

TM AI SERIES S TM30S

Native AI engine + Robotic arm + Vision system
ALL in ONE

IAS | TM
AUTOMATION | ROBOT

Capacidad máxima de carga aumentada hasta 35 kg

- Con la carga máxima aumentada a 35kg, el peso sigue siendo ligero

Capacidad ampliada para manejar piezas de trabajo pesadas

- Por ejemplo, pila de empuje, recogida y colocación de material en máquinas herramientas y montaje en la industria del automóvil.

Seguro como Siempre

- Hasta 31 PL=d, funciones de seguridad Cat.3 certificadas por TÜV



CARGA ÚTIL MÁXIMA

35 kg

AMPLIA GAMA

1702 mm

VELOCIDAD MÁXIMA

5.2 m/s

VELOCIDAD MÁXIMA

+/- 0.05 mm



CONTÁCTANOS

 **81 1820 5949**

     IAS AUTOMATION

MÁS INFORMACIÓN EN:
WWW.COBOT.MX

IAS AUTOMATION DISTRIBUIDOR AUTORIZADO EN MÉXICO

TM TECHMAN ROBOT



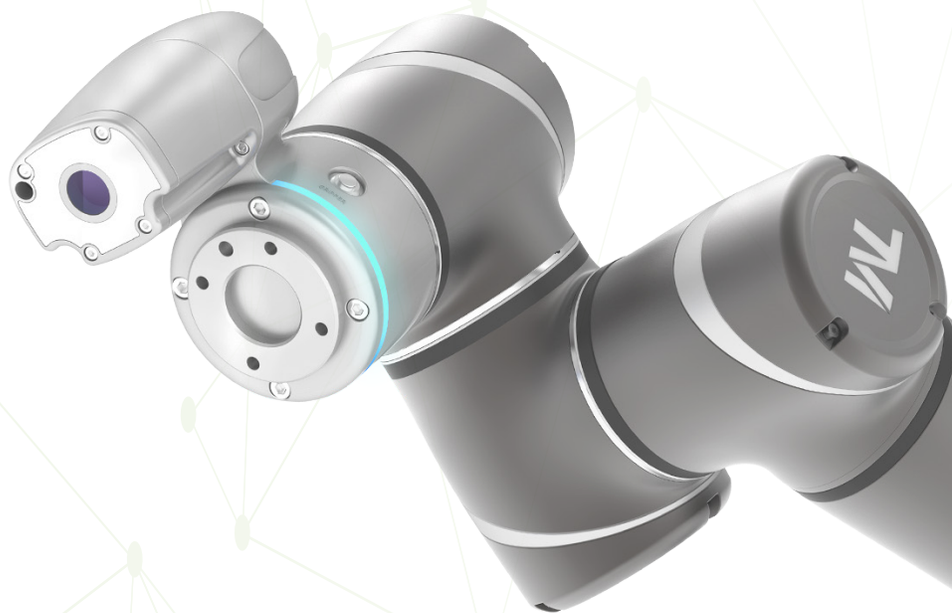
TM30S SERIES

Especificaciones

Model		TM30S	TM30S-M	TM30S-X
Weight		80.6 kg	80.6 kg	80.3 kg
Payload		30 kg		
Reach		1702 mm		
Joint Ranges	J1, J2, J4, J5, J6	+/- 360°		
	J3	+/- 170°		
Joint Speed	J1, J2	100°/s		
	J3	130°/s		
	J4	195°/s		
	J5	210°/s		
	J6	225°/s		
Maximum Speed		5.2 m/s		
Repeatability		+/- 0.05 mm		
Degrees of Freedom		6 rotating joints		
I/O	Control Box	Digital In: 16 / Digital Out: 16		
		Analog In: 2 / Analog Out: 2		
	Tool Conn.	Digital In: 3 / Digital Out: 3		
		DO_0 (DO-0/AI) / DO_1 (DO-1/RS-485-) / DO_2 (DO-2/RS-485+)		
I/O Power Supply		24V 2.0A for control box and 24V 1.5A for tool		
IP Classification		IP54 (Robot Arm) IP54 (Control Box)	IP54 (Robot Arm)	IP54 (Robot Arm) IP54 (Control Box)
Power Consumption		Typical: 600 watts		
Temperature		0~50°C		
Cleanroom Class		ISO Class 3		
Power Supply		200~240 VAC, 50~60 Hz	48~60 VDC	200~240 VAC, 50~60 Hz
I/O Interface		2×COM, 1×HDMI, 3×LAN, 2×USB2.0, 4×USB3.0		
Communication		RS-232/RS-422/RS-485, Ethernet, Modbus TCP/RTU (master & slave) PROFINET (optional), EtherNet/IP (optional)		
Programming Environment		TMflow (flowchart based/ script based)		
Certification		CE, SEMI S2 (optional)		
AI & Robot Vision				
AI Function	Classification, Object Detection, Segmentation, Anomaly Detection, AI OCR			N/A
Application	Positioning, 1D/2D Barcode Reading, OCR, Defect Detection, Measurement, Assembly Check			
Positioning Accuracy	2D Positioning: 0.1 mm ^{*(1)}			
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 ^{*(2)}			
^{*(1)} 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. ^{*(2)} Refer to the official website of TM Plug&Play for camera models compatible to TM Robot.				

IAS
AUTOMATION®

TM
ROBOT



Teléfonos:

800 841 7199 y 81 1766 9959

Av. Arco Vial No. 199, calle 3 interior I, Prologis Park
Apodaca, Apodaca, N.L., México C.P. 66627

contacto@cobot.mx

MÁS INFORMACIÓN EN:
WWW.COBOT.MX

f @ in ▶ 🔊 IAS AUTOMATION

CONTÁCTANOS

 **81 1820 5949**

IAS AUTOMATION DISTRIBUIDOR AUTORIZADO EN MÉXICO

TM TECHMAN ROBOT