

TM AI COBOT

Native AI engine + Robotic arm + Vision system Perfectly in one



Model		TM5-700	TM5-700 TM5-900		TM5M-900				
Weight		22.1kg	22.1kg 22.6kg 22.1kg		22.6kg				
Maximum Payload		6kg	4kg	6kg	4kg				
Reach		700mm	900mm	700mm	900mm				
Joint ranges	J1,J6	+/- 270°	+/- 270°	+/- 270°	+/- 270°				
	J2,J4,J5	+/- 180°	+/- 180°	+/- 180°	+/- 180°				
	J3	+/- 155°							
Speed	J1,J2,J3	180°/s							
speed	J4,J5,J6	225°/s							
Typical Speed		1.1m/s	1.4m/s	1.1m/s	1.4m/s				
Max. Speed		4 m/s							
Repea	atability	+/- 0.05 mm							
Degree C)f Freedom	6 rotating joints							
		Digital In: 16							
	Control box	Digital Out: 16							
	Control box	Analog In: 2							
I/O		Analog Out: 1							
1/0		Digital In: 4							
	Tool Conn	Digital Out: 4							
	Tool Conn.	Analog In: 1							
		Analog Out: 0							
I/O Power Supply		24V 2.0A for control box							
		24V 1.5A for tool							
IP Class	sification	IP54 (Robot Arm); IP32 (Control Box)							
Power Consumption		Typical 220 watts							
Temperature		The robot can work in a temperature range of 0-50°C							
Cleanliness		ISO Class 3							
Power	r Supply	100-240 VAC, 50-60 Hz 22-60 VDC							
I/O In	iterface	3×COM, 1×HDMI, 3×LAN, 4×USB2.0, 2×USB3.0							
Communication		RS232, Ethernet, Modbus TCP/RTU (master & slave), PROFINET (optional) ,EtherNet/IP (optional)							
Programming Environment		TMflow, flowchart based							
Certif	fication	CE, SEMI S2 (optional)							
			AI & Vision* ⁽¹⁾						
AI Function		Classification, Object Detection, Segmentation							
Application		Positioning, 1D/2D Barcode Reading, OCR, Defect Detection, Measurement, Assembly Check							
Positioning Accuracy		2D Positioning: 0.1 mm* ⁽²⁾							
		TM Landmark 3D Positioning (Working Point away from Landmark 100/200/300mm): $0.24/0.53/1.00$ mm st (2)							
Eye in Hand (Built in)		Auto-focused color camera with 5M resolution, Working distance 100 mm ~ ∞							
Eye to Hand (Optional)		Support Maximum 2× GigE 2D cameras or 1 × GigE 2D Camera + 1× 3D Camera $^{(3)}$							

 $^{*\,(1)}$ No built-in vision robot arms TM5X-700, TM5X-900 are also available.

* ⁽²⁾ The data in this table are measured by TM laboratory and the working distance is 100mm. It should be noted that in practical applications, the relevant values may be different due to factors such as the on-site ambient light source, object characteristics, and vision programming methods that will affect the change in accuracy. * ⁽³⁾ Refer to the official website of TM Plug&Play for camera models compatible to TM Robot.

SEMI S2 ISO 10218-1:2011 ISO/TS 15066:2016 CE

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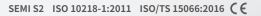
TM12 /TM14 /TM16 /TM20

TM AI COBOT with built-in vision

The best and smartest choice for smart factory

Model		TM12	TM14	TM16	TM20	TM12M	TM14M	TM16M	TM20M			
Weight		32.8kg	32.5kg	32kg	32.8kg	32.8kg	32.5kg	32kg	32.8kg			
Maximun	Maximum Payload		14kg	16kg	20kg	12kg	14kg	16kg	20kg			
Reach		1300mm	1100mm	900mm	1300mm	1300mm	1100mm	900mm	1300mm			
Joint ranges	J1,J6	+/- 270°	+/- 270°	+/- 270°	+/- 270°	+/- 270°	+/- 270°	+/- 270°	+/- 270°			
	J2,J4,J5	+/- 180°	+/- 180°	+/- 180°	+/- 180°	+/- 180°	+/- 180°	+/- 180°	+/- 180°			
	J3	+/- 166°	+/-163°	+/- 155°	+/- 166°	+/- 166°	+/- 163°	+/- 155°	+/- 166°			
Speed	J1,J2	120°/s	120°/s	120°/s	90°/s	120°/s	120°/s	120°/s	90°/s			
	J3	180°/s	180°/s	180°/s	120°/s	180°/s	180°/s	180°/s	120°/s			
	J4	180°/s	150°/s	180°/s	150°/s	180°/s	150°/s	180°/s	150°/s			
	J5	180°/s	150°/s	180°/s	180°/s	180°/s	150°/s	180°/s	180°/s			
	J6	180°/s	180°/s	180°/s	225°/s	180°/s	180°/s	180°/s	225°/s			
	Speed	1.3m/s	1.1m/s	1.1m/s	1.3m/s	1.3m/s	1.1m/s	1.1m/s	1.3m/s			
Max. Speed		4 m/s										
· · · ·	Repeatability		+/- 0.1 mm									
Degree Of Freedom		6 rotation joints										
	Control box	Digital In: 16										
		Digital Out: 16										
		Analog In: 2										
1/0		Analog Out: 1										
170	Tool Conn.	Digital In: 4										
		Digital Out: 4										
		Analog In: 1										
		Analog Out: 0										
I/O Power Supply		24V 2.0A for control box and 24V 1.5A for tool										
IP Classification		IP54(Robot Arm); IP32(Control Box)										
Power Consumption		Typical 300 watts										
Temperature		The robot can work in a temperature range of 0-50°C										
Cleanliness		ISO Class 3										
Power Supply		100-240 VAC, 50-60 Hz 22-60 VDC										
I/O Interface		3×COM, 1×HDMI, 3×LAN, 4×USB2.0, 2×USB3.0										
Communication		RS232, Ethernet, Modbus TCP/RTU(master & slave), PROFINET(Optional), EtherNet/IP(Optional)										
Programming Environment		TMflow, flowchart based										
Certifi	cation	CE, SEMI S2 (Option)										
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Eye in Hand (Built in)		TM Landmark 3D Positioning (Working Point away from Landmark 100/200/300mm): 0.24/0.53/1.00 mm* ⁽²⁾ Auto-focused color camera with 5M resolution, Working distance 100 mm ~ ∞										
	Eye to Hand (Optional)		Support Maximum 2× GigE 2D cameras or $1 \times$ GigE 2D Camera + 1× 3D Camera * ⁽³⁾									
	-				JE 2D cameras o	r I× GIGE 2D C	amera + 1× 3D	Camera^ 🤤				
* ⁽¹⁾ No built-in v	ision robot arms 1	M12X,TM14X, TI	M16X, TM20X are	also available.								

* ⁽¹⁾ No built-in vision robot arms TM12X, TM14X, TM16X, TM20X are also available.
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