5m/s	
	Power consumption		150W		350W		350W		500W		60	0W	
Specifications	IP classification		IF	P54	IF	P54	I	P54	IF	54	IP	54	
	Tool I/O ports		2 digital input, 2 digita	l output, 1 analog output	2 digital input, 2 digita	l output, 1 analog output	2 digital input, 2 digital	al output, 1 analog output	2 digital input, 2 digital	output, 1 analog output	2 digital input, 2 digital	output, 1 analog output	
	Base diameter		129mm		158mm		158mm		188mm		188	mm	
		Range (Fx/Fy)	100N/250N	200N/400N	100N/250N	200N/400N	100N/250N	200N/400N	250N	400N	250N	400N	
	End tool	Interface type	Ethernet interface	Serial port	Ethernet interface	Serial port	Ethernet interface	Serial port	Ethernet interface	Serial port	Ethernet interface	Serial port	
F	Liid tool	Protection class	IP64		IP64		IP64		IP64		IP64		
Force sensor		Range (Fx/Fy)	500N		1600N		1600N		4000N		4000N		
parametelrs	Base	Interface type	Ethernet	t interface	Ethernet interface		Ethernet interface		Ethernet interface		Ethernet interface		
	buse	Voltage	2	24V	2	24V		24V	24V		24V		
	Protection class		IF	P64	IF	P64	IP64		IP64		IP64		
	IP	classification	IF	P44		IP44	IP44		IP44		IP44		
	I/O ports		16 digital inputs, 16 digital out	puts, 2 analog inputs or outputs	16 digital inputs, 16 digital ou	tputs, 2 analog inputs or outputs	16 digital inputs, 16 digital outputs, 2 analog inputs or outputs		16 digital inputs, 16 digital outputs, 2 analog inputs or outputs		16 digital inputs, 16 digital out	outs, 2 analog inputs or outputs	
	Co	mmunication	TCP/IP, Modbus TCP, Modb	ous RTU, Profinet, Ethernet/IF	TCP/IP, Modbus TCP, Mod	lbus RTU, Profinet, Ethernet/IP	TCP/IP, Modbus TCP, Modbus RTU, Profinet, Ethernet/IP		TCP/IP, Modbus TCP, Modbus RTU, Profinet, Ethernet/IF				
Electrical cabinet		Power	100-240V	AC, 50-60Hz	100-240V	/AC, 50-60Hz	100-240V/	AC, 50-60Hz	100-240V	AC, 50-60Hz	100-240VA	AC, 50-60Hz	
		Size	410×307×235	(mm) (W×H×D)	410×307×23	5 (mm) (W×H×D)	410×307×235	(mm) (W×H×D)	410×307×235	(mm) (W×H×D)	410×307×235	(mm) (W×H×D)	
	Weight		13	.5kg	15	5.4kg	15	.4kg	18kg		18kg		

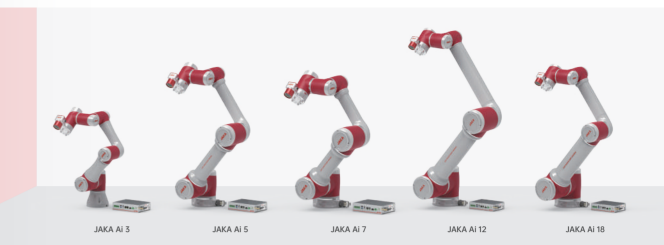
Smart

to recognize objects



JAKA All-in-one Collaborative Robots



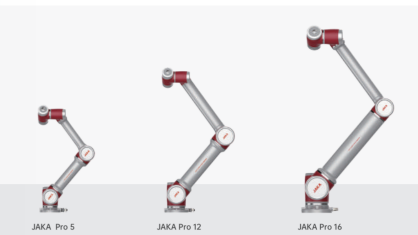


	Product parameters	JAK	A Ai 3	JAKA	Ai 5	JAKA	A Ai 7	JAKA	Ai 12	JAKA	Ai 18
	Maximum payload		3kg	51	(g	7	/kg	12	2kg	18	Bkg
	Weight	12kg		23kg		22kg		41kg		35kg	
B 1 16 1	Working radius	626mm		954	mm	819mm		1327mm		1073mm	
Product features	Repeatability	±0.02mm		±0.0	2mm	±0.0)2mm	±0.03mm		±0.03mm	
	Number of axis		6		6		6		6	6	
	Programming	Drag teaching and	graphic programming	Drag teaching and g	raphic programming	Drag teaching and	graphic programming	Drag teaching and g	graphic programming	Drag teaching and	graphic programming
	Teaching pendant	PC, mobile	(PAD/mobile)	PC, mobile (PAD/mobile)	PC, mobile	(PAD/mobile)	PC, mobile ((PAD/mobile)	PC, mobile	(PAD/mobile)
	Robot joint	Working range	Maximum speed	Working range	Maximum speed	Working range	Maximum speed	Working range	Maximum speed	Working range	Maximum speed
	Joint 1	±360°	180°/s	±360°	180°/s	±360°	180°/s	±360°	120°/s	±360°	120°/s
	Joint 2	-85°,+265°	180°/s	-85°,+265°	180°/s	-85°,+265°	180°/s	-85°,+265°	120°/s	-85°,+265°	120°/s
Working range	Joint 3	±175°	180°/s	±175°	180°/s	±175°	180°/s	±175°	120°/s	±175°	180°/s
and speed	Joint 4	-85°,+265°	220°/s	-85°,+265°	180°/s	-85°,+265°	180°/s	-85°,+265°	180°/s	-85°,+265°	180°/s
and opeca	Joint 5	±360°	220°/s	±360°	180°/s	±360°	180°/s	±360°	180°/s	±360°	180°/s
	Joint 6	±360°	220°/s	±360°	180°/s	±360°	180°/s	±360°	180°/s	±360°	180°/s
	Maximum speed of the tool end	1	1.5m/s	1	3m/s	1	2.5m/s	1	3m/s	1	3.5m/s
	Power consumption	150W		350W		350W		500W		600)W
Specifications	IP classification	IP54		IP54		IP54		IP5	54	IPS	54
	Tool I/O ports	2 digital input, 2 digital output, 1 analog output		2 digital input, 2 digital output, 1 analog output		2 digital input, 2 digital output, 1 analog output		2 digital input, 2 digital	output, 1 analog output	2 digital input, 2 digital	output, 1 analog output
	Base diameter	129	mm	158n	nm	158mm		188r	nm	188r	mm
	Lens focal length	8mm	16mm	8mm	16mm	8mm	16mm	8mm	16mm	8mm	16mm
	Color mode	B&W	//Color	B&W/0	Color	B&W	//Color	B&W	//Color	B&W/	Color
	Vision	>70mm*50mm	>35mm*25mm	>70mm*50mm	>35mm*25mm	>70mm*50mm	>35mm*25mm	>70mm*50mm	>35mm*25mm	>70mm*50mm	>35mm*25mm
JAKA Lens 2D	Precision	>0.08mm	>0.04mm	>0.08mm	>0.04mm	>0.08mm	>0.04mm	>0.08mm	>0.04mm	>0.08mm	>0.04mm
parameters	Communications interface	Ethernet interfac	e (TCP/IP protocol)	Ethernet interface (TCP/IP protocol)		Ethernet interface (TCP/IP protocol)		Ethernet interface (TCP/IP protocol)		Ethernet interface (TCP/IP protocol)	
	Resolution	2592(H)	×1944(V)	2592(H) ×1944(V)		2592(H) ×1944(V)		2592(H) ×1944(V)		2592(H) ×1944(V)	
	Frame rate	24	FPS	24FPS		24FPS		24FPS		24FPS	
	Input power		DC3	0-60V		DC30-60V					
	Input current		€	40A	,0A		≤40A				
MiniCab cabinet	Size		180×28×47(mm)(L×W×H)		180×28×47(mm)(L×W×H)					
MiniCab cabinet	IP classification		IF	20		IP20					
	I/O ports		7-way port; Input an	nd output configurable				7-way port; Input an	nd output configurable		
	Communication	Т	CP/IP, Modbus TCP, Modb	ous RTU, Profinet, Ethernet	/IP			TCP/IP, Modbus TCP, Modb	ous RTU, Profinet, Ethernet	/IP	
	Weight		About 1.7 kg (incl	luding accessories)		About 1.7 kg (including accessories)					



Electrical cabinet





	Product parameters	JAKA Pro 5		JAKA	Pro 12	JAKA Pro 16			
	Maximum payload	5kg	J	12	kg	16kg	g		
	Weight	23.5k	23.5kg		kg	74kg			
	Working radius	954m	nm	1327	mm	1713mm			
Product features	Repeatability	±0.02r	mm	±0.02	2mm	±0.02i	mm		
110440110414105	Number of axis	6		6	5	6			
	Programming	Drag teaching and gro	aphic programming	Drag teaching and g	raphic programming	Drag teaching and gro	aphic programming		
	Teaching pendant	PC,Mobile device	(PAD/mobile)	PC,Mobile device	ce (PAD/mobile)	PC,Mobile device	e (PAD/mobile)		
	Robot joint	Working range	Maximum speed	Working range	Maximum speed	Working range	Maximum speed		
	Joint 1	±360°	180°/s	±360°	120°/s	±360°	120°/s		
	Joint 2	-85°,+265°	180°/s	-85°,+265°	120°/s	-85°,+265°	120°/s		
	Joint 3	±175°	180°/s	±175°	120°/s	±175°	120°/s		
Working range	Joint 4	-85°,+265°	180°/s	-85°,+265°	180°/s	-85°,+265°	180°/s		
and speed	Joint 5	±360°	180°/s	±360°	180°/s	±360°	180°/s		
3.1.0. 5 6 5 5 3.	Joint 6	±360°	180°/s	±360°	180°/s	±360°	180°/s		
	Maximum speed of the tool end	1	3m/s	1	3m/s	1	3.9m/s		
	Power consumption	35	50W		500W	7	50W		
	IP classification	IF	P68		IP68	I	P68		
Specifications		Digital input 2		Digit	Digital input 2		al input 2		
5,555,	Tool I/O ports	Digital output 2		Digital output 2		Digital output 2			
		Analog input 1		Anal	Analog input 1		Analog input 1		
	Base diameter	15	8mm	1	188mm		-6mm		
	IP classification	IF	244		IP44		244		
	I/O ports	16 digital inputs, 16 digital out	puts, 2 analog inputs or outputs	16 digital inputs, 16 digital out	16 digital inputs, 16 digital outputs, 2 analog inputs or outputs		16 digital inputs, 16 digital outputs, 2 analog inputs or outputs		
	Communication	TCP/IP, Modbus TCP, Modb	ous RTU, Profinet, Ethernet/IP	TCP/IP, Modbus TCP, Mod	TCP/IP, Modbus TCP, Modbus RTU, Profinet, Ethernet/IP		TCP/IP, Modbus TCP, Modbus RTU, Profinet, Ethernet/IP		
Electrical cabinet	Power	100-240VA	AC, 50-60Hz	100-240V	100-240VAC, 50-60Hz		AC, 50-60Hz		
	Size	410×307×235	(mm) (W×H×D)	410×307×235	5 (mm) (W×H×D)	410×307×235	(mm) (W×H×D)		
	Weight	15	.4kg	1	18kg		18kg		

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JAKA Lens 2D



Product description

JAKA Lens 2D integrated camera adopts 2D high-resolution industrial camera, and is equipped with a special light source module and optional camera lens to provide users with comprehensive functions and experience of 2D vision. After professional industrial design, it is small and lightweight, and has a delicate appearance. It can realize 2D vision function by external fixed installation or by installing it at the end of the robot.







High integration

Chilly



Product Features ≥

Integrated design

A 2D camera that integrates three major modules of camera, lens, and light source. An integrated robot control cabinet that integrates a vision system and access it through a web.

Easy operation

The control cabinet is embedded with intelligent vision algorithms, process-guided project editing, one-button automatic hand-eye calibration, and flexible communication interfaces to adapt to the robot body.

Scenario-adaptable

Supports hardware parameter selection of multiple models, supports third-party brand camera extensions, supports custom external light sources, and is suitable for as many application scenarios as possible.

Visual parameters **≥**

Lens 2D parameters	Lens 2D CGC500-F08	Lens 2D CGC500-F16	
Resolution	2592×1944	2592×1944	
Max frame rate	24fps	24fps	
Data interface	Gige	Gige	
Color mode	Black and white / color	Black and white / color	
Lens focal length	8mm	16mm	
Object distance	>100mm	>100mm	
Vision	>70×50mm	>35×25mm	
Precision	>0.08mm	>0.04mm	
Image processing	Soft-trigger image acquisition, single frame processing time within 1s	Soft-trigger image acquisition, single frame processing time within 1s	

JAKA Lens VPS

Product description

JAKA Lens VPS 2.0 is developed based on high-performance Al-SoC chip, equipped with high-speed and large-capacity memory and storage space, and embedded with high-performance acceleration engine, which can realize target detection, object recognition, human pose feature point extraction, behavior understanding, and target state AI functions such as detection. The camera is placed on the top of the cobot working area, and the camera can monitor the behavioral norms or intrusions of the inspected objects (people and objects) in real time based on deep learning to ensure the safety of robots and people. The camera has a Gigabit Ethernet port, which supports industrial data extraction and video visualization processing, as well as video recording during alarm periods.





Product Features



Built-in neural network accelerator for AI recognition and analysis of video



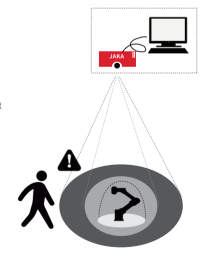
Event recording function, which can record key video segments, eliminate redundant information, trace back, and analyze more conveniently



Plug and play, no need to install software, access settings via browser



It can perform AI detection functions such as helmet wearing, personnel target tracking, personnel labor intensity, and video scoring calculation



Visual protection system working diagram

Basic parameters

Hardware platform	CMOS camera, embedded system, DSP, AI engine, etc.			
Dimensions	101.7mm×72mm×51.1mm			
Installation method	Directly above, sideways (any angle)			
Communication interface	Ethernet interface, RS485, PNP optocoupler isolation DI and DO			

Visual parameters

Resolving power	830 w pixels
Response time	200 ms
Installation height	2.5 mm (suggested)
Communication interface	5 m*2.6 m (adjustable)

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JAKA MiniCobo

Product introduction

The JAKA MiniCobo adopts an intelligent control and drive control module, which has both lightweight design and superior product performance. At the same time, the rich secondary development interface creates infinite possibilities for the development of more scenarios.

The JAKA MiniCobo has a small and rounded appearance, simple and intuitive operation, produces almost no noise and features good performance. The cobot is highly recommended for education, retail, entertainment and other B2C industries.







Weight

9.4kg



Payload

1.0kg





580mm



Working radius Repeatability











Application case \(\text{ \square} \)











	Product model	MiniC	Cobo			
	Payload	1kg				
	Weight(W cable)	9.4kg				
	Work radius	580mm				
Product features	Repeatability	±0.1mm				
Troduct reatures	Axis	6 axes				
	Programming	Graphical programming, free-drive				
	Teach pendant	MT (PAD/Mobile) APP				
	Collaborative operation	Accordance with	GB 11291.1-2011			
	Robot joint	Working range	Maximum speed			
	Joint1	±360°	180°/s			
	Joint2	±120°	180°/s			
Working range	Joint3	±150°	180°/s			
and speed	Joint4	±360°	180°/s			
	Joint5	±120°	180°/s			
	Joint6	±360°	180°/s			
	Maximum speed of the tool end	1	1.5m/s			
	Rated power	150W				
	Temperature range	0-50℃				
	IP Specification	IP4	0			
	Installation	Installation a	t any angle			
		Digital input 2				
Physical properties	Tool I/O	Digital output 2				
and others		Analog input 1				
	Tool I/O power	240	OC .			
	Tool I/O size	М	3			
	Materials	Aluminum, PC				
	Base diameter	124mm				
	Cable length	6m				
	Device	20-60VDC				
	lout	≤40A				
	Size	180×128×47(mm)(L×W×H)				
	IP Level	IP20				
Electrical cabinet	1/0	7 Digital input: I/O configurable				
Liectrical cabinet	I/O Power	24VDC				
	Fixed Form	Panel/Gu	ide Rail			
	Interface	TCP/IP, Modbus TCP, Modbus	RTU, Profinet, Ethernet/IP			
	Weight	1.1kg				
	Material AL, Steel					

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