

YAMAHA'S latest addition to the SCARA Robot family: YK-TW Orbit Type

NEW YK350TW YK500TW



Superior Positioning Accuracy and High Speed

Ceiling-mount configuration allows 360 ° arm rotation Smaller footprint, no dead space in work envelope







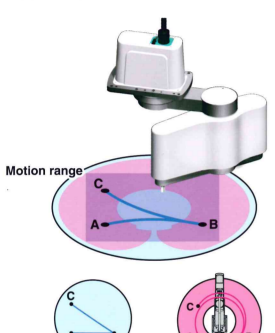
Advantages of YK-TW Series SCARA robot over conventional SCARA and parallel-link robots.



User: We want a smaller equipment footprint.

YK-TW can move anywhere through the full \$\phi\$ 1000 mm*2 work envelope.

Featuring a ceiling-mount configuration with a wide arm rotation angle, the YK-TW can access any point within the full φ 1000 mm downward range. This eliminates all motion-related restrictions with regard to pallet and conveyor placement operations, while dramatically reducing the equipment footprint.



User: We need to reduce cycle time.

Standard type SCARA robot

Standard cycle time of 0.29 secs.*2

Orbit type SCARA robot

Y-axis (arm 2) passes beneath the X-axis (arm 1) and it has a horizontal articulated structure, allowing it to move along the optimal path between points. Moreover, the optimized weight balance of the internal components reduces the cycle time by 36 % as compared to previous models.



Cycle time

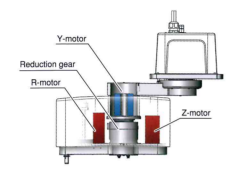
The standard cycle time for moving a 1-kg load horizontally 300 mm and up/down 25 mm is shortened by approximately 36 % compared to existing YAMAHA models.

High Quality

User: We want a high precision assembly system.

YK-TW offers a repeated positioning accuracy of ±0.01 mm^{*1} (XY axes).

Higher repeated positioning accuracy than that offered by a parallel-link robot. This was accomplished by optimizing the robot's weight balance through an extensive re-design of its internal construction. The lightweight yet highly rigid arm has also been fitted with optimally tuned motors to enable high accuracy positioning.



Hollow construction Y-motor and reduction gear feature a hollow construction

which allows them to be housed 360 ° Rotation.

Weight balance was optimized by placing the R-motor and Z-motor at the left and right sides respectively

Reduced inertia enables high-speed motion.

uitable for a Wide range of

User: We need to move heavy workpieces at high speeds.

YK-TW handles payloads up to 5 kg.

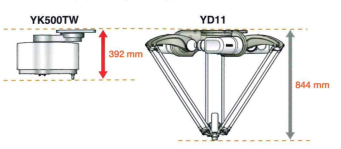
Handles loads up to 5 kg. Also accommodates arm-end tools which tend to be heavy, making it highly adaptable to various applications.

Smaller Equipment Footprint

User: We want to reduce the height of our equipment.

YK-TW offers both a lower height and a smaller

YK-TW height is only 392 mm. This compact size enables more freedom in the equipment layout design.



*1. Applies to the YK350TW *2. Applies to the YK500TW

Easy Installatio

User: Parallel-link robots require large frames which complicates installation...

YK-TW has a total height of only 392 mm, and weighs

Lower inertia = Lighter frame



User: Operating equipment in (harsh) environments is our concern...

YK-TW features the same type of resolver as those used in hybrid automobiles and aircraft.

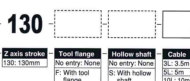
Resolver is a magnetic position sensor. It features a simple construction with no electronic or optical parts, making it far less susceptible to failure than conventional optical encoders. It is this superior environment resistance and low failure rate that makes it reliable enough for use in many fields such as hybrid automobiles and aircraft, etc., where reliability is essential.

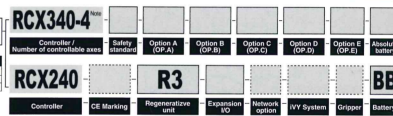


Ordering method

For details, contact a YAMAHA sales representative







RCX240 / RCX340 : Specify desired controller option setting. ▶ P.6,7

Specifications

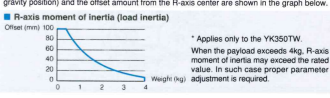
				YK350TW	YK500TW
	X-axis	Arm length		175 mm	250 mm
Axis specifications		Rotation angle		+/- 225 °	
	Y-axis	Arm length		175 mm	250 mm
		Rotation angle		+/- 225 °	
	Z-axis	Stroke		130 mm	
	R-axis	axis Rotation angle		+/- 720 °	
AC servo motor output	X-axis / Y-axis / Z-axis / R-axis			750 W / 400 W / 200 W / 105 W	
Deceleration mechanism	X-axis /	Speed reducer		Harmonic drive / Harmonic drive / Ball screw / Belt speed reduction	
	Y-axis / Z-axis / R-axis	Transmission	Motor to speed reducer	Timing belt / Direct-coupled / Timing belt / Timing belt	
		method	Speed reducer to output	Direct-coupled / Direct-coupled / Direct-coupled / Timing belt	
Repeatability Note 1	XY axes			+/- 0.01 mm	+/- 0.015 mm
	Z-axis			+/- 0.01 mm	
	R-axis			+/- 0.01 °	
Maximum speed	XY axes synthesis			5.6 m/sec	6.8 m/sec
	Z-axis			1.5 m/sec	
	R-axis			3000 °/sec	
Maximum payload Note 2				5 kg	5 kg (RCX340) / 4 kg (RCX240)
Standard cycle time Note 3				0.32 sec (RCX340) / 0.38 sec (RCX240)	0.29 sec
R-axis tolerable moment of Rate		Rated		0.005 kgm²	
nertia Note 4	4.	Maximum		0.05 kgm²	
User wiring				0.15 sq x 8 wires	
User tubing (Outer diameter)				φ6×2	φ 4 × 2
Travel limit				1.Soft limit 2.Mechanical stopper (X,Y,Z axis)	
Robot cable length				Standard: 3.5 m Option: 5 m,10 m	
Weight				26 kg	27 kg

Note 2. Tool flange specifications (optional) apply to the YK350TW (4 kg) and the YK500TW (RCX340: 4 kg / RCX240: 3 kg).

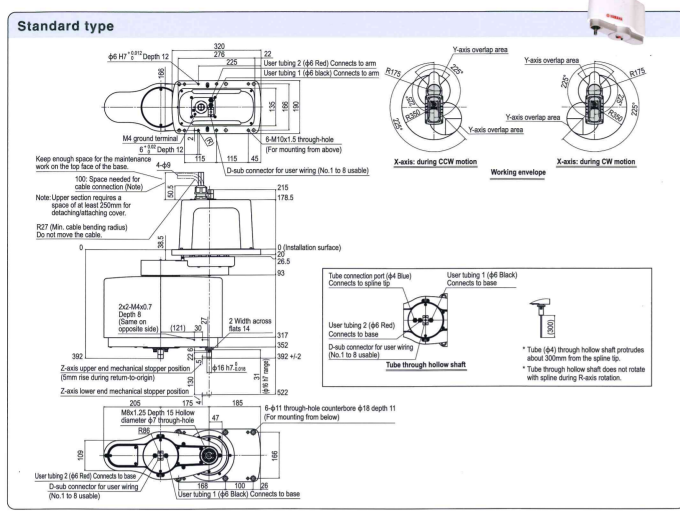
Note 3. When moving a 1 kg load back and forth 300 mm horizontally and 25 mm vertically (rough positioning arch motion).

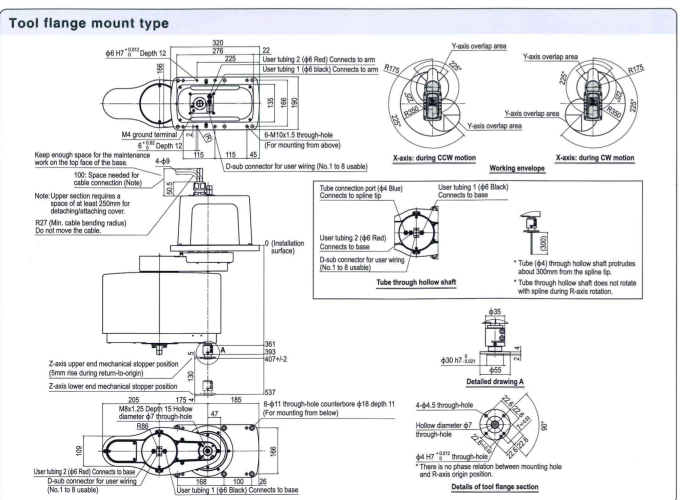
Note 4. May need to limit parameters (such as acceleration) according to the moment of inertia being used.

* The recommended positional relationships regarding the center of the load weight (center of gravity position) and the offset amount from the R-axis center are shown in the graph below.

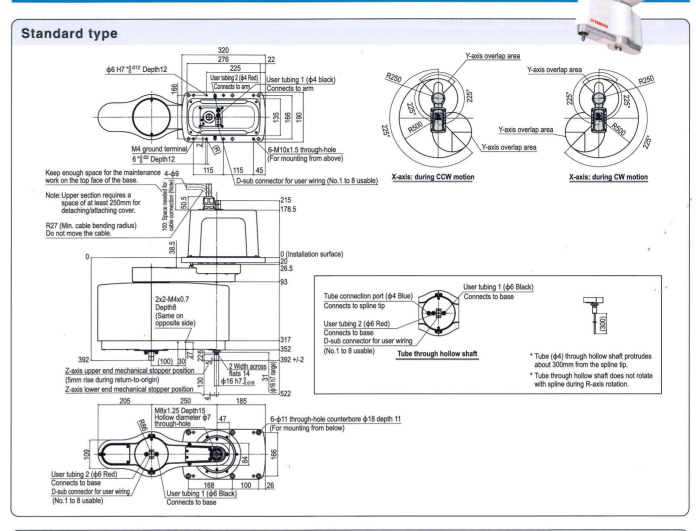


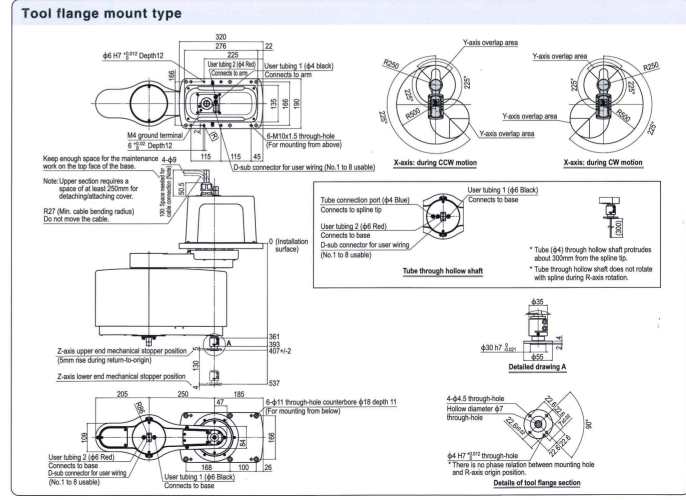
External view of YK350TW



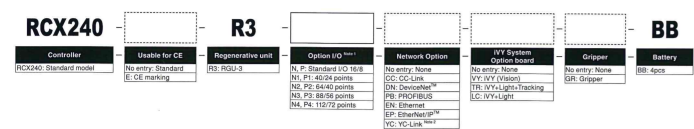


External view of YK500TW





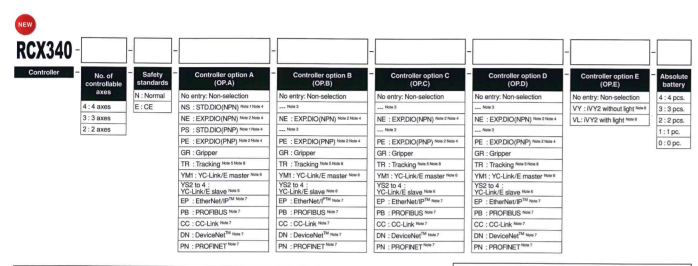
Controller ordering method



Note 1. Use N to N4 when NPN is selected on the I/O board, and P to P4 when PNP is selected.

Note 2. Available only for the master.

(The YC-Link system controls an SR1 series single-axis controller in accordance with communications received from an RCX series multi-axis controller. Using the YC-Link system allows control of up to 8 axes (or up to 6 axes with synchronous control)).



Please select desired option from the above controller option A in order of listing.

Note 1. [STD.DIO] Parallel I/O board standard specifications Note 1. [STID.IDI) Parallel I/O board standard specifications
Dedicated input 8 points, dedicated output 9 points, generalpurpose input 16 points, general-purpose output 8 points
Do not mix with field bus (CC/DN/PB/EP).

Note 2. [EXP.DIO] Parallel I/O board expansion specifications
General-purpose input 24 points, general-purpose output 16
points

points

Note 3. Only one DIO STD specification board can be selected. There-

fore, this board cannot be selected in OP.B to OP.D. Note 4. Do not to mix NPN and PNP of DIO.

Note 5. Only one tracking board can be selected.

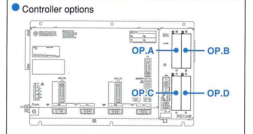
Note 6. Select only one master or slave board for YC-Link/E.
For details, see the "YC-Link/E ordering explanation" given

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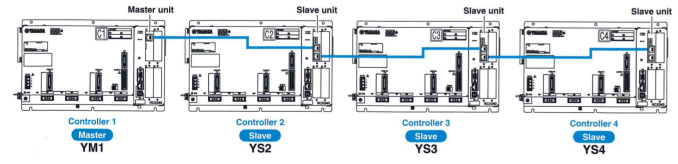
Additionally, when ordering YC-Link/E, please specify what robot is connected to what number controller.

Note 7. Do not to mix field buses (CC/DN/PS/E/PN).

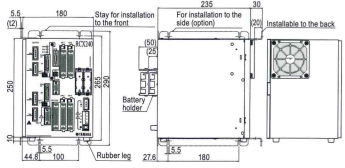
Note 8. Tracking : iVY2: Please consult YAMAHA representative for

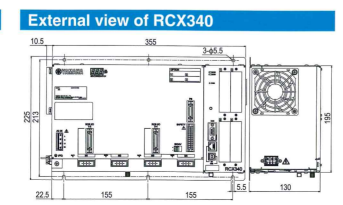


RCX340 YC-Link/E ordering method



External view of RCX240 235





Controller basic specifications

	-	No.	and the later of t	DOVOMO	POV240			
S	Item		or capacity	RCX240 RCX340				
ë	Connected motor capacity Power capacity			1600 W or less (in total for 4 axes) 2500 VA				
Basic								
ij		ensions		W 180 × H 250 × D 235mm (main unit only)	W 355 × H 195 × D 130mm (main unit only)			
specifications	Weig		altana	6.5 kg (main unit only) 6.2 kg (main unit only) Single-phase 200 to 230 V AC +/-10 % maximum, 50/60 Hz				
Axis control	No. of controllable axes			The max. 4 axes (or 4 axes with simultaneous control)	The max. 4 axes (or 6 axes with simultaneous control) controller link allows an expansion to a max. of 16 axes			
	Drive method			AC full digital servo (4 robots).				
	Posi	Position detection method		Resolver or magnetic linear scale				
	Control method		ı	PTP motion (point to point), ARCH motion, linear interpolation, circular interpolation				
	Coordinate systems				artesian coordinates			
	Position display units		y units	Pulses, mm, degree				
	Spee	Speed setting			can be made even by programming.)			
	Acceleration/deceleration setting		eceleration	Automatic acceleration setting by robot model and tip weight parameter Setting by acceleration coefficient and deceleration rate parameters (1 % steps) Can be changed by programming. Zone control (Only the SCARA robot can set an optimum speed corresponding to the arm position.)				
ming	Program language Multi-task		age	YAMAHA BASIC II conforming to JIS B8439 (SLIM language)				
nin.				Max. 8 tasks	Max. 16 tasks			
Sequence program		ram	1 pro	ogram				
Memo		emory capacity		364 KB (total capacity of program and points) (Available capacity for program when the maximum number of points is used: 84 KB)	2.1 MB (total of program and point data) (Available capacity for program when the maximum number of points is used: 300 KB)			
2	Proc	Program		100 programs (maximum number of programs)				
Memory					mber of lines per program)			
Me		Point		10000 points (maximum number of points)	30000 points (maximum number of points)			
		Point teaching method		MDI (coordinate data input), direct teaching, teaching p	playback, offline teaching (data input from external unit)			
	(Into	System backup (Internal memory backup)		Lithium battery (service life about 4 years at 0 to 40 °C)				
		Internal flash memory		512 KB (ALL data only)	_			
0/1	SAFETY		Input	Emergency stop input, Service mode input (NPN/PNP specification is set according to STD. DIO setting) ENABLE switch input (enabled only when RPB-E is in use)	Emergency stop ready input, 2 systems Auto mode input, 2 systems (Applies only CE specs.) ENABLE switch input (enabled only when PBX-E is in use)			
		ETY	Output	MOTOR POWER READY output	Emergency stop contact output, 2 systems Enable contact output, 2 systems (enabled only when PBX-E is in use) Motor power ready output, 2 systems			
la l	Brake output		I	Relay contact	Transistor output (PNP open collector)			
Exter		Origin sensor input			ntact (normally closed) sensor			
	External communications		•	RS-232C: 1CH (D-SUB 9-pin (female)) RS-422: 1CH (dedicated for programming box)	RS-232C: 1CH (D-SUB 9-pin (female)) Ethernet: 1CH (In conformity with IEEE802.3u/IEEE802.3) 100Mbps/10Mbps (100BASE-TX/10BASE-T) Applicable to Auto Negotiation USB: 1CH (B type)			
S	Ono	Operating temperature		Oto	RS-422: 1CH (dedicated to PBX)			
ő				0 to 40 °C				
ati		age temper		-10 to 65 °C 35 to 85 % RH (no condensation)				
cificatio	Operating humidity							
pe	Storage temperature Operating humidity Noise immunity Protective structure			IP10	61000-4-4 Level 3			
S	Prote	Option slo						
Options	oards	Parallel I/O	Standard specifications	STD.DIO : Dedicated input 10 points, dedicated output 11 points General-purpose input 16 points, general-purpose output 8 points General-purpose input 16 points, general-purpose output 8 points Begints Dedicated input 8 points, dedicated output 9 points General-purpose input 16 points, general-purpose output 8 points (max. 1 board, NPN/PNP specs. selection)				
			Expansion specifications CC-Link	24 points general-purpose inputs per board, 16 points general-purpose outputs per board (max. 4 boards, NPN/PNP specs. compatible)				
		Serial I/O	DeviceNet [™] PROFIBUS EtherNet/IP [™]	Remote I/O Dedicated input/output: 16 points each General-purpose input/output: 96 points each Input/output: 16 words each				
			Ethernet	Conforms to Ethernet (IEEE 802.3) 10Mbps (10BASE-T)	Standard equipment			
	iVY2		PROFINET	Compare input (Oah) compare triangle ICC compare in the ICC compare in	I/O device, 2 ports, Conformance class B, Ver. 2.2			
	Tracking		ontrol	Camera input (2ch), camera trigger input, PC connection input AB phase input, lighting trigger input, lighting power supply input/output	The second secon			
	Lighting control Gripper control			lighting trigger input, lighting power supply input/output Number of controlled axes: 1 axis per board, max. 2 boards Position detection format: Optical rotor encoder Min. setting unit: 0.01 mm	Number of controlled axes: 1 axis per board, max. 4 boards Position detection format: Optical rotor encoder Min. setting unit: 0.01 mm			
	Prog	ramming b	ох	RPB, RPB-E	PBX, PBX-E			
	Absolute battery			XY axes: 3.6 V, 5400 mAH (2700 mAH, 2 batteries) ZR axes: 3.6 V, 5400 mAH (2700 mAH, 2 batteries) Backup retention time: About 1 year 3.6V 2750 mAH / axis Backup retention time: About 1 year				
Regenerative unit		nit	RGU-3	Internal (built in)				
	Support software for personal computer			VIP+	RCX-Studio			

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