



TM12 TM14 High payload with

SMART Built-in vision system, Masters in robot vision

extended reach

SIMPLE Revolutionary user interface, Easy to deploy

SAFE Complies with ISO10218-1 & ISO/TS 15066

TM12/TM14

Class leading payload and reach

The TM12 & TM14 offer class leading payload and reach capabilities. The TM12 offers 12Kg payload and a 1300mm reach and the TM14 offers a 14Kg payload and 1100mm reach.

Like the TM5 the new increased specification robots are easy to deploy, are highly flexible, are maintenance free and provide a high performance automation solution for manufacturing.

Built in vision system

The TM range of collaborative robots comes with an integrated hardware and software vision package. Functions such as shape matching, barcode & QR code reading, colour recognition, OCR etc are all easily configured from the integral robot design toolbox.

Applications

• Logistics • handling • de-burring • polishing • semiconductor transportation • palletising

TM12M/TM14M Mobile robot product series

The TM-M Series offers solutions for AGV and mobile vehicle integration

The TM-M series are powered by a DC 20-60V supply, making them compatible with most brands of AGV's and mobile vehicles. By utilising the "TM-Landmark", the mobile robot can orientate itself within a 3D space, like an auto datum sequence, to multiple machine surfaces. This allows the TM-M robots to operate between two or more locations seamlessly.

Specification



Model		TM12	TM14	TM12M	TM14M	
Weight		33.3Kg	32.6Kg	33.3Kg	32.6Kg	
Payload		12kg	14kg	12kg	14kg	
Reach		1300mm	1100mm	1300mm	1100mm	
Max Speed		1.3m/s	1.1m/s	1.3m/s	1.1m/s	
Joint ranges	J1	+/- 270°				
	J2,J4,J5	+/- 180°				
	J3	+/- 166°	+/- 163°	+/- 166°	+/- 163°	
	J6	+/- 270°				
Speed	J1~J2	120°/s				
	J3	180°/s				
	J4~J5	180°/s	150°/s	180°/s	150°/s	
	J6	180°/s				
Repeatability		+/- 0.1 mm				
Degrees of freedom		6 rotating joints				
I/O ports		Control box		Tool conn.		
	Digital in	16		4		
	Digital out	16		4		
	Analog in	2			1	
	Analog out	1		0		
I/O power supply		24V 1.5A for control box and 24V 1.5A for tool				
IP classification		IP54				
Power Consumption		Typical 300 watts Typical 300 watts				
Maximum Power Capacity $^{lacksymbol{D}}$		Max. 2200 watts Max. 1500 Watts ®				
Temperature		The robot can work in a temperature range of 0-50°C				
Power supply		100-240 VAC, 50-60 Hz DC 20V~60V				
I/O Interface		3×COM, 1×HDMI, 3×LAN, 4×USB2.0, 2×USB3.0				
Certification		CE, SEMI S2(Option)				
Variation Models		X: without hand eye camera, SEMI: SEMI S2 certified				
Robot Vision						
Eye in Hand (Built in)		1.2M/5M pixels, color camera				
Eye to Hand (Optional)		Support Maximum 2 GigE cameras				
^① Maximum po ^② Maximum po	wer capacity is the wer capacity can b	e maximum output capacity of t be expanded to 2500 Watts with	he power supply system des an external 1000 watts powe	igned in the control box. er supply		



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