

@ YAMAHA

YAMAHA ROBOT LINE UP CATALOG

FULL LINEUP





CMR200 LINEAR CONVEYOR MODULE



Proposed by the pioneer of linear transport: **Revolutionary transport platform for** Direct positioning Smooth acceleration and deceleration and deceleration and deceleration and deceleration acceleration ac Operation dire next generation manufacturing Production line using LCMR200 Cost reduction Save space Reduce Improve transport time productivity Branching and overtaking are possible Module structure **Process sharing** ¥↓ 🖂

Direct drive Slider backward travel

Carriage is bi-directional and one work station can perform more than one task. Saving total line cost and floor space.

High speed bi-directional move and simultaneous independent operation of multiple carriages.





Reduce transport time. < Comparison between LCMR200 a





Variable speed control between work stations.

Direct drive Narrow pitch operation

- Servo controlled direct drive eliminates mechanical stoppers and position sensors.
- Simple position setting by entering point data in a program.
- Flexibility in setup for production lot change.
- Saving flow time by narrow pitch incremental move and high speed move.



Assembly can be done while parts are on conveyor

Highly rigid guide

• The highly rigid guide enables assembly and processing on the transport line.

No need to reposition parts to/from conveyor. Floor line space is reduced substantially.







LCMR200

Circulation unit / Traversing unit

YAMAHA genuine circulation units achieve the stable operation of the production line.

Circulation unit

Circulation units are available as standard. Because the circulation units are manufacturer's standard products, the stable operation of the production line is achieved without worrying about module "deviation". Furthermore, you can also save time and effort in design.







POINT1 Measures against "deviation" necessary to



Positioning is performed by the full closed loop system using the linear scale arranged near the transfer section to correct effects due to thermal elongation of the ball screw, etc.

Web details page

POINT 2 Easy adjustment

The adjustment has been performed before shipment from the factory. After the product has arrived, the adjustment is completed in a short time by simply attaching the module to the equipment based on the end plate and performing the teaching.

The module on the main line side is positioned by the end plate.

Bottleneck process is resolved to improve the throughput. Sampling inspection and workpiece correction can be performed without stopping the line.

Traversing unit

This unit can branch the production line or pass the process. Improvement and high efficiency of the production line capacity can be achieved.



$\mathbf{Y}\mathbf{H}\mathbf{X}$ controller

Controller dedicated for LCMR200 / GX



Controller for the linear conveyor module LCMR200 and single-axis robot GX series. Advanced production line can be constructed in a short period.

Stacking modular structure -No wiring between modules needed.-Incorporation a control power supply, motor drive power supply, high speed network communication, safety circuit into a stacking modular structure. Eliminates wiring between units, reducing conventional wiring cost and wiring man-hour to 30% to 50%.

The stacking structure including host, power and driver is the very first in the industry.







YHX Standard Profile

This standard profile is a project file for the LCMR200 that operates the single-axis robot or LCMR200 as a positioner from the host PLC via the field network.



Features of YHX

standard profile



- > Eliminates writing ladder logic codes
 - Adding operation through a pendant.
 Perform simple direct value operation and specific point-to-point move.
 - Perform simple direct value operation and specific point-to-point move
 Servo ON of any slider individually.
 - Obtain alarm information through the host PLC.



Implementing a task is simple and easy

G X Series SINGLE-AXIS ROBOTS

Highly efficient, highly accurate ground ball screws are now standard feature for all types and models. The high precision models with reliability and durability.



LCM100 LINEAR CONVEYOR MODULES



ligh-speed movement

Removable

Round travel is possible

From ordinary "passive flow" to "active position transport". Smooth deceleration and s Profitability is increased by configuring a high-speed throughput line.

Line changes are also supported flexibly by adding or reducing modules.

As many modules as needed are connected when needed to configure a transfer line. Of course, new lines can also be configured or changed quickly and easily. Additionally, when the line is shortened, excess modules can be used for other lines or stored for maintenance.

Direct positioning

Servo controlled high-speed movement and smooth deceleration and stop prevent stopper collisions.

Servo control makes it possible to achieve a smooth deceleration and stop. High-speed movement is possible because there is no workpiece misalignment or damage due to stopper collision.

Save equipment space.

Since the movement direction can be changed, the same processes are made common. This makes the equipment compact and results in cost reduction.

- Forward and backward movement at a high speed can be set freely.
- Flexible actions such as moving only some sliders backward is possible.

Can be moved efficiently between processes with different tacts

Narrow pitch movement is possible.

Work on the slider is p

• Movement time can be reduced by combining the use of different movements, such as using pitch-feed for the same processes in shorttime processes while transferring three workpieces at the same time at a high speed in long-time processes.

Workpieces do not need to be retracted

- As the work moves down, you can assemble and process them on the transfer line.
- Eliminates having to retract the work from the pallet to the work table.
- Reduces costs.

Equipment space Downsized

YK-X Series SCARA ROBOTS

 YK-XG
 (Direct drive beltless model)

 YK-XE
 (Low cost high performance model)

 YK-XGS
 (Wall mount/inverse model)

 YK-XGP
 (Dust-proof & drip-proof model)

 YK-TW
 (Orbit type)

An outstanding, diverse lineup featuring arm lengths ranging from 120 to 1200 mm. Delivers high-speed and high-precision operations for increased productivity.

Extra small type SCARA model

Small type

Medium type

Wall mount/inverse type

YK300XGS, YK400XGS YK500XGS, YK600XGS YK700XGS, YK800XGS YK900XGS YK1000XGS

Arm length: 300 mm to 1,000 mm Maximum payload: 20 kg

 Wall-mount type
 I

 This type is used when
 This type is installed

 the robot body is installed
 the robot body is installed

Inverse type This type is used in cases where the wall-mount type is mounted upside down.

Low cost high performance model

Large type

Note: YK700XGL is available for custom orders. Please inquire with a Yamaha representative for more details.

Dust-proof & drip-proof model

This model is designed for work environments involving frequent water splashing and dust (with the protection class being equivalent to IP65).

• If you need protection from moisture generated by anything other than water, please contact us. Note: YK700GP/YK800XGP/YK1000XGP are custom order models.

Please inquire with a Yamaha representative for more details.

Orbit type

YK350TW YK500TW

Arm length: 350 mm/500 mm Maximum payload: 4 kg to 10 kg

45 years of history

SCARA was our first robot. Since producing our first SCARA robot called CAME, we have spent some forty-five years bringing SCARA robots innovations to market. SCARA robots have undergone countless modifications in an ever-changing marketplace. The extensive track record we have built with SCARA robots have made them an essential part of the Yamaha robot lineup.

YK-X Series SCARA ROBOTS

Completely beltless structure

YK-XG

YK-XG

YK-XE

A ZR-axis direct coupling structure allows for a totally beltless structure. This direct drive structure means a dramatic reduction in wasted motion. It also serves to maintain high levels of accuracy over long periods of time and ensure maintenance free usage over extended periods of time, meaning there is no need to worry about breakage, stretching or deterioration of the belt with age. This feature applies to all XG series models and to YK180X/YK22X.

Environmentally rugged resolver used for position detection

The position detector is a resolver featuring a simple yet robust structure which uses no electronic components or elements, making it extremely tough for usage in harsh conditions. It also seldom breaks down. The structure of the resolver presents non of the detection issues seen in other detectors, such as optical encoders with electronic components which experience breakdown or have moisture and oil sticking to the disc. The mechanical specifications when it comes absolute specifications and incremental specifications are shared by all controllers, meaning that you can switch to either absolute or incremental specifications with the mere setting of parameters. Even if the absolute battery gets completely worn down, the SCARA can operate based on incremental specifications, meaning that the production lines never need to be halted if trouble occurs. Backup circuits have been completely overhauled as well, meaning a backup period of one year.

Note: The resolver is comprised of a simple structure which forgoes the usage of any electronic components. It is highly resistant to both high and low temperatures, impacts, electronic noise, dust particles, oil and other elements. The resolver is used in automobiles, trains and airplanes.

High-speed transfer is possible even with heavy workpieces and large offsets.

The SCARA robot performance cannot be expressed only by the standard cycle time. In actual operating environments, there are various workpieces, such as heavy workpiece or workpiece with large offset. At this time, since the robot with low R-axis tolerable moment of inertia needs to decrease the speed during operation, the cycle time decreases greatly. All YAMAHA SCARA robot YK-XG types have the tip rotation axis directly coupled to the speed reducer. Since the R-axis tolerable moment of inertia is very high when compared to a general structure in which the moment of inertia is transmitted by a belt after decelerating, the robot can operate at a high speed even with workpieces that have been offset.

YK120XG (R-axis tolerable moment of inertia: 0.1kgfcm ²)	
When the tip load weight is 1 kg, it is possible to operate at approx. 100 mm offset.	Approx. 100 mm

LOW-PRICE

(Direct drive beltless model)

YK-XGS (Wall mount/inverse model) YK-XGP (Dust-proof & drip-proof model)

(Low cost high performance model)

Both the high operation performance and low-price are provided. Production equipment with high cost performance can be constructed.

Through-shaft and through-cap have been added.

"Through-shaft" or "through-cap" option for wiring and tubing that is convenient to run the air tubing and wiring can be selected. The wiring and tubing routes can be investigated easily without designing and manufacturing a stay for installing the wiring and tubing. In addition, by passing the wiring and tubing through the inside of the main body, worries about wire breakage or disconnection are reduced during operation.

(Some models do not support this feature.)

Brake release switch is selectable.

In the emergency stop state, the Z-axis brake is released and the Z-axis can be moved up or down while the brake release switch is held down. Releasing the switch applies the brake to the Z-axis. This improves the convenience during installation adjustment.

Features of the wall mount/inverse type YK-XGS

A completely beltless structures ensures high rigidity

Flexibility in terms of system designed improved as a result of having the conventional ceiling mount type model changed to a wall mount type. This makes possible the downsizing of production equipment. With the addition of the inverse type to the lineup (which allows for upward operation), flexibility was also increased in terms of work directions. What's more, a completely beltess structure means that there is a maximum payload of 20 kg and an allowable inertia moment of the R axis of 1 kgm2*. This is the highest level available in the same class. Large hands can also be installed, making this robot suitable for work entailing heavy loads.

Dust-proof and drip-proof type

YK-XGP

YK-XE

Bellows provide improved dust/drip-proofing

Previous robot models were completely overhauled to create a model type* that is dust proof, drip proof and features an entirely beltless structure deployable in working environments were water droplets or dust particles are found scattering about. This model type eliminates the issue of belt deterioration and is perfect for usage in harsh environments. The use of an up/down bellows-based structure also allows for improvements in terms of dust proofing and drip proofing capabilities.

*YK250XGP to YK600XGLP •Equivalent to a protection grade of IP65 (IEC60529) •Dust-proof and drip-proof connector for user wiring comes standard

YK-TW Series ORBIT TYPE SCARA ROBOT

Equipped with high positioning accuracy and high speed. Defeats the limitations of other SCARA and parallel-link robots, leaving smaller equipment footprint and no dead space at the center of the work envelope.

Covers bases within a 1,000-millimeter*2 reach

The YK-TW series features SCARA robots with wide rotation angles and a ceiling-mount configuration, with the YK500TW model capable of a reach of up to 1,000 mm under the arm. This greatly reduces footprint and lets them be free of movement restrictions during palletizing and conveyor belt assembly operations.

Movement range A-B B B B Crbit type SCARA robot Croud B B Standard type SCARA robot

Ideal for work in narrow spaces

Freedom of movement

Full use of workspace underneath the unit

Standard cycle time down to 0.29sec*2

TK-TW robots are able to move with more flexibility in a horizontal plane. They are built with a second arm (Y-axis) that moves under the first (X-axis). Due to their multiple-joint structure, TK-TW robots can move more efficiently from point-to-point. Furthermore, with the weight balance of the internal components optimized, TK-TW robots have their cycle time reduced by 36% as compared to previous models.

Cycle time

The standard cycle time for moving a 1-kg load 300 mm horizontally and 25 mm vertically has been reduced by approximately 36% compared to older Yamaha models.

Repeated positioning accuracy: +/-0.01mm^{*1} (XY axes)

YK-TW robots boast higher repeated positioning accuracy than that of parallel-link robots. This was achieved by striving optimal weight balance and re-designing the robots' internal construction. Furthermore, the robots are equipped with highly rigid but lightweight robotic arms that are fitted with finely tuned motors, allowing them to perform with high precision.

Lower profile, small footprint

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

YK-TW has a total height of only 392 mm, and weighs only 27 kg.^{*2} Lower inertia = Lighter frame

The YK-TW series comes with an optional installation frame. For more details, please contact a Yamaha sales representative.

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

RCXiVY2+ System

FOR THE RCX320/340 ROBOT VISION

Yamaha's own unique solution for integrated robot vision Advanced RCXiVY2+ has been launched.

RCXiVY2+ features:

- Adjusting parts orientation
 on the fly
 Conveyor follower
- Searching randomly placed part
 Top/bottom judgement
 OK/NG judgement

Optimal for traceability management

Code recognition function

Codes such as QR codes, data matrix codes, and barcodes can be recognized. This code recognition function is optimal for applications that change the operation corresponding to the code contents such as traceability management, workpiece sorting, and tracking change of sealing. It is not necessary to separately purchase a handy terminal or code reader. Troublesome communication control is also not needed.

[Supported codes] • QR code • Data matrix code

Barcode (JAN/EAN-13 JAN/EAN-8 ITF NW7 CODE39 CODE128)
 'Up to 255 characters can be read. Only alphanumeric characters and symbols are supported
 (2-byte characters such as HIRAGANA and KANJI characters cannot be read.)

High speed positioning of irregular shaped parts (foods or clothes)

Blob search function

Suitable for pick & place or detection of parts with wide tolerance in shape and size, or high speed counting.

Detection speed is 2 to 10 times faster that edge detection.

Tracking is supported.

Picking can be made by following the movement of the workpiece moving on the conveyor.

Since the follow-up operation is performed based on the encoder input signal, the follow-up operation is possible even when the conveyor speed fluctuates. Not only workpieces searched by the robot vision, but also tracking by the sensor signal input and circular arc tracking are supported.

RCXiVY2+ PCVision

Apps working as RCXiVY2+ on Windows. By connecting the PC into which this software has been installed to the RCX controller, a PC vision system that is equivalent to the "RCXiVY2+ System" can be constructed.

When using the "RCXiVY2+ PCVision" without building it into the equipment

The system can be used for pre-evaluation.

Dummy camera can be set.

From camera layout examination to operation verification can be performed on the 3D emulator.

When using the "RCXiVY2+ PCVision" with building it into the equipment

Machine Vision on the PC of your production machinery.

Various cameras are supported.

TRANSERVO Series CLOSED LOOP STEPPER MOTOR SINGLE-AXIS ROBOTS

Web details page

The TRANSERVO series brings to you compact and economical single-axis robots which feature a fusion of the low cost of a stepper motor and the functionality of a servo motor.

Closed-loop control for position feedback

While stepping motors can be deployed at a low cost, they experience drastic drops in torque at high speeds and offer no hunting oscillation (micro vibrations). Our TRANSERVO series eliminates these problems with the deployment of an innovative vector control method, which means that the series delivers the same functionality of a servo motor with the lower cost of a stopping motor.

Stepping Motors -High-pitched operating noise • Simple design be low costs -Drop in torque at high speeds • No vibration when stopped -High-pitched operating noise • Simple design be low costs -High-pitched operating noise • Servo Motors -Heavy power consumption when stopped • Servo Motors -Smooth movement -Constant torque stall apeeds -Saves energy • Micro vibrations occur -When stopped High cost -Micro vibrations occur

Features and benefits of the SG type (slider type)

Dynamic payload-46 kg horizontally and 20 kg vertically

Payload capacities are	SS05H		SG07
to the deployment of a rigid	Maximum payload		Maximum payload
able slide and a 56 motor.	G	Four-fold increase	500
bayload of 46 kg, with the limit	12 kg		46kg
ransport using vertical specific	ations.		

Maximum speed of 1200 mm/sec

The maximum speed provided is 1.2 times faster than that offered by the current model SS05H, making it possible for your equipment to reduce cycle time.

Features and benefits of the SS type (slide type)

High-speed operation means lower production time

TRANSERVO leverages the vector control method to the greatest extent possible to maintain a constant payload even under high speed conditions. This means a drastic reduction in cycle time. This combined with the high-load ball screws means that the TRANSERVO series provides a maximum speed of one meter per second,^{**} which is as fast as single-ax-is servo motors found in the same category.

SS05/SS05H/SSC05/SSC05H (lead: 20 mm)

Robonity Series

SINGLE-AXIS ROBOTS / MOTOR-LESS SINGLE AXIS ACTUATOR

We design our products for long-term use so that you can use them safely for a long time. Both the single-axis robot and motor-less single-axis actuator can be selected.

Slider type

Baisic model

Compact and high rigidity @ ? *

Even though the product is more compact than the conventional product, it achieves a higher rigidity.

MY MP

es a higher	rigidity.	MR		
Conventional product T6L	LBAS05		Conventional product T9H	LBAS08
35	59	MY	86	221

First-class usability even at a low cost.

Reference surfaces are provided on the sides of the main body and knock holes are provided on the bottom to reduce design and assembly man-hours.

NEW

Overall length can be shortened by motor bending specifications.

Motor bending specifications can also be selected,expanding the range of design.

Easy Maintenance

Greasing work that tends to be troublesome, such as opening the covers, can be performed easily.

Grease nipple on the slider side surface

Suitable for the X-axis of Cartesian robots! Slim type "LBAS12/ABAS12" is added to the lineup.

The slim type structure achieves a low center of gravity, making it suitable for the X-axis of Cartesian robots. The overall height can be suppressed, contributing to equipment downsizing.

Advanced model

High quality model with high accuracy.

- · Adopted ground ball screws
- Ball screw : Accuracy class C5 • Positioning repeatability: +/-5 μm

This product can used in a wide range of situations.

Dust-proof stainless steel sheet is used on the top surface of the main body.

Products can be used in a clean environment by

attaching a pipe joint and suctioning. Air purging can also be used as anti-contamination measures.

Of course, the product can be used as it is without attaching any joint.

Simply attach vacuum fitting

Easy selection Easy simulation of cycle time and service life of motorless single axis actuator.

Simulator on web site will provide cycle time and service life of ball screw or guide. Selection of most suitable model with confidence.

High Precision Accuracy Class C5

High Durability

Clean room specification as a standard feature

Ground ball screw is standard.

Up to 160kg Maximum payload Maximum speed Stroke

300 to 2,400mm/sec 50 to 1.450mm

Overall length for effective stroke is the shortest class in the industry.

High precision model with high reliability and durability.

Overall length for the effective stroke is the shortest in class for the industry.

Robonity Series

SINGLE-AXIS ROBOTS / MOTOR-LESS SINGLE AXIS ACTUATOR

Rod type

Baisic model

Linear guide built-in rod type compatible with radial load. **LBAR/ABAR**

The integrated structure with built-in linear guide does not impair linearity even when radial load is

High Rigidity

Compact

Long stroke

Maximum speed Stroke

Maximum payload

High rigidity structure that follows the slider type.

Compatible with a long stroke of up to 800 mm.

Up to 80Kg

Web details page

回認知

Linear guide applied.

Rod non-rotation accuracy ±0°

The built-in linear guide suppresses rattling in the rotation direction. The working accuracy of the tool attached to the tip of the rod is maintained.

Compatible with a long stroke.

Compatible with a long stroke of up to 800 mm. This product can be used in a wide range of situations

Conventional product	LBAR04/	LBAR05/	LBAR08/
SRD05	ABAR04	ABAR05	ABAR08
Max.	Max.	Max.	Max.
300s t	500st	600st	800st

Easy installation and specification change

No external guide is needed.

External guide is not needed since the linear guide is built-in. *An external guide may be recommended when a certain stroke is exceeded.

P-01 CONTROLLER

CONTROLLER FOR SINGLE-AXIS ROBOTS

Absolute battery function

Industry-leading compactness

Same price as parallel I/O and industrial Ethernet

output, direct value control function, and real-time output.

Support software is provided free of charge.

Ether**CAT**

Robot positioner EP-01series

EP-01-A30 EP-01-A10

The hassle of startup is reduced.

Ethernet port is standard on a controller and dedicated PC programming cable is no longer required. Startup procedure is reduced and simplified.

PROFI

TN E TT

Build a system with motor/driver of your choice LBAS LGXS

In addition to the conventional servomotors, stepping motors are also newly supported and actuators can be used in accordance with customers' needs. *For the supported models and capacities, see the Robonity catalog.

LBAS Compatible motor manufacturers and standards				LGXS Compatible motor manufacturers
[Servo motor]			[Stepping motor]	[Servo motor]
Yasukawa Electric	Mitsubishi Electric	KEYENCE	Oriental Motor	Yasukawa Electric
OMRON	SANYO DENKI	TAMAGAWA SEIKI		Mitsubishi Electric
DELTA ELECTRONICS	Panasonic	FANUC	[NEMA standards]	KEYENCE
Siemens AG	Rockwell Automation,	Inc.	NEMA17	OMRON
Schneider Electric SA	Schneider Electric SA KINGSERVO Hoof automation CO., LTD.		NEMA23	Panasonic
Beckhoff Automation G	mbH & Co. KG			

price of Ethernet is now offered at the same price level as parallel I/O (NPN).

Industry-leading compact design

Compact design for machine size reduction.

PC Programming software "EP-Manager" Free download

Support software "EP-Manager" that allows you to perform "Setting" → "Pre-check" \rightarrow "Debug" \rightarrow "Maintenance" in a single step is provided free of charge. Easy edit for robot operation, positioning, timing, or monitoring motor load.

[Supported field networks]

Robot positioner "EP-01" is a newly designed positioner for a better Ethernet platform and the cost performance. As a result the

While achieving a lower cost design, "EP-01" positioner has expanded features such as standard Ethernet, feedback pulse

Etherivet/IP

FLIP-X Series SINGLE-AXIS ROBOTS

Our single-axis robot series includes 6 types and 29 variations, meaning a broad range of options are available

The model features a highly rigid aluminum frame, which provides high levels of load moment and offers strength against offset loads. The model is suitable for use in Cartesian robots requiring arm rigidity and for moving arms which move the overall axis.

With a maximum stroke length of 3050 mm, this model allows for long-distance transport between job processes.

Rotary axis model

This model provided a repeated positioning accuracy of +/-30 seconds (meaning 0.0083 degrees). The R type can be combined with other robots for use as the rotation axis or for a broad range of other applications, like index tables. The product's harmonic driver provides great strength and accuracy.

A resolver built for harsh environments

A highly reliable resolver is used for the detection of motor positions, which ensures the steady detection of positions even under harsh conditions where powder particles or oil mist is found. When it comes to resolution performance, the resolver provides an amazing 20480 pulses per revolution.

rows of circular grooves help in dealing with large moment loads

Two-point contact guides featuring four

Two-point contact guides featuring four rows of circular grooves allow for less differential slip. Differential slip experienced by the ball is low when compared to four-point contact guides with two rows of Gothic arch grooves. This means that excellent rolling motions are provided even when dealing with large moment loads or poor installation surface accuracy. Malfunctions, such as that resulting from unusual wear, are also much less frequent.

Customization for each model available

If you are looking to do special orders for any of our models (double sliders, wide sliders, etc.), please inquire with a sales representative.

A long service life means you save on maintenance and management

Our highly rigid ball screws and guides are a huge help in letting you save on maintenance and management costs. Visit our website to find out what you can expect in terms of the service life of a given product under certain conditions.

AREA COMPANY OF A			
0.4+181			
40.100	. 61		
8814			
Barris and			100
	110		-
1000	14		the second se
			Published and States
Battley .			her .
848844			Aug.
******			No.
		CIN	CINC

PHASER Series LINEAR MOTOR SINGLE-AXIS ROBOTS

No critical speed restrictions required up to long strokes of 4 meters **Excellent performance during long-distance transport**

Yamaha in-house components means lower costs

Magnetic scales originally developed by Yamaha are still being produced by us today. We also manufacture other major components to ensure significant reductions in cost. Linear mechanisms are no longer something special as we are now in an era where they they can stand shoulder to shoulder with ball screws as the right tool for the job. The linear motor type will particularly provide lower costs when it comes to transporting lightweight workpieces over long distances at high speeds.

Comparison of single-axis robot models

Model	Unit cost ^{*1}	Maximum speed (mm/sec)	Payload (kg)	Repeated position accuracy (µm)	Maximum stroke (mm)	Frame dimension ⁻² (W × H) (mm)
MF7-1500		2500	10(7)*3	+/-5	4000	W85×H80
F17-40-145		720*4	40	+/-10	1450	W168×H100
B10-1450		1850	10	+/-40	2550	W100×H81

Comparisons using the strokes noted above. 2. Cable carrier not included. 3. Becomes 7 kg when the maximum speed is 2500 mm/s (meaning 2100 mm/s when transferring 10kg) 4. Value determined in consideration of critical speed when the stroke is 1,450 mm

No critical speed like ball screw!

The main attraction of the linear motor single-axis robot is that it has no critical speed like ball screw. The maximum speed does not decrease even during long distance transfer. In addition, the maximum stroke is 4 m. The cycle time is reduced significantly in the long-distance transfer process. Also, unlike the ball-screw single-axis robot, there are few sliding parts and rotating parts, ensuring excellent quietness. Furthermore, the coil and magnet are non-contact and are not worn out, ensuring long-term use.

Standard double carrier setup saves spaces and ensures great efficiency

This product allows you to lower the costs involved and decrease spaced used in comparison to the usage of two single-axis robots.

No axis alignment is needed and tools can be shared, which shortens setup time. Lastly, an anti-collision control function is provided when making use of the RCX series controller.

Maximum payload capacity of the MF series: 160 kg

Flat magnets are deployed within the MF series, meaning that heavy objects can be transported at high speeds with a high level of accuracy.

Lower noise levels and longer service lives

When compared with ball screw type robots, there are fewer sliding and rotating sections, meaning that operation is exceedingly quiet. Coils and magnets do not make contact, meaning no wear is experienced, making the the robot usable for extended periods of time.

From compact, economical and light-duty systems to large, heavy-duty systems, a variety of pre-configured multi-axis systems are available

Custom orders Custom multi-axis systems are also available. Please inquire with a Yamaha

representative near you.

Arm type Gantry type Moving arm type XZ type Pole type **Dual-synchronous drive** The dual-synchronous drive has two axes being controlled in synchronization with one another. This means that they are effective for the carrying of heavy items and for long stroke operation with a Cartesian robot. Note: Custom orders are required for dua Variations PXYx FXYB SXYx MXYx For specifications involving 3 or more axes, please select from the following: table type Z-axis clamped table and moving SXYBx NXY NXY-W HXYx HXYLx e type

Resolver provides durability and reliable position detection

The position detector is a resolver featuring a simple yet robust structure which uses no electronic components or optical elements, making it extremely tough for usage in harsh conditions. It also seldom breaks down. The structure of the resolver presents non of the detection issues seen in other detectors, such as optical encoders with electronic components which experience breakdown or have moisture and oil sticking to the disc. The mechanical specifications when it comes absolute specifications and incremental specifications are shared by all controllers, meaning that you can switch to either absolute or incremental specifications with the mere setting of parameters. Even if the absolute battery gets completely worn down, the XY-X can operate based on incremental specifications, meaning that the production lines never need to be halted if trouble occurs.

Save money

Cutting down on the number of parts while boosting performance has allowed us to lower our prices. The inclusion of a resolver within the structure means that that we have eliminated the idea that absolute units have to be expensive. What's more, mechanical components remain unchanged regardless of whether incremental unit specifications or absolute unit specifications are being used.

Maintenance is easy

Though a built-in structure is employed, maintenance is made simple thanks to the ability to replace components like motors and ball screws on an individual basis.

Two-point contact guides featuring four rows of circular grooves

Two-point contact guides featuring four rows of circular grooves allow for less differential slip. Differential slip experienced by the ball is low when compared to four-point contact guides with two rows of Gothic arch grooves. This means that excellent rolling motions are provided even when dealing with large moment loads or poor installation surface accuracy. Malfunctions, such as that resulting from unusual wear, are also much less frequent.

MULTI-FLIP/ MULTI-PHASER MULTI-AXIS ROBOT

One controller for multiple single-axis robots

Advantages of multi-axis controller operation

- · Sequence control is simple and system upgrades are inexpensive
- More compact and saves more space than situations where multiple single-axis controllers are being operated
- Allows for a greater level of control
- RC320 and RCX340 (multi-axis controllers) provided mixed control involving the PHASER series (linear single-axis) and FLIP-X series

Use of YC-Link/E makes it possible to connect up to and 16 axes. For details, see the controller page (p. 24) of this catalog.

Robot setup

2-unit robot configuration

A multi-task program used with this configuration allows for asynchronous, independent operation. Using this alongside an auxiliary axis configuration means even more freedom when it comes to assigning an axis to a task

Synchronized double configuration

This configuration allows for the addition of two motors to one axis on types of robots where motor units run separately, such as the linear motor single-axis PHASER series or the N type (nut rotation type) FLIP X series.

Main auxiliary axis configuration

Use this auxiliary axis configuration when it's impossible to have simultaneous movement take place using the MOVE command. Axes configured as main auxiliary axes move only with the DRIVE command (meaning a separate movement command issued to a particular axis) and cannot be operate via the MOVE command. That

means this configuration is recommended for operation on an axis not synchronized with the main robot.

Synchronized dual configuration

Set things up like this when conducting dual-drive operation (meaning simultaneous control of two axes). Use this dual-drive configuration on gantry-type Catesian robots characterized by a long Y-axis stroke when going about stabilization during high levels of acceleration or deceleration, or in situations involving heavy loads and high levels of thrust.

Ideal for picking and placing small parts at high speeds Positioning via servo control means no mechanical adjustments required

2-axis type

High speed

Ultra high-speed picking and placing means greater productivity. The YP22BX, when used under operating conditions involving 50 mm in the vertical direction, 50 mm in the longitudinal direction, 50 in terms of arch volume and a 1 kg load, provides a total cycle time of 0.45 seconds.

High precision

The YP320X, YP320XR, YP330X and the YP340X provide both excel-lent high-speed performance and high repeated positioning accuracy (+/-0.02 mm).

4-axis type YP340X

Compact size

The YP220BX unit has a compact size with an overall length of 109 mm. The moving arm mechanism allows for the building of a compact production line that interferes less with its surroundings

CLEAN Type CLEAN ROBOTS

Designed for the electronics, food, and medical industries, and engineered for great suction and low particle emission.

Delivers high cleanliness and excellent performance.

The Z-axis spline shaft is protected with bellows made of low dust emitting material and other sliding mechanisms are sealed completely. The entire harness assembly is incorporated inside the housing, and dust emission is prevented by the air suction ports located on the back of the base housing.

Specifications of the FLIP-X series. Whether is it a lightweight, compact model, or one with a maximum payload of 120 kg, chose one that suits your needs from the 14 available. To achieve high cleanliness, these robots have suction joints installed as standard features and use grease with low dust emission. Their slide tables are also mounted with stainless steel sheets of excellent durability.

Dust-proof stainless steel sheet is used on the top surface of the main body. Products can be used in a clean environment by attaching a pipe joint and suctioning. Air purging can also be used as anti-contamination measures.

Specifications of the TRANSERVO series. TRANSERVO robots use stepper motors and a newly developed vector control system to keep performance costs low and achieve functionality similar to servomotors'. To achieve high cleanliness, these robots have suction joints installed as standard features and use grease with low dust emission. Their slide tables are also mounted with stainless steel sheets of excellent durability.

Cartesian robots for clean rooms. Using stainless steel sheets of high durability allows openings to be designed to the smallest possible, and the robots are capable of supporting Class 10 environments with minimal suction. Furthermore, with SCARA robo ts' high-speed units used for SXYxC robots' ZR-axis, cycle time is reduced significantly.

YRG Series ELECTRIC GRIPPERS

Easy operation enabled by Yamaha's robot language.

Can be set in increments of 1% in the range of 30 to 100% Measures a workpiece by detecting its position Speed can be set in increments of 1% in the range of 30 to 100%, and the range of 1 to 100% for acceleration Up to 10,000 positioning points possible The HOLD signal determing if workpieces have been ping up or dropped, even with the use of a sensor S type Single cam type W type Double cam type	ines
S type Single cam type W type Double cam type	ICKED 10Ut
Fast, compact, lightweight High gripping force	
YRG-2005SS YRG-2010S YRG-2815S YRG-4225S	
Screw type 3-finger type	
Straight style "T" style Compact, high rigidity, long stroke High precision, long stroke Image: Compact stroke Image: Compact stroke	•
)
YRG-2020FS/YRG-2840FS YRG-2020FT/YRG-2840FT YRG-2004T YRG-2013T YRG-2820T YRG-4230T	

Electric grippers for positioning, speed control, and high-precision gripping performance

YRG grippers deliver what was challenging for the air-driven ones-gripping force control, speed and acceleration control, multi-point positioning, and the ability to measure workpieces, making them suitable for catering to a wide range of applications.

Gripping force control

YRG grippers' gripping force can be set in 1% increments. They are capable of gripping glass, spring, and other workpieces that are fragile or easily deformed. The gripper force remains constant even with finger position changes.

Only a single controller

The grippers require just a single controller. Setup and startup are significantly simpler as there is no

need for communication with PLCs or other host

needed for control

devices

Multi-point control

Gripper fingers can be configured to desired positions that correspond to workpiece sizes. This feature improves the efficiency of assembly lines, where changeovers are frequent and different workpiece sizes and materials are found.

Supports a variety of applications by being combined with vision system 2

With YRG grippers integrated into the robot vision system iVY2, RCX340 can be used to control the camera for positioning and workpiece handling. An advanced system, but easily constructed.

*The RCX240 controller can be used too.

Workpiece check function

The electric grippers output the HOLD signal, which checks for workpieces that were not gripped or dropped during transfer. No external sensor is needed.

CONTROLLERS

Controllers

Choose what fits your needs from a wide range of control systems. Controllers come pre-programmed with servo parameters and acceleration patterns so you can operate the robot straightaway.

P Robot positioners

Simply specify a point number to operate TS series robot positioners can be operated simply by assigning point numbers and inputting the start command. They can also perform point moves and push moves without the need for writing a program. Velocity can also be changed during motion.

Pulse train input drivers These drivers have done away with operations that use robot languages and use the pulse train input method instead. Their compact design allows them to be built easily into control consoles.

Robot controllers

Diverse command methods

There are different methods to choose from: programs, point trace, remote command, online command, and more. Programs use a BASIC-like Yamaha language capable of executing various operations, be it simple tasks, or I/O output and conditional branching.

Comprehensive software

The applications for the controllers are designed to let users operate the robots, teach points, create and edit programs, and perform other tasks simply and easily on the screen.

... r

*Web download only

Multi-axis robot controller RCX3 series

RCX320 2 axes

Operation method		Program Remote command Online command
Number o	f points	30000 points
Input	Control power	Single phase 200 to 230V AC +/-10% maximum
power	Main power	Single phase 200 to 230V AC +/-10% maximum
Origin search method		Absolute Incremental Semi-absolute

RCX340 3 to 4 axes

Operation method		Program Remote command Online command
Number o	f points	30000 points
Input	Control power	Single phase 200 to 230V AC +/-10% maximum
power	Main power	Single phase 200 to 230V AC +/-10% maximum
Origin search method		Absolute Incremental Semi-absolute

Real-Time output function for Preventive Maintenance.

Industrial Ethernet option Real-Time output function

When the industrial Ethernet option (EtherNet/IP, EtherCAT, or Profinet) is selected, the information necessary for the predictive maintenance such as error status, current position, current value, motor load factor, operation hours, and others can be output in real-time to contribute to achievement of the "non-stop production line".

	Real-time output function	
Error status	Controller temperature	Motor load factor
Current value	Current position	In-position
Operation hours	Speed	10

RCX3 series programming software RCX-Studio 2020 3D simulator

Layout can be veri ed beforehand without connecting robot. Robots and peripheral devices are displayed in 3D, and the robot operation is simulated on PC.

Robot layout, teaching, and debugging can be performed.
 Physical interference between the robot and peripheral device can be checked before operation is started.

Program template (Program template automatic creation function)

Program creation time can be shortened greatly.

Program templates for 10 types of applications are incorporated. Just following the steps to perform the operation creates a program template automatically.

YAMAHA ROBOT Who we are and what we do

Over forty five decades of proven reliability

At Yamaha, development in the field of robotics began with the implementation of robotic technologies on our motorcycle production line over forty five years ago.

Since then, our industrial robot technologies have served as a backbone for manufacturing equipment in a wide variety of industries, including in the assembly of electronic produce

in the assembly of electronic products, the transport of in-vehicle components, and the manufacture of large LCD panels. Over the years, we at Yamaha have done our utmost to always

Over the years, we at Yamaha have done our utmost to always continue improving upon what we've put to market. Those efforts serve as a testament to our reliability when it comes to producing what businesses need.

A legacy of unique technologies and a keen sense for market

Motor Control Technology is absolutely necessary for precise, high speed operation. Controller Development Technology is based on the highest standards of evaluation. And Signal Processing Technology allows for stable operation even under extreme environmental condi-

tions. Our products are characterized by highly- praised rigidity, durability and operability, and our Core Technologies* allow us to provide just what the market needs.

*Core Technologies refers to control boards, linear motors, linear scales (position detectors) and other such technologies.t

Testing environments that guarantee greater reliability

At Yamaha, we continue evaluating our technologies to ensure that our products are reliable. During product development, we conduct assessments and tests in our own anechoic chambers* to ensure the kind of reliability and quality that businesses count on.

 Our anechoic chambers have been set up to help us in the overall development of EMC (Electro-Magnetic Compatibility) technologies deployed in products produced by Yamaha Group companies. This allows us to ensure compliance with international regulations and conformity with international standards.

Yamaha quality means safety

We have a system in place which integrates the areas of manufacturing, sales and technology into one well-oiled machine. We leverage this system to the utmost to produce consistency when it comes to inspection, manufacturing, assembly, inspection and shipping processes.

This allows us to provide high levels of quality, afford able prices, and quick deliveries. Processing and machining for key components is all done in house. As a robot manufacturer, we provide the kind of quality that you will find nowhere else. And when it comes to quality control, our customers can expect only high-quality craftsmanship achieved by rigid adherence to strict standards.

Global service and safe support system

In addition to Japan, China, and Southeast Asia, we also have sales and service offices in the United States and Europe.

These offices and our worldwide network of distributors enable us to provide close service to our customers in every region of the world.

We will continue to strive to further improve our services and support for our customers with a complete system.

YAMAHA MOTOR CO., LTD.

Robotics Operations Sales & Marketing Section FA Sales & Marketing Division

127 Toyooka, Chuo-Ku, Hamamatsu, Shizuoka 433-8103, Japan Telephone +81-53-525-8350 / Facsimile +81-53-525-8378

Japan: Sales and service offices

- Robotics East Japan Sales Office
 Totsu Bldg 1F, 1-11-7 Sakuragi, Omiya-ku, Saitama City,
 Saitama 330-0854, Japan
 TEL +81-48-657-3281
- Robotics Central Japan Sales Office
 127 Toyooka, Chuo-Ku, Hamamatsu, Shizuoka 433-8103, Japan
 TEL +81-53-525-8325
- Robotics West Japan Sales Office #1 MT Bldg 5F, 5-13-9 Nishinakajima, Yodogawa-ku, Osaka City, Osaka 532-0011, Japan TEL +81-6-6305-0830
- Robotics Kyushu Sales Office
 3-6-11 Hakataekihigashi, Hakata-ku, Fukuoka City, Fukuoka
 812-0013, Japan
 TEL +81-92-432-8106

Overseas: Sales and service offices

- YAMAHA MOTOR IM (SUZHOU) CO., LTD.
 #8 Building No.17 East Suhong Road, Suzhou Industrial Park,
 China 215026
 TEL +86-512-6831-7091
- YAMAHA MOTOR IM (SUZHOU) CO., LTD. SHENZHEN BRANCH
 1/F, Bd. 1, Yesun Intelligent Community I,Guanguang Rd.
 1301-70,Guanlan St,Longhua District Shenzhen ,Guangdong,P.R.C. TEL +86-755-2393-9910
- Yamaha Motor Corporation, U.S.A. 3065 Chastain Meadows Pkwy NW #100, Marietta, GA 30066 TEL +1-750-420-5825
- YAMAHA MOTOR EUROPE N.V. German Branch Office, Robotics Business
 Hansemannstrasse 12, 41468 Neuss, Germany
 TEL +49-(0)2131-2013 (Ext520)
- Thai Yamaha Motor Co., Ltd
 64 Moo 1, Debaratna Road, Tambol Srira Jorrake Yai, Amphur Bangsaothong, Samutprakarn 10570, Thailand
 TEL +66-96-779-7680
- Yamaha Robotics Solutions Asia Pte. Ltd. Address: 3 Ang Mo Kio Street 62 #01-40, Singapore 569139 TEL +65-6028-3540

YAMAHA ROBOT LINE UP | 27

YAMAHA ROBOT WEB MEMBER SITE

YAMAHA Robot Member Site provides information you can utilize in the model selection or design phase when introducing industrial robots. Additionally, the contents necessary for the start-up or maintenance work are also prepared.

WEB

ROBOT

¢,

Before

Plan

Selection

Cycle time simulation calculation

Use this when selecting models or calculating cycle time.

Input simple

Automatic calculation

Total movement time Acceleration/ deceleration time Acceleration/ deceleration/ decele

parameters

2D/3D CAD data download

Use this for production line design and device design, and to check the layout and operating range.

Robot life calculation

Use this when selecting models or calculating payload shape.

Enter the robot model, installation direction, operating stroke, speed setting, payload mass, eccentricity, etc.

1: 11

Automatic calculation Guide lifetime distance Ball screw movement distance Total movement time Acceleration/ deceleration time Constant speed time Constant speed distance

Connection with other companies' units is also supported.

Plug-in information is also available.

- Asycube plug-in (including the instruction manual)
- RCX3 Suzuno Seisakusho's vision picking feeder operation manual
- RCX3 high-speed pick and place function setup program (including the instruction manual)
- KEYENCE's image sensor connection plug-in (including the instruction manual)
- Cognex's image sensor connection plug-in (including the instruction manual)

\setminus Accepting registrations from website /

Useful contents from model selections to design, start-up, and maintenance work are provided.

To register as a new member

Go to New Registration screen from the top page https://www.yamaha-motor.co.jp/robot/

Maintenance

Starting

Manual download				
User's Manual	Installation Manual	Maintenance Manual		

Since this describes not only operating methods and setting methods but also robot placement and examples of external wiring for the controller, it will be helpful for pre-setup work. Since component replacement methods are also described, this also is useful for maintenance in conjunction with the parts list.

Various software download

- TS-Manager
- EP-Manager
- RCX-Studio 2020
- RCXiVY2+ Studio / RCXiVY2+ PCVison
- iVY2+Studio
- YHXController related
 - YHX Studio for Standard Profile
 - YHX Driver Firmware
 YHX Project Project Standard Profile
 - YHX Device file
- Data for PBX updating
- Communication cable USB driver
- VIP+

Parts List and Exploded View

You can view parts lists, and request quotations.

Part lists for Yamaha robots are available.

For some parts, this shows associated parts for which replacement is required or recommended; this is helpful for maintenance activity.

Parts are shown in detail

You can also request a price estimate for the selected part.

Videos from application videos to operation and setup instructions are now available.

More than 100 robot videos are available!

Proposals to make productions lines efficient and improve them.

[Promotion video] Introduction of YAMAHA products and merits of introducing LCMR200

Linear conveyor modules LCMR200

[Development secrets] THE GAME CHANGER

[Vertical circulation unit]

Workpiece misalignment during high-speed transfer is resolved and identification of defect causes is made easier.

[Application]

Bottleneck process is resolved by process parallelization.

[Horizontal circulation unit] High-speed transfer/compact equipment is achieved.

[Traversing unit]

Bottleneck is resolved, and multiple models and defective products are supported.

SCARA × ROBOT VISION

[Automation of bulk parts] Integrated control of robot × Asycube × vision

[Application] Machine Vision"RCXiVY2+"× SCARA Robot

Series to learn with videos

[LCMR200]

Easy assembly and installation procedures

[LCMR200]

Transfer adjustment of horizontal circulation unit

[RCXiVY2+]

"Model registration" edge data

[LCMR200] Software setup

[RCXiVY2+]

Calibration of downward fixed camera

[RCX340]

Basic operation of support software RCX-Studio2020

Robotics Operations Sales & Marketing Section FA Sales & Marketing Division 127 Toyooka, Chuo-Ku, Hamamatsu, Shizuoka 433-8103, Japan Tel. +81-53-525-8350 Fax. +81-53-525-8378

URL https://global.yamaha-motor.com/business/robot/