

CONTROLLERS

An optimal controller can be selected from various command input formats.

P.32

P.610

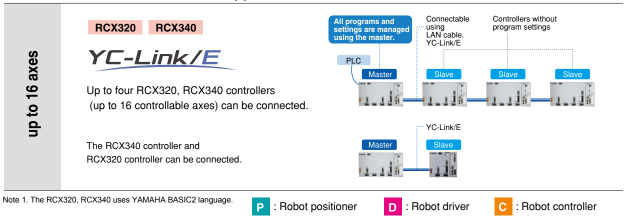
As servo parameters and deceleration patterns suitable for robots are pre-registered, robots can be operated quickly without complex settings.



High performance controllers supporting YAMAHA robots

		TRANSERVO	FLI	P-X	PHASER	
		Stepping motor	[T4L/T5L] Small type servomotor (24 V • 30 W)	General-purpose servomotor (30 to 600 W)	Linear motor	
	 I/O point trace Remote command Online command 	P TS-S2 TS-SH		TS-X	TS-P	TS-S2/ TS-SH/ TS-X/TS-P P.626
1 axis	● Pulse train	TS-SD	C ERCD	D RDV-X	D RDV-P	TS-SD P.636 RDV-X/ RDV-P P.640 ERCD P.646
	 Program (YAMAHA SRC language) I/O point trace Remote command Online command 			SR1-X	SR1-P	SR1-X/ SR1-P P.652
2 axis	 Program (YAMAHA BASIC language) Note 1 I/O command Remote command Online command 			C RCX222	C RCX320	RCX320 P.660 RCX221/ RCX222 P.670
3, 4 axes	 Program (YAMAHA BASIC language) Note 1 Remote command Online command 				RCX340	RCX340 P.678

Five or more axes can also be supported



POINT 1

Selectable from various control methods

Program input

A variety of operation settings, calculations, and conditional branching is possible

The single-axis robot controllers use the YAMAHA SRC language ^{Note} which is simple yet contains all required functions, such as I/O outputs and conditional branching, etc. The multi-axis controller RCX series uses the YAMAHA BASIC language capable of more sophisticated programming and includes all types of arithmetic operations, flexible variable settings, and various conditional branching, etc. Both are easy to use robot language conforming to the BASIC. These languages support various needs from simple operations to expert user's sophisticated work.

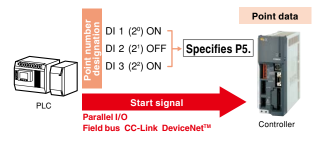
Note. The 2-axis controller DRCX also uses YAMAHA SRC language.

O'marka and a make at		MOVA 1 , 100	Moves to point number 1 at 100 %-speed.			
Single-axis robot controller	YAMAHA SRC language <example></example>	DO 1 , 1	Turns on general-purpose output number 1.			
controller		WAIT 2 , 1	Waits until general-purpose input number 2 turns on.			
		-				
	YAMAHA BASIC language <example></example>	IF DO(10)=1 THEN *END	Jumps to *END if general-purpose input number 10 turns on. Otherwise, moves to the next line.			
		MOVE P, P2, STOPON DI(1) =1	Moves to point number 2. Stops when general-purpose input number 1 turns on during movement.			
Multi-axis robot controller		WAIT ARM	Waits until the robot arm operation ends.			
controller		P3=WHERE	Writes the current position into point number 3.			
		*END:	Defines the label named "END".			
		HOLD	Pauses the program.			

I/O point trace

Program-less means easy

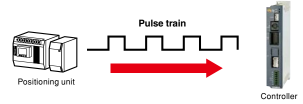
The host unit specifies a point number in binary format and the robot moves to the specified point when the start signal is input. The controller can operate only by teaching the point data without programs.



Pulse train

Acceleration/deceleration curves can be created freely

The robot is controlled using pulse trains sent from the positioning unit. The controller does not need to have programs or point data. This pulse train is convenient when the control is centralized to the host unit.



Remote command

Ideal for unified data management

The word function of the CC-Link or DeviceNetTM is used to issue various commands or data to the robot. The expandability of the word function from simple operation instructions to point data writing is fully utilized to freely use the robot controller functions from the host unit.

Note. This function is enabled when selecting an option network board.



Online command

Execute everything from a PC

The PC can issue various commands or data to the controller or receive the data or status through the RS-232C or Ethernet ^{Note}. All executable operations from the teaching pendant can be executed from the PC.

Note. Ethernet is enabled when selecting an option network board. (For the RCX340, Ethernet is provided as standard function.)

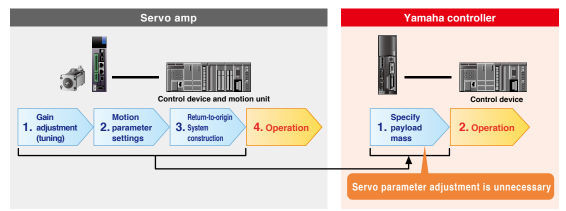


POINT 2

Easy optimal setup

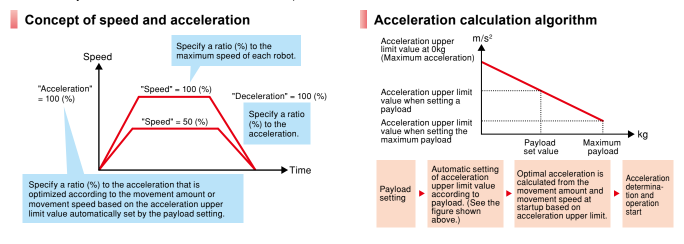
Complicated parameter settings are unnecessary

Robot controllers are specially designed for YAMAHA robots. Optimal values for servo parameters required for robot operation, such as gain are already registered beforehand. Start operating immediately without any need for complicated settings or tuning, even if you don't have knowledge or experience about control.



Easy acceleration/deceleration settings

The acceleration/deceleration is an important factor that affects the service life of the machine. If too high acceleration is set, this may cause the service life of the machine to shorten. If the acceleration is too low, the motor power cannot be used effectively, causing the tact time to lower. The acceleration/deceleration setting of YAMAHA robot controller is determined finely by load weight. Setting only payload parameters will automatically set optimal acceleration/deceleration by taking the service life of the machine and motor capability into consideration. Detailed robot knowledge from YAMAHA is what makes this possible. (Note: For the pulse train input, the customer may need to set the acceleration/deceleration.)



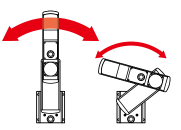
Zone control (= Optimal acceleration/deceleration automatic setting) function

The SCARA robot also incorporates a zone control function that always operates the robot at its maximum performance level by considering changes in inertia due to the arm posture. Therefore, the robot does not exceed the tolerance value of the motor peak torque or speed reducer allowable peak torque only by entering the initial payload to bring out the full power of the motor and keep the high acceleration/deceleration.

For X-axis of YK500XG

The torque in the arm folded state is 5 or more times different from that in the arm extended state.

This may greatly affect the service life, vibration during operation, and controllability.



If the motor torque exceeds the peak value

 \rightarrow This may adversely affect the controllability and mechanical vibration, etc. If the torque exceeds the tolerable peak torque value of the speed reducer

 \rightarrow This may cause early breakage or shorten the service life extremely.

POINT 3

Multi-function and expandability

- Multi-axis controllers support up to 30,000 points (RCX2 series supports up to 10,000 points) while single-axis controllers support up to 1,000 points. Up to 100 programs can be created on each controller.
- Various field networks, CC-Link, DeviceNetTM, PROFIBUS, and EtherNet/IPTM are supported. Note. Some models do not support all networks.
- The TS series, RD series, SR1 series, and RCX series use a dual-power supply system with separate control power supply and power supply.
- As the controllers conform to the CE marking that is safety standards in EU (Europe), they can be used safely even overseas. The TS series (except for TS-S), SR1 series, and RCX series conform to up to safety category 4.

For details about functions of each controller, refer to controller details pages from P.605.

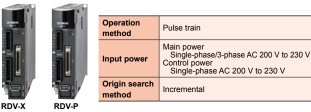
	_	Number of	Number of		Applicable network						Compliance
Name	Туре	points	programs	CC-Link	DeviceNet [™]	Ethernet	EtherNet/IP [™]	PROFIBUS	PROFINET	EtherCAT	with CE
TS-S2/TS-SH	1 axis robot	255	-	0	0	-	0	-	0	-	0
TS-X/TS-P	positioner	255	-	0	0	-	0	-	0	-	0
TS-SD	1 axis robot driver	-	-	-	-	-	-	-	-	-	0
RDV-X/RDV-P		-	-	-	-	-	-	-	-	-	0
ERCD	1 axis robot	1,000	100	-	-	-	-	-	-	-	-
SR1-X/SR1-P	controller	1,000	100	0	0	-	-	0	-	-	0
RCX320	1 to 2 axes controller	30,000	100	0	0	0	0	0	0	0	0
RCX221/RCX222	1 to 2 axes controller	10,000	100	0	0	-	-	0	-	-	0
RCX340	1 to 4 axes controller	30,000	100	0	0	0	0	0	0	0	0

RDV-X/RDV-P

FLIP-X PI

PHASER

[Robot driver]



Dedicated pulse train control

The dedicated pulse train control has achieved a compact body and a low price.

Position setting time reduced by 40%

The response frequency is enhanced about two times in comparison with former models. The position setting time of uniaxial robots is reduced by about 40%. Note 1

Large cost reduction possible

It is easy to assemble them in automated machinery. You can save much labor in designing, parts selection, setting and more. A large cost reduction is possible.

Contributing to saving space for the whole control board

The compact design has reduced the width up to a maximum of 38% in comparison with former models. In addition, the improvement of radiation efficiency makes it possible to arrange the devices with less space in between. Multiple units can be installed side by side in a neat arrangement.

Easy replacement

The parameter settings and fastening-hole pitches are the same as those of former models. It is easy to replace the software and the hardware as well.

Command input: Line driver (2 Mpps)

Command output: ABZ-phase output (with a divider function)

Real-time operation status monitoring

You can have analog outputs for speed, amperage, and more information to know the operation status in real time. RDV-Manager, the dedicated support software, is also available for a graphical view of the status.

Main power: Single and three phases supported (200V)

The full-specification operation is available with a single-phase power supply.

Note 1. With a 400W servomotor, 20mm ball screw lead, and portability of 40kg.

TS-S2/TS-SH/TS-SD POINT

Usable for all TRANSERVO series models



Note 1. The STH type vertical specifications and RF type sensor specifications do not support the TS-SD. Note 2. SG07 is only applicable to TS-SH.

TS-SD TRANSERVO

[Robot driver]

COLUMN A

1			
0	Operation	Pulse train	
	method	Puise train	
F	Input power	Main power Control power	DC 24 V +/- 10 % DC 24 V +/- 10 %
TS-SD	Origin search method	Incremental	

Pulse train input driver dedicated to "TRANSERVO"

A robot driver dedicated to the pulse train input for "TRANSERVO".

Torque decrease in high-speed area is suppressed

As a vector control method is used, the torque decrease in highspeed area is small and high-speed operation even with high payload can be performed. This greatly contributes to shortening of the tact time.

Excellent silence

High-pitched operation sounds unique to the stepping motor are suppressed to achieve silent operation sounds similar to the AC servo.

Easy operation with support software TS-Manager

In the same manner as the robot positioner TS series, the operation can be performed with the TS-Manager (Ver.1.3.0 or later) having various convenient functions, such as robot parameter setting, backup, and real-time trace (The handy terminal "HT1" cannot use this TS Manager).

Applicable to a wide variety of pulse train command inputs

This robot driver can be made applicable to the open collector method or line driver method using the parameter setting and signal wiring. In the open collector method, a wide voltage range from 5 V to 24 V is supported. So, the robot driver can be matched to the specifications of the host unit to be used.

TS-Manager: Real-time trace function

The current position, speed, load factor, current value, and voltage value, etc. can be traced at real-time. Additionally, as trigger conditions are set, the data when the conditions are satisfied can be automatically acquired. Furthermore, as a range is specified from the monitor results, the maximum value, minimum value, and average value can be calculated. So, this is useful for the analysis if a trouble occurs.

Real-time traceable items (up to four items) Voltage type · Current position · Command position Internal temperature Command speed Current speed Command current

 Current current value Motor load factor

Note, 1: TS-SD only Note, 2: TS controller only

- Input pulse count Note 1 Movement pulse count Note
- Input/output I/O state

value

Word input/output state Note

Daisy chain function

As multiple TS series controllers and drivers are connected in a daisy chain, the data of a desired unit can be edited from the personal computer (up to 16 units).



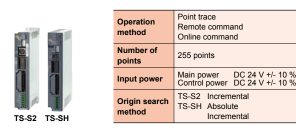


TRANSERVO



FLIP-X PHASER

[Robot positioner]



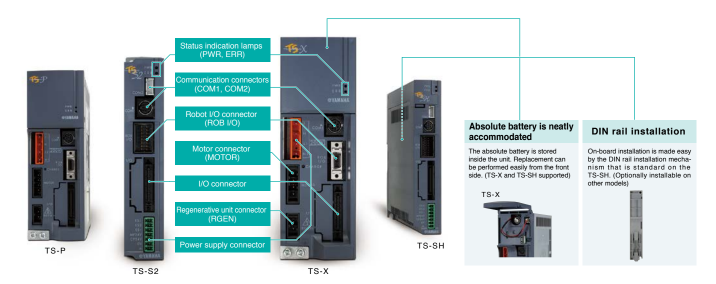


Operation method	Point trace Remote command Online command				
Number of points	255 points				
Input power	AC 100 V / AC 200 V				
Origin search method	TS-X Absolute Incremental TS-P Incremental Semi-absolute				

Design that allows a clean installation

Unified installation sizes

Height and installation pitch are unified throughout the series. Units can be installed neatly within the control board.



Selectable I/O interfaces

Two RS-232C ports provided

Connect support tools

Intuitive operation supports controller design and maintenance.

Daisy-chaining



Two ports can be used to daisy-chain up to 16 units.

Communication commands

Easily understood ASCII text strings can be used to perform robot operations.

Selectable 100V/200V

- The TS-X/P let you select AC100/200V as the power input. (The 20A model is 200V only.)
- The TS-S2/SH is DC24V input.

A variety of I/O interfaces

In addition to NPN and PNP, you can choose CC-Link, DeviceNet™, EtherNet/IP™, and PROFINET field networks.



Positioner interface

Functionality has been condensed into an I/O interface with 16 inputs and 16 outputs. In addition to easy positioning, this also includes functionality that enhances interoperability with the control device.

Remote commands

Numerical data can be directly manipulated by using the four-word input and four-word output areas. You can add new direct positioning commands to further unify the data at the control device.

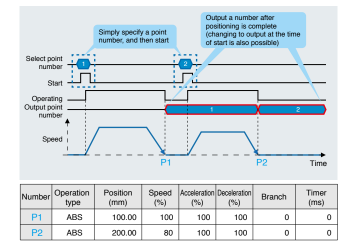
Gateway function

New types of connection are provided to reduce network costs. (CC-Link, EtherNet/IP™, and PROFINET are supported.)

Positional interface

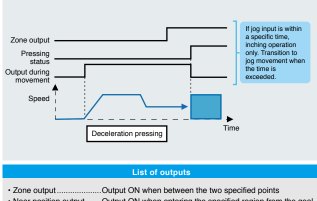
"Positioner function" for easy positioning

You can easily perform positioning operations by specifying the number of a point that is registered in the data, and entering a start command.



A variety of output functions

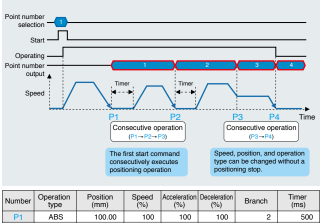
The TS controller provides a variety of status outputs that are linked with positioning operations. By selecting and using an output appropriate for the scene, this can contribute to cost-saving measures such as making the steps of the control device's program more efficient or by reducing the peripheral equipment.



· Near position output Output ON when entering the specified region from the goal
position
 In movement output Output ON when above the specified speed
Pressing statusOutput ON when specified pressing strength is reached
Also provided are return-to-origin completed status, manual
mode status, warning output, and alarm number output, etc.

Consecutive operation, linked operation

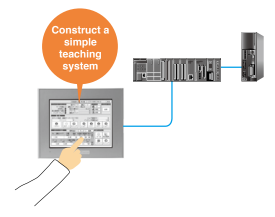
By specifying a branch destination, it is possible to execute positioning operations consecutively. Additionally, by specifying linked operation, operation with the branch destination can be executed while changing the speed without positioning stops; this allows control programming to be simplified and takt to be shortened.



P1	ABS	100.00	100	100	100	2	500
P2	ABS	200.00	80	100	100	3	800
P3	ABS linked	300.00	100	100	100	4	0
P4	ABS	350.00	30	100	100	0	0

Jog and point teaching functions are provided as standard

Jog movement and point teaching functions are provided as standard for input signals. By linking these with buttons of a touch panel etc., a simple teaching system can be constructed.



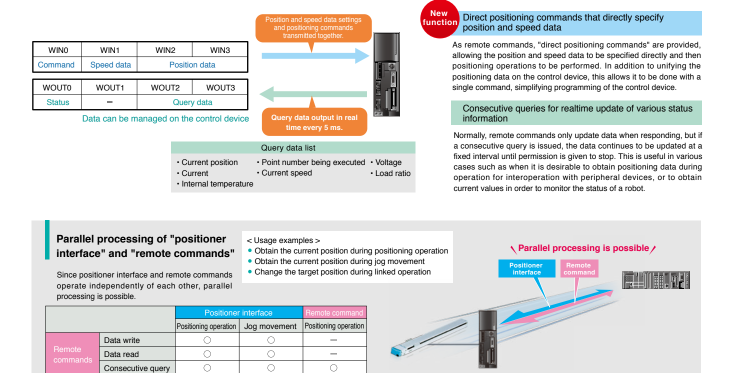
TS-S2/TS-SH/TS-X/TS-P

Remote commands

Ideal for unifying data management

Remote commands are functions by which the control device can directly handle data such as points and parameters using the word area of the field network.

Numerical data can be operated directly by using the word area. This promotes unification of data management.

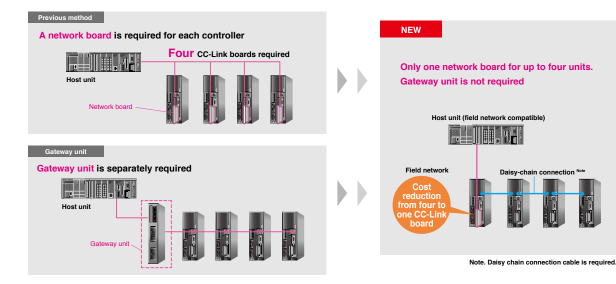


"Gateway function" — a new way to connect

New function

Decrease network cost

One controller equipped with a field network board can provide unified management of up to four I/O interfaces via a daisy-chain connection. This allows network cost to be decreased while enabling the same type of I/O control as when one board is installed for each unit. (CC-Link and EtherNet/IP[™] are supported)



: Parallel processing possible

Daisy chain connection

No need to connect or disconnect cables during operation (up to 16 units)

From a single PC, handy terminal, or touch-panel display, it is possible to specify point data and parameters, perform operations, and monitor the status for up to 16 axes on daisy-chained controllers. For everything from design to maintenance, a connection to only the first controller is sufficient; any desired controller can be accessed simply by switching the station number, without having to connect or disconnect cables.

Communication commands

An easily handled command protocol using ASCII text strings supports a wide range of needs from data editing to operation and status monitoring. By daisy-chaining multiple devices, simple multi-axis control can be performed.



"KEYENCE PROTOCOL STUDIO Lite" serial communication settings software

By loading a TS settings file into PROTOCOL STUDIO Lite, communication settings and main communication commands can be registered automatically. Ladder-less data editing and daisy-chaining can be easily accomplished.

Daisy-chain connections (up to 16 axes)

Communication with the KV-L21V uses a Yamaha-made communication cable (D-sub type). By using daisy-chain connections, up to 16 axes can be managed together.



Contact for questions regarding PROTOCOL STUDIO Lite Keyence Corporation, www.keyence.co.jp/red/kv01/

Automatic device assignment for each communication command

If the communication type is specified as cyclic, the desired information to be obtained is automatically stored in data memory.

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Touch operator interface "Pro-Face" GP4000 Series

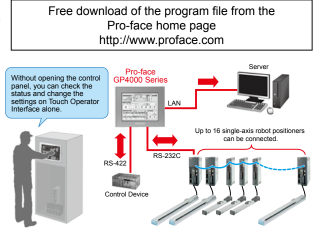
Connecting GP4000 Series made by Pro-face to Robot Positioner, TS-S2, TS-SH, TS-X, TS-P enables you to use a lot of functions as well as basic operations on Touch Operator Interface.

Can easily check a state and change settings.

- Check the status (the current position, speed etc)
- Basic operations such as Jog operation, inching operation, return to origin, error reset etc.
- Set, edit, or back up point data and parameters
- Check triggered alarms and detailed descriptions of alarm history

Supports 3 languages

Supports Japanese, English, and Chinese (simplified, traditional)



PHASER

FLIP-X

SR1-X/SR1-P

[Single-axis robot controller]

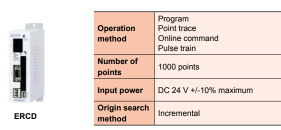
SRI-X	Operat metho		Program Point trace Remote command Online command
	Number points		1000 points
		Control power	Single phase 100 to 115/200 to 230V AC +/-10% maximum
SR1-X SR1-P	Input power	Main power	SR1-X05/SR1-X10 Single phase 100 to 115/200 to 230V AC +/-10% maximum SR1-X20 Single phase 200 to 230V AC +/-10% maximum SR1-P05/SR1-P10 Single phase 100 to 115/200 to 230V AC +/-10% maximum SR1-P20 Single phase 200 to 230V AC +/-10% maximum
	Origin metho	search d	SR1-X Absolute, Incremental SR1-P Incremental, Semi-absolute

Various command methods

An optimal method can be selected from various command methods, such as program, point trace, remote command, and online command. The program uses the YAMAHA SRC language that is similar to the BASIC. Various operations, such as I/O output and conditional branching, etc. can be executed using simple operations.

ERCD P.646 T4L/T5L

[Single-axis robot controller]



Four command formats

A desired command format can be selected from four command formats, program operation using various commands, point trace operation only by instructing a point number, online command, and pulse train input.

Compact design

Compact box size of W 44 \times H 142 \times D 117mm is achieved with the functions improved.

The installation space can be reduced greatly.

Various input/output functions

As a feedback pulse output function is provided, the host control unit can easily manage the current position. Additionally, as the movement point number can be output in binary format during point trace, the operation can be checked easily. As a teaching function using the I/O is added, the flexibility and usability of the system configuration are further improved.

This output is enabled in the program or point trace operation and the number of outputs can be changed to a desired level using the division setting.

Applicable to complete absolute position system

The SR1-X is applicable to complete absolute position system. No return-to-origin is needed. (The backup period is one year in the non-energizing state.)

I/O assignment function

As the I/O assignment is changed, the point trace operation, point teaching, and trace operation by specifying coordinate values can be selected in addition to the normal program operation. Since the JOG movement through the I/O is possible in the point teaching mode, the point teaching can be performed from the host unit without the HPB.

Current position output function

The position data is output as feedback pulse or binary data. This allows the host unit to understand the current robot position at realtime. Furthermore, functions, zone output or point zone output to output near point number are incorporated.

Torque limiting

As this function limits the maximum torque command value at desired timing, it is effective in operations such as pushing and workpiece gripping operations. Furthermore, in addition to the torque limiting by the parameter data value, the torque limiting by the analog input voltage can be performed.

Various monitor functions

The controller status can be checked using the input/output status monitor, duty monitor, and LED status display.

Error history and alarm history

The error or alarm history that occurred in the past can be displayed and checked on the HPB or personal computer screen.

Robot number management

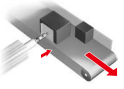
As the controller is initialized by the robot number of the robot to be controlled, parameters suitable for each robot model are automatically registered and no complicated servo adjustment is needed.

Torque limiting control

The torque limiting control can be performed using the program command. The axis can be stopped with the torque applied. This torque limiting control can be used for continuous positioning of workpieces with different sizes, press-fitting work, and workpiece holding operation.

Zone output function

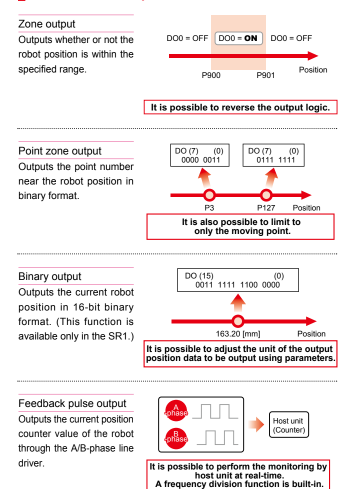
The general-purpose output on/ off setting between desired points can be performed using the parameter setting. The positive logic/negative logic setting can be made and the axis position can be easily judged by an external unit. Up to four patterns can be set.





SR1-X/SR1-P/ERCD Various functions

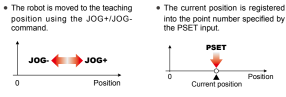
Position data output function



Point teaching

The JOG movement of the robot and the point reaching can be performed from the host unit.

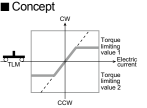
Concept



Torque limiting function

As the torque limiting is performed during operation, the operation, such as pushing and workpiece gripping can be performed.

SR1



Features

- SR1
 Host unit manages the limiting time using the TLM input.
 Limiting status is understood using the torque limiting status output (TLON).
 Torque limit value is changed (up to 4 patterns) using the input.
 Torque can be limited using the program command.
 Torque can be limited using the analog input (0 to +10 V / 12 bit).

- ERCD
- Torque can be limited using the T program command.

Movement data change function

The movement speed or target position can be changed during movement. (This function is available only in the SR1.)

Concept



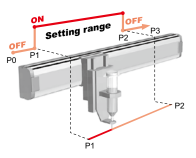
Features

- Host unit manages the limiting time using the movement command input.
 Movement command is ABS-PT (absolute movement command) or ABS-BN (binary specified movement command).
 Change speed can be specified in a range of 1 to 100% (up to 4 patterns).
 Changing is disabled in the deceleration zone zone

YAMAHA SRC language convenient functions

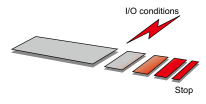
Multi-task function

This function can execute multi tasks, such as robot peripheral units in parallel at the same time. Up to four tasks can be executed. With the multi-task function combined with JMPP command, the I/O signals can be output when the robot passes through the specified point during movement.



Conditional stop function during movement

The arm can be decelerated and stopped using I/O conditions of the MOVF command while it is moving. This function is useful when searching for the target position with the sensor.



RCX2 series RCX221/222

[Multi-axis robot controller]



Operati	on method	Program, Remote command Online command				
Numbe	r of points	10000 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	Incremental, Semi-absolute				

Applicable to all YAMAHA robot models

The RCX series is applicable to all YAMAHA robot models, such as PHASER, FLIP-X, and XY-X, etc. As the single-axis robot (FLIP-X/ PHASER) can be combined with the Cartesian robot freely, various applications can be supported (except for some compact single-axis robots).

Complete absolute position system

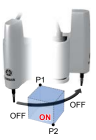
The RCX uses complete absolute specifications that need no returnto-origin when the power turns on. The completely same system can be applicable to the incremental specifications. (When the PHASER series uses the magnetic scale, it is applicable to the semi-absolute or incremental specifications.)

Extension of absolute data backup time

As the backup circuit is improved to the energy saving, the absolute position data retention period in the non-energizing state is greatly extended. The maximum one month of the conventional model is extended to approximately one year. The current position information is monitored during long vacations, equipment storage, or even during transportation, and no return-to-origin is needed when energized again. This allows quick production start.

Area check output function

This function can output the I/O signals when the robot enters a set area during operation. Up to eight check areas can be set.



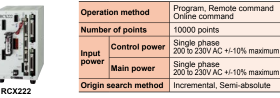
Applicable to dual-drive

A dual-drive function is incorporated that controls two axes synchronously. This function is effective for heavy workpiece transfer or Y-axis long stroke of the Cartesian robot. The function can perform the operation using the high-speed and high acceleration/ deceleration of YAMAHA robots.

Note. The dual-drive is supported as a custom order. For detail, please consult YAMAHA.

Example of dual-drive





Double-carrier anti-collision function

When using the double-carrier, collisions between both carriers can be prevented by the control in the controller. Collision preventions by the zone judgments or external sensors are no longer needed to make the double-carrier easier to use.

3D linear/circular interpolation control

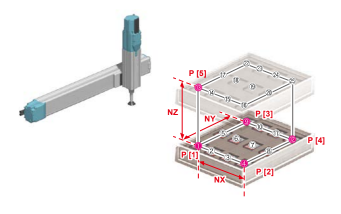
2D and 3D linear and circular interpolation controls are possible. This ensures the smooth and highly accurate operations suitable for the sealing work. (The 3D interpolation is not available in the RCX221/222.)



Palletizing function

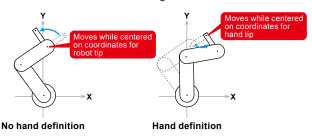
This function can easily define up to 20 kinds of pallets only by entering four corner positions on the pallet as the teaching points. When entering the teaching point in the height direction, even threedimensional pallets are supported.

When specifying the defined pallet number and executing the movement command, the palletizing work is then performed. Various operations, one point \rightarrow pellet, pallet \rightarrow one point, and pallet \rightarrow pallet, can be performed using the programs.



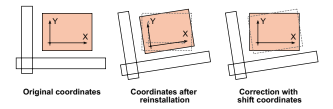
Hand definition

This function operates the robot based on coordinates of the offset tool tip when the tool is attached to the tip of the robot axis in the offset state. Particularly, this function is effective during tool rotation of SCARA robots or robots including the rotation axis.



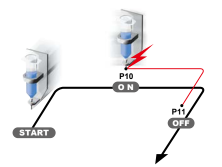
Shift coordinates

A deviation may occur in the coordinate system when re-installing or replacing the robot during maintenance work. In this case, the coordinate system can be corrected using the shift coordinate function. So, the point data can be used as it is. No re-teaching is needed.



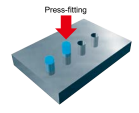
Passing point output control

The general-purpose output on/off can be controlled by specified points without stopping the axis operation during interpolation operation. The dispense can be turned on or off with the axis operated during sealing to allow smooth and stable dispensing.



Torque limiting function

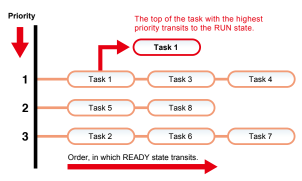
The motor torque can be limited during gripping or press-fitting.



Multi-task function

This function can execute multi tasks (up to eight tasks), such as robot peripheral units in parallel at the same time. When there are multiple tasks, the task can be changed by means of the time sharing method and a priority can be put on the task. Additionally, the priority can also be changed while the task is running. The multitask function simplifies the control configuration of the entire system to improve the operation efficiency.

Task scheduling



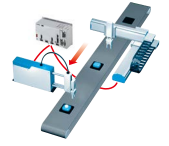
Sequence program

In addition to the normal task, a task to individually control the input/ output (parallel, serial, memory, timer) can be executed.

As the sequence program can be enabled even in the manual mode, this is effective to construct a safety system linked with peripheral units.

2-robot control

Two robots that are assigned to the main and sub robots can be simultaneously controlled using one controller. As this function is used together with the multi-task, advanced and smooth linking of two robots can be performed using one controller.



Powerful support software: VIP+ (plus)

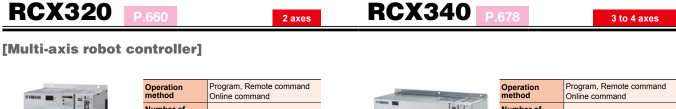
This application software allows you to easily and visually operate the robot, create and edit programs, and teach points.







RCX320



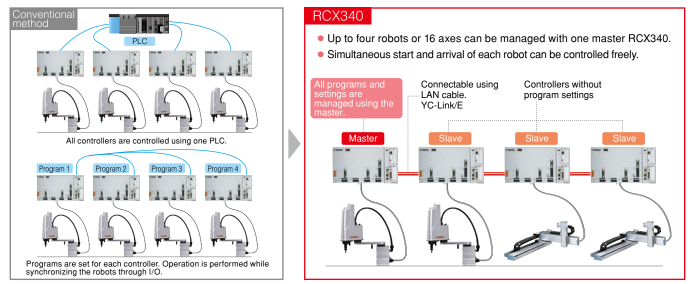
	method		Online command	annu - target	method		Online command
D.	Number of points		30000 points		Number of points		30000 points
12 AL			Single phase 200 to 230V AC +/-10% maximum				Single phase 200 to 230V AC +/-10% maximum
		Main power	Single phase 200 to 230V AC +/-10% maximum		power		Single phase 200 to 230V AC +/-10% maximum
	engin eeu en		Absolute, Incremental Semi-absolute	RCX340	Origin s method		Absolute, Incremental Semi-absolute

Advanced functionality allowing construction of high-level equipment

Multiple robots can be operated synchronously through the high-speed communication. Use of linking among controllers makes it possible to store programs into only one controller. Use of a newly developed algorithm achieves shortening of the positioning time and improvement of the tracking accuracy.

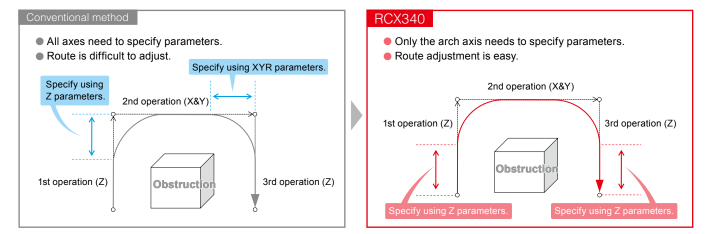
The control of multiple robots can be managed using one master controller

The RCX340 controller allows high-speed communication among the controllers. As the operation command can be sent to the controller of each slave from the master controller, the programs or points can be managed only using the host master controller. Additionally, as this controller supports multi tasks flexibly, data exchanging with the PLC can be simplified. Simultaneous start and simultaneous arrival of each robot can be controlled freely. Complicated and precision robot system using many axes can be constructed at a low cost.



Arch motion can be specified more intuitively

As the arch motion route designation method is changed and the designation method is simplified, the arch motion can be specified more intuitively.

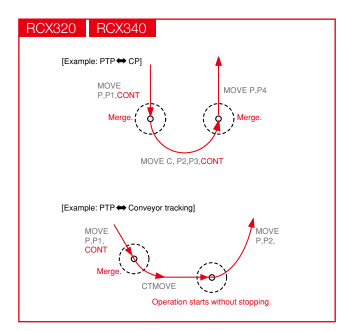


Smooth movement is achieved by greatly improving motion functions

As a new servo motion engine is incorporated, various operations can be merged. Use of a newly developed algorithm achieves shortening of the positioning time and improvement of the tracking accuracy.

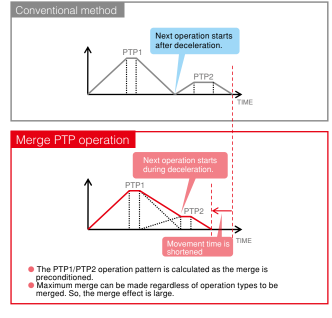
Expansion of CONT option function

Different type operations, such as PTP, interpolation operation, and conveyor tracking, etc. are merged to improve the speed.



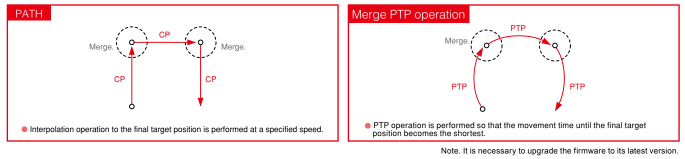
Improvement of operation speed Note

All operations can be merged as much as possible using the merge PTP. As even operations with different acceleration or deceleration time are merged at maximum level with priority put on the operation time, the movement time is shortened greatly.



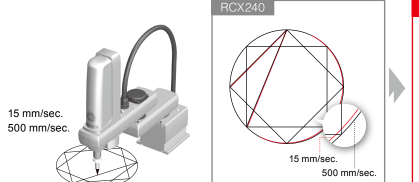
Proper use according to application Note

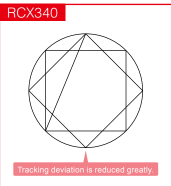
When performing the continuous operation, an optimal operation can be selected according the application, like traditional PATH is used for constant-speed operation, such as sealing and merge PTP is used for operation with priority put on the movement time.



Improvement of tracking accuracy

Use of visualization with servo analyze function and high responsiveness with new servo function makes it possible to increase the follow-up ability and improve the tracking accuracy when compared to the conventional models.





Improved basic performance

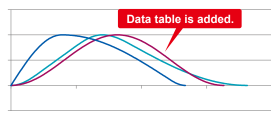
Functions, such as robot language, multi-task, sequence function, communication, and field bus are improved and made easier to use.

Motion optimization

The optimization of the motion to meet the operation pattern is further strengthened to bring out the robot performance at its maximum level. Higher quality robot operations, such as shortening of the operation time and suppression of vibrations during stopping are achieved.

Optimal acceleration/deceleration motion

Acceleration/deceleration motion is generated that can perform the high-speed operation while suppressing vibrations.



Compact design

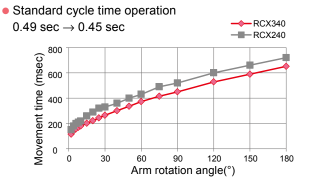
The outside dimensions are approximately 355 mm (W) \times 195 mm (H) \times 130 mm (D). The volume ratio is reduced to approximately 85 % and the body size is made compact when compared to the conventional 4-axis controllers so as to make the installation inside the control panel easy.



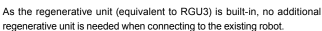
Improvement of cycle time

The speed-up of the YK-XG series is achieved.

Example: YK400XG

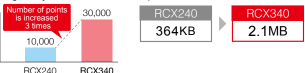


Built-in regenerative unit RCX340



User memory capacity increase

- Number of points is greatly increased.
- Total capacity of program and point



Economical solution for 6 axes Note robot setup.

Use of the inter-controller "YC-Link/E" system makes it possible to easily link the RCX340 controller with the RCX320 controller. The control of the 6-axis ^{Note} can be achieved at low cost.

Note. The vertical articulated robot YA series are outside the target.



PBX with USB port for backup

Simple and easy operation for adding function or editing work.

Storing backup data is a simple task.



Convenient LED Display for Error Status.

The operation status is displayed on the "7-segment LED display" located on the front panel of the controller.

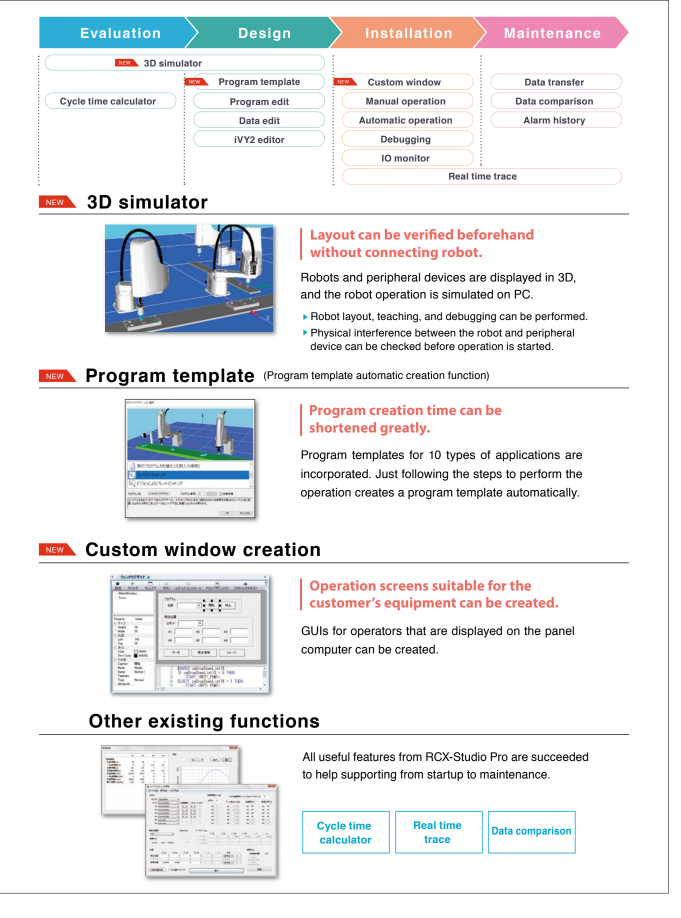
If an error occurs, the relevant error message is displayed. The error status can visibly recognized without connecting the programming box.



▲ 7-segment LED display

PC Programming Software "RCX-Studio 2020"

New functions such as 3D simulator function and program template (program template automatic creation function) are added for ease of user operation.



Enhanced expandability

RS-232C and Ethernet ports are provided as standard equipment. A wide variety of high-speed and large capacity field networks, such as CC-Link, DeviceNet[™], EtherNet/IP[™], and EtherCAT are supported as options. Connections with generalpurpose servo amplifier or other company's VISION are easy. So, the RCX320 and RCX340 is called "connectable controller".



Applicable to various field buses/centralized control of robots through connections of up to four controllers

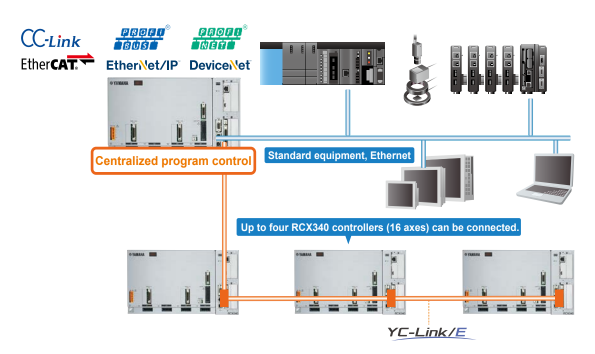
RS-232C and Ethernet ports are provided as standard equipment. Additionally, fulfilling field buses, such as CC-Link, EtherNet/IP[™], DeviceNet[™], PROFIBUS, PROFINET ^{Note 1}, and EtherCAT can be supported to connect and control a wide variety of devices. For 5 or more axes, use of YC-Link/E makes it possible to connect up to four RCX340 controllers so as to perform the centralized control of multiple robots.

Additionally, when using YC-Link/E Note 2, multiple robots can be handled as if they are operated using one controller. This ensures very easy robot programming and management.

Therefore, this robot controller contributes to reduction of unseen costs, such as labor cost necessary for the setup work.

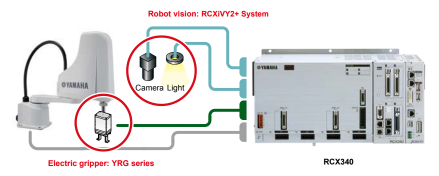
Note 1. Supports PROFINET Ver. 2.2

Note 2. When ordering YC-Link/E, please specify what robot is connected to what number controller.



Applicable to electric gripper "YRG series"

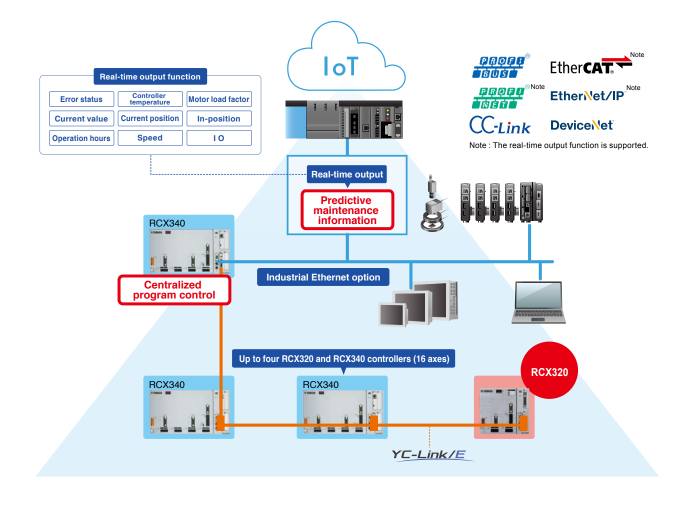
The gripper can be controlled entirely by one RCX320 or RCX340 controller. Data exchanging with the host unit, such as PLC is not needed. The setup or startup is very easy.



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".

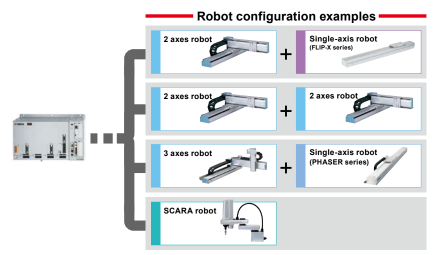


RCX340 are applicable to all single-axis, Cartesian, SCARA, and P&P robots Note

The 4-axis robot controller RCX340 are applicable to all robot models including single-axis, Cartesian, SCARA, and Pick & Place robots.

As the mixed control of the ball screw type FLIP-X series and linear motor type PHASER series can be performed, the robots can be combined freely according to the applications. Additionally, when preparing the robot controllers for the maintenance work of multiple robots, it is enough to prepare only one robot controller. This robot controller can be used for any model only by changing the setting.

Note. Except for 24 V specification models.









YAMAHA ROBOT CONTROLLERS RCX320 **ONTROLLER**

CONTENTS

CONTROLLER for LCMR200/GX series
YHX610
CONTROLLER for LCM100
LCC140
POSITIONER
TS-S2/TS-SH/TS-X/TS-P626
DRIVER
TS-SD636
RDV-X/RDV-P
CONTROLLER
ERCD 646
SR1-X/SR1-P652
RCX320
RCX221/RCX222670
RCX340678
OPTION DETAILS
 Support software for PC
TS-Manager ····· 688
POPCOM+
VIP+692
RDV-Manager 694
RCX-Studio 2020 696

 Handy terminal

•	Programming box	
	HPB/HPB-D 699)
	RPB/RPB-E)
	PBX/PBX-E	
•	LCD Monitor option	
•	LCD Monitor option TS-Monitor 702	2
		2
	TS-Monitor 702	

•	Field network system with minimal wiring	
	(network)	
	YHX704	
	LCC140	
	TS-S2/TS-SH/TS-X/TS-P·····706	
	SR1-X/SR1-P707	
	RCX320/RCX221/RCX222/RCX340708	
	RCX320/RCX340709	

ROBOT VISION

RCXiVY2+ System ·····712

ELECTRIC GRIPPER

- Compact single cam type YRG-2005SS721
- Single cam type YRG-2010S/2815S/4225S722
- Double cam type YRG-2005W/2810W/4220W723

 Screw type strait style
YRG-2020FS/2840FS724
 Screw type "T" style YRG-2020FT/2840FT725
 Three fingers type
YRG-2004T726
YRG-2013T/2820T/4230T ·····727

Main functions ► P.88

CONTROLLER FEATURE DESCRIPTION

LCMR200 / GX series

Robot controller

ΉX

Linear conveyor moduleLCMR200 Single-axis robotGX series

(P.610)

Single-axis

Robot controller ICC140



Operating method	Programming/I/O point tracing/ Remote command/Operation using RS-232C communication	
Points	10,000 points	
Input power	Control power supply: Single phase 200 to 230V AC +/-10% maximum Main power supply: Single phase 200 to 230V AC +/-10% maximum	
Origin search method	Incremental	
Field networks	CC-Link, DeviceNet [™] , EtherNet/IP [™]	

255 points

TS-S2

PROFINET

255 points

Operating method

Origin search method

Points

Input power

Field networks

Operating method

Origin search method

Points

Input power

I/O point tracing/Remote command/

Operation using RS-232C communication

Control power supply DC24V +/-10% Main power supply DC24V +/-10%

I/O point tracing/Remote command/Operation

255 points Control power supply AC100V specification: Single phase 100 to 115V AC +/-10% AC200V specification: Single phase 200 to 230V AC +/-10% Main power supply AC100V specification: Single phase 100 to 115V AC +/-10% AC200V specification: Single phase 200 to 230V AC +/-10%

: Incremental

Incremental CC-Link, DeviceNet[™], EtherNet/IP[™],

using RS-232C communication

TS-SH : Absolute

Linear conveyor module LCM100 **P.620**

Single-axis robot positioner S-S2/T Stepping motor single-axis robots ... TRANSERVO Note 1

P.626

Note 1. SG07 is only applicable to TS-SH.

Single-axis robot positioner

Single-axis robotFLIP-X Linear motor single-axis PHASER

(P.626)



Stepping motor single-axis robots ... TRANSERVO

P.636

Single-axis robot driver

[RDV-X] Single-axis robot FLIP-X [RDV-P] Linear motor single-axis..... PHASER

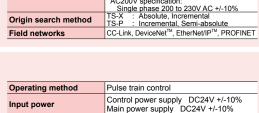
P.640

Single-axis robot controller

P.646

Single-axis robot.....T4L/T5L Clean single-axisC4L/C5L





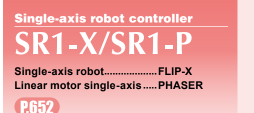
operating method		
	Control power supply DC24V +/-10% Main power supply DC24V +/-10%	
Origin search method	Incremental	
Field networks	Not supported	

Teles Teles Teles	
2	

Operating method	Pulse train control
Input power	Control power supply: Single phase 200V to 230V +10% to 15 % Main power supply: Single phase/3-phase 200V to 230V +10% to 15 %
Origin search method Incremental Field networks Not supported	

Operating method	Pulse train control/Programming/ I/O point tracing/Operation using RS- 232C communication
Points	1000 points
Input power	DC24V +/-10% maximum
Origin search method	Incremental
Field networks	Not supported

Single-axis





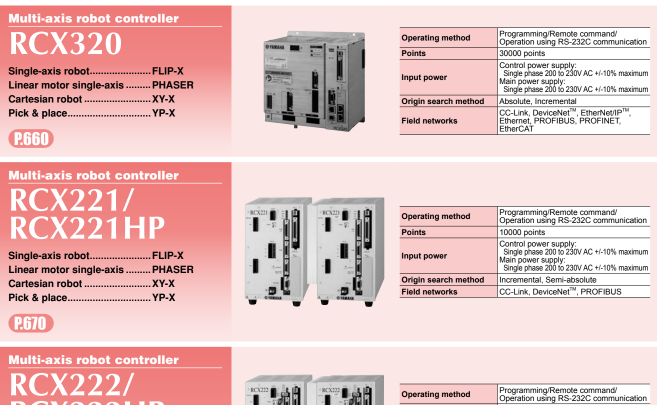
Operating method	Programming/I/O point tracing/Remote command Operation using/RS-232C communication	
Points	1000 points	
Input power	Control power supply: Single phase 100 to 115 / 200 to 230V AC +/-10% maximum Main power supply: SR1-X05/SR1-X10 Single phase 100 to 115 / 200 to 230V AC +/-10% maximum SR1-P20/SR1-P10 Single phase 100 to 115/ 200 to 230V AC +/-10% maximum SR1-P20 Single phase 200 to 230V AC +/-10% maximum SR1-P20	
Origin search method	SR1-X Absolute, Incremental SR1-P Incremental, Semi-absolute	
Field networks	CC-Link, DeviceNet [™] , PROFIBUS	

TRANSER

PHASER

CONTROLLER

1 to 2 axis







Operating method	Programming/Remote command/ Operation using RS-232C communication	
Points	10000 points	
Input power	Control power supply: Single phase 200 to 230V AC +/-10% maximum Main power supply: Single phase 200 to 230V AC +/-10% maximum	
Origin search method	Absolute, Incremental CC-Link, DeviceNet [™] , PROFIBUS	
Field networks		

P.670

1 to 4 axis



Single-axis robot	
Linear motor single-axis	PHASER
Cartesian robot	ХҮ-Х
SCARA robot	YK-TW, YK-XG,
	YK-XE, YK-XGS,
	YK-XGP
Pick & place	YP-X



Operating method	Programming/Remote command/ Operation using RS-232C communication		
Points	30000 points		
Input power	Control power supply: Single phase 200 to 230V AC +/-10% maximun Main power supply: Single phase 200 to 230V AC +/-10% maximun		
Origin search method	Absolute, Incremental		
Field networks	CC-Link, DeviceNet [™] , EtherNet/IP [™] , Ethernet, PROFIBUS, PROFINET, EtherCAT		



CONTROLLER SPECIFICATION SHEET

						ĺ						
Cat	Category Robot controller				Robot p	ositioner			Robot driver			
Nai	Name		ҮНХ	LCC140	TS-S2	TS-SH	TS-X	TS-P	TS-SD	RDV-X	RDV-P	
Ext	External view		1 DECEM 101 anadol a anadol a anadol a anadol a anadol a anadol a anadol a anadol a anadol a anadol a									
Op	Operating method		YHX Standard profile	Programming/ I/O point tracing/ Remote command/ Operation using RS-232C communication	I/O point tracing/Remote command/ Operation using RS-232C communication		Pulse train control					
	LCMR20	0	•	—		_	_		_	_	—	
	LCM100		_	•	-	_	_	_	_		_	
÷	GX		•	—	_	_	—	_	_	—	—	
oqo	TRANSE	RVO	—	—	Note 2	•	_	_	•	—	—	
ole r		T4L/T5L/C4L/C5L	—	_		_	—	_	—	—	—	
Applicable robot		FLIP-X other than above	—	_	_	—	•	_	_	•	—	
lqq	PHASEF	1	—	—	_	—		•	—		•	
٩	ХҮ-Х		_	—	_	-	_	_	—	—	—	
	ҮК-Х			—	_	_	_	_	_	_	—	
	YP-X		—	—	—	—	—	—	—	—	—	
Input power	Control power supply			Single phase 200 to 230V AC +/-10% maximum (50/60Hz)	■ AC100V specifications ^{Note 1} (105 / 110 driver) Single phase 100 to 115V AC +/-10% maximum (50/60Hz) ■ AC200V specifications (205 / 210 / 220 driver) Single phase 200 to 230V AC +/-10% maximum (50/60Hz)		driver) 100 to 115V AC mum (50/60Hz) ecifications 220 driver) 200 to 230V AC	DC24V +/-10% maximum	200 to 2 +10% t (50/60H Single phas 200 to +10% t	phase 30V AC to -15% z +/-5%) se / 3-phase to 230V to -15% z +/-5%)		
Nu	mber of co	ontrollable axes	Check the details	Single-axis	Single-axis			Single-axis				
Ori	gin search	method	page of the YHX controller.	Incremental	Incremental Absolute/ Absolute/ Incremental / Incremental Semi-absolute			Incremental				
Ma	ximum nu	mber of programs		100	(program not required)							
Max	imum numbe	r of steps per program		999 steps	(program not required)		_	-				
Poi	nts			10,000 points	255 points		_	-	_			
Mu	ltitasks			4	_		_		_			
1/6) points	Dedicated I/O		8 points/4 points	16 points/16 points	16 points/16 points	16 points/16 points	16 points/16 points	—	-	_	
1/C	points	General I/O		16 points/16 points	•	_	_	_	_	-	_	
		CC-Link	•	•	•	•	•	•	_	_		
		Device: 'et	_	•	٠	•	•	٠	_	_	_	
		Ethen 'et/IP	•	•	•	•	•	•	_	_	_	
Fie	ld work	Ethernet	—	_	_	_	_	_	_	_	_	
	port	<u>PROFU®</u> BUS	_	_	_	—	_	—	_	_	—	
		PROFI	•	_	٠	•	•	•	_	_	_	
		Ether CAT	•			_	_					
CE	marking		•		•	•	•	•	•	•	•	
	gramming	j box	YHX-PP (with enable switch)	HPB / HPB-D (with enable switch)		T1 / HT1-D (wi			-	-	-	
Sup	oport soft	ware for PC	YHX-Studio for Standard Profile	POPCOM ⁺		TS-Ma	inager		TS-Manager	RDV-M	lanager	
Det	ailed info	page	P.610	P.620		P	26		P.636	P.C	640	
Note 1	. 20A specif	cations provide only 20	00V.									

Note 1. 20A specifications provide only 200V. Note 2. Exclude SG07

Note 3. Maximum number of general-purpose I/O points when a total of two option boards OP.1 and OP.2 (one each) are installed. Note 4. Maximum number of general-purpose I/O points when option OP.DIO boards (4 boards) are installed.

			Robot controller			
ERCD	SR1-X	SR1-P	RCX320	RCX221 RCX221HP	RCX222 RCX222HP	RCX340
						11-12
Pulse train control/ Programming/ I/O point tracing/ Operation using RS- 232C communication	Remote	//O point tracing/ command/ -232C communication		Programming/Re Operation using RS-	emote command/ 232C communication	
—	_	_	_	_	_	_
_	_	_	_	_	_	_
	_		_	_	_	_
•	—		_	_		
• 	•		•	•	•	•
_	_	•	•	•	_	•
_	_	_	•	•	•	•
_	-	-	-	-	_	•
_			•		•	•
DC24V +/-10% maximum	+/-10% maximum (5		Sir	ngle phase 200 to 230V AC	C +/-10% maximum (50/60	Hz)
	Single phase 100 to +/-10% maximum (5 20 driver Single phase 200 to +/-10% maximum (5	230V AC				
Single-axis	Singl	le-axis	2 axes maximum Max. number of robots 4	2 axes maximum	2 axes maximum	Max. number of robots 4 Max. number of controllable axes 16
Incremental	Absolute/ Incremental	Incremental/ Semi-absolute	Absolute/Incremental/ Semi-absolute	Incremental/ Semi-absolute	Absolute/ Incremental	Absolute/Incremental/ Semi-absolute
100		00	100	100	100	100
1024 steps 1000 points		points	9999 steps 30000 points	9999 steps 10000 points	9999 steps 10000 points	9999 steps 30000 points
4		4	16	8	8	16
8 points/3 points		s/4 points	8 points/9 points	10 points/12 points	10 points/12 points	8 points/9 points
		•	96 points/64 points (Max.) Note 4	40 points/24 points(Max.) Note 3	40 points/24 points(Max.) Note 3	96 points/64 points (Max.) Note 4
6 points/6 points	16 points	s/16 points	50 points/04 points (Max.)	+0 points/24 points(Max.)	40 points/24 points(Max.)	50 points/04 points (Max.)
	•	•	•	•	•	•
_	_	_	•	_	_	•
_	-	-	•	-	-	•
_	•	•	•	•	•	•
_	-	_	•	_	_	•
	-	_	•	-	-	•
_		•	•	•	•	•
-	•				ith enable switch)	PBX /PBX-E
	● B / HPB-D (with enable sw	/itch)	PBX /PBX-E (with enable switch)	RPB / RPB-E (W		(with enable switch)
		/itch)	PBX /PBX-E (with enable switch) RCX-Studio 2020		P ⁺	(with enable switch) RCX-Studio 2020

 Controller operating methods

 • Point trace
 : Host device specifies a binary point number and robot moves to the specified point when a start signal is input. Controller does not need a program and operates just by teaching point data.

 • Remote command
 : Controller issues a wide range of commands and data to the robot via CC-Link or DeviceNetTM word functions. Host device can freely use robot controller functions as needed.

 • Pulse train
 : Controller issues a robot control.

 • Online instructions
 : PC can send various commands and data directly to the robot controller via RS232C or Ethernet and receive status information and data.

Dedicated for LCMR200 / GX series



Main functions > P.32



12

9

Control unit

Host controller unit



Connector for connection between units (control signal/Power)

1	LCD	Indicates the status of the controller.
2	PoE	PoE compatible giga bit Ethernet connector.
3	GbE	PoE non-compatible giga bit Ethernet connector.
4	IN	LAN connector for connecting with master devices of field network communications connector (EtherNet/IP, EtherCAT, PROFINET)
5	оит	LAN connector for connecting with other slave devices of field network communications connector (EtherNet/IP, EtherCAT, PROFINET)
6	OP	Connector for field network communications adaptors (CC-Link)
7	USB 2.0	Connector compatible with USB 2.0
8	USB 3.0	Connector compatible with USB 3.0
9	нмі	Connector for connecting with a programming pad, display and other devices
10	SAFETY	Connect with external PLC, safety devices and the like.
11	MODE	CPU OK output Programming pad AUTO/MANUAL select switch contact output

This unit can control multiple robots by combining with the linear conveyor. Although the unit is compact, it is multifunctional and has an enhanced interface.

	Model	YHX-HCU
Japanese	Parts No.	KEK-M4200-0A
English	Model	YHX-HCU-E
English	Parts No.	KEK-M4200-1A

Safety connector

YQLink

					external			
conne	cting	with the	safet	ty de	dicated p	ort of a l	host cor	ntroller.

Model	YHX-CN-SAFE
Parts No.	KEK-M4432-00



Host

Mode connector

Used for building up an external safety circuit while using the mode switch output port of a host controller unit.

Model	YHX-CN-MODE
Parts No.	KEK-M4432-10



HMI short circuit connector

Used when a programming pad is not connected with a host controller. Note that if not connected, robots do not operate because the controller enters the state of emergency stop.

Model	YHX-CN-HMIS
Parts No.	KEK-M4429-00

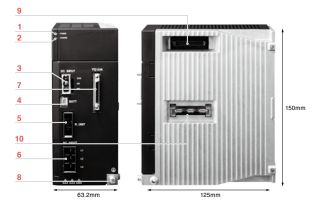


12

Power unit

Controller

Driver power unit



POWER 1 Blue: 24V DC control power supply is available. 2 CHARGE Orange: 200V AC main power supply is available and Charge* 3 DC INPUT Control power supply connector (24V DC) 4 BATT ABS battery connector R.UNIT 5 Connector for connecting regenerative unit 6 AC INPUT Main power supply connector (Single phase / 3-phase 200 to 230V AC) YQLink communications connector 7 YQLink Connects with IO units and linear conveyor modules. 8 ٢ Grounding terminal 9 Connector for connection between units (control signal/Power) 10

Connector for connection between units (high voltage power source for driving motors)

* Even when the main power is turned off, the lamp is lit while any charge remains in the internal capacitor. Do not touch the main circuit and motor terminal while the lamp is lit. Doing so may cause electrical shock.

Selection options 1 **Field** a store de

	ve				
Model	YHX-NWS-ECAT				
Parts No.	KEK-M440A-A0				
EtherNet/IP a	ıdapter (slave)				
Model	YHX-NWS-ENIP				
Parts No.	No. KEK-M440A-E0				
PROFINET sla	ave				
PROFINET sla Model	ave YHX-NWS-PFNET				

Model YHX-NWS-CCI Parts No. KEK-M440A-C0



This unit supplies power to each unit. Be sure to use it together with the host controller unit or a YQLink expansion unit. Use the dedicated cables to connect with linear conveyor modules.

Model	YHX-DPU
Parts No.	KEK-M5880-0A

Control power supply connector

YHX-CN-CP

YHX-CN-DP

Regenerative unit short circuit connector

YHX-CN-RUS

KEK-M4431-00

Used when not connecting a regenerative unit. An error is generated if the short circuit connector of a regenerative unit is not connected.

KEK-M5382-00

KEK-M4512-00

Used when supplying the control power supply.

Main power supply connector

Used when supplying the main power supply.

Model

Parts No.

Model

Parts No.

Model

Parts No.

D. Power

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-

			2
-	444	5	





CC-Link branch		
Model	YHX-CN-CCSP	The second
Parts No.	KEK-M4873-00	

YHX-CN-CCL

KFK-M4872-C0

<Cautionary notes on field networks>

Connector for CC-Link CC-Link connector Model

Parts No.

The YHX controllers are not equipped with a field network board.

Entering the activation code, which is issued for each host controller, into the host controller unit enables field network functions.

The activation code certificate comes with a host controller unit.

* If purchasing a field network only later on, inform us of the serial number of the host controller unit because it is necessary to issue the activation code.

When the CC-Link option is selected, the CC-Link adapter x 1, CC-Link connector x 2, and CC-Link branch connector x 1 are supplied with the product. When the CC-Link terminating connector is needed, order it separately.

The parts with the marks below are their respective constituent parts.

Host ... Host controller unit D. Power Driver power unit Regenerative unit ... Regenerative unit YQLink ...YQLink expansion Drivers ... Driver unit

611



Programming pad (cable set)

Order model: YHX-PP6L (KEK-M5110-0B)



Use the touch panel screen for various operation. Equipped with safety functions (emergency stop button and enable switch) and a USB connector.



Programming pad	
Model	YHX-PP
Parts No.	KEK-M5110-0A

KEK-M5362-61

Programming pad cable

6 m

Host			
sed when connecting a programming pad.			
~	Model	YHX-PP-6M	

Parts No.



Development environment software YHX Studio for Standard Profile

Order model: YHX-SW-STUDIO-SP (KEK-M4990-10)

* No USB key is attached.

	OS	Windows 7 SP1/8/8.1/10 (64-bit version only for all)
	CPU	Equivalent to Intel Core (TM) i5-6200U 2.30 GHz or better
	Memory	8 GB or larger
PC operating environment	Hard disc drive capacity	2 GB or more of empty space for destination of installing the YHX Studio.
	Communications port	Ethernet
	Display	1920 × 1080 or higher resolution is recommended.
	Other	Ethernet cable (Category 5 or better)
Applicable controllers		YHX Host controller unit
Applicable robots		Robots connectable to YHX

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YHX Studio for Standard Profile is software that is used when the YHX host controller unit of the YAMAHA robot controller YHX series is set up.



Regenerative unit set

Regenerative unit connection cable

YHX-RU-50C

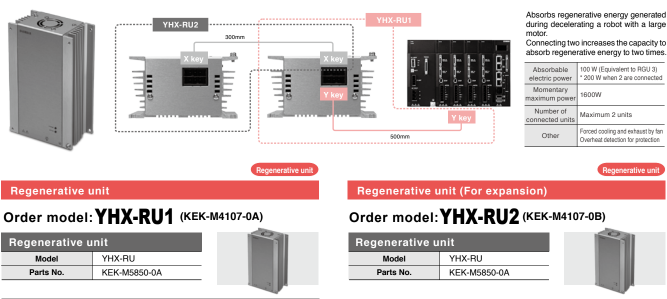
KEK-M5363-00

R

0.5 n

Used when connecting a regenerative unit. Model

Parts No.



Regenerative unit expansion cable

Regenerative unit		
Used when adding a regenerative unit.		
0.3 m	Model	YHX-RU-EX30C
	Parts No.	KEK-M5364-00

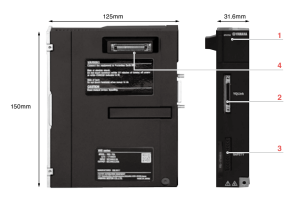


* For details about how to determine the regenerative unit quantity of the single-axis robot GX series, see P. 615.

YQLink

YQLink expansion unit set

Order model: YHX-YQL-SET (KEK-M4406-0B)



1	STATUS	rus Blue: 24V DC power supply available Red: Error	
2	YQLink	Connect with YQLink communications connector (input) driver power unit.	
3	SAFETY Connect with external PLC, safety devices and the like.		
4	Connector for connection between units (control signal/Power)		

 This unit cancels the physical restrictions of the universal controller for its expansion.

 YQLink expansion unit

 Model
 YHX-YQL

Parts No.	KEK-M4406-0A

Safety connector

Host YQLink

Parts No.

Used for building up an external safety circuit while connecting with the safety dedicated port of a host controller.

Model YHX-CN-SAFE

YHX-CN-SAFE	
KEK-M4432-00	



Other options

Battery holder box

Order model: YHX-BATT-HLD

D Power

Used to store the ABS batteries.

Parts No.

Up to eight batteries can be stored.
Model YHX-BATT-HLD



Battery holder connection cable

Order model: YHX-BATT-15C

KEK-M53G7-00

D Power

Used when the battery holder box is connected.

Model YHX-BATT-15C
Parts No. KEK-M53G4-00

CC-Link terminating connector

Order model: YHX-CN-CCTM

Model	YHX-CN-CCTM
Parts No.	KEK-M4874-00



STOP connector

Model

Parts No.

Order model: YHX-CN-STOIN

YHX-CN-STOIN

KEK-M5869-10

Drivers

Used to shut off the drive power of each driver unit.



Connector for brake power

Order model: YHX-CN-BU

Drivers

Used when the brake power is supplied externally.	
The driver is not needed when the brake power unit is use	ed.

1 m	Model	YHX-CN-BU
	Parts No.	KEK-M4427-00



CONTROLLE

The parts with the marks below are their respective constituent parts.

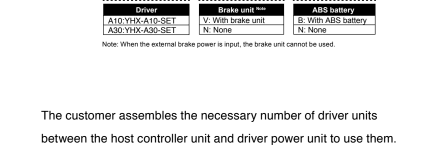
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ONIROLI

YHX

Order model:

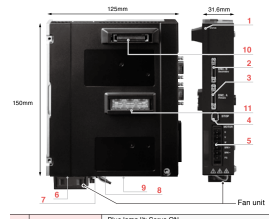
Driver for single-axis robot



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Control unit Host controller unit 10A/30A



10	Connector for connection between units (control signal/Power)		
9	Power supply input for holding braking effort	External power supply connector for brake unit or brake	
8	Power supply output for brake	Brake unit connector	
7	BATT connector	ABS battery connector	
6	Connector for connecting a fan	Fan unit connector *	
5	MOTOR	Connector for connecting robot cable (power line) · Output U/V/W current output, Brake output	
4	STOP	Use this to build up a circuit to shut off the power to a motor. When not used, connect with the "STOP short circuit connector"	
3	ENC.A	Connector for connecting robot cable (encoder cable)	
2	ENC.B	Linear scale sensor cable connection connector dedicated for circulation unit	
1	STATUS	Blue lamp lit: Servo ON Blue lamp flashing: Servo OFF and ready for operation Blue/Red flashing in an alternate fashion: Servo OFF and not yet ready for operation Red flashing: Error	

11 Connector for connection between units (high voltage power source for driving motors)

ABS battery			Brake unit		
D. Power Drivers Model Parts No.	YHX-AMP-BATT KEK-M53G0-00	NO	-	ing effort of the robot* with a brake. Itrol without an external electrical wiring.	
			Model	YHX-AMP-BU	1
			Parts No.	KEK-M5317-00	
			* Unable to release the brak 24V DC power supply is no	ing effort of a robot with a brake if a brake unit is not available or if a t connected.	ι

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	The unit is connected to the left of the control unit.			
	This unit drives robots. Use cables to connect with robots.			

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No. of

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10A	Model	YHX-A10
Specifications	Parts No.	KEK-M5800-0A
30A	Model	YHX-A30
Specifications	Parts No.	KEK-M5800-1A

Stop short circuit connector

Drivers

Model

Parts No.

Used when it is not necessary to shut off the power supply to each driver unit separately.

Fan unit (30A specifications only)

YHX-CN-STOEN

KEK-M5869-00

Cools down a driver unit. Attached at the bottom of a		
driver unit to send wind to heat sinks. A driver unit made		
to the 30 A specification is shipped out with a fan unit.		
Model YHX-AMP-FU		
Parts No. KEK-M6195-00		



a brake.	
ctrical wiring.	A STORE
	33

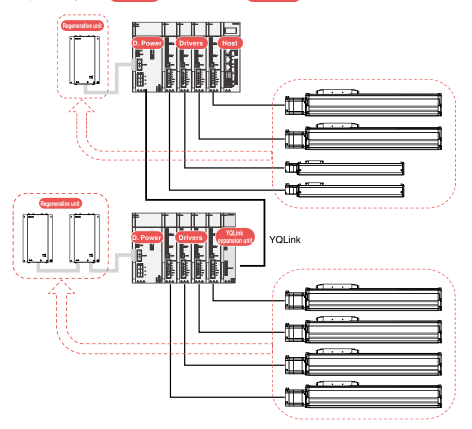


Drivers



Procedure to determine the regenerative unit quantity (Single-axis robot GX series)

The number of regenerative units to be connected to the **D**. Power is determined depending on the configuration of the single-axis robot GX series operated by each **Drivers** connected to this **D**. Power.



When the following conditions are satisfied, one regenerative unit needed.

- 1. The total motor capacity of vertically installed single-axis robots is 400 W or more.
- 2. The vertically installed single-axis robots include the following.
 - \cdot GX07: Lead is 5 mm and stroke is 1000 mm or more.
 - \cdot GX10: Lead is 5 mm and stroke is 500 mm or more.
 - \cdot GX10: Lead is 10 mm and stroke is 500 mm or more.
 - \cdot GX10: Lead is 20 mm and stroke is 1200 mm or more.
- 3. The horizontally installed single-axis robots include the following.
 - \cdot GX16: Lead is 20 mm and stroke is 500 to 800 mm.
 - \cdot GX20: Lead is 20 mm and stroke is 550 to 800 mm.
- 4. The horizontally installed single-axis robots satisfy the following conditions.
 - · The total number of GX12, GX16, and GX20 robots is 3 or more.
 - \cdot The total number of GX16 and GX20 robots is 2 or more.

When the single-axis robot with an operating duty (*) of 50% or more is used for 1 axis or more, two regenerative units are needed.

- 1. The total number of vertically installed GX10, GX12, GX16, and GX20 robots is 8 axes or more.
- 2. The total number of vertically installed GX12, GX16, and GX20 robots is 7 axes or more.
- 3. The total number of vertically installed GX16 and GX20 robots is 4 axes or more.
- 4. The vertically installed GX20 robots are connected to 4 axes or more.
- 5. The total number of horizontally installed GX10, GX12, GX16, and GX20 robots is 6 axes or more.

* The operating duty is calculated by the following formula.

Operating duty = Total robot movement time ÷ 1 cycle time × 100[%]

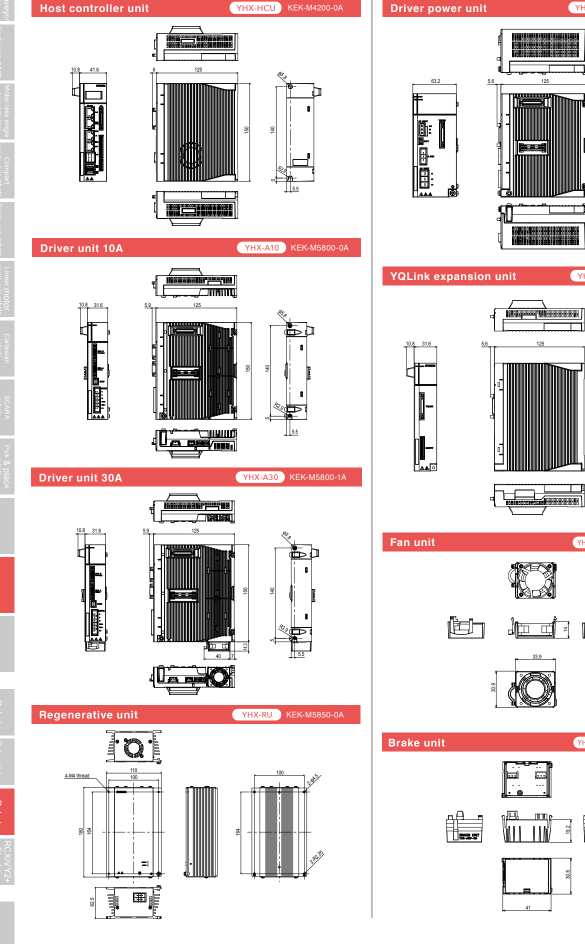
For the robot that reciprocates in one cycle, the total forward and backward movement time becomes the "total robot movement time".

CONTROLLE

YHX

External view of each unit

CLEAN



YHX-DPU KEK-M5880-0A

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YHX-YQL KEK-M4406-0A

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YHX-AMP-FU KEK-M6195-00

YHX-AMP-BU KEK-M5317-00

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TRANSERVO

single-axis robots

CONTROLLER

Basic specifications

Host

Japanese	Model	YHX-HCU
	Parts No.	KEK-M4200-0A
E	Model	YHX-HCU-E
English	Parts No.	KEK-M4200-1A

Item		Host controller unit
Power supply	Control power supply	Voltage: 21.6 to 26.4V DC (24V +/-10%)
Power supply Control power supply		Current: 3.5 A (Including PoE)
External I/F		Giga bit Ethernet · Compatible with PoE yet 1 port (23W) · Not compatible with PoE yet 1 port Field network (Slave) Select one from the following 4 kinds. · EtherCAT · CC-Link* · EtherNet/IP * A separate adaptor is necessary. · PROFINET
Connector		USB · USB 2.0 1 Port (Bus power 0.5 A) · USB 3.0 1 port (Bus power 1.0 A)
	НМІ	Connector for connecting programming pad
	SAFETY	Emergency stop contact output Enable switch contact output Emergency stop input
	MODE	CPU OK output Programming pad AUTO/MANUAL select key switch output
Indicator	LCD	128 x 64 dots, Yellow
Di	mensions	41.6×150×125 (mm)
	Weight	750g
Protection struc	ture / Protection rating	IP20 / class 1

D. power

Driver power unit

Model	YHX-DPU
Parts No.	KEK-M5880-0A

	Item	Driver power unit
	Power supply Main power supply	Voltage: 21.6 to 26.4V DC (24V +/-10%)
Dowor oupply		Current: 0.5A
Power supply		Input: Single phase / 3-phase 180 to 253V AC / (200 to 230V AC +/-10%), 50/60 Hz
		Power supply capacity: Single phase 3.5 kVA 3-phase 6 kVA
Connection	n motor capacity	Single phase within 1.6 kW, 3-phase within 3.0kW / Driver unit within 16 units (16 axes)
	Regenerative	Regenerative unit connector
Connector	External I/F	YQLink
	ABS Battery	ABS Battery connector
Di	mensions	63.2×150×125 (mm)
	Weight	1050g
Protection struc	ture / Protection rating	IP20 / class 1

Regenerative unit

Regenerative unit

Model	YH X- RU
Parts No.	KEK-M5850-0A
Parts No.	KEK-1013830-0A

Item		Regenerative unit
Power supply Input		254 to 357V DC (Controller DCBUS connected)
Connector		Regenerative connector (For connecting regenerative unit/ For adding regenerative unit)
Dimensions		62.5×180×110 (mm)
Weight		1450g
Protection structure / Protection rating		IP20 / class 1

YQLink

YQLink expansion unit

Model	YHX-YQL
Model	THA-TQL
Parts No.	KEK-M4406-0A

	Item	YQLink expansion unit
Bower oupply	Power supply Control power supply	Voltage: 21.6 to 26.4V DC (24V +/-10%)Voltage: 21.6 to 26.4V DC (24V +/-10%)
Power suppry		Current: 0.3A
Connector	External I/F	YQLink
Connector	SAFETY	Emergency stop input
Di	mensions	31.6×150×125 (mm)
Weight		380g
Protection structure / Protection rating		IP20 / class 1

Driver

Driver unit		
Servo motor specifications (10A)		

Model	YHX-A10
Parts No.	KEK-M5800-0A

Driver unit

Servo	motor s	pecifica	ations (30A)

Model	YHX-A30
Parts No.	KEK-M5800-1A

	Item	Driver unit 10A/30A
Dever events	ver supply Control power supply	Voltage: 21.6 to 26.4V DC (24V +/-10%)
Power supply		Current: 0.8A (Including brake unit power supply)
ENC.A		Encoder input
	ENC.B	Encoder input (Dedicated use)
	STOP	Gate off input, 2 points
		Gate status output, 1 point
Connector	мотов	Motor drive power supply output
		Brake power supply output
ABS Battery	ABS Battery	ABS Battery connector
	Fan unit connector	Accessory fan unit connection
	Brake unit connector	Brake unit is connectable.
Di	mensions	31.6×150×125 (mm)
Weight		10A : 560g / 30A : 570g (Including accessory fan unit)
Protection struc	ture / Protection rating	IP20 / class

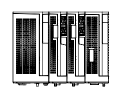
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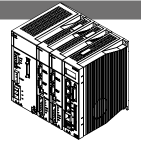
Robot

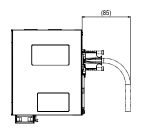
<u>YHX</u>

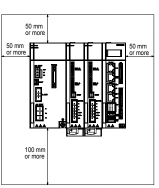
External view of YHX unit combination

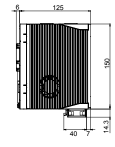
Combination of host controller (HCU), driver unit (A30), and driver power unit (DPU)

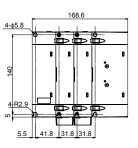


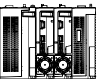






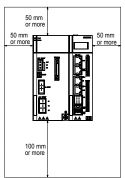




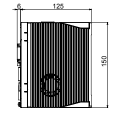


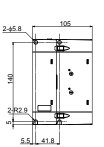
Combination of host controller (HCU) and driver power unit (DPU)











Robot controller

MEMO

Robot controller Single-axis

LCC140

Dedicated controller for LCM100

This is a dedicated controller for the LCM100 linear conveyor module. In addition to controlling movement, positioning, and input/output signals, it can also perform operations related to slider insertion and ejection.

LCC140

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Main functions > P.27



Support software for PC POPCOM+ P.690 © YAMAHA

Basic specifications

	Item	LCC140
Controllable robot		Linear conveyor module LCM100
Power supply	capacity	350 VA
External dime	nsions	W:402.5 × H:229 × D:106.5 mm
Weight		4.8 kg
Control power	supply input	Single-phase 200 to 230 V AC +/-10% (50/60 Hz)
Main power su	pply input	Single-phase 200 to 230 V AC +/-10% (50/60 Hz)
Control metho	d	AC fully digital software servo
Position detec	tion method	Magnetic linear scale
Emergency sto	op input	Normal close contact input
Output signal		Contact output: MPRDY
Communicatio	n	RS-232C 2ch (HPB/COM, RFID)
Program		Max. 999 steps/single program, Max. 10000 steps/all programs, Max. 100 programs
Points		10000 points
System backup		Lithium battery
Multitasking		Max. 4 tasks
Usage temper	ature	0 to 40 °C
Storage tempe	erature	-10 to 65 °C
Usage humidit	у	35 to 85%RH (no dewing)
Noise resistan	се	IEC61000-4-4 level 3
	CC-Link compatible version	Ver. 1.10
	Remote station type	Remove device station
	Number of occupied stations	Fixed to 2 stations
	Station number	1 to 63 (Set from HPB)
	Communication speed	10M/5M/2.5M/625K/156Kbps (Set using HPB or POPCOM ⁺ .)
CC-Link unit	Shortest length between stations	0.2 m or more
	Total length	100m/10Mbps, 160m/5Mbps, 4000m/2.5Mbps, 900m/625Kbps, 1200m/156Kbps
	Monitor LED	None
	CC-Link I/O points	General-purpose input 32 points General-purpose output 32 points Dedicated input 16 points Dedicated output 16 points Input register 8 words Output register 8 words

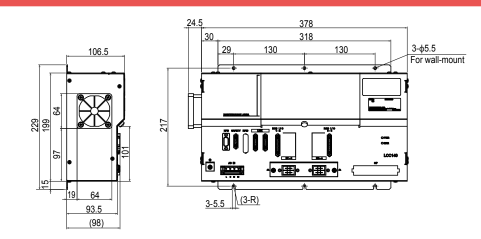
Controllable rot	LCMITOU	P184 ield networks CC-Link DeviceNet EtherNet/IP	LCW
Model Ov	erview		GX
	Name	LCC140	
Contro nput power	Dlable robot Control power supply Main power supply	Linear conveyor module LCM100 Single phase 200 to 230V AC +/-10% maximum (50/60Hz)	obonity
Opera	ting method	Programming/I/O point tracing/Remote command/ Operation using RS-232C communication	TRAN
Ordering	,		VSERVO FLIP-X
LCC14 Controller	– Current sensor –	Network option Nete entry: None	FLIP-X
ote. For 2MT. be	DN: I	CC-Link DeviceNet TM EtherNet//P TM te network option.	PHASER

		Item		LCC1	40	
		Applicable DeviceNet [™] spe	cifications	Volume 1 Release2.0, Volume 2 Release2.0		≤
		DeviceNet™ Conformance t	est	Compliant with CT24		
		Device profile/Device type number		Generic Device (keyable) / 2B Hex		
		Vendor name/Vendor ID		YAMAHA MOTOR CO.,LTD. / 636		
		Product code		21		
		Product revision EDS file name		1.0 Yamaha LCC1(DEV).eds		E
		MAC ID setting		0 to 63 (Set using HPB or POPCOM ⁺ .)		CLEAN
		Communication speed settir	a	500K/250K/125Kbps (Set using HPB or POPCON	<u>/+.)</u>	Z
				Predefined Master/Slave Connection Set: Group 2	2 only server	
	DeviceNet™	Communication data		Dynamic connection support (UCMM): None		8
ι	unit		Tatallanath	Support for divided transmission of explicit messa	age: Yes	E
		Network length	Total length Branch length	100m/500Kbps, 250m/250Kbps, 500m/125Kbps		õ
				39m or less/500Kbps, 78m or less/250Kbps, 156	m or less/125Kbps	CONTROLLER
		Monitor LED	rotal of allocition for igai	None		
		Number of DeviceNet™ I/O points/number of occupied channels		General-purpose input 32 points General-purpose output 32 points Dedicated input 16 points Dedicated output 16 points Input register 8 words Output register 8 words	Input: 24byte Output: 24byte	INFORMATION
		Applicable software version		LCC140: Ver. 64.07 or higher HPB/HPB-D: Ver. 24.06 or higher POPCOM+: Ver. 2.1.0 or higher		positioner
		Applicable EtherNet/IP™ specifications		Volume 1: Common Industrial protocol(CIP [™]) Edi Volume 2: EtherNet/IP [™] Adaptation of CIP [™] Edit		
		EtherNet/IP™ Conformance	test	Compliant with CT11		
		Device profile/Device type nu	ımber	Generic Device (keyable) / 2B Hex		
		Vendor name/Vendor ID		YAMAHA MOTOR CO.,LTD. / 636		
		Product code		23		
		Product revision		1.1		
E	EtherNet/IP™	EDS file name		Yamaha LCC1(EIP2).eds		ontr
ι	unit	Communication speed		10Mbps / 100Mbps		controller
		Connector specifications		RJ-45 connector (8-pole modular connector), 2 ports		-
		Applicable cable specification	ons	STP cable (double shield) with CAT 5e or higher		
		Maximum cable length		100m		
		Monitor LED		Module Status(MS), Network Status(NS), Link/Ac	tivity:Port1-2	
				General-purpose input 32 points General-purpose output 32 points Dedicated input 16 points Dedicated output 16 points Input register 8 words Output register 8 words	Input: 24byte Output: 24byte	Option

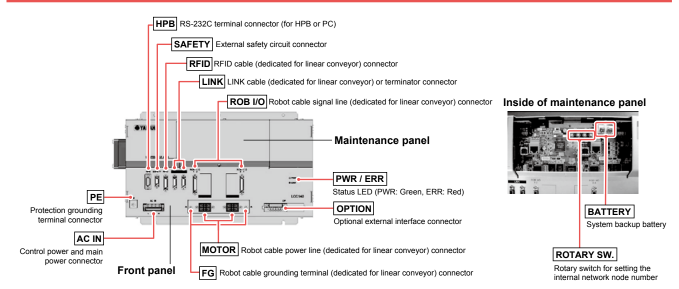
Robot

<u>LCC140</u>

Dimensions



Part names



Installation conditions

- Reserve a space for the controller in the vicinity of the module.
- Install the controller perpendicularly to the wall.
- Reserve enough margins around the controller (20 mm or more on each side) and ensure sufficient ventilation.
 (See fig. at right.)
- Environmental temperature: 0 to 40°C
- Environmental humidity: 35 to 85%RH (no condensation)



The power capacity and heat generation quantity required for the linear conveyor may vary depending on the module type or operation duty. Prepare the power supply and investigate the control panel size, controller layout, and cooling method while referring to the table below.

•**田**•

20mm or more at all four sides

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Reference values for actual operation (per LCC140 controller)

Module type	Number of	Power supply capacity			Heat generation quantity (during operation)	
wodule type	motors	Control power supply	During waiting	During slider operation	During slider operation	
LCM100-4M	4	35VA	60VA	350VA	20W	
LCM100-3M	3	35VA	54VA	271VA	16W	
LCM100-2MT	2	35VA	48VA	193VA	11W	

The power capacity and heat generation quantity values stated in the table show the maximum values of LCC140 and they do not exceed these values. Since the operation duty of each motor of the linear conveyor is low due to operating characteristics, the power capacity required for actual operation becomes about 1/4 to 1/3 of the maximum capacity value.

Maximum capacity values (per LCC140 controller)

Model	Power supply capacity	Heat generated
LCM100	1200VA	70W

Instruction manuals can be downloaded from our company website. Please use the following for more detailed information.	
https://global.yamaha-motor.com/business/robot/	

axis actuator Robonity TRANSERVO

single-axis robots PHASER

CONTROLLER INFORMATIO

Robot controller

RCXiVY Electrin

Option parts				1	
-CC140					
Options					
Power connector + wiring connection lever One set of parts per LCC140 is required.	•x •x •x	-L-	Model KAS-	M5382-00	LCC140 TS-X TS-P SR1-X SR1-P RCX320 RCX221 RCX222 RCX340
• HPB dummy connector When performing the operation with the programming box HPB removed, connect this dummy connector to the HPB connector. One connector per LCC140 is required.			Model KDK-	M5163-00	CC140 SR1-X SR1-P
• SAFETY connector One connector per LCC140 is required.	Not wired (plug + shell ki	it) Wired ^{Note}	Note. The wired conne emergency stop the connector. S	KDK-M5370-10 KDK-M5370-00 ector is that the wiring for the cancel was performed inside Select this model when perform- n check or debugging with single	 (LCC140
LINK cable ([Number of modules] - 1) cables per line are required.	C		Model 3m 5m	KDK-M5361-10 KDK-M5361-30 KDK-M5361-50	(LCC140
• Terminator connector When connecting modules, two connectors per line are required.	T Tom	C INAC	Model KDK	M5361-00	(LCC140
Dust cover (for LINK connector) This dust cover is attached to the insertion port, into which the the LINK cable terminator connector is not inserted. When using only one module without connections, two dust covers are required.		ional of	Model KDK- Note. The dust cover is	M658K-00 (for MDR20 pin) essential for the 2MT.	- - (LCC140
Programming box HPB/HPB-D All operations, such as robot manual operation, program input or edit, teaching, and parameter setting can be performed with this programming box.	НРВ	НРВ-D	Enable switch	HPB HPB-D 3-M5110-01 KBB-M5110-2 – 3-position Not Applicable	ERCD SR1-X SR1-P
Support software for PC (2590) POPCOM+ POPCOM is a simple to use application soft- ware that makes tasks such as robot operation, writing-editing programs, and point teaching easy to visually understand.			I	M4966-00	LCC140 ERCD SR1-X SR1-P
	OS CPU Memory Hard disk	Windows XP (32) 10 (Supported ve Processor that me Suggested amo	bit), Vista, 7, 8 / 8.1, ersion: V.2.1.1 or later)	*	-

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Note 1. LCC140 is applicable to Ver. 2.1.1 or later. Note. Windows is the registered trademark of US Microsoft Corporation in U.S.A. and other countries.

LCC140

Options

RFID

RFID^{*}

Data cables

Reader/writer cable

RFID

* This cable is a flexible cable

Dust cover (for RFID)

Communication cable for POPCOM+.

Select from USB cable or D-sub cable.

(manufactured by BALLUFF GmbH)

(manufactured by OMRON)

This cover is attached to the insertion port if

RFID is not used. (Included as standard)

Antenna amplifier controller cable



Maintenance
Robot cab



Robot cable for LCM10



	KDJ-M4751-30 (3m×1 pc.)	
	KDJ-M4751-50 (5m×1 pc.)	
Model	KDJ-M4755-30	(LCC140)
Wouci	(Flexible cable 3m×1 pc.)	
	KDJ-M4755-50	
	(Flexible cable 5m×1 pc.)	

Lithium battery for system backup

Replacement filter for LCC140 (5 pcs. in package)



KDK-M427G-00 Model

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(LCC140)
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(LCC140)

(LCC140)

ERCD

SR1-X

SR1-P

RCX320

RCX221 RCX222

RCX340

KBG-M538F-00

KAS-M538F-10

USB type (5m)

9pin-9pin (5m)

3m

5m

(country).

YAMAHA.

(country).

YAMAHA.

Note. This USB cable supports Windows 2000/XP or

Note. USB driver for communication cable can also be downloaded from our website.

: KDK-M6300-00

: KDK-M6300-10

10m : KDK-M6300-20

Before selecting a RFID system, please contact YAMAHA.

0.5m+2m : KDK-M6300-A0

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Note. Whether or not the RFID system can be used may vary depending on the destination place

Note. Whether or not the RFID system can be used

Note. Whether or not the RFID system can be used may vary depending on the destination place

KDK-M4252-00

may vary depending on the destination place (country).

Before selecting a RFID system, please contact

Before selecting a RFID system, please contact

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KDK-M658K-10 (for MDR26 pin)

Note. Data cable jointly used for POPCOM+, VIP+, RCX-Studio Pro.

Model D-Sub type

later

Model

Model

Model

Model

MEMO

Robot positioner

TS-S2/TS-SH/TS-X/TS-P

• CE compliance

TS series are positioner type controllers that only performs point trace. No program is needed. Operation is simple. After setting point data, specify the point number and enter a START signal from host controller such as a PLC. Positioning or pushing operation then begins.



Main functions ► P.94



Support software for PC TS-Manager **P.688**

TS-S2

TS-X

Basic specifications

TS-S2/TS-SH

		Item	TS-S2	TS-SH			
S	Number of cor	trollable axes	Single-axis				
tior	Controllable ro	obots	TRANSERVO series				
fica	Current consumption		2.5A (Rating) 4.5A (Max.)	3.5A (Rating) 6.5A (Max.)			
eci	Dimensions		W30 × H162 × D82mm	W30 × H162 × D123mm			
Basic specifications	Weight		Approx. 0.2kg Approx. 0.3kg				
	Input power	Control power supply	DC24V +/-10%				
	supply	Main power supply	DC24V +/-10%				
_	Control metho	d	Closed loop vector control method				
	Operating met	hod	I/O point tracing (Positioning operation by specifying poi	int number) / Remote command			
ont	Operation types		Positioning, merge-positioning, push, and jog operations	5			
Axis contro	Position detect	tion method	Resolver	Resolver with multi-turn absolute function			
Ax	Resolution		20480 pulses/rev. or 4096 pulses/rev. depending on the	robot			
	Origin search method		Incremental	Absolute / Incremental			
	Points		255 points				
oints	Point type setting		 (1) Standard setting: Set speed and acceleration in percent of the respective maximum settings. (2) Custom setting: Set speed and acceleration in SI units. 				
_	Point teaching method		Manual data input (coordinates input), Teaching, Direct teaching				
Ħ	I/O interface		Selectable from the following: NPN, PNP, CC-Link, DeviceNet [™] , EtherNet/IP [™] , PROFINET				
External input/output	Input		Servo ON (SERVO), reset (RESET), start (START), interlock (/LOCK) origin search (ORG), manual mode (MANUAL), jog motion - (JOG-), jog motion + (JOG+), Point number selection (PIN0 to PIN7)				
'nal in	Output		Servo status (SRV-S), alarm (/ALM), operation end (END), operation in-progress (BUSY), control outputs (OUT0 to 3), Point number output 0 to 7 (POUT0 to POUT7)				
xtei	External comn	nunications	RS-232C 1CH				
	Safety circuit		Emergency stop input, emergency stop contact output (1 system: When the HT1 is used.)				
Options	Handy termina	l	HT1, HT1-D (with enable switch)				
	Support softwa	are for PC	TS-Manager				
ons	Operating temp	erature / Operating humidity	0°C to 40°C, 35% to 85%RH (non-condensing)				
icati	Storage tempe	erature/ Storage humidity	-10°C to 65°C, 10% to 85%RH (non-condensing)				
pecit	Atmosphere		Indoor location not exposed to direct sunlight. No corros	ive, flammable gases, oil mist, or dust particles			
alst	Anti-vibration		All XYZ directions 10 to 57Hz unidirectional amplitude 0				
General specifications	Protective fund	ctions	Position detection error, temperature error, overload, over overcurrent, motor current error, motor cable faulty wirin				

Note 1. The excitation power failure error is a protection function that is available only in TS-SH.

Contro	bliable robot						
	marking	S-S2/TS-SH ► TR		TS-X ► FLIP-X (2295) TS-P ► PHASER (2341)			
Mod	el Overview						
	Name	TS-S2	TS-SH	TS-X/TS-P			
Contr	ollable robot	Dedicated compact sir	gle-axis TRANSERVO	TS-X: Single-axis robot FLIP-X TS-P: Linear motor single-axis PHASER			
Input power Supply DC24V +/-10%			+/-10%	AC100V specifications Control power supply Single phase 100 to 115V AC +/-10% Main power supply Single phase 100 to 115V AC +/-10% Main power supply Single phase 100 to 115V AC +/-10%			
	ating method	I/O	point tracing / Remote comr	cing / Remote command /Operation using RS-232C communication			
	um number of ollable axes			Single-axis			
Origin s	search method	Incremental	Absolute / Incremental	Incremental TS-X: Absolute / Incremental TS-P: Absolute / Semi-absolute			
Robot position S2: TS-S2 SH: TS-SH	No entry: Standard S: Sensor	I/O Batter I/O Batter PN: NPN B: With b PN: PNP B: With b CC: CC-Link N: None DN: DeviceNet TM N: None PT: PROFINET GW: With no I/O board	y Note 1 attery rmodel) tal model) tal model)	P (FLIP-X/PHASER) ower-supply voltage/ ower capacity V / 100W more less V / 100W more less V / 200W V / 200W V / 400 to 600W Imput/Output LCD monitor No entry: None No entry: None R: With RGT R: With RGT R: With RGU-2 W / 400 to 600W W / 400 to 600W With no I/O board			
	attery can only be se S-S2).	elected for TS-SH. (Not provided	for Note 2. Battery can	only be selected for TS-X. (Not provided for TS-P).			

TS-X/TS-P

Item 100V AC input 200V AC input Driver model TS-X105/TS-P105 TS-X101/TS-P205 TS-X201/TS-P210 TS-X202/TS-P205 Number of controllable axes Single-axis Single-axis TS-X205/TS-P205 TS-X201/TS-P210 TS-X202/TS-P220 Power capacity 400VA [600VA [400VA [600VA [400VA Dimensions WS8 × H162 × D131mm W70 × H162 × D131mm W70 × H162 × D131mm W70 × H162 × D131mm Input power Control power supply Single phase 100 to 115V AC +/10% 50/60Hz Single phase 200 to 230V AC +/10% 50/60Hz Control method Closed loop vector control method Closed loop vector control method Cost of nore supply Operation types Positioning, merge-positioning, push, and jog operations Single phase 200 to 230V AC +/10% 50/60Hz Operation types Positioning, merge-positioning, push, and jog operations Single phase 200 to 230V AC +/10% 50/60Hz Point taccing Fosition detection method TS-X: RosAP unit-rotation absolute function TS-P: Magnetic type linear scale Resolution TS-X: RosAP units/rotation absolute function TS-P: Imm Single phase 200 to 230V AC +/10% 50/60Hz Point taccing petiting </th <th colspan="2">Itom</th> <th colspan="5">TS-X / TS-P</th>	Itom		TS-X / TS-P							
Number of controllable axes Single-axis Number of controllable axes Single-axis robot FLIP-X series TS-Y: Linear motor single-axis robot PLASER series Power capacity 400VA [600VA [400VA] [600VA] [600VA] [400VA] Dimensions W58 × H162 × D131mm W70 × H162 × D131mm W70 × H162 × D131mm W70 × H162 × D131mm Weight Approx. 0.9kg Approx. 1.1kg Approx. 1.1kg Imput power Control power supply Single phase 100 to 115V AC +/-10% 50/60Hz Single phase 200 to 230V AC +/-10% 50/60Hz Control method Closed loop vector control method Closed loop vector control method Operating nethod Operating method I/O point tracing (Positioning operation by specifying point number) / Remote command Operating nethod Operating nethod Operating method TS-X: Resolute / Incremental TS-P: Inm TS-X: Resolute / Incremental / Semi-absolute Number of points 255 points Number of points 255 points (2) Custom setting: Set speed and acceleration in percent of the respective maximum settings. (2) Custom setting: Set speed and acceleration in SL on Sec. Number of point sec. Number setection (PNN to PNN, PNP, PNC, CC-Link, DeviceNet TM , EtherNet/IP TM , PROFINET			Item	100V	AC input		200V AC input			
Supply Main power supply Single phase 100 to 115V AC +/-10% 50/60Hz Single phase 200 to 230V AC +/-10% 50/60Hz Control method Closed loop vector control method Closed loop vector control method Operating method I/O point tracing (Positioning, peration by specifying point number) / Remote command Operation types Positioning, merge-positioning, push, and jog operations Position detection method TS-X: Resolver with multi-rotation absolute function TS-P: Magnetic type linear scale Resolution TS-X: Absolute / Incremental / Semi-absolute Number of points 255 points Point type setting (1) Standard setting: Set speed and acceleration in percent of the respective maximum settings. (2) Custom setting: Set speed and acceleration in SI units. Point teaching method Manual data input (coordinates input) , Teaching, Direct teaching I/O interface Selectable from the following: NPN, PNP, CC-Link, DeviceNet ^{1/N} , EtherNet/I/P TM , PROFINET Input Serve oN (SERVO), reset (RESET), start (START), interlock (/LOCK) origin search (ORG), manual mode (MANUAL), jog motion - (JOG-), jog motion + (JOG+), pog motion + (JOG+),		Driver model		TS-X105 / TS-P105	TS-X110 / TS-P110	TS-X205 / TS-P205	TS-X210 / TS-P210	TS-X220 / TS-P220		
Sipply Main power supply Single phase 100 to 115V AC +/-10% 50/60Hz Single phase 200 to 230V AC +/-10% 50/60Hz Control method Closed loop vector control method Closed loop vector control method Operation gmethod I/O point tracing (Positioning, peration by specifying point number) / Remote command Operation types Positioning, merge-positioning, push, and jog operations Position detection method TS-X: Resolver with multi-rotation absolute function TS-P: Magnetic type linear scale Resolution TS-X: Absolute / Incremental TS-P: Inprovemental / Semi-absolute Origin search method TS-X: Absolute / Incremental / Semi-absolute Number of points 255 points Point type setting (1) Standard setting: Set speed and acceleration in procent of the respective maximum settings. (2) Custom setting: Set speed and acceleration in SI units. Point teaching method Manual data input (coordinates input), Teaching, Direct teaching /// O interface Selectable from the following: NPN, PNP, CC-Link, DeviceNet ^{IM} , EtherNet/IP TM , PROFINET // Power NON (SER (KESET), start (START), interlock (/LOCK) origin search (ORG), manual mode (MANUAL), jog motion - (JOG-), jog motion + (JOG+), point number selection (PIN0 to PIN7) Output Serve status (SRV-S), alarm (/ALM), operation end (END), operation in-progress (BUSY), control outputs (OUT0 to 3), Point numb	suo	Number of controllable axes		Single-axis						
Sipply Main power supply Single phase 100 to 115V AC +/-10% 50/60Hz Single phase 200 to 230V AC +/-10% 50/60Hz Control method Closed loop vector control method Closed loop vector control method Operation gmethod I/O point tracing (Positioning, peration by specifying point number) / Remote command Operation types Positioning, merge-positioning, push, and jog operations Position detection method TS-X: Resolver with multi-rotation absolute function TS-P: Magnetic type linear scale Resolution TS-X: Absolute / Incremental TS-P: Inprovemental / Semi-absolute Origin search method TS-X: Absolute / Incremental / Semi-absolute Number of points 255 points Point type setting (1) Standard setting: Set speed and acceleration in procent of the respective maximum settings. (2) Custom setting: Set speed and acceleration in SI units. Point teaching method Manual data input (coordinates input), Teaching, Direct teaching /// O interface Selectable from the following: NPN, PNP, CC-Link, DeviceNet ^{IM} , EtherNet/IP TM , PROFINET // Power NON (SER (KESET), start (START), interlock (/LOCK) origin search (ORG), manual mode (MANUAL), jog motion - (JOG-), jog motion + (JOG+), point number selection (PIN0 to PIN7) Output Serve status (SRV-S), alarm (/ALM), operation end (END), operation in-progress (BUSY), control outputs (OUT0 to 3), Point numb	cati	Controllable robots		TS-X: Single-axis robot FLIP-X series TS-P: Linear motor single-axis robot PHASER series						
Sipply Main power supply Single phase 100 to 115V AC +/-10% 50/60Hz Single phase 200 to 230V AC +/-10% 50/60Hz Control method Closed loop vector control method Closed loop vector control method Operation gmethod I/O point tracing (Positioning, peration by specifying point number) / Remote command Operation types Positioning, merge-positioning, push, and jog operations Position detection method TS-X: Resolver with multi-rotation absolute function TS-P: Magnetic type linear scale Resolution TS-X: Absolute / Incremental TS-P: Inprovemental / Semi-absolute Origin search method TS-X: Absolute / Incremental / Semi-absolute Number of points 255 points Point type setting (1) Standard setting: Set speed and acceleration in procent of the respective maximum settings. (2) Custom setting: Set speed and acceleration in SI units. Point teaching method Manual data input (coordinates input), Teaching, Direct teaching /// O interface Selectable from the following: NPN, PNP, CC-Link, DeviceNet ^{IM} , EtherNet/IP TM , PROFINET // Power NON (SER (KESET), start (START), interlock (/LOCK) origin search (ORG), manual mode (MANUAL), jog motion - (JOG-), jog motion + (JOG+), point number selection (PIN0 to PIN7) Output Serve status (SRV-S), alarm (/ALM), operation end (END), operation in-progress (BUSY), control outputs (OUT0 to 3), Point numb	cific	Power capacity		400VA	600VA	400VA	600VA	1400VA		
Sipply Main power supply Single phase 100 to 115V AC +/-10% 50/60Hz Single phase 200 to 230V AC +/-10% 50/60Hz Control method Closed loop vector control method Closed loop vector control method Operation gmethod I/O point tracing (Positioning, peration by specifying point number) / Remote command Operation types Positioning, merge-positioning, push, and jog operations Position detection method TS-X: Resolver with multi-rotation absolute function TS-P: Magnetic type linear scale Resolution TS-X: Absolute / Incremental TS-P: Inprovemental / Semi-absolute Origin search method TS-X: Absolute / Incremental / Semi-absolute Number of points 255 points Point type setting (1) Standard setting: Set speed and acceleration in procent of the respective maximum settings. (2) Custom setting: Set speed and acceleration in SI units. Point teaching method Manual data input (coordinates input), Teaching, Direct teaching /// O interface Selectable from the following: NPN, PNP, CC-Link, DeviceNet ^{IM} , EtherNet/IP TM , PROFINET // Power NON (SER (KESET), start (START), interlock (/LOCK) origin search (ORG), manual mode (MANUAL), jog motion - (JOG-), jog motion + (JOG+), point number selection (PIN0 to PIN7) Output Serve status (SRV-S), alarm (/ALM), operation end (END), operation in-progress (BUSY), control outputs (OUT0 to 3), Point numb	spe	Dimensions		W58 × H162 × D131mm W70 × H162 × D13						
Sipply Main power supply Single phase 100 to 115V AC +/-10% 50/60Hz Single phase 200 to 230V AC +/-10% 50/60Hz Control method Closed loop vector control method Closed loop vector control method Operation gmethod I/O point tracing (Positioning, peration by specifying point number) / Remote command Operation types Positioning, merge-positioning, push, and jog operations Position detection method TS-X: Resolver with multi-rotation absolute function TS-P: Magnetic type linear scale Resolution TS-X: Absolute / Incremental TS-P: Inprovemental / Semi-absolute Origin search method TS-X: Absolute / Incremental / Semi-absolute Number of points 255 points Point type setting (1) Standard setting: Set speed and acceleration in procent of the respective maximum settings. (2) Custom setting: Set speed and acceleration in SI units. Point teaching method Manual data input (coordinates input), Teaching, Direct teaching /// O interface Selectable from the following: NPN, PNP, CC-Link, DeviceNet ^{IM} , EtherNet/IP TM , PROFINET // Power NON (SER (KESET), start (START), interlock (/LOCK) origin search (ORG), manual mode (MANUAL), jog motion - (JOG-), jog motion + (JOG+), point number selection (PIN0 to PIN7) Output Serve status (SRV-S), alarm (/ALM), operation end (END), operation in-progress (BUSY), control outputs (OUT0 to 3), Point numb	Sic	Weight						11 0		
Control method Closed loop vector control method Operating method I/O point tracing (Positioning operation by specifying point number) / Remote command Operating method I/O point tracing (Positioning, push, and jog operations Position detection method TS-X: Resolver with multi-rotation absolute function Position detection method TS-X: 16384 pulses/rev. TS-P: 1µm Origin search method TS-X: Absolute / Incremental TS-P: Incremental / Semi-absolute Number of points 255 points Point type setting (1) Standard setting: Set speed and acceleration in percent of the respective maximum settings. (2) Custom setting: Set speed and acceleration in SI units. Point teaching method Manual data input (coordinates input), Teaching, Direct teaching I/O interface Selectable from the following: NPN, PNP, CC-Link, DeviceNet TM , EtherNet/IP TM , PROFINET Input Servo ON (SERVO), reset (RESET), start (START), Interfock (/LOCK) origin search (ORG), manual mode (MANUAL), jog motion - (JOG-), jog motion + (JOG+), Point number selection (PIN to PINT) Output Servo status (SRV-S), alarm (/ALM), operation end (END), operation in-progress (BUSY), control outputs (OUT0 to 3), Point number output to 7 (POUT0 to POUT7) External communications RS-232C 1CH Power supply for brake DC24V +/-10% 300mA (prepared by the customer) Safety circuit Support software for	Bas		Control power supply	Single phase 100 to 1	15V AC +/-10% 50/60Hz	Single phase 200 to	230V AC +/-10% 50/60)Hz		
Operating method I/O point tracing (Positioning operation by specifying point number) / Remote command Operation types Positioning, merge-positioning, push, and jog operations Position detection method TS-X: Resolver with multi-rotation absolute function TS-P: Magnetic type linear scale Resolution TS-X: 16384 pulses/rev. TS-P: 1µm Origin search method TS-X: Absolute / Incremental TS-P: Incremental / Semi-absolute Number of points 255 points Point type setting (1) Standard setting: Set speed and acceleration in percent of the respective maximum settings. (2) Custom setting: Set speed and acceleration in SI units. Point teaching method Manual data input (coordinates input), Teaching, Direct teaching I/O interface Selectable from the following: NPN, PNP, CC-Link, DeviceNet TM , EtherNet/IP TM , PROFINET Input Servo ON (SERVO), reset (RESET), start (START), interlock (/LOCK) origin search (ORG), manual mode (MANUAL), go motion - (JOG-), jog motion - (JOG-), portion in -progress (BUSY), control outputs (OUTO to 3), Point number output 0 to 7 (POUT0 to POUT7) External communications RS-232C 1CH Power supply for brake DC24V +/-10% 300mA (prepared by the customer) Safety circuit Emergency stop input, main power input ready output, emergency stop contact output (1 system: When the HT1 is used.) Handy terminal HT1, HT1-D		supply	Main power supply	Single phase 100 to 1	15V AC +/-10% 50/60Hz	Single phase 200 to	230V AC +/-10% 50/60)Hz		
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4tmosphere Indoor location not exposed to direct sunlight. No corrosive , flammable gases, oil mist, or dust particles Anti-vibration All XYZ directions 10 to 57Hz unidirectional amplitude 0.075mm 57 to 150Hz 9.8m/s ² Protective functions Position detection error, power module error, temperature error, overload, overvoltage, low voltage, excessive position deviation, overcurrent, motor current error Protective structure IP20	catio	Storage tempe	erature / Storage humidity	-10°C to 65°C, 10% to 85%RH (non-condensing)						
Anti-vibration All XYZ directions 10 to 57Hz unidirectional amplitude 0.075mm 57 to 150Hz 9.8m/s ² Protective functions Position detection error, power module error, temperature error, overload, overvoltage, low voltage, excessive position deviation, overcurrent, motor current error Protective structure IP20	cific	Atmosphere		Indoor location not exposed to direct sunlight. No corrosive , flammable gases, oil mist, or dust particles						
Protective functions Position detection error, power module error, temperature error, overload, overvoltage, low voltage, excessive position deviation, overcurrent, motor current error Protective structure IP20	spe	Anti-vibration								
Image: Book of the structure IP20	neral	Protective fund	ctions	Position detection er position deviation, ov	ror, power module error vercurrent, motor currer	r, temperature error, ov ht error	verload, overvoltage, lo	ow voltage, excessive		
	Ge	Protective stru	cture	IP20						

Single-axis robots axis actuator single-axis robots Single-axis robots Robonity TRANSERVO FLIP-X

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TS-X / TS-P specification selection table

Some specifications are automatically determined by the robot model.

TS-X

			T4LH/ C4LH	T5LH/ C5LH	T6L/ C6L	Т9	тэн	F8/ C8	F8L/ C8L	F8LH/ C8LH	F10/ C10	F10H	F14/ C14	F14H/ C14H	GF14XL	F17/ C17	F17L/ C17L	GF17XL	F20/ C20	F20N	N15/ N15D	N18/ N18D	B10	B14	B14H	R5	R10	R20
D		105	٠	٠	•	•		•	•	•	٠		٠										•	•	•	٠	٠	
Power supply		110					•					•		•	•													•
	тs-х	205	٠	٠	•	•		•	•	•	٠		٠										•	•	•	•	٠	
Current		210					•					•		•	•													•
sensor		220														٠	٠	٠	•	٠	•	•						
Regenera-	No entry	(None)				(1)	(2)				(1)	(2)	(1)	(2)	•	(3)		(6)	(3)	(4)					(5)			
tive unit	R (RG	ST)				(1)	(2)				(1)	(2)	(1)	(2)		(3)	٠	(6)	(3)	(4)	•	•			(5)			
(1) Regen is 700r (2) Regen	nm or erative	more e unit	is nee	ded if	using i	in a pe	erpend	icular	positic		move	ment s	troke	(5)	Regen	erative	e unit is	s neede	ed if u	sing at	maxin	num sp	beeds	excee	ding 10 ding 12 ding 75	50mm	per se	econd.

(3) [The following arrangements require a regeneration unit.] • Using in the upright position.

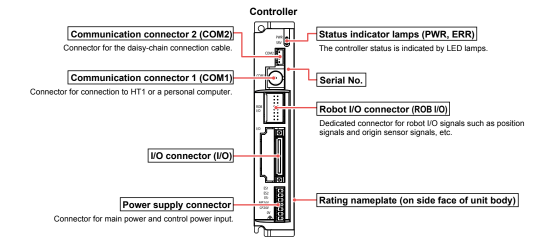
To move at a speed exceeding 1,000 mm/sec horizontally.
 High lead (40) used horizontally.

TS-P

			MF7/7D	MF15/15D	MF20/20D	MF30/30D	MF75/75D
D		105					
Power supply		110	•	•	•		
voltage /	TS-P	205					
Current		210	•	•	•		
sensor		220				•	•
_	No entry (None)		•	•			
Regenera- tive unit	R (RG	T)			•	•	
live unit	R (RG	U-2)					•

Part names

TS-S2/TS-SH



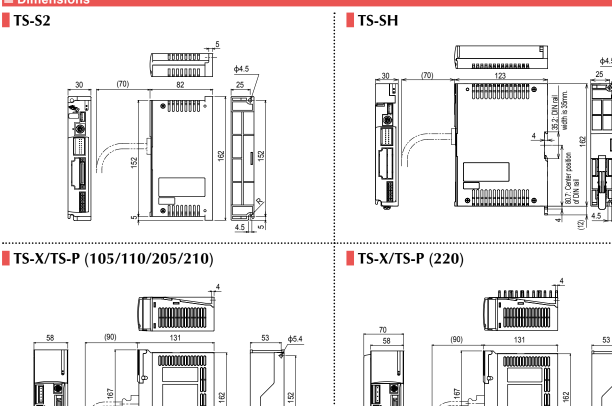
TS-X/TS-P

Г	D	
E Contraction of the second	Power supply connector	
Serial No.	Connector for main power and control power input.	Status indicator lamps (PWR, ERR)
Unit's top cover ir an open conditior	Controller	The controller status is indicated by LED lamps.
		Rating nameplate (on side face of unit body)
		Connector for connection to HT1 or a personal computer.
Communication connector 2 (COM2) Connector for the daisy-chain or LCD monitor connection.		Robot I/O connector (ROB I/O) Dedicated connector for robot I/O signals such as position signals and origin sensor signals, etc.
Absolute battery connector (BAT) Connector for the absolute battery connection. (only for TS-X)		- Motor connector (MOTOR) Connector for the servo motor's power line connection.
EXT connector (bottom face of unit body) Connector for brake power input and external safety circuit inputs/outputs		- I/O connector (I/O) Regenerative unit connector (RGEN)

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TS-S2/TS-SH/TS-X/TS-P





Instruction manuals can be downloaded from our company website. Please use the following for more detailed information. https://global.yamaha-motor.com/business/robot/

Installation conditions

• Install the TS-S2/TS-SH/TS-X/TS-P inside the control panel.

EXT connector

- Install the TS-S2/TS-SH/TS-X/TS-P on a vertical wall.
- Install the TS-S2/TS-SH/TS-X/TS-P in a well ventilated location, with space on all sides of the TS-S2/TS-SH/TS-X/ TS-P (See fig. at right.).

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5.4

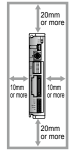
- Ambient temperature : 0 to 40°C
- Ambient humidity : 35 to 85% RH (no condensation)

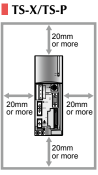


EXT connector

m

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Cautions on TS-S2 / TS-SH

For the RF type sensor specifications, the controllers "TS-S2" and "TS-SH" become "TS-S2S" and "TS-SHS", respectively.

TS-S2 / TS-SH (Standard specifications)

"BK" label is affixed to the front of the controller.

BK COM2

TS-S2S / TS-SHS (Sensor specifications)

"SENSOR" label is affixed to the front of the controller. (Be aware that "TS-S2S" is affixed to the front of the controller.)



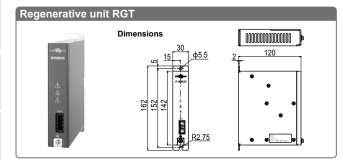
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φ5.4

5.4

TS-S2/TS-SH/TS-X/TS-P

Regenerative unit RGT/RGU-2



Basic specifications

Item	RGT
Model	KCA-M4107-0A (including cable supplied with unit)
Dimensions	W30 × H142 × D118mm (Not including installation stay)
Weight	470g
Regenerative voltage	Approx. 380V or more
Regenerative stop voltage	Approx. 360V or less
Accessory	Cable for connection with controller (300mm)

Note. Always leave an empty space (gap of about 20mm) between this unit and the adjacent controller.

Also, always use the dedicated cable when connecting the controller.

Data overview

Point data and parameter data settings must be specified in order to operate a robot from a TS series controller. Data structure **Point data**

Dat The point data used in positioning operations includes items such as the "RUN type", "Position", and "Speed", etc. Up to 255 points (P1 to P255) can be registered. There are two point data setting types: "Standard setting" type that automatically defines optimal positioning simply by specifying the payload and "Custom setting" type that allows setting the speed (mm/s) and acceleration (m/s²) in SI units. Select the desired setting type according to the application.

Parameter data

Parameter data is divided into the following categories: "RUN parameters", "I/O parameters", "option parameters", and "servo parameters".

ita –	Point data	1 2 3 4 5 6	P1 to RUN type Position Speed Accel. Decel. Push	P25 7 8 9 10 11 12	Zone (-) Zone (+) Near width Jump Flag Timer	 Sets the point data to be used in positioning. Select the desiredsetting type ("standard setting" or "custom setting") according to the application. (1) Standard setting Optimum positioning is provided simply by specifying the payload. (2) Custom setting Speed and acceleration can be set in SI units.
	Parameter data			to k para	K20 meter	Specifies parameter settings related to positioning and return to-origin operations.
				l to l arar	K39 neter	Specifies parameter settings related to terminal assignments and I/O function selection.
) to l para	K99 ameter	Specifies parameter settings related to options such as CC-Link, etc.
				,	(100 to ameter	Specifies parameter settings specified to the connected robot. These parameters are specified during initial processing.

These parameters are specified during initial processing.

Point data

Point data item list

		P1 to P255
	Item	Description
1	RUN type	Specifies the positioning operation pattern.
2	Position	Specifies the positioning target position or movement amount.
3	Speed	Specifies the positioning speed.
4	Accel.	Specifies the positioning acceleration.
5	Decel.	Specifies the positioning deceleration (as a percent- age of the acceleration).
6	Push	Specifies the electrical current limit value for "Push" operations.
7	Zone (-)	Creatifies the "nersenal zene" sutput range
8	Zone (+)	Specifies the "personal zone" output range.
9	Near width	Specifies the "near width" zone (distance tolerance relative to target position).
10	Jump	Specifies the next movement destination, or the next merge operation merge destination point No. following positioning completion.
11	Flag	Specifies other information related to the positioning operation.
12	Timer	Specifies the waiting time (delay) after positioning completion.

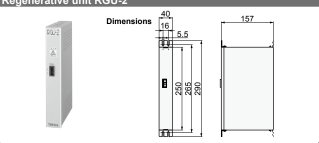
"Standard setting" and "custom setting"

There are 2 setting types for point data ("standard setting" or "custom setting"). Select the desired setting type according to the application.

The maximum number of setting points for both setting types is 255 points (P1 to P255).

Setting Type	Description
Standard setting	Optimum positioning is provided simply by speci- fying the payload. This setting type is well-suited to assembly and transport applications.
Custom setting	Allows changing the speed and acceleration in SI units so the desired positioning operation can be set. This setting type is suited for machining and inspection systems.

Regenerative unit RGU-2



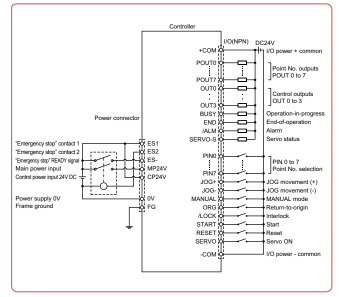
Basic specifications

• • • • • • • • • • • • •	
Item	RGU-2 TS-P
Model	KCA-M4107-2A (including cable supplied with unit)
Dimensions	W40 × H250 × D157mm
Weight	0.9kg
Regenerative voltage	Approx. 380V or more
Regenerative stop voltage	Approx. 360V or less
Accessory	Cable for connection with controller (300mm)

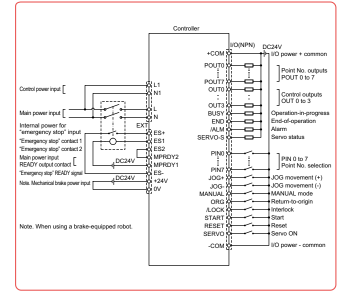
Note. Always leave an empty space (gap of about 20mm) between this unit and the adjacent controller. Also, always use the dedicated cable when connecting the controller.

NPN type input / output wiring diagram

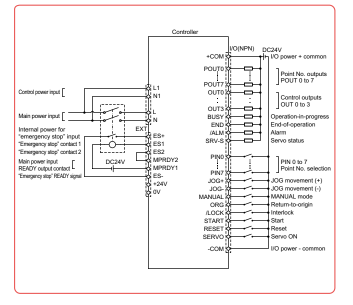
TS-S2/TS-SH



TS-X

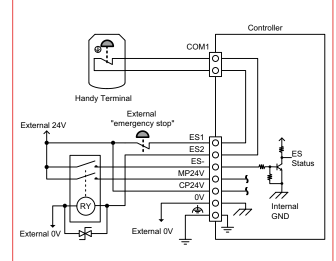


TS-P



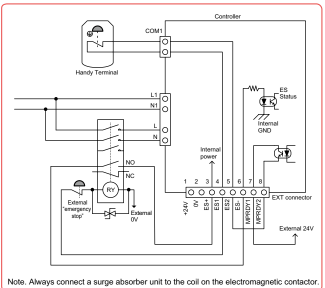
Emergency stop circuit example

TS-S2/TS-SH (power connector and host unit connection example)



Note. Always connect a surge absorber unit to the coil on the electromagnetic contactor.

TS-X/TS-P (EXT connector and host unit connection example)



Installing an external safety circuit will satisfy safety category class 4 standards. See P.748 for more information.

I/O Spec	I/O Specifications						
Item	Description						
NPN	Input 16 points, 24VDC +/-10%, 5.1mA/point, positive common Output 16 points, 24VDC +/-10%, 50mA/point, sink type						
PNP	Input 16 points, 24VDC +/-10%, 5.5mA/point, minus common Output 16 points, 24VDC +/-10%, 50mA/point, source type						
CC-Link	CC-Link Ver.1.10 compatible, Remote station device (1 node)						
DeviceNet [™]	DeviceNet [™] Slave 1 node						
EtherNet/IP [™]	EtherNet/IP [™] adapter (2 ports)						
PROFINET	PROFINET Slave 1 node						

2

CONTROLLE

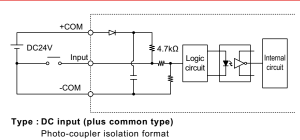
TS-S2/TS-SH/TS-X/TS-P

I/O signals (NPN / PNP)

No.	Signal Name		Description	No.	Signal Name		Description	
A1	+COM	I/O p	oower input, positive common	B1	POUT0			
A2	+COM		'DC +/-10%)	B2	POUT1			
A3	NC	Na		B3	POUT2			
A4	NC		onnection	B4	POUT3		Deint Ne. eutrute	
A5	PIN0			B5	POUT4		Point No. outputs	
A6	PIN1			B6	POUT5			
A7	PIN2			B7	POUT6			
A8	PIN3		Point No. select	B8	POUT7	uts		
A9	PIN4			B9	OUTO	Outputs	OUT0 to OUT3 assignments include: • Zone output	
A10	PIN5			B10	OUT1		 Personal zone output MANUAL mode status 	
A11	PIN6			B11	OUT2		 Return-to-origin end status NEAR output 	
A12	PIN7	Inputs		B12	OUT3		 Movement-in-progress Push status Warning output 	
A13	JOG+		JOG movement (+ direction)	B13	BUSY		Operation-in-progress	
A14	JOG-		JOG movement (- direction)	B14	END		Operation-end	
A15	MANUAL		MANUAL mode	B15	/ALM		Alarm	
A16	ORG		Return-to-origin	B16	SRV-S		Servo status	
A17	/LOCK		Interlock	B17	NC	NI-		
A18	START		Start	B18	NC		connection	
A19	RESET		Reset	B19	COM	1/0 -	nous input possible common (01)	
A20	SERVO		Servo ON	B20	-COM		power input, negative common (0V)	

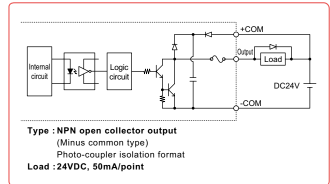
NPN type I/O circuit details

Input circuit



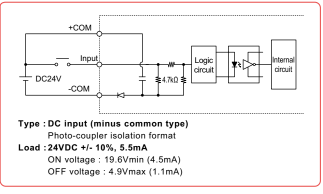
Load : 24VDC +/- 10%, 5.1mA OFF voltage : 19.6Vmin (1.0mA) ON voltage : 4.9Vmax (4.0mA)

Output circuit

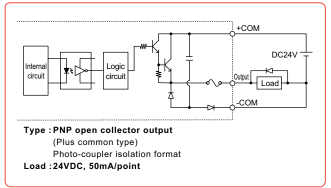


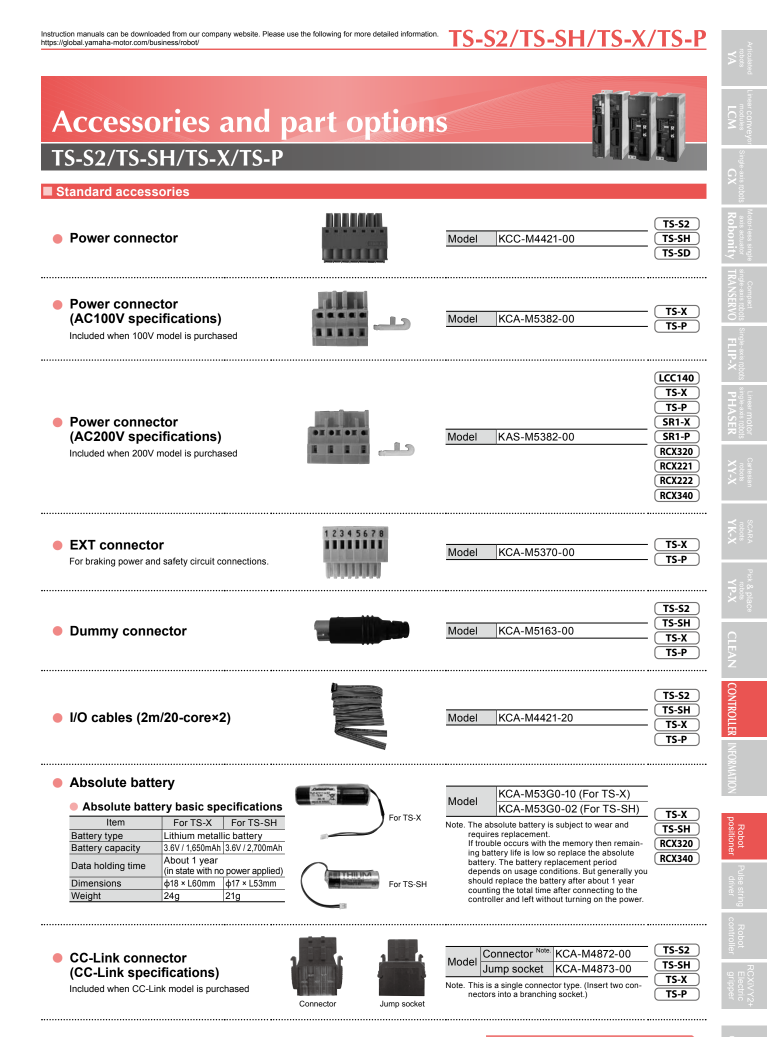
PNP type I/O circuit details

Input circuit



Output circuit





See next page for optional parts

TS-S2/TS-SH/TS-X/TS-P

_	<u> </u>	
	Onfions	-
	option	

■ Options			
Handy terminal (698) HT1/HT1-D	HT1 HT1-D	HT1 HT1-D Model 3.5m KCA-M5110-0J KCA-M5110-1J 10m KCA-M5110-6J KCA-M5110-7J Enable switch – 3-position CE marking Not supported Applicable	TS-S TS-S TS-J TS-F
Support software (2688) TS-Manager		Model KCA-M4966-0J (Japanese) KCA-M4966-0E (English)	TS-S TS-S TS-) TS-F TS-S
	CPU Exc the	ht dows 2000, XP (32bit), Vista, 7, 8 / 8.1, Supported version: V.1.4.5 or later) eeeding the environment recommended by OS being used eeeding the environment recommended by	
	Hard disk Vac Communication port Seri	OS being used cant capacity of more than 20MB in the allation destination drive ial (RS-232C), USB series	
Data cables Communication cable for TS-Manager. Select from USB cable or D-sub cable.	Note. Windows is the registered tradema	Model USB type (5m) KCA-M538F-A0 D-Sub type (5m) KCA-M538F-01 Note. USB driver for communication cable can also be downloaded from our website. Communication cable can also be downloaded from our website.	TS-S TS-S TS-H TS-S
 Daisy chain and gateway connection cable 	\bigcirc	Model KCA-M532L-00 (300mm)	TS-S TS-S TS-J TS-I TS-S
 CC-Link termination connector (CC-Link specifications) 		Model KCA-M4874-00	TS-S TS-S TS-J TS-J
• TS-Monitor (LCD monitor) (2702)		Model For TS-X KCA-M5119-00 For TS-P KCA-M5119-10	<u> </u>
DIN rail mounting bracket (This br	acket is provided in TS-SH a	as standard equipment.)	
Model For TS-S2 KCC-M499A-00 TS-S2 Mo		TS-X TS-P Model For TS-X / TS-P with RGT KCA-M499A-10	TS-

Robot positioner

MEMO

TS-SD

Robot driver

CE compliance Only for pulse train control Dedicated for TRANSERVO

The TS-SD is a high-performance robot driver specifically designed for the TRANSERVO series that supports pulse train command input.

Main functions > P.93





TS-SD

Basic specifications

	Busic sp	ecifications					
		Item	TS-SD				
SU	Number of c	controllable axes	Single-axis				
atio	Controllable	e robots	TRANSERVO series				
fice	Current con	sumption	2.5A (Rating) 4.5A (Max.)				
Basic specifications	Dimensions		W30 × H162 × D82mm				
sc	Weight		Approx. 0.2kg				
asic		Control power supply	DC24V +/-10%				
ä	supply	Main power supply	DC24V +/-10%				
-	Operating n	nethod	Pulse train control				
ntro	Control met	hod	Closed loop vector control method				
S	Position det	ection method	Resolver				
Axis control	Resolution		20480 P/rev, 4096 P/rev				
∢	Origin searc	ch method	Incremental				
'n			Line driver method : 500 kpps or less				
ut/outp	Pulse train o	command input	Open collector method : 100 kpps or less (DC5 to 24V +/- 10%)				
inpı	Input		Servo ON (SERVO), reset (RESET) origin search (ORG)				
External input/output	Output		Servo status (SRV-S), alarm (/ALM), positioning completion (IN-POS), return-to-origin end status (ORG-S)				
	External co	mmunications	RS-232C 1CH				
Options	Support sof	tware for PC	TS-Manager				
	Operating te	emperature	0°C to 40°C				
	Storage terr	nperature	-10°C to 65°C				
suc	Operating h	umidity	35% to 85%RH (non-condensing)				
atio	Storage hur	nidity	10% to 85%RH (non-condensing)				
specifications	Atmosphere)	Indoor location not exposed to direct sunlight. No corrosive , flammable gases, oil mist, or dust particles				
	Anti-vibratio	n	All XYZ directions 10 to 57Hz unidirectional amplitude 0.075mm 57 to 150Hz 9.8m/s ²				
General	Protective f	unctions	Position detection error, overheat, overload, overvoltage, low voltage, position deviation, control power voltage drop, overcurrent, motor current error, CPU error, motor line disconnection, command speed over, pulse frequency over				

I/O signal table

No.	Signal Name	Description
1	+COM	I/O power supply input (DC 24V +/- 10%)
2	OPC	Open collector power supply input
3	PULS1	Command pulse input 1
4	PULS2	Command pulse input 2
5	DIR1	Command direction input 1
6	DIR2	Command direction input 2
7	ORG	Return-to-origin
8	NC	Prohibited to use this signal.
9	RESET	Reset
10	SERVO	Servo ON
11	ORG-S	Return-to-origin end status
12	IN-POS	Positioning completion
13	/ALM	Alarm
14	SRV-S	Servo status
15	-COM	I/O power supply input (0V)
16	FG	Ground

I/O connector

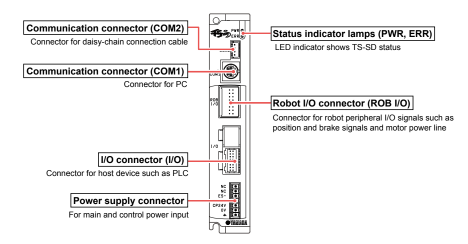
16 14 12 10 8 6 4 2	15 13 11 9 7 5 3 1
4 <u></u>	<u>3</u>

Note. Except for RF type sensor specifications and STH type vertical specifications.

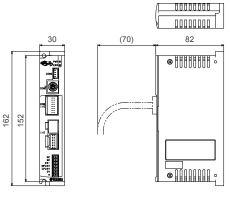
Controllable robo	TRANSERVO					
Model Ove	rview					
	Name	TS-SD				
Cont	rollable robot	Dedicated compact single-axis TRANSERVO				
Input power	Control power supply Main power supply	DC24V +/-10% maximum				
Oper	ating method	Pulse train control				
Maximum num	ber of controllable axes	Single-axis				
Origin	search method	Incremental				
Ordering m	nethod					
Controller only	Robot + Controlle	r				
TS-SD [*] Controller	Robot model C TRANSERVO Series 1L: 1 3L: 2 5L: 2 10L: 1 10L: 1	- SD 1 able length meter 3 meters 10 meters 10 meters				

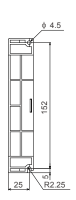
Note. I/O cable (1 meter) comes supplied with unit.

Part names



Dimensions

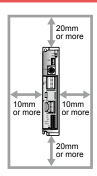




TS-SD

Installation conditions

- Install the TS-SD inside the control panel.
- Install the TS-SD on a vertical wall.
- Install the TS-SD in a well ventilated location, with space on all sides of the TS-SD (See fig. at right.).
- Ambient temperature : 0 to 40°C
- Ambient humidity : 35 to 85% RH (no condensation)

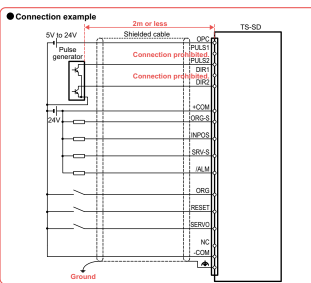


I/O signal list

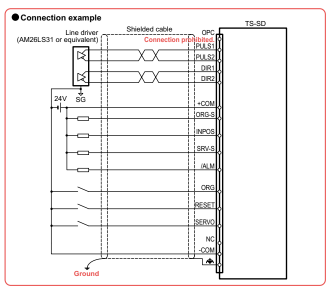
	ignal list					
Туре	Signal Name	Open collector	Line driver	Description		
	OPC	Open collector power supply input	(Connection prohibited. Note 2)	Input the power supply for the open collector. (DC5 to 24V +/- 10%)		
	PULS1	(Connection prohibited. Note 1)	Command pulse input (+)	Input terminal for pulse train input commands. Select from 3		
	DIR1	(Connection prohibited. Note 1)	Command direction input (+)	command forms by changing parameters.		
	PULS2	Command pulse input	Command pulse input (-)	Phase A/Phase B input		
Inputs	DIR2	Command direction input	Command direction input (-)	Pulse/Sign input CW/CCW input		
	ORG	Return-to-origin	←	Starts return-to-origin when ON and stops it when OFF.		
	RESET	Reset	←	Alarm reset		
	SREVO	Servo ON	←	ON: servo on; OFF: servo off.		
	ORG-S	Return-to-origin end status	←	ON at return-to-origin end.		
Outputs	IN-POS	Positioning completion	←	ON when accumulated pulse in deviation counter are within specified value range.		
	/ALM	Alarm	←	ON when normal. OFF when alarm occurs.		
	SRV-S	Servo status	←	ON when servo is on.		

Note 1. When using the open collector specifications, do not connect any signal to the PULS1 and DIR1 terminals. Doing so may cause the driver to malfunction or breakdown. Note 2. When using the line driver specifications, do not connect any signal to the OPC terminal. Doing so may cause the driver to malfunction or breakdown.

Input / output signal connection diagram [open collector]



Input / output signal connection diagram [line driver]



Daisy chain function

Connecting two or more TS series controllers and drivers in a daisy chain allows editing data on any one unit from a PC.

- · Up to 16 units connectable
- Requires daisy chain coupler cables.



Accessories and part options TS-SD **Standard accessories** TS-S2 **Power connector** Model KCC-M4421-00 TS-SH TS-SD יריריויויי I/O cables (1m) Model KCC-M5362-00 TS-SD Options TS-S2 TS-SH KCA-M4966-0J (Japanese) Support software Model TS-X **TS-Manager** KCA-M4966-0E (English) TS-P TS-SD TS-Manager environment Windows 2000, XP (32bit), Vista, 7, 8 / 8.1, OS 10 (Supported version: V.1.4.5 or later) Exceeding the environment recommended by the CPU OS being used Exceeding the environment recommended by the Memory OS being used Vacant capacity of more than 20MB in the installation Hard disk destination drive Communication port Serial (RS-232C), USB Applicable controllers TS series Note. Windows is the registered trademark of US Microsoft Corporation in U.S.A. and other countries. TS-S2 USB type (5m) KCA-M538F-A0 TS-SH Data cables Model D-Sub type (5m) KCA-M538F-01 TS-X Communication cable for TS-Manager. Note. USB driver for communication cable can also be downloaded from our website. Select from USB cable or D-sub cable. TS-P TS-SD LISB D-Sub TS-S2 TS-SH Daisy chain and gateway Model KCA-M532L-00 (300mm) TS-X connection cable TS-P TS-SD

CONTROLLER

Optio

Robot driver

RDV-X/RDV-P

Only for pulse train control

These are high-performance robot drivers for the FLIP-X series and PHASER series which support pulse train command input.

Main functions > P.92

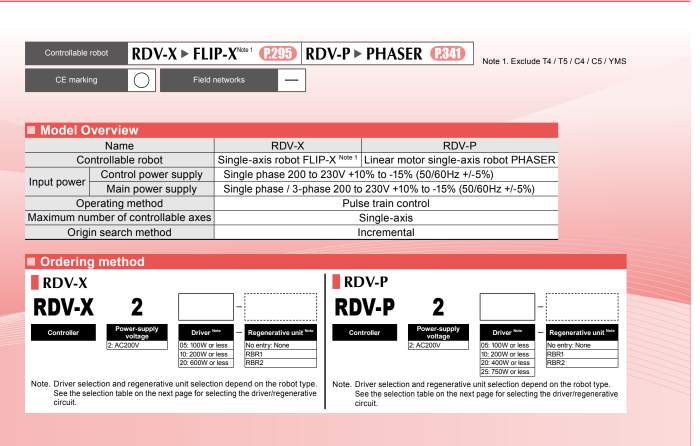




Basic specifications

	Sic Specifi									
	lte	em		RDV-X			RD	V-P		
Driver	model		RDV-X205	RDV-X210	RDV-X220	RDV-P205	RDV-P210	RDV-P220	RDV-P225	
Numbe	er of controllabl	e axes	Single-axis							
	llable robots		Single-axis rob	ot FLIP-X		Linear motor si	ngle-axis robot l	PHASER		
suc	Capacity of the	e connected motor	200V 100W or less	200V 200W or less	200V 600W or less	200V 100W or less	200V 200W or less	200V 400W or less	200V 750W or less	
catio	Maximum pow	er consumption	0.3kVA	0.5kVA	0.9kVA	0.3kVA	0.5kVA	0.9kVA	1.3kVA	
Basic specifications	Dimensions		W40×H160×D1	40mm	W40×H160×D170mm			W40×H160×D170mm	W55×H160×D170mm	
spe	Weight		0.7kg			0.7kg		1.1kg	1.2kg	
SIC.	Input power	Control power supply	Single phase 20	00 to 230V +10%	6 to -15%, 50/60	Hz +/-5%				
Ba	supply	Main power supply	Single phase / 3	3-phase 200 to 2	230V +10% to -1	5%, 50/60Hz +/-	5%			
2	Position detect	tion method	Resolver			Magnetic linear	scale			
Axis control	Control system	1	Sine-wave PWI	M (pulse width m	nodulation)					
(is C	Control mode		Position control							
Â	Maximum spee	ed Note 1	5000rpm			3.0m/s				
Iction	Position comm	and input	Line driver signal (2M pps or less) (1) Forward pulse + reverse pulse (2) Sign pulse + Command pulse (3) 90-degree phase difference 2-phase pulse command One of (1) to (3) is selectable.							
Input/output related function	Input signal		24V DC contact point signal input (usable for sink/source) (24V DC power supply incorporated) (1) Servo ON (2) Alarm reset (3) Torque limit (4) Forward overtravel (5) Reverse overtravel (6) Origin sensor Note 3 (7) Return-to-origin (8) Pulse train input enable (9) Deviation counter clear							
ut rel	Output signal		Open collector signal output (usable for sink/source) (1) Servo ready (2) Alarm (3) Positioning completed (4) Return-to-origin complete							
utp	Relay output s	ignal	Braking cancel signal (24V 375mA) -							
Input/c	Position output	t	Phase A, B signal output: Line driver signal output Phase Z signal output: Line driver signal output / open collector signal output N/8192 (N=1 to 8191), 1/N (N=1 to 64) or 2/N (N=3 to 64)							
	Monitor output		Selectable item	s: 2ch, 0 to +/-5	V voltage output	, speed detectio	n value, torque	command, etc.		
	Display		0	indicator, Contro						
ю	External opera	itor	PC software "RDV-Manager" monitoring function, parameter setting function, operation tracing function, trial operation function, etc. USB2.0 is used. Windows Vista / 7 / 8 / 8.1 personal computer can be connected.							
locti	Regenerative I	oraking circuit	Included (but w	ithout braking re	esistor)					
Internal function	Dynamic brake	Note 4	Included (Operation conditions can be set.) (No DB resistor, connection: 2-phase short circuit) be se resist						Included (Operation conditions can be set.) (with DB resistor, connection: 2-phase short circuit)	
	Protective fund	ction Note 2	Semi-enclosure	e type (IP20)						
	Protective fund	ctions	Over-current, o	verload, braking	resistor overloa	d, main circuit o	vervoltage, men	nory error, etc.		

CONTROLLER



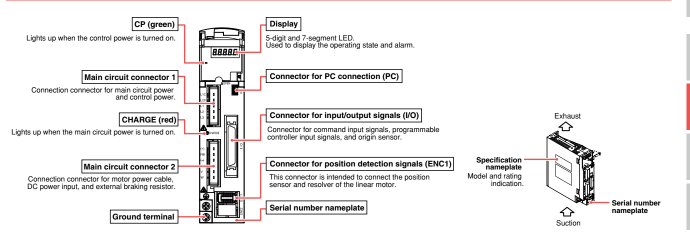
	Item		RDV-X		RDV-P						
Driver	model	RDV-X205	RDV-X210	RDV-X220	RDV-P205	RDV-P210	RDV-P220	RDV-P225			
Options	Support software for PC	RDV-Manager									
ns	Operating temperature	0°C to +55°C									
catic	Storage temperature Note 5	-10°C to +70°C									
General specifications	Operating humidity	20% to 90%RH	(non-condensi	ng)							
s ge	Vibration Note 6	5.9m/s ² (0.6G) 10 to 55Hz									

Note 1. These data are parameters and calculation range in controlling the robot driver and do not indicate the capacity of the robot at the maximum speed.

Note 2. JIS C 0920 (IEC60529) is used as the base for the protection method. Note 3. GXL-8FB (made by SUNX) or FL7M-1P5B6-Z (made by YAMATAKE) is used for the origin sensor. The power consumption of the origin sensor is 15mA or less (at open output) and only 1 unit of the origin sensor is connected to each robot driver. (future specification) Note 4. Use the dynamic brake for emergency stop. Note that the braking may be less effective depending on the robot model.

Note 5. The storage temperature is the temperature in the non-energized state including transportation. Note 6. The JIS C 60068-2-6:2010 (IEC 60068-2-6:2007) test method is uses as the base.

Part names

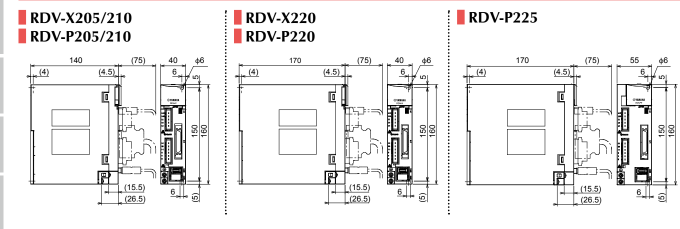


CONTROLLER

RDV-X/RDV-P

RDV-X/RDV-P

Dimensions



Driver / regenerative unit selection table

RDV-X

																FLI	P-X													
			T4LH/ C4LH	T5LH/ C5LH	T6L/ C6L	Т9	тэн	F8/ C8	F8L/ C8L	F8LH/ C8LH	F10/ C10	F10H	F14/ C14	F14H/ C14H	GF14XL	F17/ C17	F17L/ C17L	GF17XL	F20/ C20	F20N	N15	N18	N15D	N18D	B10	B14	B14H	R5	R10	R20
		05	•	•	•	•		•	•	•	٠		٠												•	•		٠	٠	
Driver selection	RDV-X	10					•					•		•													•			•
Selection		20													•	٠	•	•	٠	•	٠	٠	٠	٠						
	No en (None		•	٠																										
tive unit	RBR'	1			٠	٠	•	٠	٠	٠	٠	•	٠	•	•	0	0	•	0	•	٠	٠	٠	٠	٠	٠	•	٠	٠	٠
	RBR	2														0	0		0											

If placed horizontally the RBR1 is required, if placed vertically then RBR2 is required.

RDV-P

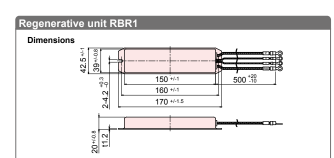
				PHASER								
			MF7/ MF7D	MF15/ MF15D	MF20/ MF20D	MF30/ MF30D	MF75/ MF75D					
		05										
Driver	RDV-P	10	•	•	•							
selection		20				•						
		25					•					
Regenera-	RBR1		•	•	•	•						
tive unit	RBR2	2					•					

Regenerative unit RBR1 / RBR2 dimensions

The regenerative unit is a device that converts the braking current generated when the motor decelerates into heat.

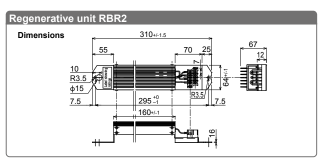
Regenerative unit is required for specified Yamaha models and for operation with loads having large inertia.





Regenerative unit RBR1 / RBR2 basic specifications

Item	RBR1	RBR2	
Model	KBH-M5850-00	KBH-M5850-10	No
Capacity type	120W	200W	
Resistance value	100Ω	100Ω	No
Permissible braking frequency	2.5%	7.5%	No
Permissible continuous braking time	12 sec.	30 sec.	. Na
Weight	0.27kg	0.97kg	



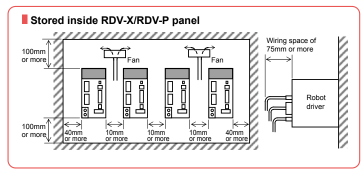
the internal thermal contact point capacity is AC250V, 2A max. ON (b contact point) in the normal state.
 the built-in thermal fuse prevents abnormal heat generation which occurs by

te. The built-in thermal fuse prevents abnormal heat generation which occurs by an erroneous use. (not resettable) te. When the thermal relay has worked, reduce the regeneration energy by either

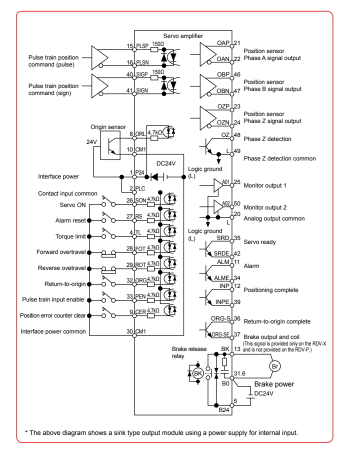
be. When the thermal relay has worked, reduce the regeneration energy by eith stopping the servo amplifier or making the deceleration time longer. be. With the regenerative unit, specifications and whether or not required may vary depending on each robot and its operation conditions.

Installation conditions

- · Install the RDV-X/RDV-P on a vertical metal wall.
- · Install the RDV-X/RDV-P in a well ventilated location, with space on all sides of the RDV-X/RDV-P.
- Ambient temperature: 0 to 55°C
- · Ambient humidity: 20 to 90% RH (no condensation)
- · When placing two or more robot drivers in one operating panel, install them as shown in the figure below.



Input / output signal connection diagram



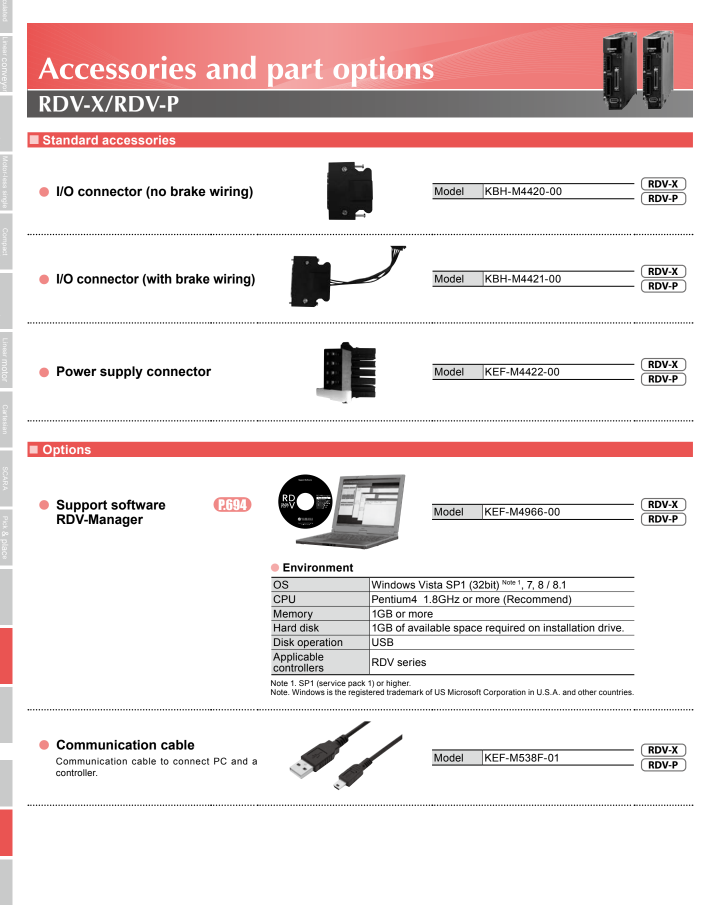
Side-by-side installation Wiring space of 75mm or more 45°C Fan 100mm or more Fan ĥ 45°C or Robot driver 100mm 40mm or more 40mm or more or more ////// 55°C or less

Note that the ambient temperature is 45°C or less or the effective load factor is 75% or less.

🗖 Li	st of R	DV-P / RDV	-X terminal functions					
Туре	Terminal symbol	Terminal name	Description					
	P24	Interface power	Supplies 24V DC for contact inputs. Connecting this signal to the PLC terminal allows using the internal power supply. Use this terminal only for contact input. Do not use for controlling external equipment connected to the driver, such as brakes.					
	CM1	Interface power common	This is a ground signal for the power supply connected to P24. If using the internal power supply then input a contact signal between this signal and the contact-point signal.					
	PLC	Intelligent input common	Connect this signal to the power supply common contact input. Connect an external supply or internal power supply (P24).					
gnal	SON	Servo ON	Setting this signal to ON turns the servo on (supplies power to motor to control it). Additionally, this signal is also used for estimating magnetic pole position when FA-90 is set to oFF4, oFF5.					
Input signal	RS	Alarm reset	After an alarm has tripped, inputting this signal cancels the alarm. But before inputting this reset signal, first set the SON terminal to OFF and eliminate the cause of the trouble.					
	TL	Torque limit	When this signal is ON, the torque limit is enabled.					
	FOT	Forward overtravel	When this signal is OFF, the robot will not run in forward direction. (Forward direction limit signal)					
	ROT	Reverse overtravel	When this signal is OFF, the robot will not run in reverse direction. (Reverse direction limit signal)					
	ORL	Origin sensor	Input an origin limit switch signal showing the origin area.					
	ORG	Return-to-origin	Inputting this signal starts return-to-origin operation.					
	PEN	Pulse train input	When this signal is turned on, the pulse train					
	CER	enable Position error counter clear	position command input is enabled. Inputting this signal clears the position deviation (position error) counter. (Position command value					
	SRD SRDE	Servo ready	is viewed as current position.) This signal is output when the servo is ready to turn on (with main power supply turned on and no alarms tripped)					
Output signal	ALM ALME	Alarm	This signal is output when an alarm has tripped. (This signal is ON in normal state and OFF when an alarm has tripped.)					
Outpu	INP INPE	Positioning complete	This signal is output when the deviation between the command position and current position is within the preset positioning range.					
	ORG-S ORG-SE	Return-to-origin complete	This signal is output when the return-to-origin is completed successfully.					
Relay output	BK (B24) ^{Note 1}	Brake release relay output	When the servo is ON, this terminal outputs a signal to allow releasing the brake. (FLIP-X series only)					
	AO1	Monitor output 1	Outputs speed detection values, torque commands, etc. as analog signal voltages for monitoring.					
Monitor output	AO2	Monitor output 2	Signals to output are selected by setting parameters. These signals are only for monitoring. Do not use for control.					
Mor	L	Monitor output common	This is the ground for the monitor signal.					
	PLSP	Position	Select one of the following signal forms as the					
ion and	PLSN	command pulse (pulse signal)	pulse-train position command input.					
Position command	SIGP	Position	 Command pulse + direction signal Forward direction pulse train + reverse direction pulse train + reverse 					
- 0	SIGN	command pulse (sign signal)	direction pulse train 3. Phase difference 2-phase pulse					
or	OAP OAN	Position sensor Phase A signal	Outputs monitor signal obtained by dividing "phase A" signal of position sensor.					
onit	OBP	-						
or mo	OBP	Position sensor Phase B signal	Outputs monitor signal obtained by dividing "phase B" signal of position sensor.					
susc	OZP	Position sensor	Outputs monitor signal for position sensor "phase Z"					
n se	OZN	Phase Z signal	signal.					
Position sensor monitor	oz	Phase Z detection	Outputs monitor signal for position sensor "phase Z"					
Å	L	Phase Z detection common	_Outputs monitor signal for position sensor "phase Z" signal.					
ng er	B24 Note 1	Brake power input	Input 24V DC brake power to this terminal.					
Braking power input	B0 Note 1	Brake power	Common terminal input for brake power.					
<u> </u>		common						

Note 1, B24, BO and BK are available only with RDV-X, and not with RDV-P.

RDV-X/RDV-P



MEMO



Support software for PC

▶ POPCOM+

P.690

ERCD O

ERCD 470033

@ YAMAHA

PWR(G) ERR(R)

ERCD

ERCD

Dedicated for T4L / T5L / C4L / C5L

Low price and compact in size. In addition to the conventional functions, a pulse train function is added for a wider application range. This is a dedicated controller for the FLIP-X series models T4L, T5L, C4L, and C5L.

P.699

Main functions > P.98

Programming box

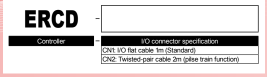
▶ HPB/HPB-D

Basic specifications

					5000					
NI		er of control	Item		ERCD					
					Single-axis					
		llable robots			Single-axis robot FLIP-X series T4L / T5L / C4L / C5L DC24V 30W or less					
cation	<u> </u>		e connected	motor						
ecific	<u> </u>	nensions			N44 × H166 × D117mm					
Basic specifications	<u> </u>	eight			0.45kg					
Ba	<u> </u>	ut power su	pply		DC24V +/-10% maximum 3A to 4.5A (Variable depending on robots in use.)					
	<u> </u>	ve method			AC full-digital software servo					
	Po	sition detect	tion method		Resolver					
trol	Ŀ.	erating met			Normal mode: point trace movement, program operation, operation using RS-232C communication Pulse Train mode: operation by pulse train input					
Axis control	Po	sition indica	tion units		mm (millimeters)					
cis o	Sp	eed setting			1% to 100% (Setting by 1% unit)					
Ŷ	Ac	celeration s	etting		1. Automatic speed setting per robot No. and payload 2. Setting based on acceleration and deceleration parameter 1% to 100% (Setting by 1% unit)					
	Re	solution			16384 P/rev					
		gin search i	method		Incremental					
an	Pro	rogram language			YAMAHA SRC					
Program	Mu	Multitasks			4 tasks					
	Po	int-data inpu	ut method		Manual data input (coordinates input), Direct teaching, Remote teaching					
Memory	RA	M			32 Kbytes with lithium battery backup (5-year life) Retains programs, point data, parameters and alarm history					
emo	Pro	ograms			100 programs (Maximum program number) 255 steps per program 1024 steps / total or less					
Ž	Po	ints			1000 points (256 when point tracing)					
		Normal mode Note 1	Sequence inp	out	Dedicated input 8 points, General input 6 points					
		mode ^{Note 1}	Sequence output		Dedicated input 3 points, General input 6 points, Open collector output					
			Sequence inp	out	Dedicated input 5 points, General input 6 points					
		Dulas tasia	Sequence ou	tput	Dedicated input 3 points, General input 6 points, Open collector output					
out	ace	Pulse train mode Note 1		Туре	1.Phase A / phase B, 2.Pulse / code, 3.CW / CCW					
External input/output	interface		Command pulse input	Mode	Line driver (+5V)					
ut/d			· ·	Frequency	Maximum 2 Mpps					
inp	2			Terminal name	PA+, PA-, PB+, PB-, PZ+, PZ-					
nal		Feedback		Туре	Phase A / phase B / phase Z					
kter		pulse outpu	ut	Mode	Line driver (+5V)					
ш				Number of pulse	16 to 4096 P/rev					
		Power supp	oly for seque	nce I/O	External DC +24V input					
	Em	nergency sto	op input		Normal close contact point input					
	Brake output				Relay output (for 24V/300mA brake) 1CH					
	Ex	ternal comm	nunications		RS-232C 1CH (For communication with HPB or PC)					

Controllable robot FLIP-X Dedicat	ed for T4L/T5L C300 Dedicated for C4L/C5L C568
CE marking — Field ne	etworks —
Model Overview	
Name	ERCD
Controllable robot	Deicated for T4L / T5L / C4L / C5L
Input power	DC24V +/-10% maximum 3A to 4.5A (Variable depending on robots in use.)
Operating method	Pulse train control / Programming / I/O point tracing / Operation using RS-232C communication
Maximum number of controllable axes	Single-axis
Origin search method	Incremental

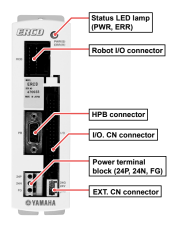
Ordering method



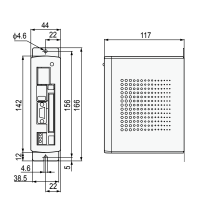
	Item	ERCD
suc	Programming box	HPB, HPB-D (with enable switch)
Options	Support software for PC	POPCOM+
sr	Operating temperature	0°C to 40°C
ral Itio	Storage temperature	-10°C to 65°C
General	Operating humidity	35% to 85%RH (non-condensing)
eci G	Noise resistance capacity	IEC61000-4-4 Level 2
	Protective functions	Overload, overvoltage, voltage drop, resolver wire breakage, runaway detection, etc.

Note 1. Switching between the normal mode and pulse train mode is done by use of the parameter.

Part names



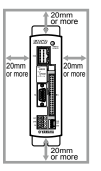
Dimensions



Installation conditions

- Install the ERCD inside the control panel.
- Install the ERCD on a vertical wall.
- Install the ERCD in a well ventilated location, with space on all sides of the ERCD (See fig. below).
- Ambient temperature : 0 to 40°C
- Ambient humidity
- : 35 to 85% RH (no condensation)

ERCD



CONTROLLER

Connector I/O signals

ERCD

Terreinel		
Terminal number	Signal name	Function
A-1	ABS-PT	Move the point from the origin position
B-1	INC-PT	Move the point from the current position
A-2	AUTO-R	Start automatic operation
B-2	STEP-R	Start step operation
A-3	ORG-S	Return to the origin
B-3	RESET	Reset
A-4	SERVO	Return to servo on
B-4	LOCK	Interlock
A-5	DI 0	General input 0
B-5	DI 1	General input 1
A-6	DI 2	General input 2
B-6	DI 3	General input 3
A-7	DI 4	General input 4
B-7	DI 5	General input 5
A-8	(SVCE)	Service mode input
B-8	DO 5	General output 5
A-9	DO 0	General output 0
B-9	DO 1	General output 1
A-10	DO 2	General output 2
B-10	DO 3	General output 3
A-11	DO 4	General output 4
B-11	END	End normal execution
A-12	BUSY	Executing the command
B-12	READY	Ready for operation
A-13	FG	Frame ground
B-13	FG	Frame ground
A-14	GND	Signal ground
B-14	GND	Signal ground
A-15	NC	Reserved (use inhibited)
B-15	NC	Reserved (use inhibited)
A-16	NC	Reserved (use inhibited)
B-16	NC	Reserved (use inhibited)
A-17	PA+	Feedback pulse output
B-17	PA-	Feedback pulse output
A-18	PB+	Feedback pulse output
B-18	PB-	Feedback pulse output
A-19	PZ+	Feedback pulse output
B-19	PZ-	Feedback pulse output
A-20	NC	Reserved (use inhibited)
B-20	NC	Reserved (use inhibited)

Pulse ti	rain I/O co	nnector signals
Terminal number	Signal name	Function
A-1	NC	Reserved (use inhibited)
B-1	NC	Reserved (use inhibited)
A-2	NC	Reserved (use inhibited)
B-2	PCLR	Differential clear input
A-3	ORG-S	Return to the origin input
B-3	RESET	Alarm reset input
A-4	SERVO	Servo-ON input
B-4	INH	Command pulse inhibition input
A-5	DI 0	General input 0
B-5	DI 1	General input 1
A-6	DI 2	General input 2
B-6	DI 3	General input 3
A-7	DI 4	General input 4
B-7	DI 5	General input 5
A-8	NC	Reserved (use inhibited)
B-8	DO 5	General output 5
A-9	DO 0	General output 0
B-9	DO 1	General output 1
A-10	DO 2	General output 2
B-10	DO 3	General output 3
A-11	DO 4	General output 4
B-11	IN-POS	In-position output
A-12	SRDY	Servo ready output
B-12	ALM	Alarm output
A-13	FG	Frame ground
B-13	FG	Frame ground
A-14	GND	Signal ground
B-14	GND	Signal ground
A-15	PULS+	Command pulse input
B-15	PULS-	Command pulse input
A-16	DIR+	Command direction input
B-16	DIR-	Command direction input
A-17	PA+	Feedback pulse output
B-17	PA-	Feedback pulse output
A-18	PB+	Feedback pulse output
B-18	PB-	Feedback pulse output
A-19	PZ+	Feedback pulse output
B-19	PZ-	Feedback pulse output
A-20	NC	Reserved (use inhibited)
B-20	NC	Reserved (use inhibited)
		(

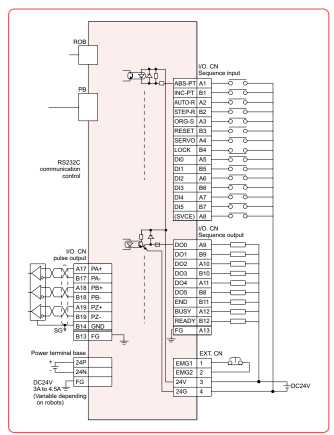
🔳 Robot I	anguage	Table

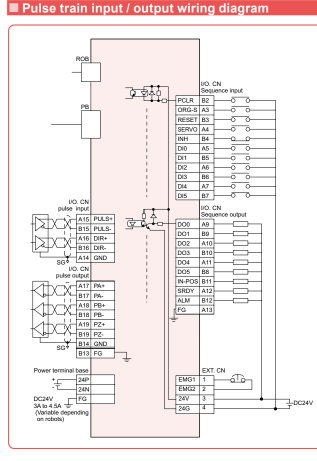
Robot Language Table				
Command	Description			
MOVA	Moves to a point data position.			
MOVI	Moves from current position by amount of point data.			
MOVF	Moves until a specified DI input is received.			
JMP	Jumps to a specified label in the specified program.			
JMPF	Jumps to a specified label in a specified program according to the input condition.			
JMPB	Jumps to a specified label when general-purpose input or memory input is in the specified state.			
L	Defines the jump destination for a JMP or JMPF statement, etc.			
CALL	Runs another program.			
DO	Turns general-purpose output or memory output on or off.			
WAIT	Waits until general-purpose input or memory input is in the specified state.			
TIMR	Waits the specified amount of time before advancing to the next step.			
Р	Defines point variable.			
P+	Adds 1 to point variable.			
P-	Subtracts 1 from point variable.			
SRVO	Turns servo on or off.			
STOP	Temporarily stops program execution.			
ORGN	Performs return-to-origin.			
TON	Runs a specified task.			
TOFF	Stops a specified task.			

Command	Description
JMPP	Jumps to a specified label when the axis position condition meets the specified conditions.
MAT	Defines a matrix.
MSEL	Specifies a matrix to move.
MOVM	Moves to a specified pallet work position on matrix.
JMPC	Jumps to a specified label when the counter array variable C equals the specified value.
JMPD	Jumps to a specified label when the counter variable D equals the specified value.
CSEL	Specifies an array element for counter array variable C.
С	Defines counter array variable C.
C+	Adds a specified value to counter array variable C.
C-	Subtracts a specified value from counter array variable C.
D	Defines counter variable D.
D+	Adds a specified value to counter variable D.
D-	Subtracts a specified value from counter variable D.
SHFT	Shifts the coordinate position by amount of specified point data.
IN	Stores bit information on specified general-purpose input or memory input into counter variable D.
OUT	Outputs the value of counter variable D to specified generalpurpose output or memory output.
LET	Assigns the value of a specified variable to another variable.
TORQ	Defines the maximum torque command value.

Robot controller

Input / output wiring diagram





Pulse train input form

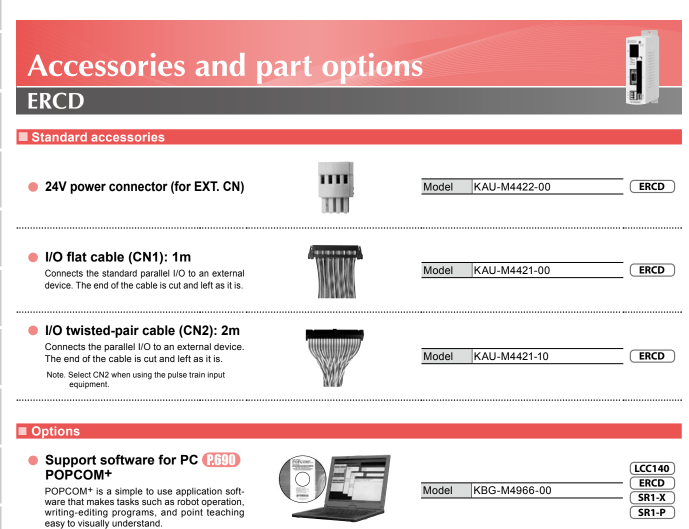
Logic	Command pulse form	CW direction	CCW direction	Logic	Command pulse form	CW direction	CCW direction
Positive logic	Phase A / phase B			Positive logic	Phase A / phase B		
	Pulse / code			Negative	Pulse / code		
	CW / CCW			logic	CW / CCW		

PHASER

Robot controlle

Optior

ERCD

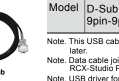


Environment

Windows XP (32bit), Vista, 7, 8 / 8.1, 10 (Supported version: V.2.1.1 or later)
Processor that meets or exceeds the suggested requirements for the OS being used.
Suggested amount of memory or more for the OS being used.
50MB of available space required on installation drive.
RS-232C
SRCX to SR1, DRCX, TRCX, ERCX, ERCD, LCC140 Note 1

Data cables Communication cable for POPCOM+. Select from USB cable or D-sub cable.





	USB type (5m)	KBG-M538F-00	LCC140		
lodel	D-Sub type		ERCD		
	D-Sub type 9pin-9pin (5m)	KAS-M538F-10	SR1-X		
oto This	USB cable supports	Windows 2000/XP or	SR1-P		
later			RCX320		
ote. Data RCX	or POPCOM ⁺ , VIP ^{+,} X-Studio 2020	RCX221			
ote. USB	RCX222				
dow	downloaded from our website.				

Programming box HPB/HPB-D

This device can perform all operations such as manual robot operation, program entry and edit, teaching and parameter settings.

P.699



	HPB	HPB-D	LCC140
Model	KBB-M5110-01	KBB-M5110-21	ERCD
Enable switch	-	3-position	SR1-X
CE marking	Not supported	Applicable	SR1-P

MEMO

Optic

SR1-X/SR1-P

Robot controller with advanced functions

Compact design with high performance. Although with one axis, functions of upper class controllers.



P.699

Main functions > P.98

Programming box

▶ HPB/HPB-D

Basic specifications

	Busic spec									
Item		SR1-X			SR1-P					
	Driver model		SR1-X05	SR1-X10	SR1-X20	SR1-P05	SR1-P10	SR1-P20		
	Applicable motor output		200V 100W or less	200V 200W or less	200V 600W or less	200V 100W or less	200V 200W or less	200V 600W or less		
	Number of controllable axes		Single-axis							
suc	Controllable rol	bots	Single-axis robot FLIP-X (exclude T4L, T5L)		Linear motor single-axis robot PHASER					
atic	Maximum powe	er consumption	400VA	600VA	1400VA	400VA	600VA	1400VA		
ifici	Capacity of the connected motor		100W	200W	600W	100W	200W	600W		
specifications	Dimensions		W74 × H210 × D146mm W99 × H2 D146mm		W99 × H210 × D146mm	W74 × H210 × D146mm		W99 × H210 × D146mm		
Basic	Weight		1.54kg		1.92kg	1.54kg		1.92kg		
Ba		Control power supply	Single phase AC	2100 to 115/200 to 2	30V +/-10% maximu	m 50/60Hz				
B	Input power supply	Main power supply		2100 to 115/200 to aximum 50/60Hz	Single phase AC200 to 230V +/-10% maximum 50/60Hz	Single phase A0 230V +/-10% ma	C100 to 115/200 to aximum 50/60Hz	Single phase AC200 to 230V +/-10% maximum 50/60Hz		
	Drive method		AC full-digital so	ftware servo						
	Position detect	ion method		Multi-turn resolver with data backup function Magnetic linear scale						
0	Operating meth	nod	Programming, I/	Programming, I/O point tracing, Remote command, Operation using RS-232C communication						
ō	Position indication units		mm (millimeters), deg (degrees)							
	Speed setting		1% to 100% (Setting by 1% unit)							
Axis	Acceleration setting		 Automatic speed setting per robot No. and payload Setting based on acceleration and deceleration parameter (Setting by 1% unit) 							
	Resolution		16384 P/rev							
	<u> </u>	rigin search method		Absolute, Incremental Incremental, Semi-absolute						
Program	Program langu	age	YAMAHA SRC							
ogr	Multitasks		4 tasks maximur							
Ъ	Point-data inpu	t method		ut (coordinate value	input), Direct teachi	ng, Teaching play	back			
Memory	Programs		100 programs 255 steps / 1 pro	ograms 3000 steps	/ total					
ž	Points		1000 points							
	STD.DIO	I/O input	Dedicated input 8 points, General input16 points							
		I/O output		ut4 points, General o						
Ę	SAFETY		0 / 1	input (Normal close	contact point input)	, service mode inp	out			
utp	Brake output		Relay contact –							
t/o	Origin sensor input Cor			Connectable to DC 24V normally-closed contact sensor						
nd	External communications RS-2		RS-232C: 1CH	RS-232C: 1CH (For communication with HPB / HPB-D or PC)						
al ir	Analog input/output		Input 1ch (0 to +	Input 1ch (0 to +10V) Output 2ch (0 to +10V)						
Ë	Slots		1							
External input/output	Options	Туре	CC-Link: De	dicated input 16 poin	ts, Dedicated Output	16 points, Genera	al input 32 points, Gei	eral output 16 points neral output 32 points		
								neral output 32 points neral output 32 points		
_					PROFIBUS: Dedicated input 16 points, Dedicated Output 16 points, General input 32 points, General output 32 points					

Support software for PC

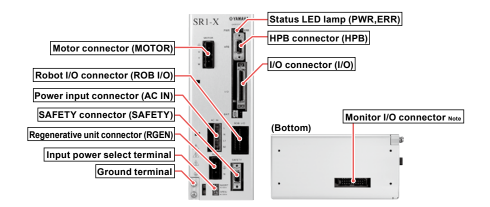
▶ POPCOM+

P.690

Controllable robot	t SR1-X ► FLIF	P-X (??95) SR1-P ► PHASE	R P.341				
CE marking	Field	networks CC-Link DeviceNet	0000	<u>q</u> °			
Model Over	rview						
I	Name	SR1-X		SR1-P			
Contro	ollable robot	Single-axis robot FLIP-X		Linear motor single-axis robot PHASER			
	Control power supply	05 / 10 / 20 driver Single phase 100 to 115V/200 to 2	230V AC +/	-10% maximum (50/60Hz)			
Input power	Main power supply	05 / 10 driver Single phase 100 to 115V/200 to 230V AC +/-10% maximum (50/60Hz) 20 driver Single phase 200 to 230V AC +/-10% maximum (50/60Hz)					
Opera	ting method	Programming / I/O point tracing / Remote command / Operation using RS-232C communication					
Maximum numbe	er of controllable axes	Single-axis					
Origin se	earch method	Absolute/Incremental		Incremental/Semi-absolute			
Ordering m	nethod						
Ordering method SR1-X SR1-X SR1-X SR1-X SR1-X SR1-X SR1-X Outcoller Driver Usable for CE No entry: Standard No entry: Standard No entry: Standard No entry: None No entry: None							
	le on the next page for selection	ng the driver/regenerative circuit.	type. regen Note 2. For th	r selection and regenerative unit selection depends on the rot See the selection table on the next page for selecting the driv erative circuit. eMF75, the regenerative unit is "RGU-2". able only for the slave.			

Item	SR1-X	SR1-P			
Programming box Support software for PC	HPB, HPB-D (with enable switch)				
Support software for PC	POPCOM+				
온 Operating temperature	0°C to 40°C				
र्हें Storage temperature	-10°C to 65°C				
Sorage temperature Storage temperature Operating humidity	35% to 85%RH (non-condensing)				
Absolute backup battery	Lithium metallic battery	-			
Absolute backup battery Absolute data backup period	1 year (in state with no power applied)	-			
B Noise immunity	IEC61000-4-4 Level 3				

Part names



Note. Cable for monitor I/O (option) is required when using this connector.

single-axis robots PHASER

SR1-X/SR1-P

SR1-X/SR1-P

Driver / regenerative unit selection table

SR1-X

				FLIP-X / T5LH/ T6L/ I C5LH C6L T9 T9H F8/ C8 F8L/ C8L F10 C8L C8L F10H F14/ C14 F14/ C14H F17/ GF14XL F17/ C17L F17/ C17L F20/ C17 F20/ N15D N18/ N15D B10 B14 B14H R5 R10 R20																								
				T5LH/ C5LH		Т9	тэн	F8/ C8	F8L/ C8L	F8LH/ C8LH	F10 C10	F10H	F14/ C14	F14H/ C14H	GF14XL	F17/ C17	F17L/ C17L	GF17XL	F20/ C20	F20N	N15/ N15D	N18/ N18D	B10	B14	B14H	R5	R10	R20
		05	۲	٠	٠	•		•	•		۲		٠										•			۲		
Driver selection	SR1-X	10					•					•		•	•													•
3616011011		20														•	•	٠	۲	٠	•							
Regenera-	No entry (None)	٠	•	•	1	2	•	•	•	1	2	1	2	•	3		6	3	4			•	•	5	•	•	
tive unit	R (RG1)				1	2				1	2	1	2		3		6	3	4					5			
1 Reger is 700	nerative mm or r			ded if	using i	n a pe	rpendi	icular	positic	on and	move	ment s	troke	4 5	Regen Regen	erativ erativ	e unit i e unit i	s need s need	ed if u ed if u	sing at sing at	maxir maxir	num sp num sp	eeds eeds	excee excee	ding 10 ding 12	00mm 50mm	n per se n per se	econd. econd.

Û ded if using in a perpend e unit is is 700mm or more. (2) Regenerative unit is needed if using in a perpendicular position.

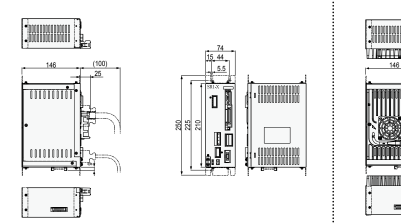
(a) Regenerative unit is needed if using in a perpendicular position, using at maximum speeds exceeding 1000mm per second, or if using high leads (40).

SR1-P

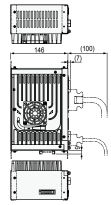
			PHASER							
			MF7/ MF7D	MF15/ MF15D	MF20/ MF20D	MF30/ MF30D	MF75/ MF75D			
	SR1-P	05								
Driver selection S		10	•	•	•					
3010011011		20				•	•			
Regenera-	No enti (None)	ſУ	•	•						
tive unit	R (RG1	R (RG1)			•	•				
	R (RGU-2)						•			

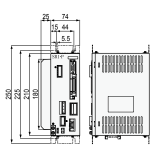
Dimensions

SR1-X/SR1-P 05 - 10

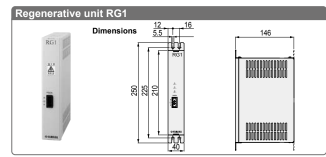


SR1-X/SR1-P 20





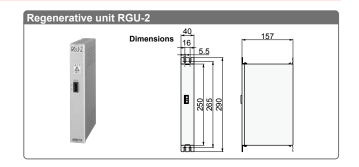
Regenerative unit RG1 / RGU-2



Basic specifications

Item	RG1
Model	KBG-M4107-0A (Including accessory)
Dimensions	W40 × H210 × D146mm
Weight	0.8kg
Regenerative voltage	Approx. 380V or more
Regenerative stop voltage	Approx. 360V or less
Accessory	Cable for connection with controller (300mm)

Note. Always leave an empty space (gap of about 20mm) between this unit and the adjacent controller. Also, always use the dedicated cable when connecting the controller.



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6 Regenerative unit is needed if using at maximum speeds exceeding 750mm per second.

Basic specifications

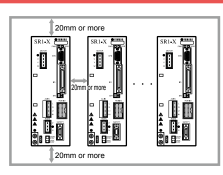
Item	RGU-2
Model	KS5-M4107-0A (Including accessory)
Dimensions	W40 × H250 × D157mm
Weight	0.9kg
Regenerative voltage	Approx. 380V or more
Regenerative stop voltage	Approx. 360V or less
Accessory	Cable for connection with controller (300mm)

Note. Always leave an empty space (gap of about 20mm) between this unit and the adjacent controller. Also, always use the dedicated cable when connecting the controller.

SR1-X/SR1-P

Installation conditions

- Install the SR1-X/SR1-P inside the control panel.
- Install the SR1-X/SR1-P on a vertical wall.
- Install the SR1-X/SR1-P in a well ventilated location, with space on all sides of the SR1-X/SR1-P (See fig. at right.).
- Ambient temperature : 0 to 40°C
- · Ambient humidity : 35 to 85% RH (no condensation)

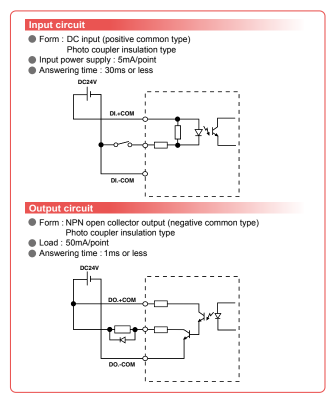


[NPN, PNP type] Input/Output list

Terminal number	Signal name	Function
1	DI.+COM	Input supply+common
2	SERVO	Return to servo on
3	INC-PT	Relative point transfer
4	ABS-PT	Absolute point transfer
5	STEP-R	Step run
6	DI 0	General input 0
7	DI 1	General input 1
8 9	DI 2	General input 2
9	DI 3	General input 3
10	DI 4	General input 4
11	DI 5	General input 5
12	DI 6	General input 6
13	DI 7	General input 7
14	DO.+COM	Output supply+common
15	DO.+COM	Output supply+common
16	END	Execution result (Execution complete)
17	BUSY	Executing the command
18	DO 0	General output 0
19	DO 1	General output 1
20	DO 2	General output 2
21	DO 3	General output 3
22	DO 4	General output 4
23	DO 5	General output 5
24	DO 6	General output 6
25	DO 7	General output 7

Terminal number	Signal name	Function
26	DICOM	Input supply-common
27	AUTO-R	Auto run
28	RESET	Reset
29	ORG-S	Return to the origin
30	ALMRST	Alarm reset
31	DI 8	General input 8
32	DI 9	General input 9
33	DI 10	General input 10
34	DI 11	General input 11
35	DI 12	General input 12
36	DI 13	General input 13
37	DI 14	General input 14
38	DI 15	General input 15
39	DOCOM	Output supply-common
40	DOCOM	Output supply-common
41	READY	Available to operate (Ready for operation)
42	UTL	Utility output
43	DO 8	General output 8
44	DO 9	General output 9
45	DO 10	General output 10
46	DO 11	General output 11
47	DO 12	General output 12
48	DO 13	General output 13
49	DO 14	General output 14
50	DO 15	General output 15

NPN type input/output circuit



PNP type input/output circuit

Input circuit

Form : DC input (negative common type) Photo coupler insulation type Input power supply : 5mA/point Answering time : 30ms or less DC24 DI.+COM DI.-COM Output circuit Form : PNP open collector output (positive common type) Photo coupler insulation type Load : 50mA/point Answering time : 1ms or less DO.+CO

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DO.-CON

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SR1-X/SR1-P

SAFETY connector signals

Terminal number	Signal name	Meaning
1	DI.COM	Input supply common
2	LOCK	Interlock
3	SVCE	SERVICE mode
4	DO.COM	Output supply common
5	MPRDY	Main power ready
6	NC	NC
7	NC	NC
8	NC	NC
9	NC	NC
10	NC	NC
11	EMG1	Emergency stop 1
12	EMG2	Emergency stop 2
13	NC	NC
14	NC	NC

Robot Language Table

Command	Description
MOVA	Moves to a point data position.
MOVI	Moves from current position by amount of point data.
MOVF	Moves until a specified DI input is received.
JMP	Jumps to a specified label in the specified program.
JMPF	Jumps to a specified label in a specified program according to the input condition.
JMPB	Jumps to a specified label in a specified program when general-purpose input or memory input is in the specified state.
L	Defines the jump destination for a JMP or JMPF statement.
CALL	Runs another program.
DO	Turns general-purpose output or memory output on or off.
WAIT	Waits until general-purpose input or memory input is in the specified state.
TIMR	Waits the specified amount of time before advancing to the next step.
Р	Defines point variable.
P+	Adds 1 to point variable.
P-	Subtracts 1 from point variable.
SRVO	Turns servo on or off.
STOP	Temporarily stops program execution.
ORGN	Performs return-to-origin.
TON	Runs a specified task.
TOFF	Stops a specified task.
JMPP	Jumps to a specified label when the axis position condition meets the specified conditions.
MAT	Defines a matrix.
MSEL	Specifies a matrix to move.
MOVM	Moves to a specified pallet work position on matrix.
JMPC	Jumps to a specified label when the counter array variable C equals the specified value.
JMPD	Jumps to a specified label when the counter variable D equals the specified value.
CSEL	Specifies an array element for counter array variable C.
С	Defines counter array variable C.
C+	Adds a specified value to counter array variable C.
C-	Subtracts a specified value from counter array variable C.
D	Defines counter variable D.
D+	Adds a specified value to counter variable D.
D-	Subtracts a specified value from counter variable D.
SHFT	Shifts the coordinate position by amount of specified point data.
IN	Stores bit information on specified general-purpose input or memory input into counter variable D.
OUT	Outputs the value of counter variable D to specified general-purpose output or memory output.
LET	Shifts the coordinate position by amount of specified point data.

SR1-X/SR1-P

axis actuator single-axis models Single-axis models Robonity TRANSERVO FLIP-X PHASER

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Accessories and part options SR1-X/SR1-P

Standard accessories

Power conn connection	nector + wiring lever		Model KAS-M5382-00	LCC140 TS-X TS-P SR1-X SR1-P RCX320 RCX221 RCX222 RCX340
Safety conn	lector		Connector plug model KBG-M4424-00 Connector cover model KBG-M4425-00	SR1-X SR1-P
	/ connector HPB connector during operation hing box HPB removed.		Model KDK-M5163-00	LCC140 SR1-X SR1-P
NPN / PNP c	connector		Connector plug model KBH-M4424-00 Connector cover model KBH-M4425-00	SR1-X SR1-P RCX320 RCX340
L type stay Use to install the	controller.		Model KBG-M410H-00 Note. Model No. is for a single bracket (L type stay).	SR1-X SR1-P
Absolute ba Battery for absolu (Not included with Bastery type Battery type Battery capacity Data holding time Dimensions Weight Note1	ite data back-up. the SR1-P) ifications Absolute battery Lithium metallic battery		Model KAS-M53G0-12 Note 1. Weight of battery itself. Note. The absolute battery is subject to wear and requires replacement. If trouble occurs with the memory then remaining battery life is low so replace the absolute battery. The battery replacement period depends on usage conditions. But generally you should replace the battery after about 1 year counting the total time after connecting to the controller and left without turning on the power.	SR1-X (RCX222
Battery case	e te battery holder.	L	Model KBG-M5395-00	SR1-X RCX222

See next page for optional parts

Robot controlle

CONTROLLER INFORMATIO

<u>SR1-X/SR1-P</u>

Options

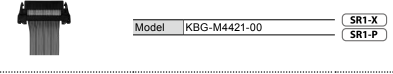
Cable for monitor I/O

Cable to connect I/O connector of SR1 monitor. The cable is 1.5m long with its end cut and left as it is.

Required when using analog input / output and feedback pulse output.

Support software for PC [690] POPCOM+

POPCOM+ is a simple to use application software that makes tasks such as robot operation, writing-editing programs, and point teaching easy to visually understand.



		(SP
Model	KBG-M4421-00	
MOUEI	KBG-1014421-00	

	LCC140
del KBG-M4966-00	ERCD
	(<u>SR1-X</u> (SR1-P)

Environment

Windows XP (32bit), Vista, 7, 8 / 8.1, 10 (Supported version: V.2.1.1 or later)					
Processor that meets or exceeds the suggested requirements for the OS being used.					
Suggested amount of memory or more for the OS being used.					
50MB of available space required on installation drive.					
RS-232C					
SRCX to SR1, DRCX, TRCX, ERCX, ERCD, LCC140 Note 1					

Note 1. LCC140 is applicable to Ver. 2.1.1 or later. Note. Windows is the registered trademark of US Microsoft Corporation in U.S.A. and other countries. ------

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Model

Data cables
Communication appled

Communication cable for POPCOM+. Select from USB cable or D-sub cable.





			LCC140
	USB type (5m)	KBG-M538F-00	ERCD
Model	D-Sub type	KAS-M538F-10	SR1-X
	9pin-9pin (5m)		SR1-P
		/indows 2000/XP or later.	RCX320
Note. Dat RC	POPCOM+, VIP+,	RCX221	
Note. US	RCX222		
dov	RCX340		

Programming box HPB/HPB-D

P.699



	HPB	HPB-D	LCC140
Model	KBB-M5110-01	KBB-M5110-21	ERCD
Enable switch	_	3-position	SR1-X
	Not supported	Applicable	SR1-P

KBG-M4400-60

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SR1-X

- (SR1-P)

nanu , teac					an	d

This device can perform all operations such

• YC-Link board (with connection cable)

Note. Use the converter cable if changing to the SR1-X, SR1-P from a system using SRCX, SRCP. (See P.743).

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MEMO

Ro	bot	controller	1

RCX320

Robot controller with advanced functions

to 2 axis

A 2-axis model of the RCX340 controller has been launched finally.

The high-level equipment construction such as simultaneous control of multiple robots is achieved by the advanced functionality and flexible expandability.



Main functions > P.102



2 axes

Ordering method

RCX320

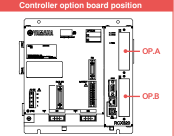


Support software for PC RCX-Studio 2020 PAGA

Safety standards Vision System Absolute battery Regenerative unit (OP.B) N: Normal E: CE ntry: Non-sele STD.DIO(NPN) No entry: Nono entry: Non-se pcs No entry: None R: YHX-RU1 WY: with RCXiVY2+, without lighting Note 2 Not NE : EXP.DIO(NPN) Note 2 Note EXP.DIO(NPN) 0:0 pc WL: with RCXiVY2+. with lighting XP.DIO(PNP) Note 2 Note 4 Gripper Tracking Note 5 : YC-Link/E master Note 6 to 4: Link/E slave Note 6 EtherNet/IPTM No EtherNet/IP™ Not PROFIBUS Note 7 CC-Link Note 7 DeviceNet^{TM Note} PROFINET Note 7 CC: CC-Link Note 7 DN: DeviceNet^{TM Note} PT: PROFINET Note 7 ES : EtherCAT ES : EtherCAT Please select desired selection items from the upper portion of the controller option A in order. Note 1. [STD.DIO] Parallel I/O board standard specifications Note 5. Only one tracking board can be selected.

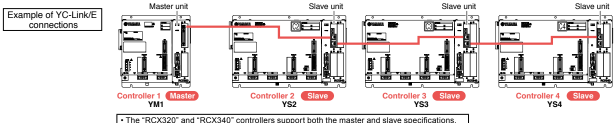
- Dedicated input 8 points, dedicated output 9 points, Note 6. Select only one master or slave board for YC-Link/E. For details, refer to "YC-Link/E ordering explanation" general-purpose input 16 points, general-purpose output 8 points below. Do not mix with field bus (CC/DN/PB/EP/PT/ES) Additionally, when ordering YC-Link/E, please specify what robot is connected to what number controller.
- Note 2. [EXP.DIO] Parallel I/O board expansion specifications General-purpose input 24 points, general-purpose output 16 points Only one DIO STD specification board can be selected.
- Note 3. Therefore, this board cannot be selected in OP.B to OP.D. Note 4. Select either NPN or PNP in DIO.

Note 7. Select only one fieldbus in a controller (CC/DN/PB/ EP/PT/ES). Note 8. The regenerative unit (option) is required when operating a model designated by YAMAHA or a load with a large inertia.



C-Link/E explanation

Using the inter-controller communication "YC-Link/E", the RCX320 and RCX340 are connected and up to 14 axes (4 robots) can be expanded. The YC-Link/E can be executed by the program of only the master controller. This contributes to great reduction of the system startup time.



The "RCX320" and "RCX340" controllers support both the master and slave specifications.
 Up to four "RCX320" and "RCX340" controllers can be connected.
 The network board is inserted into only the master controller (YM1).

* For customers who export robot controllers to Korea, connecting two or more RCX320 controllers using the YC-Link/E may not be compliant with the KCs system. Please contact us when considering such connections.

Field networks

2400VA

Max 2 axes

Max. 16 tasks

1 program

XY-X (P.363) FLIP-X (P.295) PHASER (P.341)

1200W or less (in total for 2 axes)

Resolver or magnetic linear scale

Joint coordinates. Cartesian coordinates

Pulses, mm (1/1000 steps), degree (1/1000 steps)

0.01 to 100% (below 1% can be changed by programming) Optimized by robot model and tip weight parameter

YAMAHA BASIC II conforming to JIS B8439 (SLIM language)

3.6kg (main unit only)

AC full digital servo

W213 × H195 × D130mm (main unit only)

Ether**CAT**.

<u>0</u>	ΥA	
]	LCM	
	GX	Single-axis robots
	Robonity	axis actuator
"	TRANSERVO	single-axis robots

Memory capacity			ity	2.1MB (Total of program and point data) (Available capacity for program when the maximum number of points is used: 300KB)	≺ ^{ĭs} ian				
ram	Prog	gram		100 programs (maximum number of programs) 9999 lines (maximum number of lines per program)					
8 Point				30000 points (maximum number of points)					
Point teaching method			method	MDI (coordinate data input), direct teaching, teaching playback, offline teaching (data input from external unit)	AR.				
		tem backup ernal memo	o ry backup)	Lithium battery (service life about 4 years at 0 to 40°C)	× ∞ >				
	Inter	rnal flash m	nemory	512 KB	פ				
			Input	Emergency stop ready input, 2 systems Auto mode input, 2 systems (Enabled only when the global specifications are used.)	ck & p				
0	SAF	ETY	Output	Emergency stop contact output, 2 systems Enable contact output, 2 systems (Enabled only when the PBX-E is used.) Motor power ready output, 2 systems	* ace				
na	Brak	ke output		Transistor output (PNP open collector)	\bigcirc				
fer	Orig	in sensor i	nput	Connectable to 24V DC B-contact (normally closed) sensor	E .				
Ë	Exte	External communications		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 RS-422: 1CH (Dedicated to PBX)	AN CONTROLLER				
	Operating temperature		perature		E				
		age tempe		-10 to 65°C	ĝ				
S		rating hum		35 to 85% RH (no condensation)	E S				
atio		U	iaity	Indoor location not exposed to direct sunlight. *No corrosive , flammable gases, oil mist, or dust particles	~				
B	B Atmosphere Atmosphere								
eral spe		ective func		Position detection error, power module error, temperature error, overload, overvoltage, low voltage, excessive position deviation, overcurrent, motor current error	ORMAT				
Ē	Nois	se immunity	/	Conforms to IEC61000-4-4 Level 3	<u> </u>				
	Prot	ective strue	cture	IP20					
	Арр	liance clas	ses	Class I	73				
		Parallel	Standard specifications	Dedicated input 8 points, dedicated output 9 points General-purpose input 16 points, general-purpose output 8 points NPN/PNP specifications are selected. (maximum 1 board)	Robot				
	1		Expansion specifications	General-purpose input 24 points, general-purpose output 16 points NPN/PNP specifications are selected. (maximum 4 boards)	e P				
			oard Ver1.1/2.0	Remote I/O	dr				
	ard	DeviceNet ¹		Dedicated input/output: 16 points each	e sti ivei				
	ğ	EtherNet/IF		General-purpose input/output: 96 points each	ring				
	u l			Remote register					
s	beviceNet [™] board EtherNet/IP [™] board PROFIBUS board PROFINET board EtherCAT board EtherCAT board			Input/output: 16 words each	S R				
Options		VC Link/E board (master/slave)		Communication cycle: 1 ms, control cycle: minimum 1 ms / maximum 8 ms, maximum number of robot units: four units Maximum number of control axes: total 14 axes (including two master controller axes), maximum 12 axes for slaves only	Robot controller				
5	,	YRG (gripp	er) board	Position detection method: optical rotary encoder, minimum setting distance: 0.01 mm Speed setting: 20 to 100% relative to the maximum parameter speed, number of connected gripper units: maximum two units Drive power: DC 24V +/-10%, 1.0A Max	تے م				
	-	Tracking bo	bard	Number of connected encoders: maximum two units, supported encoders: 26LS31/26C31 equivalent line driver (RS422 compliant) Encoder power supply: DC5V (2 counter (ch) total 500 mA or less) (supplied from controller)	lectric ripper				
	RCX	(iVY2+ uni	:	Camera pixels: maximum 5 million pixels, number of registered models: 254 models, number of connected cameras: maximum two units Power supply: DC24V +/-10% 1.5A Max					
	_								

YP-X **R553**

RCX320

Up to four units of the RCX320 and RCX340 can be connected using the inter-controller communication "YC-Link/E

Ethernet

CC-Link Device/Vet Ether/Vet/IP

PTP motion (point to point), ARCH motion, linear interpolation, circular interpolation

Setting by acceleration coefficient and deceleration rate parameters (1% steps) Can be changed by programming. Zone control (For SCARA robots only, optimized according to arm posture)

YAMAHA single-axis robots, linear single-axis robots, P&P robots

Single-phase 200 to 230V AC +/-10% maximum, 50/60Hz

Single-phase 200 to 230V AC +/-10% maximum, 50/60Hz

P[R]O[F] | TBTUTST T

PIRIO[F] | [N]E[T]

Basic specifications

Connected motor capacity

No. of controllable axes

Position detection method

Acceleration/deceleration setting

Item

Control power

supply Main power

supply

Controllable robot

CE marking

Applicable robots

Power capacity

Dimensions

Input power supply

Drive method

Control method

Speed setting

Coordinate systems

Program language

Sequence program

Multi-task

Position display units

Weight

Basic specifications

control

Axis

Programming

0/ External

specifications

General

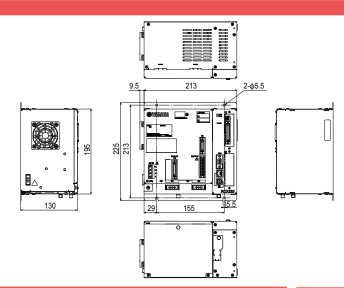
Options

Programming box PBX, PBX-E 3.6V 2700mAH / axis Backup retention time: About 1 year Absolute battery Support software for personal computer RCX-Studio 2020

RCX320

Dimensions

ONTROLLE



Power supply capacity and heat emission

The required power supply capacity and heat emission will vary depending on the robot type and number of axes.

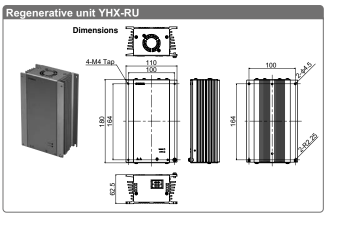
Using the following table as a general guide consider the required power supply preparation and control panel size, controller installation, and cooling method.

When connected to 2 axis (Cartesian robot and/or multi-axis robot)

Axial current	sensor value	Power	Generated			
X axis Y axis		capacity (VA)	heat amount (W)			
05	05	500	53			
10	05	700	58			
20	05	1500	78			
10	10	900	63			
20	10	1700	83			
20	20	2400	100			

Note. Even if axial current sensor values for each axis are interchanged no problem will occur.

Regenerative unit YHX-RU1



Motor capacity vs. current sensor table

Connected motor capacity	Current sensor	
100W or less	05	
200W	10	
400W or more	20	
Note. Motor output of the B14H is 200W but the current sensor is 05.		

Conditions where regenerative unit is needed on multi robots

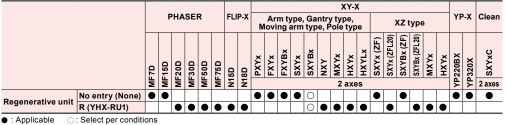
- Motor capacity exceeds a total of 450W.
- Motor capacity for perpendicular axis exceeds a total of 240W.
- The following conditions apply when perpendicular axis capacity is 240W or less.
- perpendicular axis is 200W. perpendicular axis is 100W and stroke is 700mm or more.
- there are 2 perpendicular axes at 100W, and includes leads of 5mm.
- B14H which maximum speed exceeds 1250mm per second.

Basic specifications

Item		YHX-RU1
Model		KEK-M4107-0A (including cable supplied with unit)
Dimensions		W62.5×H180×D110mm
Weight		1.45kg
Absorbable	electric power	100 W (Equivalent to RGU 3)
Power Supply	Input	254 to 357 V DC (Controller DCBUS Connecting)
Connector		Regenerative unit connector (for unit connection and extension)
	Working Temperature	0 to 40 °C
	Working Humidity	35 to 85% RH (No Condensation)
Installation Environment	Location of Use	Altitude 2,000 m or lower and indoor (free from corrosive gases and dust)
	Storage Temperature	-10 to 65 °C
	Vibration Withstanding	1G
Protective Construction / Rating		IP20 / Class 1
Accessory		Cable for connection with controller (500mm)

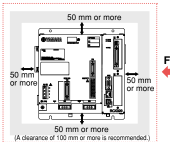
Regenerative unit selection table

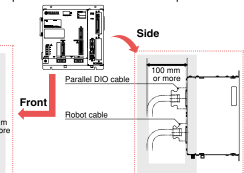
Whether the regenerative unit is needed is automatically determined by the robot model.



Installation conditions

- Use the screws to secure the controller to the installation plate inside the control panel so that it is in a horizontal position. Be sure to use the metallic installation plate.
- · Install the RCX320 in a well ventilated location, with space on all sides of the RCX320 (See fig. at right.).
- Ambient temperature : 0 to 40°C
- · Ambient humidity
- : 35 to 85% RH (no condensation)





Standard specification I/O connector signal list

Pin	I/O No.	Signal name	Remarks		
1	DI 01	Dedicated input: Servo ON input			
2	DI 10	Dedicated input: Sequence control			
3	DI 03	DI 03 Spare			
4	CHK 1	Short-circuit with CHK2.			
5	DI 05	Spare	Do not use.		
6	DI 06	Dedicated input: Stop			
7	DI 07	Spare	Do not use.		
8	DI 20	General-purpose input 20			
9	DI 21	General-purpose input 21			
10	DI 22	General-purpose input 22			
11	DI 23	General-purpose input 23			
12	DI 24	General-purpose input 24			
13	DI 25	General-purpose input 25			
14	DI 26	General-purpose input 26			
15	DI 27	General-purpose input 27			
16	DO 00	Spare	Do not use.		
17	DO 01	Dedicated output CPU OK			
18	DO 10	Dedicated output AUTO mode output			
19	DO 11	Dedicated output Return-to-origin complete			
20	DO 12	Dedicated output Sequence program-in-progress			
21	DO 13	Dedicated output Robot program-in-progress			
22	DO 14	Dedicated output Program reset status output			
23	DO 15	Dedicated output Warning output			
24	DO 16	Spare	Do not use.		
25	DO 17	Spare	Do not use.		
26 27	DI 12 DI 13	Dedicated input: Automatic operation start Spare	Do not uso		
28	DI 13	Dedicated input: Return-to-origin (for INC axis)	Do not use.		
20	DI 14	Dedicated input: Program reset input			
30	DI 16	Dedicated input: Alarm reset input			
31	DI 10	Dedicated input: Return-to-origin (for ABS axis)			
32	DI 30	General-purpose input 30			
33	DI 31	General-purpose input 31			
34	DI 32	General-purpose input 32			
35	DI 33	General-purpose input 33			
36	DI 34	General-purpose input 34			
37	DI 35	General-purpose input 35			
38	DI 36	General-purpose input 36			
39	DI 37	General-purpose input 37			
40	CHK 2	Check signal 2	Short-circuit with CHK1.		
41	DO 02	Dedicated output: Servo ON output			
42	2 DO 03 Dedicated output: Alarm output				
43	B DO 20 General-purpose output 20				
44					
45					
46	DO 23 General-purpose output 23				
47	DO 24	General-purpose output 24 General-purpose output 25			
48	DO 25				
49	DO 26	General-purpose output 26			
50	DO 27	General-purpose output 27			

	xpan	ded sj	oecifio	cation	I/O connector signal list
Pin	I/O No. (ID=1)	I/O No. (ID=2)	I/O No. (ID=3)	I/O No. (ID=4)	Signal name
1					Reserved
2	DI 10	DI 40	DI 70	DI 120	General-purpose input 10,40,70,120
3					Reserved
4	DI 11	DI 41	DI 71	DI 121	General-purpose input 11,41,71,121
5					Reserved
6					Reserved
7					Reserved
8	DI 20	DI 50	DI 100		General-purpose input 20,50,100,130
9	DI 21	DI 51	DI 101	DI 131	General-purpose input 21,51,101,131
10	DI 22	DI 52	DI 102	DI 132	
11	DI 23	DI 53	DI 103	DI 133	
12	DI 24	DI 54	DI 104		General-purpose input 24,54,104,134
13	DI 25	DI 55	DI 105	DI 135	General-purpose input 25,55,105,135
14	DI 26	DI 56	DI 106		General-purpose input 26,56,106,136
15	DI 27	DI 57	DI 107		
16					Reserved
17					Reserved
18	DO 10	DO 30	DO 50	DO 70	General-purpose output 10,30,50,70
19	DO 11	DO 31 DO 32	DO 51	DO 71 DO 72	General-purpose output 11,31,51,71
20	DO 12 DO 13	DO 32 DO 33	DO 52 DO 53		
21 22	DO 13	DO 33	DO 53	DO 73 DO 74	General-purpose output 13,33,53,73 General-purpose output 14,34,54,74
22	DO 14	DO 34 DO 35	DO 54	DO 74	General-purpose output 14,34,34,74
23	DO 15	DO 35	DO 55	DO 75	
25	DO 10	DO 30	DO 50	DO 70	General-purpose output 17,37,57,77
26	DI 12	DI 42	DI 72	DI 122	
27	DI 12	DI 43	DI 73	DI 122	
28	DI 14	DI 44	DI 74		General-purpose input 14,44,74,124
29	DI 15	DI 45	DI 75	DI 125	
30	DI 16	DI 46	DI 76	DI 126	
31	DI 17	DI 47	DI 77	DI 127	
32	DI 30	DI 60	DI 110	DI 140	General-purpose input 30,60,110,140
33	DI 31	DI 61	DI 111	DI 141	General-purpose input 31,61,111,141
34	DI 32	DI 62	DI 112	DI 142	General-purpose input 32,62,112,142
35	DI 33	DI 63	DI 113	DI 143	General-purpose input 33,63,113,143
36	DI 34	DI 64	DI 114	DI 144	General-purpose input 34,64,114,144
37	DI 35	DI 65	DI 115	DI 145	General-purpose input 35,65,115,145
38	DI 36	DI 66	DI 116	DI 146	General-purpose input 36,66,116,146
39	DI 37	DI 67	DI 117	DI 147	General-purpose input 37,67,117,147
40					Reserved
41					Reserved
42					Reserved
43	DO 20	DO 40			General-purpose output 20,40,60,100
44	DO 21	DO 41			General-purpose output 21,41,61,101
45	DO 22	DO 42			General-purpose output 22,42,62,102
46	DO 23	DO 43			General-purpose output 23,43,63,103
47	DO 24	DO 44			General-purpose output 24,44,64,104
48	DO 25	DO 45			General-purpose output 25,45,65,105
49	DO 26	DO 46			General-purpose output 26,46,66,106
50	DO 27	DO 47	DO 67		General-purpose output 27,47,67,107

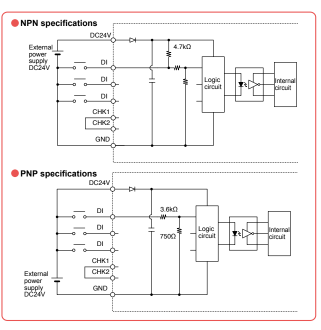
Note. The IDs are set using the parameter.

RCX320

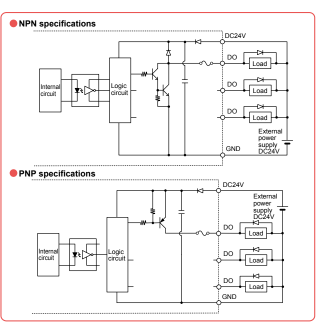
Standard specification I/O connector pin assignment lists

Pin		Name
<u> 1</u>	I/O No. DI01	Servo ON
2	-	
2	DI10 DI03	SEQ enable (Spare)
4		
 5	CHK1 DI05	Check input 1
6	D105	(Spare) STOP
7	D100	(Spare)
8	DI07	General-purpose input
9	DI20	General-purpose input
10	DI21	General-purpose input
11	DI22	General-purpose input
12	DI23	General-purpose input
13	D124	General-purpose input
14	D125	General-purpose input
15	DI20	General-purpose input
16	DO00	(Spare)
17	DO00 DO01	CPUOK
18	DO10	AUTO
19	DO10	ORGOK
20	DO12	SEQRUN
20	DO12 DO13	RUN
22	DO10	RESET
23	DO15	WARNING
24	DO16	(Spare)
25	DO17	(Spare)
26	DI12	RUN
27	DI13	(Spare)
28	DI14	ORIGIN (for INC axis)
29	DI15	RESET
30	DI16	ALMRST
31	DI17	ORIGIN(for ABS axis)
32	DI30	General-purpose input
33	DI31	General-purpose input
34	DI32	General-purpose input
35	DI33	General-purpose input
36	DI34	General-purpose input
37	DI35	General-purpose input
38	DI36	General-purpose input
39	DI37	General-purpose input
40	CHK2	Check input 2
41	DO02	SERVO
42	DO03	ALARM
43	DO20	General-purpose output
44	DO21	General-purpose output
45	DO22	General-purpose output
46	DO23	General-purpose output
47	DO24	General-purpose output
48	DO25	General-purpose output
49	DO26	General-purpose output
50	DO27	General-purpose output

Typical input signal connection



Typical output signal connection

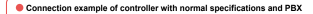


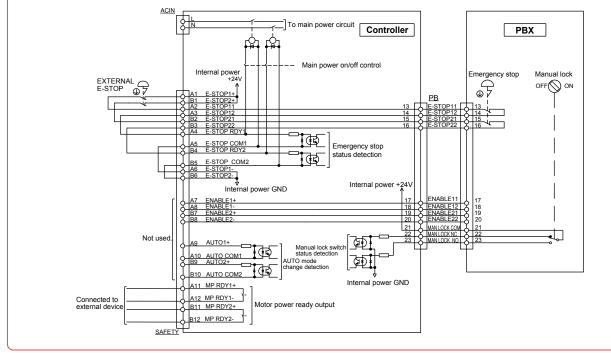
Basic functions

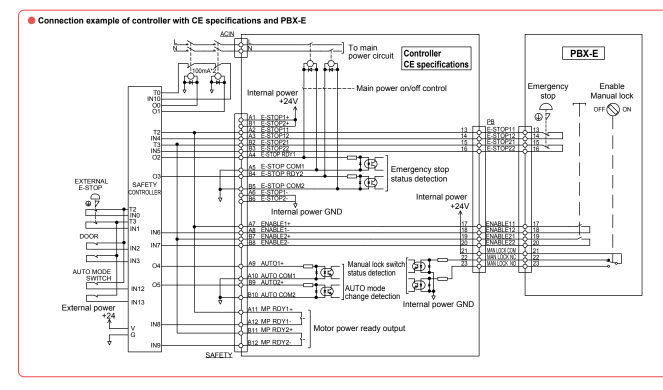
Function	Description	
Operation modes	AUTO mode (Major functions: program creation, program execution, step execution, etc.) MANUAL mode (Major functions: jog movement, point data teaching, parameter editing, etc.)	
Commands	Array declaration commands (DIM statement) Assignment commands (Numeric assignment, character string assignment, point definition statements, etc.) Movement commands (MOVE, DRIVE, PMOVE statements, etc.) Conditional branching commands (IF, FOR, WHILE statements, etc.) External output commands (DO, MO, LO, TO, SO statements) Parameter commands (ACCEL, OUTPOS, TOLE statements, etc.) Condition wait command (START, SUSPEND, CUT statements, etc.)	etc.
Functions	Arithmetic functions (SIN, COS, TAN functions, etc.) Character string functions (STRS, LEFT\$, MID\$, RIGHT\$ functions, etc.) Point functions (WHERE, JTOXY, XYTOJ functions, etc.) Parameter functions (ACCEL, OUTPOS, TOLE statements, etc.)	etc.
Variables	Simple variables (integer variables, real variables, character variables) Array variables (integer variables, real variables, character variables) Point variables Shift variables I/O variables	etc.
Arithmetic operation	Arithmetic operators (+, -, *, /, MOD) Logic operators (AND, OR, XOR) Relational operators (=, <, >, <=, <=, >=)	
Monitor	I/O status monitor (200 ms intervals)	
Online commands	Program operation commands (RUN, STOP, RESET, STEP, etc.) Utility commands (COPY, ERA, INIT, etc.) Data handling commands (READ, WRITE, etc.) Robot language commands (independent-executable commands)	
Data files	Program, point, parameter, shift, hand, all, error history	etc.
Internal timer	Timer count variable (TCOUNTER), 1 ms interval	
Program break points	Max. 32 points	

Robot controlle

Emergency input signal connections







GX Robots

Compact single-axis robots TRANSERVO

Robot

<u>RCX320</u>

Robot Language Table

General commands

Command	Description
DIM	Declares the array variable name and the number of elements.
LET	Executes a specified assignment statement.
REM	Expresses a comment statement.

Arithmetic commands

Command	Description
ABS	Acquires the absolute value of a specified value.
ATN	Acquires the arctangent of the specified value.
ATN2	Acquires the arctangent of the specified X-Y coordinates.
COS	Acquires the cosine value of a specified value.
DEGRAD	Converts a specified value to radians (↔RADDEG).
DIST	Acquires the distance between 2 specified points.
INT	Acquires an integer for a specified value by truncating all decimal fractions.
LSHIFT	Shifts a value to the left by the specified bit count. (⇔RSHIFT)
RADDEG	Converts a specified value to degrees. (↔DEGRAD)
RSHIFT	Shifts a value to the right by the specified bit count. (⇔LSHIFT)
SIN	Acquires the sine value for a specified value.
SQR	Acquires the square root of a specified value.
TAN	Acquires the tangent value for a specified value.

Date / time

Command	Description
DATE \$	Acquires the date as a "yy/mm/dd" format character string.
TCOUNTER	Outputs count-up values at 1ms intervals starting from the point when the TCOUNTER variable is reset.
TIME \$	Acquires the current time as an "hh:mm:ss" format character string.
TIMER	Acquires the current time in seconds, counting from midnight.

Character string operation

Command	Description
CHR \$	Acquires a character with the specified character code.
LEFT \$	Extracts a character string comprising a specified number of digits from the left end of a specified character string.
LEN	Acquires the length (byte count) of a specified character string.
MID \$	Extracts a character string of a desired length from a specified character string.
ORD	Acquires the character code of the first character in a specified character string.
RIGHT \$	Extracts a character string comprising a specified number of digits from the right end of a specified character string.
STR \$	Converts a specified value to a character string (↔VAL).
VAL	Converts the numeric value of a specified character string to an actual numeric value. (⇔STR\$)

Point, coordinates, shift coordinates

Command	Description
	· · ·
CHANGE	Switches the hand of a specified robot.
HAND	Defines the hand of a specified robot.
JTOXY	Converts joint coordinate data to Cartesian coordinate data of a specified robot. (↔XYTOJ)
LEFTY	Sets the hand system of a specified robot to the left-handed system.
LOCx	Specifies/acquires point data for a specified axis or shift data for a specified element.
PATH	Sets the movement path.
Pn	Defines points within a program.
PPNT	Creates point data specified by a pallet definition number and pallet position number.
RIGHTY	Sets the hand system of a specified robot to the right- handed system.
Sn	Defines the shift coordinates within the program.
SHIFT	Sets the shift coordinate for a specified robot by using the shift data specified by a shift variable.
ХҮТОЈ	Converts the point variable Cartesian coordinate data to the joint coordinate data of a specified robot. (↔JTOXY).

Branching commands

Command	Description
EXIT FOR	Terminates the FOR to NEXT statement loop.
FOR to NEXT	Executes the FOR to NEXT statement repeatedly until a specified value is exceeded.
GOSUB to RETURN	Jumps to a subroutine with the label specified by GOSUB statement, and executes that subroutine.
GOTO	Unconditionally jumps to the line specified by a label.
IF	Allows control flow to branch according to conditions.
ON to GOSUB	Jumps to a subroutine with labels specified by a GOSUB statement in accordance with the conditions, and executes that subroutine.
ON to GOTO	Jumps to label-specified lines in accordance with the conditions.
SELECT CASE to END SELECT	Allows control flow to branch according to conditions.
WHILE to WEND	Controls repeated operations.

Error control

Command	Description
	Acquires the error code number of an error which has occurred / the line number where an error occurred.
ON ERROR	This command allows the program to jump to the error processing routine specified by the label without stopping the program, or it stops the program and displays the error message.
RESUME	Resumes program execution after error recovery processing.

Program control

Command	Description
CALL	Calls a sub-procedure.
HALT	Stops the program and performs a reset.
HALTALL	Stops and resets all programs.
HOLD	Temporarily stops the program.
HOLDALL	Temporarily stops all programs.
PGMTSK	Acquires the task number in which a specified program is registered.
PGN	Acquires the program number from a specified program name.
SGI	Assigns/acquires the value to a specified integer type static variable.
SGR	Assigns/acquires the value to a specified real type static variable.
SWI	Switches the program being executed, then begins execution from the first line.
TSKPGM	Acquires the program number which is registered in a specified task.

Task control

Command	Description
CHGPRI	Changes the priority ranking of a specified task.
CUT	Terminates another task currently being executed or temporarily stopped.
EXIT TASK	Terminates its own task which is in progress.
RESTART	Restarts another task during a temporary stop.
START	Specifies the task number and priority ranking of a specified program, and starts that program.
SUSPEND	Temporarily stops another task which is being executed.

Robot operations

Command	Description
DRIVE	Moves a specified axis of a specified robot to an absolute position.
DRIVEI	Moves a specified axis of a specified robot to a relative position.
MOTOR	Controls the motor power status.
MOVE	Performs absolute movement of all axes of a specified robot.
MOVEI	Performs relative movement of all axes of a specified robot.
MOVET	Performs relative movement of all axes of a specified robot when the tool coordinate is selected.
ORIGIN	Performs return-to-origin.
PMOVE	Executes the pallet movement command of a specified robot.
PUSH	Executes a pushing operation in the axis unit.
SERVO	Controls the servo ON/OFF of a specified axis or all axes of a specified robot.

Robot controlle

Status acquisition

Command	Description
ABSRPOS	Acquires the machine reference value for specified robot axes. (Valid only for axes whose return-to-origin method is set as "mark".)
ARMCND	Acquires the current arm status of a specified robot.
ARMSEL	Specifies/acquires the current "hand system" setting of a specified robot.
ARMTYP	Specifies/acquires the "hand system" setting of a specified robot.
CURTQST	Acquires the current torque value ratio of a specified axis to the rated torque.
MCHREF	Acquires the return-to-origin or absolute-search machine reference value for specified robot axes. (Valid only for axes whose return-to-origin method is set as "sensor" or "stroke-end".)
MTRDUTY	Acquires the motor load factor of the specified axis.
PSHRSLT	Acquires the status at the end of the PUSH statement.
PSHSPD	Specifies/acquires the push speed parameter.
PSHTIME	Specifies/acquires the push time parameter.
WAIT ARM	Waits until the axis operation of a specified robot is completed.
WHERE	Reads out the current position of the arm of a specified robot in joint coordinates (pulse).
WHRXY	Reads out the current position of the arm of a specified robot as Cartesian coordinates (mm, degrees).

Status change

Command	Description
ACCEL	Specifies/acquires the acceleration coefficient parameter of a specified robot.
ARCHP1	Specifies/acquires the arch position 1 parameter of a specified robot.
ARCHP2	Specifies/acquires the arch position 2 parameter of a specified robot.
ASPEED	Specifies/acquires the AUTO movement speed of a specified robot.
AXWGHT	Specifies/acquires the axis tip weight parameter of a specified robot.
CHANGE	Switches the hand of a specified robot.
DECEL	Specifies/acquires the deceleration rate parameter of a specified robot.
HAND	Defines the hand of a specified robot.
LEFTY	Sets the hand system of a specified robot to the left-handed system.
ORGORD	Specifies/acquires the axis sequence parameter for performing return-to-origin and an absolute search operation in a specified robot.
OUTPOS	Specifies/acquires the "OUT position" parameter of a specified robot.
PDEF	Defines the pallet used to execute pallet movement commands.
PSHFRC	Specifies/acquires the "Push force" parameter.
PSHJGSP	Specifies/acquires the push judge speed threshold parameter.
PSHMTD	Specifies/acquires the push method parameter.
RIGHTY	Sets the hand system of a specified robot to the right- handed system.
SETGEP	Sets the General Ethernet Port.
SPEED	Changes the program movement speed of a specified robot.
TOLE	Specifies/acquires the tolerance parameter of a specified robot.
WEIGHT	Specifies/acquires the tip weight parameter of a specified robot.

PATH control

Command	Description
PATH	Specifies the PATH motion path.
PATH END	Ends the path setting for PATH motion.
PATH SET	Starts the path setting for PATH motion.
PATH START	Starts the PATH motion.

Torque control

Command	Description
CURTQST	Acquires the current torque value ratio of a specified axis to the rated torque.
CURTRQ	Acquires the current torque value of the specified axis of a specified robot.
PUSH	Executes a pushing operation in the axis unit.
TORQUE	Specifies/acquires the maximum torque command value which can be set for a specified axis of a specified robot.

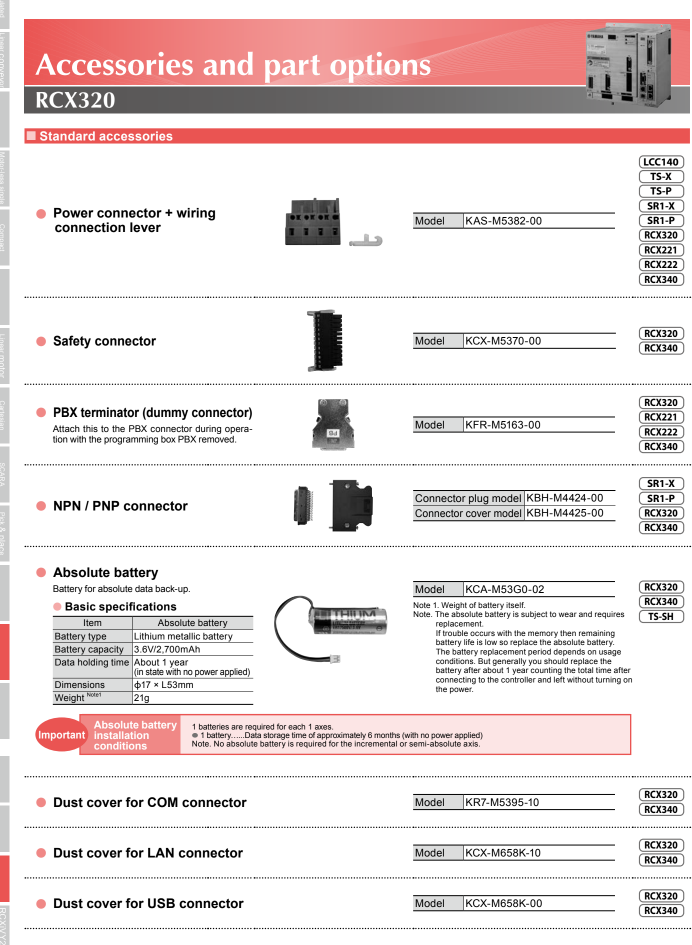
Input/output control

Command	Description
DELAY	Waits for the specified period (units: ms).
DELAI	
DO	Outputs a specified value to the DO port or acquires the DO status.
LO	Outputs a specified value to the LO port to enable/disable axis movement or acquires the LO status.
МО	Outputs a specified value to the MO port or acquires the MO status.
OUT	Turns ON the bits of the specified output ports and terminates the command statement.
RESET	Turns the bit of a specified output port OFF.
SET	Turns the bit at the specified output port ON.
SI	Acquires a specified SI status.
SID	Acquires a specified serial input's double-word information status.
SIW	Acquires a specified serial input's word information status.
SO	Outputs a specified value to the SO port or acquires the SO status.
SOD	Outputs a specified serial output's double-word information or acquires the output status.
SOW	Outputs a specified serial output's word information or acquires the output status.
то	Outputs a specified value to the TO port or acquires the TO status.
WAIT	Waits until the conditions of the DI/DO conditional expression are met (with time-out).

Communication control

Command	Description
CLOSE	Close the specified General Ethernet Port.
ETHSTS	Acquires the Ethernet port status.
GEPSTS	Acquires the General Ethernet Port status.
OFFLINE	Sets a specified communication port to the "offline" mode.
ONLINE	Sets the specified communication port to the "online" mode.
OPEN	Opens the specified General Ethernet Port.
SEND	Sends a file.

<u>RCX320</u>



RCX320

		Туре	Language	Cable length	Model	RCX320
					KCX-M5110-1J	RCX340
			Japanese		KCX-M5110-3J	
		DDV	English		KCX-M5110-1E	-
		PBX	English	12m	KCX-M5110-3E	-
_			Chinese		KCX-M5110-1C	_
Programming box			Oninese		KCX-M5110-3C	-
PBX/PBX-E			Japanese		KCX-M5110-0J	-
This device can perform all operations suc manual robot operation, program entry and	in as energy	PBX-E	<u> </u>		KCX-M5110-2J KCX-M5110-0E	
teaching and parameter settings.	PBX	(with enable	English		KCX-M5110-0E	
		switch)			KCX-M5110-0C	-
			Chinese		KCX-M5110-2C	
					Model	
		Display	language			_
		switchin	g USB for P	вх ^{КС}	X-M6498-00	
		USB cal	ble	KC	X-M657E-00	
0	06					_
Support software for PC 🔐			RCX-Studio		KCX-M4990-40	RCX320
RGA-Studio 2020 This is support software for operating the R	CX320 / RCX340 USB key		Basic (USB ke RCX-Studio 2			RCX340
controller.		F	Pro (USB key	Purple)	KCX-M4990-50	_
A USB key is supplied to the RCX-Studio 20 operation mistakes.	020 to prevent robot				, RCX-Studio 2020	
		For d		functions	of the function re-	
RCX-Studio 20	20	strict	ed, Basic, and F	Pro version	ns, see P.696.	
Basic specifications						
-						
Supported language	Japanese, English, Chinese					
Supported language	Microsoft Windows 7 SP1(32/64bit) /	8.1 (32 bit /	64 bit) / 10 (32	2 bit / 64	bit)	
Basic specifications Supported language OS ^{Note1} Execution environment	Microsoft Windows 7 SP1(32/64bit) / .NET Framework 4.5 or more		, ,			
Supported language	Microsoft Windows 7 SP1(32/64bit) / .NET Framework 4.5 or more Recommended: Intel Core i5 2 GHz o or more, 3D-SIM is invalid.: Intel Core	r more, Minir 2 Duo 2 GH	num: Intel Ce z or more			
Supported language OS ^{Note1} Execution environment	Microsoft Windows 7 SP1(32/64bit) / .NET Framework 4.5 or more Recommended: Intel Core i5 2 GHz o or more, 3D-SIM is invalid.: Intel Core Recommended: 8 GB or more, Minim	r more, Minir 2 Duo 2 GH	num: Intel Ce z or more			
Supported language OS ^{Note1} Execution environment CPU Memory	Microsoft Windows 7 SP1(32/64bit) / .NET Framework 4.5 or more Recommended: Intel Core i5 2 GHz o or more, 3D-SIM is invalid.: Intel Core Recommended: 8 GB or more, Minimi 3D-SIM is invalid: 1 GB or more	r more, Minir 2 Duo 2 GH um: 4 GB or	num: Intel Ce z or more more,			
Supported language OS ^{Note1} Execution environment CPU	Microsoft Windows 7 SP1(32/64bit) / .NET Framework 4.5 or more Recommended: Intel Core i5 2 GHz o or more, 3D-SIM is invalid.: Intel Core Recommended: 8 GB or more, Minim 3D-SIM is invalid: 1 GB or more 1GB of available space required on in	r more, Minir 2 Duo 2 GH um: 4 GB or stallation driv	num: Intel Ce z or more more, ve	leron 2 G	Hz	
Supported language OS ^{Note1} Execution environment CPU Memory Hard disk capacity Communication Port	Microsoft Windows 7 SP1(32/64bit) / .NET Framework 4.5 or more Recommended: Intel Core i5 2 GHz o or more, 3D-SIM is invalid.: Intel Core Recommended: 8 GB or more, Minimi 3D-SIM is invalid: 1 GB or more 1GB of available space required on in Communication cable: Serial communi Dedicated commutation cable (For D-	r more, Minir 2 Duo 2 GH um: 4 GB or stallation driv nication port,	num: Intel Ce z or more more, /e Ethernet port	leron 2 G	Hz	
Supported language OS ^{Note1} Execution environment CPU Memory Hard disk capacity	Microsoft Windows 7 SP1(32/64bit) / .NET Framework 4.5 or more Recommended: Intel Core i5 2 GHz o or more, 3D-SIM is invalid.: Intel Core Recommended: 8 GB or more, Minimi 3D-SIM is invalid: 1 GB or more 1GB of available space required on in Communication cable: Serial commun Dedicated commutation cable (For D- Ethernet cable (category 5 or better)	r more, Minir 2 Duo 2 GH um: 4 GB or stallation driv nication port,	num: Intel Ce z or more more, /e Ethernet port	leron 2 G	Hz	
Supported language OS ^{Note1} Execution environment CPU Memory Hard disk capacity Communication Port	Microsoft Windows 7 SP1(32/64bit) / .NET Framework 4.5 or more Recommended: Intel Core i5 2 GHz o or more, 3D-SIM is invalid.: Intel Core Recommended: 8 GB or more, Minimi 3D-SIM is invalid: 1 GB or more 1GB of available space required on in Communication cable: Serial communi Dedicated commutation cable (For D-	r more, Minir 2 Duo 2 GH um: 4 GB or stallation driv nication port,	num: Intel Ce z or more more, /e Ethernet port	leron 2 G	Hz	
Supported language OS ^{Note1} Execution environment CPU Memory Hard disk capacity Communication Port Others Applicable robot controllers Applicable robot	Microsoft Windows 7 SP1(32/64bit) / .NET Framework 4.5 or more Recommended: Intel Core i5 2 GHz o or more, 3D-SIM is invalid.: Intel Core Recommended: 8 GB or more, Minimi 3D-SIM is invalid: 1 GB or more 1GB of available space required on in Communication cable: Serial commur Dedicated commutation cable (For D- Ethernet cable (category 5 or better) USB port: 1 port (For USB key) RCX320 / RCX340 YAMAHA robot that can be connected	r more, Minir 2 Duo 2 GH um: 4 GB or i stallation driv nication port, Sub or USB)	num: Intel Ce z or more more, Ze Ethernet port	leron 2 G	port	
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Robot controller with advanced functions

A 2-axis robot controller with a full range of advanced functions in a compact, space-saving size. Very easy to use.



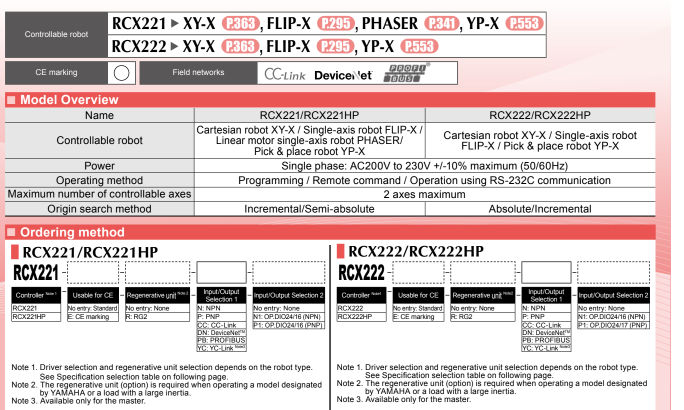
Main functions ► P.100



Support software for PC VIP+ P.692

Basic specifications

_	Basic specifications							
	Item		RCX221	RCX221HP	RCX222	RCX222HP		
Basic specifications	Number of controllable axes		2 axes maximum					
	Controllable robots		Single-axis robot FLIP-X, Linear motor single-axis robot PHASER, Cartesian robot XY-X, Pick & place robot YP-X		cartesian robot XY-X,			
ifice	Connected motor capacity		2 axes total: 800W or less	2 axes total: 900W to 1200W	2 axes total: 800W or less	2 axes total: 900W to 1200W		
pec	Maximum power consumption		1700VA	2400VA	1700VA	2400VA		
ic s	Dimensions		W130 × H210 × D158mm					
Bas	Weight		Approx. 2.9kg	Approx. 3.1kg	Approx. 2.9kg	Approx. 3.1kg		
	Input power	Control power supply	Single phase AC200 to 230	V +/-10% maximum (50/60H	z)			
	supply	Main power supply	Single phase AC200 to 230	V +/-10% maximum (50/60H	z)			
	Drive method		AC full-digital software serv	AC full-digital software servo				
	Position detec	tion method	Resolver, Magnetic linear s	cale	Multi-turn resolver with data	a backup function		
	Operating met	hod	PTP (Point to Point), Linear interpolation, Circular interpolation, Arch motion					
0	Coordinate system		Joint coordinates, Cartesian coordinates					
ontr	Position indication units		Pulses, mm (millimeters), deg (degrees)					
Axis control	Speed setting		1% to 100% (In units of 1%. However speed is in units of 0.01% during single-axis operation by DRIVE statement.)					
	Acceleration setting		1.Automatic acceleration setting based on robot model type and end mass parameter 2.Setting based on acceleration and deceleration parameter (Setting by 1% unit)					
	Resolution		1µm		16384 P/rev			
	Origin search method		Incremental / Semi-absolute	bsolute Absolute / Incremental				
_	Program langu	lage	YAMAHA BASIC (Conforming to JIS B8439 SLIM Language)					
⁻ rogram	Multitasks		8 tasks maximum					
Proç	Sequence pro	gram	1 program					
	Point-data inp	ut method	Manual data input (coordinate value input), Direct teaching, Teaching playback					
	Memory capacity		364KB (total capacity of program and points) (available program capacity during use of maximum number of points is 84KB)					
>	Programs		100 program 9,999: maximum lines per program 98KB: maximum capacity per program					
Memory	Points		10,000 points : maximum numbers of points					
Me	Memory Back	up battery	Lithium metallic battery (service life 4 years at 0 \degree C to 40 \degree C)					
	Internal flash memory		512KB (ALL data only)					
External memory backup SD memory card								



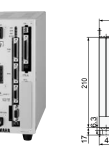
		Item	RCX221	RCX221HP	RCX222	RCX222HP	
	STD.DIO	I/O input	Dedicated input 10 points, 0	Dedicated input 10 points, General input 16 points			
ľ	510.010	I/O output	Dedicated Output12 points,	Dedicated Output12 points, General output 8 points			
	SAFETY		Emergency stop input (Rela DIO setting)	Emergency stop input (Relay contact), Service mode input (NPN/PNP specification is set according to STD. DIO setting)			
	Brake output		Relay contact	Relay contact			
	Origin sensor input		Connectable to DC 24V nor	Connectable to DC 24V normally-closed contact sensor			
	External comr	nunications	RS232C: 1CH D-SUB9 (fen	nale) RS422 : 1CH (RPB)			
ĥ		Slots	2 (inc.STD.DIO)	2 (inc.STD.DIO)			
		Туре	STD.DIO (NPN/PNP): Dedicated input 10 points, [STD.DIO (NPN/PNP): Dedicated input 10 points, Dedicated output 12 points, General input 16 points, General output 8 points			
2			Optional input/output (NPN	Optional input/output (NPN/PNP): General input 24 points / General output 16 points			
- 1	Options		CC-Link: Dedicated input 16 points, Ded	CC-Link: Dedicated input 16 points, Dedicated output 16 points, General input 96 points, General output 96 points (4 nodes occupied)			
			DeviceNet [™] : Dedicated input 16 points, I	DeviceNet [™] : Dedicated input 16 points, Dedicated output 16 points, General input 96 points, General output 96 points			
			PROFIBUS: Dedicated input 16 points, I	Dedicated output16 points, C	General input 96 points, Gene	ral output 96 points	
chining	Programming box		RPB, RPB-E (with enable s	RPB, RPB-E (with enable switch)			
5	Support software for PC		VIP ⁺ / VIP	VIP ⁺ / VIP			
2	Operating tem	iperature	0°C to 40°C	0°C to 40°C			
	Storage tempe	erature	-10°C to 65°C	-10°C to 65°C			
	Operating hur	nidity	35% to 85%RH (non-conde	35% to 85%RH (non-condensing)			
apocilication	Absolute back	up battery	_		Lithium metallic battery 3.6	V 5400mAH (2700nAH × 2	
3	Absolute data	backup period	-		1 year (in state with no powe	er applied)	
eneral	Noise immunity		IEC61000-4-4 Level3	IEC61000-4-4 Level3			
	Protecting structure		IP10	IP10			

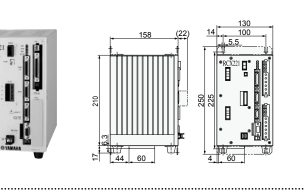
Dimensions

RCX221



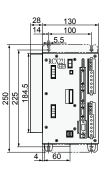
RCX222



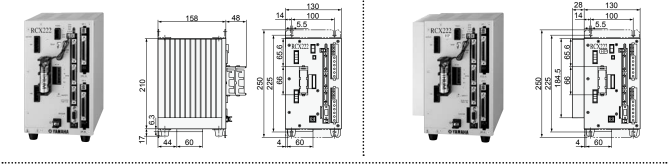


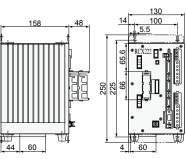
RCX221HP



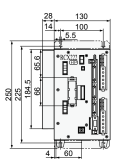


..... RCX222HP









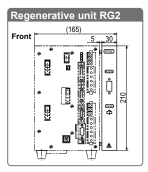
Part names Status indicator Parallel I/O network board Regenerative unit connector Motor connector Robot I/O connector Battery for absolute data backup Connector for regenerative sensor RPB/RPB-E connector Motor connector Safety connector Parallel I/O network board Ground terminal COM connector SD memory connector

210

2

Note. Photograph shows RCX222. The component names on the RCX221 are the same but it does not come with an absolute backup battery.

Regenerative unit RG2



Note. Depth (D) is 158mm. Installs on the right side of the RCX221 (HP), RCX222 (HP). Cannot be installed as a separate unit.

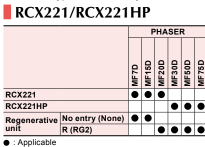
Basic specifications

•			
Item	RG2		
Model	KAS-M4130-00 (including cable supplied with unit)		
Dimensions	W35 × H210 × D158mm		
Weight	0.8kg		
Regenerative voltage	Approx. 380V or more		
Regenerative stop voltage	Approx. 360V or less		
Accessory	Cable for connection with controller (300mm)		

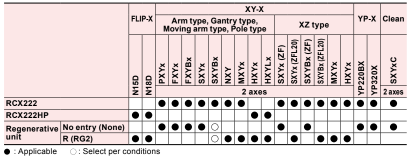
Note. Installs on the right side of the RCX221 (HP), RCX222 (HP).Cannot be installed as a separate unit

Specification selection table

The robot type automatically determines the normal specifications or HP specifications.



RCX222/RCX222HP



CONTROLLE

Power capacity

Required power supply capacity varies according to the robot type and number of axes. Prepare a power supply using the following table as a general guide.

When connected to 2 axes (Cartesian

robot or multi-axis robot)

Axial current	sensor value	Bower especity ()/A)	
X axis	Y axis	Power capacity (VA)	
05	05	500	
10	05	700	
10	10	900	
20	05	1500	
20	10	1700	
20	20	2000	
20	20	2400 (HP)	

Motor capacity vs. current sensor table

Connected motor capacity	Current sensor		
100W or less	05		
200W	10		
400W or more	20		

Note. Motor output of the B14H is 200W but the current sensor is 05.

Conditions where regenerative unit is needed on multi robots

- Motor capacity exceeds a total of 450W.
- Motor capacity for perpendicular axis exceeds a total of 240W.
- The following conditions apply when perpendicular axis capacity is 240W or less.
 perpendicular axis is 200W.
- perpendicular axis is 200W.
 perpendicular axis is 100W and stroke is 700mm or more.
- there are 2 perpendicular axes at 100W, and includes leads of 5mm.
- B14H which maximum speed exceeds 1250mm per second.

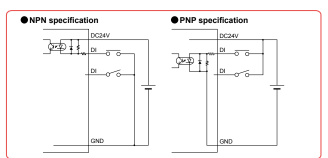
Note. Even if axial current sensor values for each axis are interchanged no problem will occur.

Installation conditions

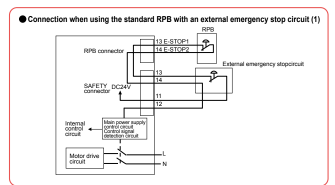
• Install the RCX221/RCX222 inside the control panel.

- Install the RCX221/RCX222 on a flat, level surface.
- Install the RCX221/RCX222 in a well ventilated location, with space on all sides of the RCX221/RCX222 (See fig. at right.).
- Do not block the heat-sink on the side panel.
- Do not block the fan on the bottom of the controller.
- Ambient temperature : 0 to 40°C
- Ambient humidity : 35 to 85% RH (no condensation)

Example of input signal connection

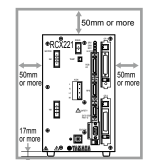


Emergency input signal connections



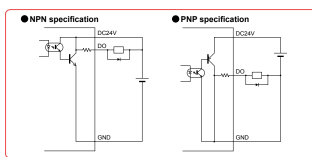
SAFETY connector signals

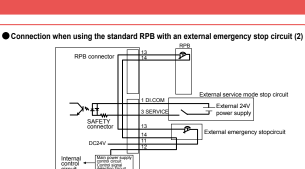
Terminal number	I/O No.	Name
1	DI.COM	Dedicated input common
2	INTERLOCK	Interlock signal
3	SERVICE	SERVICE mode input
4	DO.COM	Dedicated output common
5	MPRDY	Main power supply ready
6	SERVO OUT	Servo-on state output
7	NC	No connection
8	KEY1	RPB key switch contact
9	KEY2	RPB key switch contact
10	24VGND	EMG 24V, GND



* Provide the same space dimensions for RCX222.

Example of output signal connection





 Terminal number
 I/O No.
 Name

 11
 EMG24V
 Power supply for emergency stop input

 12
 EMGRDY
 Emergency stop ready signal

 13
 EMGIN1
 Emergency stop input 1

Emergency stop input 2

Emergency stop input 3

Emergency stop input 4

Enable switch input 1

Enable switch input 2

Enable switch input 3

Enable switch input 4

14

15

16

17

18

19

20

EMGIN2

EMGIN3

EMGIN4

LCKIN1

LCKIN2

LCKIN3

LCKIN4

CONTROLLER

Standard I/O [connector name: STD. DIO] signal table

Terminal	Signal	Name
number	name	RCX221 RCX222
1	DI01	Servo ON
2	DI10	Sequence program control
3	D103	Step run
4	CHK1	Check input 1
5	DI05	I/O command run
6	D106	Spare Note 1
7	D100	Spare Note 1
8	DI20	General input 20
9	DI21	General input 21
10	DI22	General input 22
11	DI23	General input 23
12	DI24	General input 24
12	DI25	General input 25
13	DI26	General input 26
14	DI20	General input 27
15	DO00	EMG monitor (emergency stop monitor)
10	DO00 DO01	CPU OK
17	DO10	AUTO mode
10	DO10 DO11	Return-to-origin complete
20	DO112	Sequence program in progress
20	DO12 DO13	Auto operation in progress
22	DO13 DO14	Program reset output
23	DO14 DO15	Battery alarm output Note 2
23	DO15 DO16	END
25	DO10 DO17	BUSY
26	DI12	Auto operation start
20	DI12	AUTO mode switching
28	DI13	ABS reset (Not in use normally) Return-to-origin Note 3
29	DI15	Program reset
30	DI16	MANUAL mode
31	DI17	Return-to-origin (In use normally) ABS reset Note 4
32	DI30	General input 30
33	DI31	General input 31
34	DI32	General input 32
35	DI33	General input 33
36	DI34	General input 34
37	DI35	General input 35
38	DI36	General input 36
39	DI37	General input 37
40	CHK2	Check input 2
41	DO02	Servo-on state
42	DO03	Alarm
43	DO20	General output 20
44	DO21	General output 21
45	DO22	General output 22
46	DO23	General output 23
47	DO24	General output 24
48	DO25	General output 25
49	DO26	General output 26
50	DO27	General output 27
Note 1. Use		07 is prohibited.

Terminal	Signal	
number	name	Name
1	_	Spare
2	DI40	General input
3	-	Spare
4	DI41	General input
5	-	Spare
6	_	Spare
7	_	Spare
8	DI50	General input
9	DI51	General input
10	DI52	General input
11	DI53	General input
12	DI54	General input
13	DI55	General input
14	DI56	General input
15	DI57	General input
16	_	Spare
17	-	Spare
18	DO30	General output
19	DO31	General output
20	DO32	General output
21	DO33	General output
22	DO34	General output
23	DO35	General output
24	DO36	General output
25	DO37	General output
26	DI42	General input
27	DI43	General input
28	DI44	General input
29	DI45	General input
30	DI46	General input
31	DI47	General input
32	DI60	General input
33	DI61	General input
34	DI62	General input
35	DI63	General input
36	DI64	General input
37	DI65	General input
38	DI66	General input
39	DI67	General input
40	-	Spare
41	-	Spare
42	-	Spare
43	DO40	General output
44	DO41	General output
45	DO42	General output
46	DO43	General output
47	DO44	General output
48	DO45	General output
49	DO46	General output
50	DO47	General output

Note 1. Use of DI06, DI07 is prohibited. Note 2. DO15 is a memory backup battery voltage drop alarm output. Note 3. Set origin return for axes using incremental specifications and axes using semi-absolute specifications. Note 4. Set origin return on axes using absolute specifications.

Area check output can be assigned to DO20 to DO157. (Area check output assignment differs depending on the controller software version. See the user's manual for details.)

Robot Language Table

General commands

General commanus			
Language	Function		
DECLARE	Declares that a label or sub-procedure is in an external program.		
DEF FN	Defines a function that is available to the user.		
DIM	Declares the name of an array variable and the number of elements.		
EXIT FOR	Terminates a FOR statement to NEXT statement loop.		
FOR to NEXT	Controls repetitive operations		
GOSUB to RETURN	Jumps to a subroutine with the label specified by a GOSUB statement and executes the subroutine.		
GOTO	Unconditionally jumps to the line specified by a label.		
HALT	Stops a program and resets it.		
HOLD	Pauses a program.		
IF	Allows control flow to branch according to conditions.		
LET	Executes a specified assignment statement.		
ON to GOSU	Jumps to a subroutine with each label specified by a GOSUB statement according to conditions and executes the subroutine.		
ON to GOTO	Jumps to each line specified by a label according to conditions.		
REM	All characters that follow REM or an apostrophe (') are viewed as comments.		
SELECT CASE to END SELECT	Allows control flow to branch according to conditions.		
SWI	Switches the currently executed program to a specified program, and executes from the first line after compiling.		
	Controls repetitive operations.		
Label statement	Defines "labels" in program lines.		

Robot operation

Language	Function
ABSRST	Performs return-to-origin along robot absolute motor axes.
DRIVE	Performs an absolute movement of each axis in the main group.
DRIVEI	Performs a relative movement of each axis in the main group.
MOVE	Performs an absolute movement of the main robot axes.
MOVEI	Performs a relative movement of the main robot axes.
ORIGIN	Performs return-to-origin on an incremental mode axis or absolute search on a semi-absolute mode axis.
PMOVE	Performs a pallet movement of the main robot axes.
SERVO	Controls the servo ON/OFF of the specified axes in the main group or all axes (in main group and sub group).

I/O control

Language	Function
DELAY	Waits for the specified length of time (ms).
DO	Outputs the specified value to the DO ports.
LO	Outputs the specified value to the LO port to prohibit axis movement or permit axis movement.
MO	Outputs the specified value to the MO ports.
OUT	Turns ON the bits of the specified output ports and the command statement ends.
RESET	Turns OFF the bits of the specified output ports.
SET	Turns ON the bits of the specified output ports
SO	Outputs the specified value to the SO port.
TO	Outputs the specified value to the TO port.
WAIT	 Waits until the condition in DI/DO conditional expression are met. Waits until positioning on the robot axes is complete (within the tolerance range).

Coordinate control

Language	Function
CHANGE	Switches the hand of the main robot.
HAND	Defines the hand of the main robot.
RIGHTY / LEFTY	Selects whether the main robot will be "right-handed" or "left-handed" when moving to a point specified on a Cartesian coordinate system.
SHIFT	Sets the shift coordinates for the main robot by using the shift data specified by a shift variable.

Condition change

Language	Function
ACCEL	Changes the acceleration coefficient parameter of the main group.
ARCH	Changes the arch position parameter of the main group.
ASPEED	Changes the automatic movement speed of the main group.
AXWGHT	Changes the axis tip weight parameter of the main group.
DECEL	Changes the deceleration rate parameter of the main group.
ORGORD	Sets the axis sequence parameter to perform return-to-
	origin and absolute search in the main group.
OUTPOS	Changes the OUT position parameter of the main group.
PDEF	Defines the pallet used to execute a pallet movement command.
SPEED	Changes the program speed for the main group.
TOLE	Changes the tolerance parameter of the main group.
WEIGHT	Changes the tip weight parameter of the main robot.

Communication control		
Language	Function	
ONLINE / OFFLINE	Changes communication mode and initialize the communication port.	
SEND	Sends the read file data into a write file.	
Screen control		
Language	Function	
PRINT	Displays the value of specified variable on the MPB/RPB screen.	
Key contro Language	Function	
	Assigns a value to the variable specified from the MPB/RPB.	
Procedure Language	Function	
CALL	Calls up sub-procedures defined by the SUB and END SUB statements.	
EXIT SUB	Terminates the sub-procedure defined by the SUB and END SUB statements.	
SHARED	Does not permit variables declared with a program written outside a subprocedure (SUB to END SUB) to be	

SUB to END SUB Defines a sub-procedure.

Task control

Language	Function
CHGPRI	Changes the priority of the specified task.
CUT	Terminates a task currently being executed or temporarily stopped.
EXIT TASK	Terminates its own task currently being executed.
RESTART	Restarts a task that is temporarily stopped.
START	Sets the task number and priority of the specified task and starts that task.
SUSPEND	Temporarily stops another task being executed.

Error control

Language	Function
ON ERROR GOTO	If an error occurs during program execution, this command allows the program to jump to the error processing routine specified by the label without stopping the program, or stops the program and displays the error message.
RESUME	Resumes the program execution after recovery from an error. This command is used in the error processing routine.
ERL	Gives the line number where an error occurred.
ERR	Gives the error code number when an error occurred.

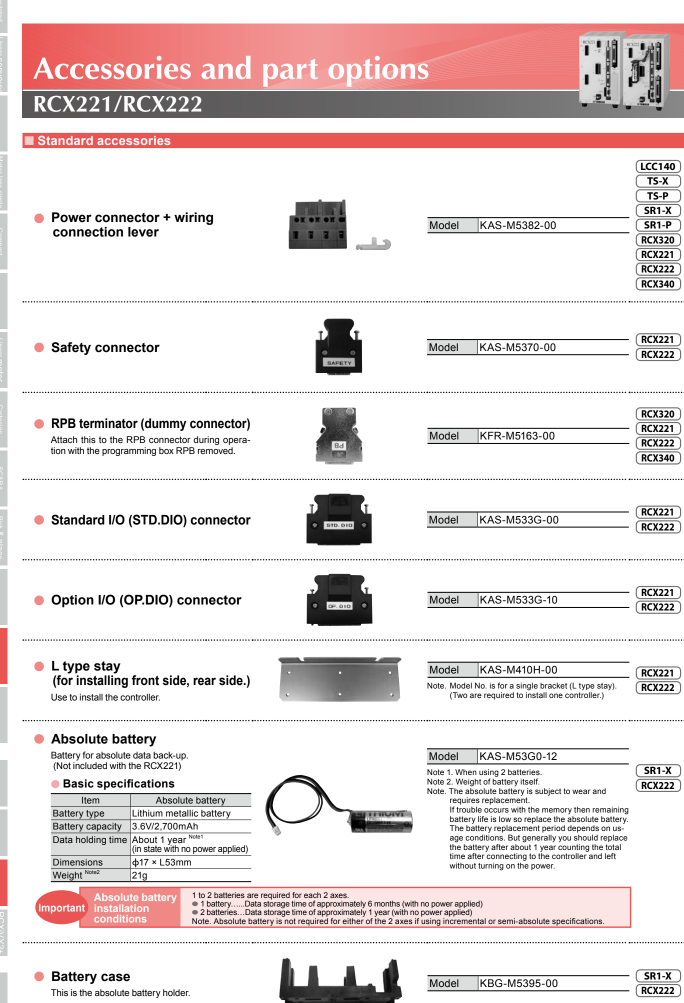
PATH control

Language	Function
PATH	Sets the PATH motion on the main robot axis.
PATH END	Terminates the path setting for PATH motion.
PATH SET	Starts the path setting for PATH motion.
PATH START	Starts the PATH motion.

Torque control

Language	Function
DRIVE	Executes an absolute movement command on each axis
(with torque limit option)	in the main group.
TORQUE	Changes the maximum torque instruction for the specified main group axis.
	Sets the current limit time-out period on the specified main group axis when using a torque limit setting option in the DRIVE statement.
	Sets the current limit time-out period on the specified main group axis when using a torque limit setting option in the DRIVE statement.

675



P700

RCX221/RCX222

Options

Programming box **RPB**/**RPB**-**E**

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This device can perform all operations such as manual robot operation, program entry and edit, teaching and parameter settings.





Model Enable switch	RPB KBK-M5110-10 -	RPB-E KBK-M5110-00 3-position	RCX221 RCX222
CE marking	Not supported	Applicable	

Support software for PC (2692) VIP+

VIP+ is a simple to use application software that makes tasks such as robot operation, writing-editing programs, and point teaching easy to visually understand.

VIP hus		1	7	
1022 918888 "2001"	1			

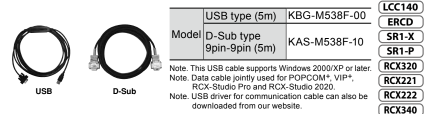
		RCX221
VIP+ software model	KX0-M4966-00	
	_	(RCX222)

Environment

OS	Windows 2000, XP (32bit), Vista, 7, 10 (Supported version: V.2.8.4 or later)	
CPU	Processor that meets or exceeds the suggested requirements for the OS being used.	
Memory	Suggested amount of memory or more for the OS being used.	
Hard disk	40MB of available space required on installation drive.	
Communication method	RS-232C	
Applicable robot controllers	RCX22x / 240	

Note. Windows is the registered trademark of US Microsoft Corporation in U.S.A. and other countries. Note. ADOBE and ADOBE READER are registered trademarks of Adobe Systems Incorporated.

Communication cable for VIP+. Select from USB cable or D-sub cable.



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Robot controller

RCX340

Robot controller with advanced functions

Next generation controller, all functions of which were reviewed to further improve the functions of conventional controllers.

This controller provides the features to achieve the high functionalities that can construct the equipment at high level.



Basic specifications

P.701

Η

Main functions > P.102

Programming box

▶ PBX/PBX-E

_	Dusic sp	Decifications	
		Item	RCX340
s	Applicable	robots	YAMAHA single-axis robots, linear single-axis robots, Cartesian robots, SCARA robots (except for YK120X and YK150X), P&P robots
tion	Connected	motor capacity	1600W or less (in total for 4 axes)
icat	Power capa	acity	2500VA
specifications	Dimensions	<u> </u>	W355 × H195 × D130mm (main unit only)
sp	Weight		6.2kg (main unit only)
Basic	Input power	r Control power supply	Single-phase 200 to 230V AC +/-10% maximum, 50/60Hz
ä	supply	Main power supply	Single-phase 200 to 230V AC +/-10% maximum, 50/60Hz
	No. of conti	rollable axes	Max. 4 axes (simultaneous control: 6 axes) Expandable to a maximum of 16 axes (four robots) via controller link
	Drive methe	od	AC full digital servo
_	Position de	tection method	Resolver or magnetic linear scale
contro	Control me	thod	PTP motion (point to point), ARCH motion, linear interpolation, circular interpolation
cor	Coordinate	systems	Joint coordinates, Cartesian coordinates
Axis	Position dis	play units	Pulses, mm (1/1000 steps), degree (1/1000 steps)
Â	Speed setti	ing	0.01 to 100% (below 1% can be changed by programming)
	Acceleration/deceleration setting		Optimized by robot model and tip weight parameter Setting by acceleration coefficient and deceleration rate parameters (1% steps) * Can be changed by programming. Zone control (For SCARA robots only, optimized according to arm posture)
	Program language		YAMAHA BASIC II conforming to JIS B8439 (SLIM language)
	Multi-task		Max. 16 tasks
	Sequence p	orogram	1 program
ning	Memory capacity		2.1MB (Total of program and point data) (Available capacity for program when the maximum number of points is used: 300KB)
Programming	Program		100 programs (maximum number of programs) 9999 lines (maximum number of lines per program)
lõ	Point		30000 points (maximum number of points)
а.	Point teach	ing method	MDI (coordinate data input), direct teaching, teaching playback, offline teaching (data input from external unit)
	System bac (Internal me	ckup emory backup)	Lithium battery (service life about 4 years at 0 to 40°C)
	Internal flas	sh memory	512 KB
		Input	Emergency stop ready input, 2 systems Auto mode input, 2 systems (Enabled only when the global specifications are used.)
0	SAFETY	Output	Emergency stop contact output, 2 systems Enable contact output, 2 systems (Enabled only when the PBX-E is used.) Motor power ready output, 2 systems
nal	Brake output	ut	Transistor output (PNP open collector)
teri	Origin sens	or input	Connectable to 24V DC B-contact (normally closed) sensor
Ext	External communications		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 RS-422: 1CH (Dedicated to PBX)

Support software for PC

RCX-Studio 2020

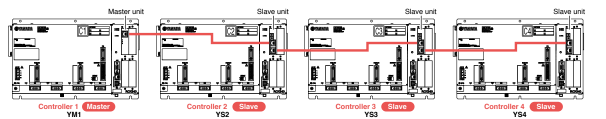
P.696

Controllable robot XY-X	53 YK-X (2491) FLIP-X (2295) PHASER (2341) YP-X (2553)
CE marking	Field networks CC-Link DeviceNet EtherNet/IP Ethernet
Ordering method	
CX340	
control- lable axes standards N: Normal No 4: 4 axes N: Normal No 3: 3 axes E: CE NS: 2: 2 axes K: KCs NE: GR: TR: TR: YMI YMI YMI YS2 YC-I EP: PB: CC: CC:	Controller option A (OP.A) - Controller option B (OP.B) - Controller option C (OP.C) - Controller option D (OP.C) - Absolute battery SintDiO(NPN) Kote 1kke4 EXPDIO(NPN) Kote 1kkke4 E
PT : ES :	PROFINET Note 7 PT: PROFINET Note 7 PT: PROFINET Note 7 EtherCAT Note 7 ES: EtherCAT Note 7 PT: PROFINET Note 7 upper portion of the controller option A in order. Es: EtherCAT Note 7
Do not mix with field bus (CC/DN/PB te 2. [EXP.DIC] Parallel I/O board expans General-purpose input 24 points, get et 3. Only one DIO STD specification boa te 4. Select either NPN or PNP in DIO. te 5. Only one tracking board can be sele te 6. Select only one master or slave boar For details, refer to "YC-Link/E order	sion specifications meral-purpose output 16 points ard can be selected. Therefore, this board cannot be selected in OP.B to OP.D. teted. rd for YC-Link/E. ring explanation" below. /E, please specify what robot is connected to what number controller.
Item	RCX340
	0 to 40°C
	-10 to 65°C
	35 to 85% RH (no condensation)
	Conforms to IEC61000-4-4 Level 3
Protective structure	IP20
	Class I
Parallel Standard specifications	Dedicated input 8 points, dedicated output 9 points General-purpose input 16 points, general-purpose output 8 points NPN/PNP specifications are selected. (maximum 1 board)
board Expansion specifications	General-purpose input 24 points, general-purpose output 16 points NPN/PNP specifications are selected. (maximum 4 boards)
CC-Link board Ver1.1/2.0 DeviceNet [™] board EtherNet/IP [™] board PROFIBUS board	Remote I/O Dedicated input/output: 16 points each General-purpose input/output: 96 points each

ene	FI	FIOLECLIVE SITUCIULE		IF20			
Ge	Ap	pliance	classes	Class I			
		Parallel Standard specifications		Dedicated input 8 points, dedicated output 9 points General-purpose input 16 points, general-purpose output 8 points NPN/PNP specifications are selected. (maximum 1 board)			
			specifications	General-purpose input 24 points, general-purpose output 16 points NPN/PNP specifications are selected. (maximum 4 boards)			
SL :	on board ^{Note}	DeviceN EtherNe PROFIE PROFIN	let [™] board t/IP [™] board 8US board	Remote I/O Dedicated input/output: 16 points each General-purpose input/output: 96 points each Remote register Input/output: 16 words each			
	Optio		/E board (master/slave)	Communication cycle: 1 ms, control cycle: minimum 1 ms / maximum 8 ms, maximum number of robot units: four units Maximum number of control axes: total 16 axes (including four master controller axes), maximum 12 axes for slaves only			
		YRG (gr	ipper) board	Position detection method: optical rotary encoder, minimum setting distance: 0.01 mm Speed setting: 20 to 100% relative to the maximum parameter speed, number of connected gripper units: maximum four units Drive power: DC 24V +/-10%, 1.0A Max			
		Tracking	g board	Number of connected encoders: maximum two units, supported encoders: 26LS31/26C31 equivalent line driver (RS422 compliant) Encoder power supply: DC5V (2 counter (ch) total 500 mA or less) (supplied from controller)			
R	RC	RCXiVY2+ unit		Camera pixels: maximum 5 million pixels, number of registered models: 254 models, number of connected cameras: maximum two units Power supply: DC24V +/-10% 1.5A Max			
	Pr	ogrammi	ng box	PBX, PBX-E			
	Ab	Absolute battery		3.6V 2700mAH / axis Backup retention time: About 1 year			
	Su	pport soft	ware for personal computer	RCX-Studio 2020			
Mat	Note There are faur plate in which entire boards can be installed						

Note. There are four slots in which option boards can be installed.

YC-Link/E ordering explanation

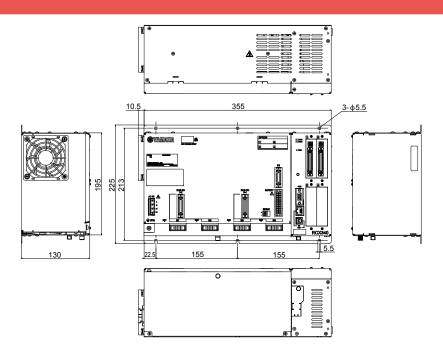


* For customers who export robot controllers to Korea, connecting the RCX340 or RCX320 to the RCX340 using the YC-Link/E may not be compliant with the KCs system. Please contact us when considering such connections.

Robot controller

<u>RCX340</u>

Dimensions



Power supply capacity and heat emission

The required power supply capacity and heat emission will vary depending on the robot type and number of axes. Using the following table as a general guide consider the required power supply preparation and control panel size, controller installation, and cooling method. (1) When connected to SCARA robot

Robot type							
Standard type	Clean type	Dust-proof & drip-proof type	Ceiling-mount	Wall-mount / Inverse type	capacity (VA)	y heat amou (W)	
YK120XG, YK150XG	-	-	-	-	300	58	
YK180XG, YK180X YK220X	YK180XC, YK220XC	-	-	-	500	63	
YK250XG, YK350XG YK400XG, YK500XGL YK600XGL, YK400XE-4	YK250XCH, YK350XCH YK400XCH, YK250XGC YK350XGC, YK400XGC YK500XGLC, YK600XGLC	YK250XGP, YK350XGP YK400XGP, YK500XGLP YK600XGLP	-	YK300XGS, YK400XGS	1000	75	
-	YK500XC, YK600XC	-	-	-	1500	88	
YK500XE-10, YK500XG YK610XE-10, YK600XG YK710XE-10, YK700XGL	-	YK500XGP, YK600XGP		YK500XGS, YK600XGS	1700	93	
-	YK700XC, YK800XC YK1000XC	-	-	-	2000	100	
YK600XGH, YK700XG YK800XG, YK900XG YK1000XG, YK1200X	_	YK600XGHP, YK700XGP YK800XGP, YK900XGP YK1000XGP	YK350TW YK500TW	YK700XGS, YK800XGS YK900XGS, YK1000XGS	2500	113	

(2) When connected to 2 axis (Cartesian robot and/or multi-axis robot)

Axial current s	ensor value Note	Power capacity	Generated heat
X axis	Y axis	(VA)	amount (W)
05	05	600	65
10	05	800	70
20	05	1100	78
10	10	1000	75
20	10	1300	83
20	20	1700	93

(3) When connected to 3 axis (Cartesian robot and/or multi-axis robot)

Axial cu	rrent sensor v	alue Note	Power capacity	Generated heat
X axis	Y axis	Z axis	(VA)	amount (W)
05	05	05	700	68
10	05	05	900	73
20	05	05	1200	80
10	10	05	1000	75
20	10	05	1300	83
20	20	05	1600	90
10	10	10	1200	80
20	10	10	1500	88
20	20	10	1800	95
20	20	20	2000	100

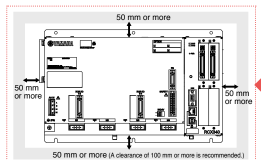
(4) When connected to 4 axis (Cartesian robot and/or multi-axis robot)

Axia	al current s	ensor value	Power capacity	Generated heat	
X axis	Y axis	Z axis	R axis	(VA)	amount (W)
05	05	05	05	800	70
10	05	05	05	1000	75
20	05	05	05	1200	80
10	10	05	05	1100	78
20	10	05	05	1400	85
20	20	05	05	1600	90
10	10	10	05	1300	83
20	10	10	05	1500	88
20	20	10	05	1800	95
20	20	20	05	2100	103
10	10	10	10	1400	85
20	10	10	10	1700	93
20	20	10	10	2000	100
20	20	20	10	2200	105
20	20	20	20	2500	113

Note. Even if axial current sensor values for each axis are interchanged no problem will occur.

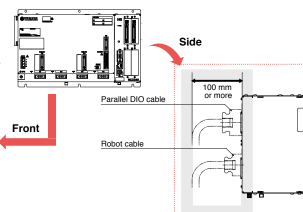
Installation conditions

- Use the screws to secure the controller to the installation plate inside the control panel so that it is in a horizontal position. Be sure to use the metallic installation plate.
- Install the RCX340 in a well ventilated location, with space on all sides of the RCX340 (See fig. at right.).
- Ambient temperature : 0 to 40°C
- Ambient humidity : 35 to 85% RH (no condensation)



Standard specification I/O connector signal list

Pin	I/O No.	Signal name	Remarks			
1	DI 01	Dedicated input: Servo ON input				
2	DI 10	Dedicated input: Sequence control				
3	DI 03	Spare	Do not use.			
4	CHK 1	Check signal 1	Short-circuit with CHK2.			
5	DI 05	Spare	Do not use.			
6	DI 06	Dedicated input: Stop				
	DI 07	Spare	Do not use.			
8	DI 20	General-purpose input 20				
9	DI 21	General-purpose input 21				
10	DI 22	General-purpose input 22				
11	DI 23	General-purpose input 23				
12	DI 24	General-purpose input 24				
13	DI 25	General-purpose input 25				
14	DI 26	General-purpose input 26				
15	DI 27	General-purpose input 27				
16	DO 00	Spare	Do not use.			
17	DO 01	Dedicated output CPU OK				
18	DO 10	Dedicated output AUTO mode output				
19	DO 11	Dedicated output Return-to-origin complete				
20	DO 12	Dedicated output Sequence program-in-progress				
21	DO 13	Dedicated output Robot program-in-progress				
22	DO 14	Dedicated output Program reset status output				
23	DO 15	Dedicated output Warning output				
24	DO 16	Spare	Do not use.			
25	DO 17	Spare	Do not use.			
26	DI 12	Dedicated input: Automatic operation start				
27	DI 13	Spare	Do not use.			
28	DI 14	Dedicated input: Return-to-origin (for INC axis)				
29	DI 15	Dedicated input: Program reset input				
30	DI 16	Dedicated input: Alarm reset input				
31	DI 17	Dedicated input: Return-to-origin (for ABS axis)				
32	DI 30	General-purpose input 30				
33	DI 31	General-purpose input 31				
34	DI 32	General-purpose input 32				
35	DI 33	General-purpose input 33				
36	DI 34	General-purpose input 34				
37	DI 35	General-purpose input 35				
38	DI 36	General-purpose input 36				
39 40		DI 37 General-purpose input 37				
40	DO 02	CHK 2 Check signal 2 DO 02 Dedicated output: Servo ON output				
41	DO 02	· · · · ·				
42	DO 03 DO 20	· · ·				
43	DO 20					
44	DO 21 DO 22	General-purpose output 21 General-purpose output 22				
45	DO 22 DO 23					
46	DO 23 DO 24					
47	DO 24	General-purpose output 24 General-purpose output 25				
40	DO 25					
49 50	DO 26 DO 27	General-purpose output 26 General-purpose output 27				
50	0027					



Expanded specification I/O connector signal list

Pin	I/O No. (ID=1)	I/O No. (ID=2)	I/O No. (ID=3)	I/O No. (ID=4)	Signal name
1					Reserved
2	DI 10	DI 40	DI 70	DI 120	General-purpose input 10,40,70,120
3					Reserved
4	DI 11	DI 41	DI 71	DI 121	General-purpose input 11,41,71,121
5					Reserved
6					Reserved
7					Reserved
8	DI 20	DI 50	DI 100	DI 130	General-purpose input 20,50,100,130
9	DI 21	DI 51	DI 101	DI 131	General-purpose input 21,51,101,131
10	DI 22	DI 52	DI 102	DI 132	General-purpose input 22,52,102,132
11	DI 23	DI 53	DI 103	DI 133	General-purpose input 23,53,103,133
12	DI 24	DI 54	DI 104	DI 134	General-purpose input 24,54,104,134
13	DI 25	DI 55	DI 105	DI 135	General-purpose input 25,55,105,135
14	DI 26	DI 56	DI 106	DI 136	General-purpose input 26,56,106,136
15	DI 27	DI 57	DI 107	DI 137	General-purpose input 27,57,107,137
16					Reserved
17					Reserved
18	DO 10	DO 30	DO 50	DO 70	General-purpose output 10,30,50,70
19	DO 11	DO 31	DO 51	DO 71	General-purpose output 11,31,51,71
20	DO 12	DO 32	DO 52	DO 72	General-purpose output 12,32,52,72
21	DO 13	DO 33	DO 53	DO 73	General-purpose output 13,33,53,73
22	DO 14	DO 34	DO 54	DO 74	General-purpose output 14,34,54,74
23	DO 15	DO 35	DO 55	DO 75	General-purpose output 15,35,55,75
24	DO 16	DO 36	DO 56	DO 76	General-purpose output 16,36,56,76
25	DO 17	DO 37	DO 57	DO 77	General-purpose output 17,37,57,77
26	DI 12	DI 42	DI 72	DI 122	General-purpose input 12,42,72,122
27	DI 13	DI 43	DI 73	DI 123	General-purpose input 13,43,73,123
28	DI 14	DI 44	DI 74	DI 124	General-purpose input 14,44,74,124
29	DI 15	DI 45	DI 75	DI 125	General-purpose input 15,45,75,125
30	DI 16	DI 46	DI 76	DI 126	General-purpose input 16,46,76,126
31	DI 17	DI 47	DI 77	DI 127	General-purpose input 17,47,77,127
32	DI 30	DI 60	DI 110	DI 140	General-purpose input 30,60,110,140
33	DI 31	DI 61	DI 111	DI 141	General-purpose input 31,61,111,141
34	DI 32	DI 62	DI 112	DI 142	General-purpose input 32,62,112,142
35	DI 33	DI 63	DI 113	DI 143	General-purpose input 33,63,113,143
36	DI 34	DI 64	DI 114	DI 144	General-purpose input 34,64,114,144
37	DI 35	DI 65	DI 115	DI 145	General-purpose input 35,65,115,145
38	DI 36	DI 66	DI 116	DI 146	General-purpose input 36,66,116,146
39	DI 37	DI 67	DI 117	DI 147	General-purpose input 37,67,117,147
40					Reserved
41					Reserved
42					Reserved
43	DO 20	DO 40	DO 60	DO 100	General-purpose output 20,40,60,100
44	DO 21	DO 41	DO 61	DO 101	General-purpose output 21,41,61,101
45	DO 22	DO 42	DO 62	DO 102	General-purpose output 22,42,62,102
46	DO 23	DO 43	DO 63	DO 103	General-purpose output 23,43,63,103
47	DO 24	DO 44	DO 64	DO 104	General-purpose output 24,44,64,104
4/					
47	DO 25	DO 45	DO 65	DO 105	General-purpose output 25,45,65,105
	DO 25 DO 26	DO 45 DO 46			General-purpose output 25,45,65,105 General-purpose output 26,46,66,106

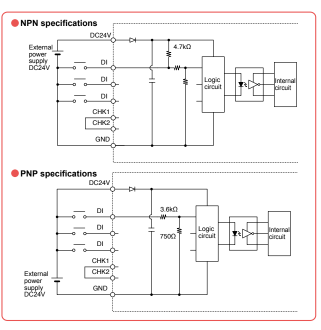
CONTROLLER

<u>RCX340</u>

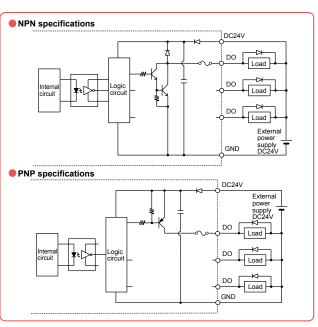
Standard specification I/O connector pin assignment lists

Pin	I/O No.	Name
1	DI01	Servo ON
2	DI10	SEQ enable
3	DI03	(Spare)
4	CHK1	Check input 1
5	DI05	(Spare)
6	DI06	STOP
7	DI07	(Spare)
8	DI20	General-purpose input
9	DI21	General-purpose input
10	DI22	General-purpose input
11	DI23	General-purpose input
12	DI24	General-purpose input
13	DI25	General-purpose input
14	DI26	General-purpose input
15	DI27	General-purpose input
16	DO00	(Spare)
17	DO01	СРИОК
18	DO10	AUTO
19	DO11	ORGOK
20	DO12	SEQRUN
21	DO13	RUN
22	DO14	RESET
23	DO15	WARNING
24	DO16	(Spare)
25	DO17	(Spare)
26	DI12	RUN
27	DI13	(Spare)
28	DI14	ORIGIN (for INC axis)
29	DI15	RESET
30	DI16	ALMRST
31	DI17	ORIGIN(for ABS axis)
32 33	DI30	General-purpose input
33	DI31 DI32	General-purpose input
34	DI32	General-purpose input General-purpose input
35	DI33 DI34	General-purpose input
37	DI34 DI35	General-purpose input
38	D136	General-purpose input
39	DI30	General-purpose input
40	CHK2	Check input 2
41	DO02	SERVO
42	DO02	ALARM
43	DO20	General-purpose output
44	DO21	General-purpose output
45	DO22	General-purpose output
46	DO23	General-purpose output
47	DO24	General-purpose output
48	DO25	General-purpose output
49	DO26	General-purpose output
50	DO27	General-purpose output
	ı	,

Typical input signal connection



Typical output signal connection

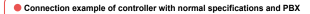


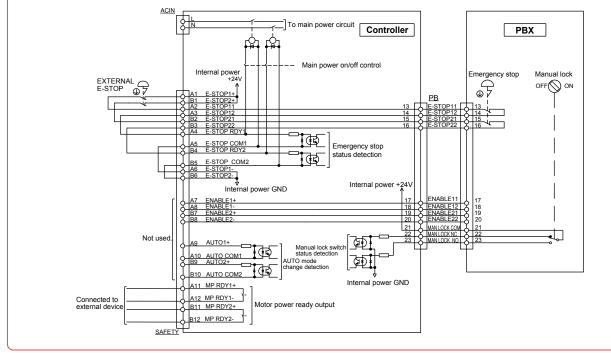
Basic functions

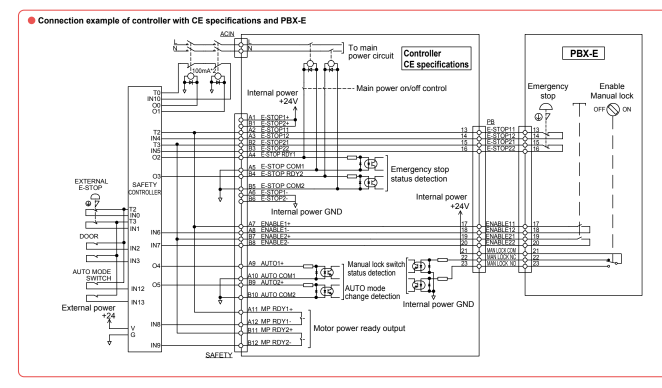
Function	Description	
Operation modes	AUTO mode (Major functions: program creation, program execution, step execution, etc.) MANUAL mode (Major functions: jog movement, point data teaching, parameter editing, etc.)	
Commands	Array declaration commands (DIM statement) Assignment commands (Numeric assignment, character string assignment, point definition statements, etc.) Movement commands (MOVE, DRIVE, PMOVE statements, etc.) Conditional branching commands (IF, FOR, WHILE statements, etc.) External output commands (DO, MO, LO, TO, SO statements) Parameter commands (ACCEL, OUTPOS, TOLE statements, etc.) Condition wait command (START, SUSPEND, CUT statements, etc.)	etc.
Functions	Arithmetic functions (SIN, COS, TAN functions, etc.) Character string functions (STRS, LEFT\$, MID\$, RIGHT\$ functions, etc.) Point functions (WHERE, JTOXY, XYTOJ functions, etc.) Parameter functions (ACCEL, OUTPOS, TOLE statements, etc.)	etc.
Variables	Simple variables (integer variables, real variables, character variables) Array variables (integer variables, real variables, character variables) Point variables Shift variables I/O variables	etc.
Arithmetic operation	Arithmetic operators (+, -, *, /, MOD) Logic operators (AND, OR, XOR) Relational operators (=, <, >, <=, <=, >=)	
Monitor	I/O status monitor (200 ms intervals)	
Online commands	Program operation commands (RUN, STOP, RESET, STEP, etc.) Utility commands (COPY, ERA, INIT, etc.) Data handling commands (READ, WRITE, etc.) Robot language commands (independent-executable commands)	
Data files	Program, point, parameter, shift, hand, all, error history	etc.
Internal timer	Timer count variable (TCOUNTER), 1 ms interval	
Program break points	Max. 32 points	

Robot controlle

Emergency input signal connections







ols Single-axis robots single-axis robots robots robots FLIP-X PHASER XY-X

Optio

RCX340

Robot Language Table

General commands

Command	Description
DIM	Declares the array variable name and the number of elements.
LET	Executes a specified assignment statement.
REM	Expresses a comment statement.

Arithmetic commands

Command	Description
ABS	Acquires the absolute value of a specified value.
ATN	Acquires the arctangent of the specified value.
ATN2	Acquires the arctangent of the specified X-Y coordinates.
COS	Acquires the cosine value of a specified value.
DEGRAD	Converts a specified value to radians (↔RADDEG).
DIST	Acquires the distance between 2 specified points.
INT	Acquires an integer for a specified value by truncating all decimal fractions.
LSHIFT	Shifts a value to the left by the specified bit count. (⇔RSHIFT)
RADDEG	Converts a specified value to degrees. (↔DEGRAD)
RSHIFT	Shifts a value to the right by the specified bit count. (⇔LSHIFT)
SIN	Acquires the sine value for a specified value.
SQR	Acquires the square root of a specified value.
TAN	Acquires the tangent value for a specified value.

Date / time

Command	Description
DATE \$	Acquires the date as a "yy/mm/dd" format character string.
TCOUNTER	Outputs count-up values at 1ms intervals starting from the point when the TCOUNTER variable is reset.
TIME \$	Acquires the current time as an "hh:mm:ss" format character string.
TIMER	Acquires the current time in seconds, counting from midnight.

Character string operation

Command	Description
CHR \$	Acquires a character with the specified character code.
LEFT \$	Extracts a character string comprising a specified number of digits from the left end of a specified character string.
LEN	Acquires the length (byte count) of a specified character string.
MID \$	Extracts a character string of a desired length from a specified character string.
ORD	Acquires the character code of the first character in a specified character string.
RIGHT \$	Extracts a character string comprising a specified number of digits from the right end of a specified character string.
STR \$	Converts a specified value to a character string (↔VAL).
VAL	Converts the numeric value of a specified character string to an actual numeric value. (⇔STR\$)

Point, coordinates, shift coordinates

Command	Description
CHANGE	Switches the hand of a specified robot.
HAND	Defines the hand of a specified robot.
JTOXY	Converts joint coordinate data to Cartesian coordinate data of a specified robot. (↔XYTOJ)
LEFTY	Sets the hand system of a specified robot to the left-handed system.
LOCx	Specifies/acquires point data for a specified axis or shift data for a specified element.
PATH	Sets the movement path.
Pn	Defines points within a program.
PPNT	Creates point data specified by a pallet definition number and pallet position number.
RIGHTY	Sets the hand system of a specified robot to the right- handed system.
Sn	Defines the shift coordinates within the program.
SHIFT	Sets the shift coordinate for a specified robot by using the shift data specified by a shift variable.
ХҮТОЈ	Converts the point variable Cartesian coordinate data to the joint coordinate data of a specified robot. (↔JTOXY).

Branching commands

Command	Description
EXIT FOR	Terminates the FOR to NEXT statement loop.
FOR to NEXT	Executes the FOR to NEXT statement repeatedly until a specified value is exceeded.
GOSUB to RETURN	Jumps to a subroutine with the label specified by GOSUB statement, and executes that subroutine.
GOTO	Unconditionally jumps to the line specified by a label.
IF	Allows control flow to branch according to conditions.
ON to GOSUB	Jumps to a subroutine with labels specified by a GOSUB statement in accordance with the conditions, and executes that subroutine.
ON to GOTO	Jumps to label-specified lines in accordance with the conditions.
SELECT CASE to END SELECT	Allows control flow to branch according to conditions.
WHILE to WEND	Controls repeated operations.

Error control

Command	Description
	Acquires the error code number of an error which has occurred / the line number where an error occurred.
ON ERROR	This command allows the program to jump to the error processing routine specified by the label without stopping the program, or it stops the program and displays the error message.
RESUME	Resumes program execution after error recovery processing.

Program control

Command	Description
CALL	Calls a sub-procedure.
HALT	Stops the program and performs a reset.
HALTALL	Stops and resets all programs.
HOLD	Temporarily stops the program.
HOLDALL	Temporarily stops all programs.
PGMTSK	Acquires the task number in which a specified program is registered.
PGN	Acquires the program number from a specified program name.
SGI	Assigns/acquires the value to a specified integer type static variable.
SGR	Assigns/acquires the value to a specified real type static variable.
SWI	Switches the program being executed, then begins execution from the first line.
TSKPGM	Acquires the program number which is registered in a specified task.

Task control

Command	Description
CHGPRI	Changes the priority ranking of a specified task.
CUT	Terminates another task currently being executed or temporarily stopped.
EXIT TASK	Terminates its own task which is in progress.
RESTART	Restarts another task during a temporary stop.
START	Specifies the task number and priority ranking of a specified program, and starts that program.
SUSPEND	Temporarily stops another task which is being executed.

Robot operations

Command	Description
DRIVE	Moves a specified axis of a specified robot to an absolute position.
DRIVEI	Moves a specified axis of a specified robot to a relative position.
MOTOR	Controls the motor power status.
MOVE	Performs absolute movement of all axes of a specified robot.
MOVEI	Performs relative movement of all axes of a specified robot.
MOVET	Performs relative movement of all axes of a specified robot when the tool coordinate is selected.
ORIGIN	Performs return-to-origin.
PMOVE	Executes the pallet movement command of a specified robot.
PUSH	Executes a pushing operation in the axis unit.
SERVO	Controls the servo ON/OFF of a specified axis or all axes of a specified robot.

Robot controlle

Status acquisition

Command	Description
ABSRPOS	Acquires the machine reference value for specified robot axes. (Valid only for axes whose return-to-origin method is set as "mark".)
ARMCND	Acquires the current arm status of a specified robot.
ARMSEL	Specifies/acquires the current "hand system" setting of a specified robot.
ARMTYP	Specifies/acquires the "hand system" setting of a specified robot.
CURTQST	Acquires the current torque value ratio of a specified axis to the rated torque.
MCHREF	Acquires the return-to-origin or absolute-search machine reference value for specified robot axes. (Valid only for axes whose return-to-origin method is set as "sensor" or "stroke-end".)
MTRDUTY	Acquires the motor load factor of the specified axis.
PSHRSLT	Acquires the status at the end of the PUSH statement.
PSHSPD	Specifies/acquires the push speed parameter.
PSHTIME	Specifies/acquires the push time parameter.
WAIT ARM	Waits until the axis operation of a specified robot is completed.
WHERE	Reads out the current position of the arm of a specified robot in joint coordinates (pulse).
WHRXY	Reads out the current position of the arm of a specified robot as Cartesian coordinates (mm, degrees).

Status change

Command	Description
ACCEL	Specifies/acquires the acceleration coefficient parameter of a specified robot.
ARCHP1	Specifies/acquires the arch position 1 parameter of a specified robot.
ARCHP2	Specifies/acquires the arch position 2 parameter of a specified robot.
ASPEED	Specifies/acquires the AUTO movement speed of a specified robot.
AXWGHT	Specifies/acquires the axis tip weight parameter of a specified robot.
CHANGE	Switches the hand of a specified robot.
DECEL	Specifies/acquires the deceleration rate parameter of a specified robot.
HAND	Defines the hand of a specified robot.
LEFTY	Sets the hand system of a specified robot to the left-handed system.
ORGORD	Specifies/acquires the axis sequence parameter for performing return-to-origin and an absolute search operation in a specified robot.
OUTPOS	Specifies/acquires the "OUT position" parameter of a specified robot.
PDEF	Defines the pallet used to execute pallet movement commands.
PSHFRC	Specifies/acquires the "Push force" parameter.
PSHJGSP	Specifies/acquires the push judge speed threshold parameter.
PSHMTD	Specifies/acquires the push method parameter.
RIGHTY	Sets the hand system of a specified robot to the right- handed system.
SETGEP	Sets the General Ethernet Port.
SPEED	Changes the program movement speed of a specified robot.
TOLE	Specifies/acquires the tolerance parameter of a specified robot.
WEIGHT	Specifies/acquires the tip weight parameter of a specified robot.

PATH control

Command	Description
PATH	Specifies the PATH motion path.
PATH END	Ends the path setting for PATH motion.
PATH SET	Starts the path setting for PATH motion.
PATH START	Starts the PATH motion.

Torque control

Command	Description
CURTQST	Acquires the current torque value ratio of a specified axis to the rated torque.
CURTRQ	Acquires the current torque value of the specified axis of a specified robot.
PUSH	Executes a pushing operation in the axis unit.
TORQUE	Specifies/acquires the maximum torque command value which can be set for a specified axis of a specified robot.

Input/output control

Command	Description
DELAY	Waits for the specified period (units: ms).
DO	Outputs a specified value to the DO port or acquires the DO status.
LO	Outputs a specified value to the LO port to enable/disable axis movement or acquires the LO status.
МО	Outputs a specified value to the MO port or acquires the MO status.
OUT	Turns ON the bits of the specified output ports and terminates the command statement.
RESET	Turns the bit of a specified output port OFF.
SET	Turns the bit at the specified output port ON.
SI	Acquires a specified SI status.
SID	Acquires a specified serial input's double-word information status.
SIW	Acquires a specified serial input's word information status.
SO	Outputs a specified value to the SO port or acquires the SO status.
SOD	Outputs a specified serial output's double-word information or acquires the output status.
SOW	Outputs a specified serial output's word information or acquires the output status.
то	Outputs a specified value to the TO port or acquires the TO status.
WAIT	Waits until the conditions of the DI/DO conditional expression are met (with time-out).

Communication control

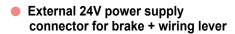
Command	Description
CLOSE	Close the specified General Ethernet Port.
ETHSTS	Acquires the Ethernet port status.
GEPSTS	Acquires the General Ethernet Port status.
OFFLINE	Sets a specified communication port to the "offline" mode.
ONLINE	Sets the specified communication port to the "online" mode.
OPEN	Opens the specified General Ethernet Port.
SEND	Sends a file.

<u>RCX340</u>

RCX340				
Standard accessories				
Power connector + wiring connection lever	bx ox ox o	Model	KAS-M5382-00	
Safety connector	I	Model	KCX-M5370-00	RCI RCI
 PBX terminator (dummy connector) Attach this to the PBX connector during opera- tion with the programming box PBX removed. 		Model	KFR-M5163-00	RC RC RC
NPN / PNP connector			tor plug model KBH-M4424-00 tor shell model KBH-M4425-00	SF SF RC RC
• Absolute battery Battery for absolute data back-up. • Basic specifications <u>Item Absolute battery</u> <u>Battery type Lithium metallic battery</u> <u>Battery capacity 3.6V/2,700mAh</u> <u>Data holding time About 1 year</u> (in state with no power applied) <u>Dimensions \$17 × L53mm}</u> <u>Weight Note1 21g</u>		Note. The a requi lf trou batte The b age c the b time a	KCA-M53G0-02 ight of battery itself. absolute battery is subject to wear and irse replacement. uble occurs with the memory then remaining ery life is low so replace the absolute battery. battery replacement period depends on us- conditions. But generally you should replace hattery after about 1 year counting the total after connecting to the controller and left but turning on the power.	
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Dust cover for LAN connector		Model	KCX-M658K-10	RC RC
Dust cover for USB connector		Model	KCX-M658K-00	RC RC

Robot controller

Options





Model KCX-M6500-10

Language

Japanese

downloaded from our website.

Model

Model

Model

.....

KCX-M4400-M0

KCX-M4400-S0

KCX-M6479-10

English

Туре

PBX

Cable

length

Model

5m KCX-M5110-1J

12m KCX-M5110-3J 5m KCX-M5110-1E

12m KCX-M5110-3E

RCX340

RCX320

RCX340

RCX340

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RCX320

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manual robot operation, program entry and edit, teaching and parameter settings. Image: Pix. Im					Japanese			
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RCA-Studio FIO and RCA-Studio 2020.	Select from USB cable or D-sub cable.		[RCX320/RCX340]	Note. Data	cable jointly us	ed for P	OPCOM+, VIP+,	RCX
INDER USB driver for communication cable can also be in			Ethernet cable (category 5 or higher)					RCX

YC-Link/E master board

.....

YC-Link/E slave board

YC-Link/E cable (1m)

S-Manager

Support software for PC

Besides basic functions, such as point data edit and backup, this support software TS-Manager incorporates various convenient functions to efficiently process the system debugging and analysis. The TS-Manager helps you in every scene from the system setup to the maintenance.

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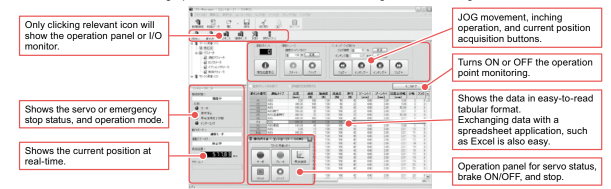
▼Applicable controllers 5-S2 S-SH **P.626** 5-X 5-P P.636 S-SD

Features

Option details

1 Basic functions

Detailed settings by point, such as the position information, operation pattern, speed, acceleration, and deceleration settings, and robot parameter settings can be set, edited, and backed up. Additionally, the basic operation of the robot, such as JOG movement or inching operation can also be controlled through the TS-Manager.



Note. Excel is a registered trademark of Microsoft Corporation in the United States and/or other countries.

2 Real-time trace

This function traces the current position, speed, load factor, current value, and voltage value at real-time. Additionally, as trigger conditions are set, data can be automatically

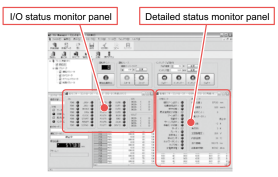
obtained when these conditions are satisfied. Furthermore, as a zone is specified from the monitor results, the maximum value, minimum value, and average value can be calculated. These values are useful for the analysis if a trouble occurs.

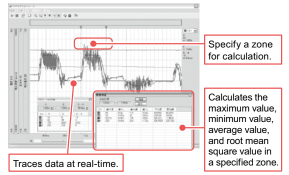
Real-time traceable items (up to four items)				
Voltage value	Commanded position	Current position		
Command speed	 Current speed 	 Internal temperature 		
Command current value	• Present current value	 Motor load factor 		
Input/output I/O status	 Input pulse count ^{*1} 	 Movement pulse count ¹ 		
Word input/output st	atus*2 *1: Only on	TS-SD *2: Only on TS controllers		

3 Various monitor functions and detailed error logs

The robot operation status (operation mode or servo status) and I/O status can be monitored.

Additionally, the Alarm Log screen also displays the input/output I/O status in addition to the carrier position, speed, operation status, current value, and voltage value in case of an alarm. This greatly contributes to the status analysis.

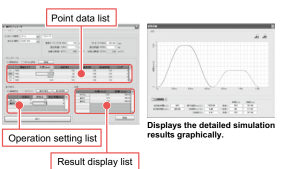




4 Operation simulation

As the operation condition data or point data is input, a period of time necessary for operation is simulated.

Use of this function makes it possible to select an optimal model before purchase and simulate the speed and acceleration/deceleration settings without use of actual machine. It is also possible to link this operation simulation function with the TS-Manager main software. This easily affects the point data you have edited in the actual machine.



TS-Manager

TS-Manager



I S-N	lanao	ier envi	ironment

TS-Manager en	vironment
OS	Windows 2000, XP (32bit), Vista, 7, 8 / 8.1, 10 (Supported version: V.1.4.5 or later)
CPU	Exceeding the environment recommended by the OS being used
Memory	Exceeding the environment recommended by the OS being used
Hard disk	Vacant capacity of more than 20MB in the installation destination drive
Communication port	Serial (RS-232C), USB
Applicable controllers	TS series

Note. Windows is the registered trademark of US Microsoft Corporation in U.S.A. and other countries.

Model	KCA-M4966-0J (Japanese)
Model	KCA-M4966-0E (English)

Data cables (5m)

Communication cable for TS-Manager. Select from USB cable or D-sub cable.



Note. USB driver for communication cable can also be downloaded from our website.

Support software for PC

POPCOM+

POPCOM+ is an easy to operate application software that makes tasks such as robot operation, writing-editing programs, and point teaching easy to visually understand.



	controllers
LCC140	P.620
ERCD	P.646
SR1-X SR1-P	P.652

Features

1 Easy to use

All items necessary for robot operation are displayed on single screen. There is no need to remember the menu structure so that it can be easily operated with mouse control by anybody.



2 Program editing

Edit amendment, cut, copy, paste, syntax check and program entry can be performed efficiently with function keys.



3 Point editing

Edit amendment, cut, copy, paste, syntax check, teach and trace functions are provided.

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4 Help function

If you need some detailed information, robot language etc. during operation, operate [F1] key or [HELP] key to recall useful information on the screen.

5 Robot operation

By connecting between a computer and the controller with a communication cable, the controller can control the robot in the same way as a HPB / HPB-D (programming box).





6 Creating point data

There are three methods available for creating the point data.

MDI (Manual Data Input) teaching

The numeric keyboard is used to enter position coordinate data directly.



Remote teaching

The robot arm is actually moved to the target position using the keys for point data registration.



Direct teaching

The robot arm is manually moved to the target position with the servo motors off for point data registration.



POPCOM+

PC supporting software POPCOM+ POPCOM+ environment



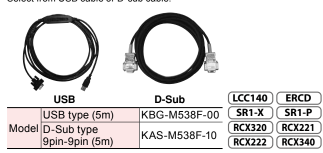
OS	Windows XP (32bit), Vista, 7, 8 / 8.1, 10 (Supported version: V.2.1.1 or later)
CPU	Processor that meets or exceeds the suggested requirements for the OS being used.
Memory	Suggested amount of memory or more for the OS being used.
Hard disk	50MB of available space required on installation drive.
Disk operation	RS-232C
Applicable controllers	SRCX to SR1, DRCX, TRCX, ERCX, ERCD, LCC140 Note 1

POPCOM⁺ software model KBG-M4966-00

Note 1. LCC140 is applicable to Ver. 2.1.1 or later. Note. Windows is the registered trademark of US Microsoft Corporation in U.S.A. and other countries.

Data cables (5m)

Communication cable for POPCOM+. Select from USB cable or D-sub cable.



Note. This USB cable supports Windows 2000/XP or later. Note. Data cable jointly used for POPCOM⁺, VIP⁺, RCX-Studio Pro.

Note. USB driver for communication cable can also be downloaded from our website.

Option details

Support software for PC



Windows

VIP+ is an easy to operate application software that makes tasks such as robot operation, writing-editing programs, and point teaching easy to visually understand.

▼Applicable controllers **RCX221 P.670 RCX222**



Features

1 GUI updated for enhanced usability

The user interface has been improved with the VIP Windows function kept as it is so as to achieve more ease of use.



2 Data displayed in the tree view form

The data included in the controller is displayed legibly.



3 Fully equipped tool bar

Each of various functions can be executed by simple one click on the tool bar.

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4 Expanded monitor function

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5 Data operation using the new drag & drop function

The data can be stored easily by using the drag & drop function. Likewise, the stored data can be restored to the controller by operating the mouse only.



stored

No



Drag the selected data to the document window and drop it there

Specify the file name and this completes the storage procedure

6 Input the data in the work sheet form (Parameter, Point data)

It is also possible to copy and paste the data from the other spread sheet (chart calculation software).

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				16					

7 Syntax coloring when editing the program

When reserved words (character string reserved as the robot language) are inputted, they are colored automatically, making them noted at one glance for easier program editing.

B 3340-	91. PROGRAM1		
	PROGRAM ······		
	ick and place of stacked parts A+1 TO 3		
	FD 100		
	E KOPEN		
6P01			
	2(P6)=0.00		- 2
	P, PE, 2:0.0		
9.001			
10	SPEED 20		
11	MOVE P. P(A), STOPON DI2(0)=1		
12 13 14 15 16 17 18	IF DIS(0)=0 THEN #L1 SENSOR ON		
13	P4+JT0XY(#HERE)		
15	CORE KLOF		
16	SPEED 100		
17	MOVE P. P5, Z=0.0		
18	GOSUB *OPEN		
10	MOVE P. P4. 2:0.0		
20 REN	0		
6		10-12000000 B 10000	
	3823(d)177188.000-56004	シース構成時間量 202007	ys 12, P6 18 2

8 Program execution monitor

The step being performed during the program execution can be monitored. Thus, it ispossible to check which step is performed without stopping the program, thereby debugging of the program is made much easier.



9 List appointing (point where the system is restored)

It is possible to create the system restoration point at any timing. By doing so at important points in the system constructing process when, for example, something faulty is found after the system was changed, the system can be returned to the state before such change easily.

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					68.
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692

693

MDI (Manual Data Input) teaching The numeric keyboard is used to enter position coordinate data directly.

target position using the keys for point

Direct teaching

The robot arm is manually moved to the target position with the servo motors off for point data registration.

Support software for PC VIP+



Model KX0-M4966-00

Data cables (5m)

Communication cable for VIP+. Select from USB cable or D-sub cable.

		C		LC E S
	USB	D-1	Sub	RC
	USB type (5m)	KBG	G-M538F-00	RC
Model	D-Sub type 9pin-9pin (5m)	KAS	6-M538F-10	RC RC

Note. This USB cable supports Windows 2000/XP or later. Note. Data cable jointly used for POPCOM+, VIP+, RCX-

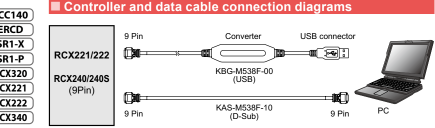
Studio Pro Note. USB driver for communication cable can also be

downloaded from our website

Environment

OS	Windows 2000, XP (32bit), Vista, 7,
	10 (Supported version: V.2.8.4 or later)
CPU	Processor that meets or exceeds the suggested requirements
CFU	for the OS being used.
Memory	Suggested amount of memory or more for the OS being used.
Hard disk	40MB of available space required on installation drive.
Communication method	RS-232C, Ethernet
Communication method	Note. For Ethernet communication, Ethernet unit for RCX series controller is required.
Applicable robot controllers	RCX22x / 240

Note. Windows is the registered trademark of US Microsoft Corporation in U.S.A. and other countries. Note. ADOBE and ADOBE READER are registered trademarks of Adobe Systems Incorporated. Note. Ethernet is a registered trademark of Xerox Corporation.



Controller



1 Easy to use

With a number of robot operation items provided on one screen, any operator can operate easily without memorizing the menu construction.



化肥肥脂品

2 Programming editing

The program, point, parameter, shift, and hand can be edited on the PC alone. Equipped with the function selector having the command searching function which enables to input the robot language with ease.

3 Data check function

Provided with the equivalent data check function to that of a robot controller, it is possible to correct data errors before operation.

4 Help function

When more information is needed during operation, press the [F1] or [HELP] key, and the help screen will appear.

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5 Robot operation





7 Creating point data There are three methods available for creating the point data.

Remote teaching

The robot arm is actually moved to the data registration.



Support software for PC

V-Manager

RDV-Manager is software for RDV-X/RDV-P. Using the Windows operating computer, it is possible to set parameters, to monitor the position, speed and torque and to have graphics displayed, assuring pleasant and easy operation in the Windows Vista, Windows 7 or Windows 8 / Windows 8.1 environment.



P.640

Features

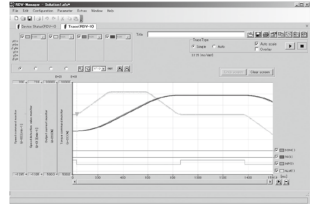
1 Monitoring function

It is possible to monitor the operation condition and output state in real time. Additionally, the terminal can be operated forcibly to check the operation.

UV-Nanagor - Soldton Laro*	V-Managor – Solution Lafo*				
Belit Configuration Parameter Ectras					
SGX1901618					
Device Status(RD/J-3) Maniter(ROV	10				
ve status monitor 1/0 terminal nonitor Trip hi	Apry				
perating information					
Speed command monitor	0 mm-1				
Speed detection value monitor	0 min-1				
Durput current monitor	0)%				
longue command monitor	0 %				
lutput torque monifor	0.8				
losition command monitor	0 pulse				
vecent position monitor	0 pulso				
fasition error manitor	0 pulse				
atimeted load moment of inertia ratio	0 8				
incoder phase Z monitor	918 pulse				
7N volt monitor	281 V				
Reponentive braking use rate	0 8				
(-thermal sum	£0.%				
Rachine reference	0.8				
G DED C HEX					

3 Operation tracing function

It is possible to have the servo motor speed and electric current displayed in the form of graphics.





KEF-M4966-00

XY-X	
YK:	

Environment

os

CPU

controllers

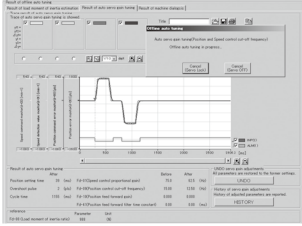
2 Setting	parameters

It is possible to set, change, print and store the parameters.

A les	Fd]				Device Name RD's	-x	
Data ID	Data Name Control mode	Set value	Current value	Unit	Default value P~S	Ranze	
FA-02	DO hus power supply	LIPPA	11204	_	120		
FA-18		15	0.5	×	0.5	0.8 . 1310	
FA-18	Overload notice level	10	80	x	30	20 - 100	
FA-18	Auto tuning mode	100	202	- 1-	101		
FA-11	Pulse train input mode	P-S	P-9		2-5		
FA-12	Electronic pear summator	1	1		1	-32768 _ 32717	
FA-12	Electronic gear denominator	1	1	_	1	1	
FA-14	Notor revolution direction	oc	00		00		
FA-22	Position command selection	PLS	PLS		PLS		
FA-22	Homing mode	5-1	5-1		5-1		
FA-18	Position sensor type adjection	HC .	in0		n0		
FA-81	Position sensor selection	HCE 334	eCE 30e		eCE 33e		
FA-12	Encoder resolution	1095	4035	puls.	4035	508 _ \$959995	

4 Offline auto tuning function

The load moment of inertia can be estimated and the automatic servo gain can be adjusted.



Windows Vista SP1 (32bit) Note 1, 7, 8 / 8.1, 10 Pentium4 1.8GHz or more (Recommend) Memory 1GB or more 1GB of available space Hard disk required on installation drive Disk operation USB Applicable

Note 1. SP1 (service pack 1) or higher.

Note: Windows is the registered trademark of US Microsoft Corporation in U.S.A. and other countries.

RDV series



Communication cable to connect PC and a controller.



MEMO

Support software for PC

CX-Studio 202

New functions such as 3D simulator function and program template (program template automatic creation function) are added for ease of user operation.

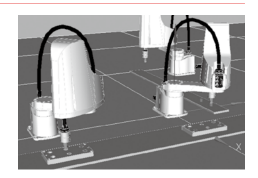
▼Applicable controllers **P.660 RCX320 RCX340 P.678**



Features

1 3D simulator

- Layout can be verified 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.



2 Program template (Program template automatic creation function)

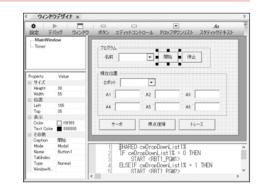
• Program creation time can be shortened greatly.

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



3 Custom window creation

• Operation screens suitable for the customer's equipment can be created. GUIs for operators that are displayed on the panel computer can be created.



4 Other existing functions

All useful features from RCX-Studio Pro are succeeded to help supporting from startup to maintenance.





Data comparison



RCX-Studio 2020

RCX-Studio 2020 software

Software can be downloaded from YAMAHA's WEB site (member site) together with RCX-Studio 2020 Basic or RCX-Studio 2020 Pro.



Basic specifications				
Product name	RCX-Studio 2020 Basic	RCX-Studio 2020 Basic RCX-Studio 2020 Pro		
Type Note1	KCX-M4990-40	KCX-M4990-50		
License management	USB key (blue) Note2	USB key (purple)		
Supported language	Japanese, English, Chinese			
OS ^{Note3}	Microsoft Windows 7 SP1(32/64bit) /	8.1 (32 bit / 64 bit) / 10 (32 bit / 64 bit)		
Execution environment	.NET Framework 4.5 or more			
CPU	Recommended: Intel Core i5 2 GHz c	Recommended: Intel Core i5 2 GHz or more, Minimum: Intel Celeron 2 GHz or more,		
CPU	3D-SIM is invalid.: Intel Core 2 Duo 2	3D-SIM is invalid.: Intel Core 2 Duo 2 GHz or more		
Memory	Recommended: 8 GB or more, Minim	Recommended: 8 GB or more, Minimum: 4 GB or more, 3D-SIM is invalid: 1 GB or more		
Hard disk capacity	1GB of available space required on in	1GB of available space required on installation drive		
Communication Port	Communication cable: Serial communication	Communication cable: Serial communication port, Ethernet port, or USB port		
	Dedicated commutation cable (For D-Sub or USB)			
Others	Ethernet cable (category 5 or better)	Ethernet cable (category 5 or better)		
	USB port: 1 port (For USB key)			
Applicable controller	RCX340/RCX320			
Applicable robot	YAMAHA robot that can be connected to the RCX340, RCX320.			

Note 2. Common to the conventional model RCX-Studio Pro. Note 3. Microsoft, Windows 7, Windows 8.1, and Windows 10 are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Other company names and product names listed in this manual may be the trademarks or registered trademarks of their respective companies.

USB key

A USB key is supplied to the RCX-Studio 2020 to prevent irregular movement of robots. There will be limitations of software functions (see below chart):

Functions		When the USB key is not connected	RCX-Studio 2020 Basic (blue) ^{Note.}	RCX-Studio 2020 Pro (purple) ^{Note.}
Backup/restore via data	a transfer	Valid	Valid	Valid
Controller operation in	online mode	Invalid	Valid	Valid
File save		Invalid	Valid	Valid
Real Time Trace		Only data save is invalid.	Valid	Valid
Cycle Time Calculator		Starting only (No calculating)	Valid	Valid
iVY2 editor		Starting only (No connecting)	Starting only (No connecting) Valid	
Data Difference		Except data saving	Valid	Valid
3D simulator function		Only capturing is invalid.	Valid	Valid
Custom window		Valid	Valid	Valid
Program template		Only file output is invalid.	Valid	Valid
	STL, OBJ, VRML	Valid	Valid	Valid
CAD data read	STEP	Invalid	Invalid	Valid
CAD to point conversion		Invalid	Invalid	Valid

from our website.

Note. USB key color

Data cables (5m)

Communication cable for RCX-Studio 2020.
Select from USB cable or D-sub cable



Ethernet cable (category 5 or higher) is also supported.

		USB type (5m)	KBG-M538F-00		40
Mod	del	D-Sub type 9pin-9pin (5m)	KAS-M538F-10	SR1	- X
		9pin-9pin (5m)	KA3-10550F-10	RCX3	20
	Note. This USB cable supports Windows 2000/XP or later. Note. The communication cable is common to POPCOM+, VIP+, RCX-Studio Pro, and RCX-Studio 2020.				
Note.	Note. USB driver for communication cable can also be downloaded				

(LCC140)	ERCD
SR1-X	SR1-P
RCX320	RCX221
(RCX222)	RCX340

SR1-X)(SR1-P
RCX320	(RCX221
RCX222	(RCX340

CONTROLLER

Cable length

698	

This Handy Terminal is a device that can perform any operation such as robot manual operation, point data edit, teaching, and parameter setting, etc. Has graphic LCD display with backlight for easy viewing.

/HT1-D

Option details

Handy terminal

P.626

HT1 / HT1-D basic specifications				
Name		HT1	HT1-D	
External view				
Applicabl	e controllers	TS-S2 / TS-SH / TS-X / TS-P		
Model	Japanese specifications	KCA-M5110-0J(3.5m) KCA-M5110-6J(10m)	KCA-M5110-1J(3.5m) KCA-M5110-7J(10m)	
Model	English specifications	KCA-M5110-0E(3.5m) KCA-M5110-6E(10m)	KCA-M5110-1E(3.5m) KCA-M5110-7E(10m)	
Display	· ·	Dot matrix monochrome display (with backlighting) 32 characters × 10 lines		
Operation	n keys	Mechanical switch		
Emergency stop button		Normally closed contact point (with lock function)		
Enable switch		-	3-position	
Safety connector		-	15 pin D-sub connector (male)	
CE marking		Not supported	Applicable	
Operating temperature		0°C to 40°C		
Operating humidity		35% to 85%RH (non-condensing)		
Dimensions		W88 × H191 × D45mm (Emergency stop button not included.)		
Weight		260g (not including cable)	300g (not including cable)	

Part names and function

Strap holder Attaching a short strap or necklace strap here prevents dropping the HT1 while operating it or installing it onto equipment.

LCD screen

This is a liquid crystal display (LCD) screen with 32 characters × 10 lines (pixel display), showing the operation menus and various types of information.

Data edit keys Use these keys to select menus and edit various data.

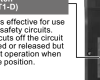
Connector cable This cable connects to the I his cable connects to the controller. One end of this cable is terminated with an 8-pin MD connector (male). Plug this cable into the COM1 connector on the controller front panel. Emergency stop button Pressing this button during operation immediately stops robot movement. To release this button, turn it clockwise. Releasing this button also cancels emergency stop.

3.5m / 10m

Run/stop keys Use these keys to operate the robot for teaching or positioning, or to stop operation. The ⊕ and ⊕ keys are also provided to move the robot in jog mode.

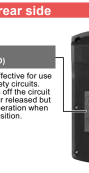
HT1-D rear side

Enable switch (only on HT1-D) This switch is effective for use with remote safety circuits. This switch cuts off the circuit when pressed or released but allows circuit operation when in the middle position.



Safety connector (only on HT1-D)

Use with remote safety circuits triggered by the emergency stop button or enable switch.



Programming box		
	▼Applicable	controllers
HPB/HPB-D	LCC140	P.620
All operations can be performed from this device including manual robot operation, programming entry and editing, teaching and setting parameters. The display works interactively with the operator so even an absolute beginner		P.646
		P.652
can easily learn how to use programming box.		

HPB / HPB-D basic specifications

Option details

Name	НРВ	HPB-D	
External view			
Model Using with ERCD, SR1-X, SR1-P	KBB-M5110-01 (without a conversion adaptor)	KBB-M5110-21 (without a conversion adaptor)	
Display LCD (20characters × 4 lines)			
Emergency stop button	Normally closed contact point (with lock function)		
Enable switch	-	3-position	
CE marking	Not supported	Applicable	
Memory back-up device	SD Memory card		
Operating temperature	0°C to 40°C		
Operating humidity 35% to 85%RH (non-condensing)			
Dimensions	W107 × H230 × D53mm (Strap holder, emergency stop button not included.)		
Weight	650g		
Cable length 3.5m			

Part names and function

Emergency stop button

Performs a robot emergency stop when pressed during robot operation. Release the button lock (locks when pressed) by turning the button in the CW direction. After releasing the button, a servo recovery must be performed from the HPB (or by I/O operation) in order to recover from the emergency stop status.

Liquid crystal display This is a 20-character, 4-line LCD screen. The operation menu and other information are displayed here.

Connector cable

Connects the HPB to the controller. A D-Sub 9-pin connector (male) is provided at one end of the cable.



Attaching a short strap or necklace strap here prevents dropping the HPB while operating it or installing it onto equipment.

SD memory card connector

An SD memory card can be inserted here. SD memory cards are provided by the customer.

Operation keys

These keys are used to operate the robot and to enter programs and data, etc. The keys are divided into 2 main groups: function keys and data entry/operation keys. (For operation key details, see Chapter 3, "Basic operations".)

HPB-D rear side

Safety connector (HPB-D only)

Use this connector with the emergency stop or enable switch to configure an external safety circuit. Attaching the supplied 15-pin D-sub connector (KS9-M532E-00 female) directly to this safety connector enables the emergency stop button only.



3-position enable switch (HPB-D only) This switch is effective for use with an external safety circuit. This switch opens (cuts off)

the circuit when pressed or released. Pressing it to mid-position

connects the circuit. Use this switch as the enable switch in Service mode, so that the external safety circuit triggers emergency stop on the robot when this switch is pressed or released.

CONTROLLER

Name

External view

Model

Display

Enable switch

CE marking

Dimensions

Cable length

Display (screen)

Liquid crystal display

(LCD) shows different

Contrast is adjustable.

Sheet keys

These are broadly grouped into 3 blocks consisting of function keys, control keys, and

data keys.

Weight

Applicable controllers

Emergency stop button

Operating temperature

Part names and function

Operating humidity



Emergency stop button Pressing this button during robot operation sets the robot to emergency stop. These are B contact type switches.

RCX221 / RCX222 / RCX240 / RCX240S

Normally closed contact point (with lock function)

KBK-M5110-10

Not supported

0°C to 40°C

600g

LCD (40characters 8 lines)

35% to 85%RH (non-condensing)

5m (Standard), 12m (Options)

RPB connector This is a connector for connecting the RPB to the controller.

RPB-E rear side

W180 × H250 × D50mm (Strap holder, emergency stop button not included.)



3-position enable switch (only on RPB-E) This switch is usable as part of an external (remote)

KBK-M5110-00

3-position

Applicable

safety circuit. Pressing this switch inwards or releasing it cuts off the (RPB/robot) circuit. However that circuit is operable

when this switch is in middle position. This enable switch is usually operable in service mode. It functions as part of an external safety circuit so that releasing the enable switch or pressing it inwards set the robot to emergency stop.

B/RPB-E

All operations can be performed from this device including manual robot operation, programming e The display works interac can easily learn how to us

▼Applicable controllers **RCX221 P.670 RCX222** PCX240

entry and ctively with	editing, teaching and setting paramete n the operator so even an absolute beg nming box.	RCX240 RCX240S	P.762	
	RPB	RPB-E		

RPB / RPB-E basic spec

Option details

Programming box

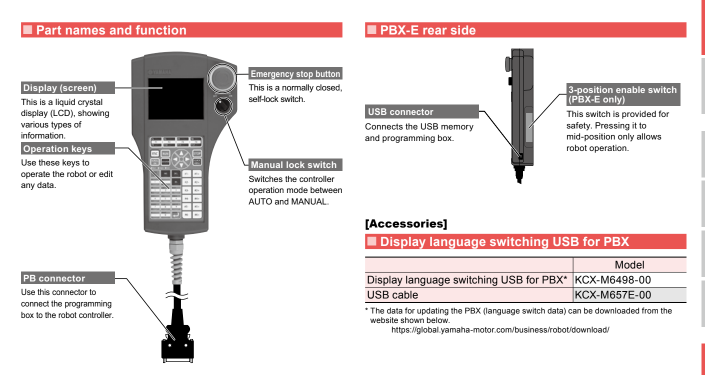
PBX/PBX-E

This programming box is applicable to three languages, "Japanese", "English", and "Chinese". Use of a color display makes it possible to improve the visibility. Work to add or edit functions becomes easy, allowing even personnel without programming skill to operate this programming box.

A function to save the controller data into the USB memory is incorporated.

	controllers
RCX320	P.660
RCX340	P.678

PBX/PBX-E basic specifications				
Name PBX PBX-E			PBX-E	
External view				
Applicable controllers RCX320 / RCX340				
	Japanese language model	KCX-M5110-1J (5m) KCX-M5110-3J (12m)	KCX-M5110-0J (5m) KCX-M5110-2J (12m)	
Model	English language model	KCX-M5110-1E (5m) KCX-M5110-3E (12m)	KCX-M5110-0E (5m) KCX-M5110-2E (12m)	
	Chinese language model	KCX-M5110-1C (5m) KCX-M5110-3C (12m)	KCX-M5110-0C (5m) KCX-M5110-2C (12m)	
Displa	y screen	Color LCD (320 × 240 dot)		
Emerg	ency stop button	Normally-closed contract (with lock function)		
Enable	e switch	Not provided	3-position type	
Manual lock selector switch		90°, 2-notch		
Power		+12 V DC		
Operating environment Ambient temperature for use: 0 to 40 °C, Ambient temperature for storage: -10 to 60 °C Humidity: 35 to 80% (no condensation)				
Dimensions (mm) W141 × H245 × D45 (excluding projecting parts)				
Cable	length	5 m or 12 m (Select either)	r 12 m (Select either)	
Weigh	t	440 g (excluding the cable)	460 g (excluding the cable)	



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Option details

LCD Monitor option

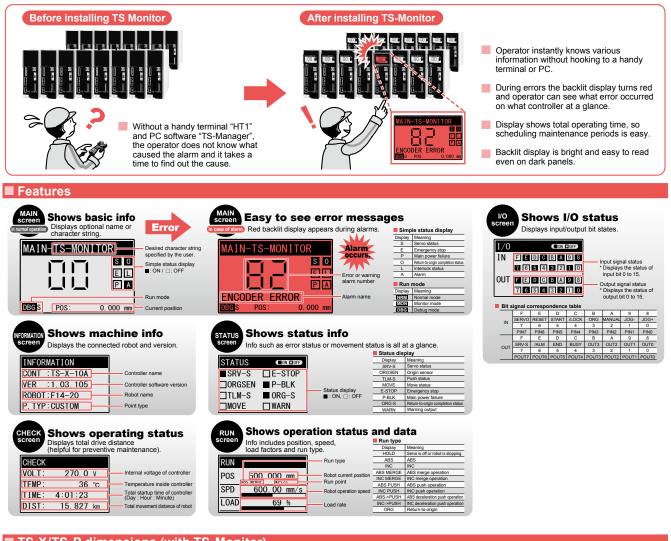
TS-Monitor

Integrated into the controller unit, the TS-monitor needs no connections to the handy terminal or PC and checks operation status, current position, error information, etc. The TS-monitor even allows the operator on the scene or service personnel to easily check the controller status.

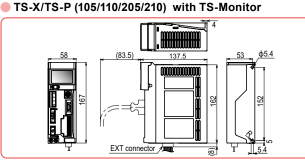
Total operating time is also displayed which is convenient to schedule maintenance periods.

Note. The TS-Monitor cannot be installed on the controller when using a daisy-chain connection or when using a gateway connection.

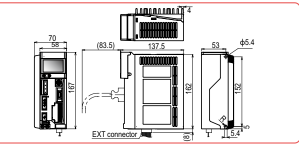
The TS Monitor Advantage



TS-X/TS-P dimensions (with TS-Monitor)



TS-X/TS-P (220) with TS-Monitor



ITS-Monitor basic specifications

	Madal		KCA-M5119-00
	Model	TS-P	KCA-M5119-10
			W40.546 × H25.63mm
			Graphic monochrome LCD

Backlight	Blue and red, 2-color LCD
Contrast adjustment	5 steps
Number of display dots	128 × 64 dots

CONTROLLE





P.626

TS-X TS-P

Option details			
Touch operator interface			
Proface GP40 Connecting GP4000 Series made by Pro-face to Robot Positioner, TS-S2, TS-SH, TS-X, TS-P enables you to use a lot of functions as well as basic operations on Touch Operator Interface.	00 series Free download of the program file from the Pro-face home page https://www.proface.com	▼Applicable c TS-S2 TS-SH TS-X TS-P	ontrollers P.626

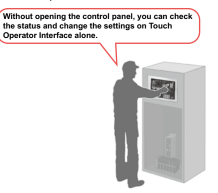
Features

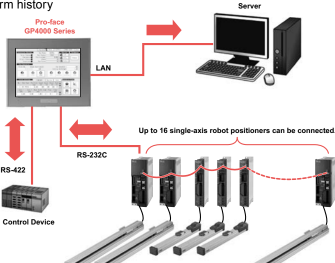
1 Can easily check a state and change settings.

- · Check the status (the current position, speed etc)
- · Basic operations such as Jog operation, inching operation, return to origin, error reset etc.
- · Set, edit, or back up point data and parameters
- · Check triggered alarms and detailed descriptions of alarm history

2 Supports 3 languages

Supports Japanese, English, and Chinese (simplified, traditional)





Screen details

Diagnostic Screen

When a problem occurs, you can check the detailed descriptions of the alarm history, so you can understand easily what the cause is.



Position Data Editing Screen

You can edit and back up point data (255 points). $^{\mbox{\tiny Note}}$

Note. Settings for it and a USB storage required.

	SHOTE:				_		_	\$140.90	
80,	Run Tope	Position	10000	Accel.	Decel.	Puth [2]	[m]	Zone + [rm]	ł
1	FES MERSE	12,08	138	108	128	- 85	8.88	8.88	ï
	RES MERCE	23, 90	138	108	328	- 85	83.3	83.3	
3	ALS MODE	10.00	120	108	108	- 85	69.3	6.08	
4	485	43.98	128	108	128	- 85	83.3	8.88	
5	F85	53,98	138	108	108	85	83.3	83.3	
- 6	RIS	63, 98	138	108	308	- 85	89.3	8.08	
1	RES .	72.98	126	108	108	- 85	63.3	83.3	
\$	F85	113.08	138	108	108	- 85	8.88	8.88	
5	RIS	153,98	138	108	108	- 85	83.3	8.88	
18	F#S	283.98	136	108	108	- 85	83.3	83.3	
11	H65	65, 42	138	108	128	- 85	8.83	8.88	
12									li
3									l
ile.	No. 1		- I		Le .		Palead	Doenio Gr->1	

I/O Monitor Screen

Displays both general I/O and dedicated I/O together. You can quickly check the I/O status.



Parameter Editing Screen

While checking parameters of robot positioners in the list, you can set them with the pull-down menu.

Parawiter	ntion Geoter	12	Parameter	Run rameter	Pa
Setting		Eni t	Limo .	8	No.
0. 8		1.00		(-)Soft	1
283. W		198	Linit		
0. 17.		188		IN-posit	3
hing, no err, Jugd			te	Fush Hod	4
,	80 4	115	teo Tirre	Push Jul	5
Ning, no err, Jugó	Pus	mu's	red	Push Spe	6
ning, no enr. Judo	Positio	100		Zoca(=)	3
rd, with err, Judo		198		Zone(+)	8
rig, with err, Judo	Positionic	2	Speed Overnide		5
18		I	ed.	Jog Spee	18
1.0		144	ki dth	Inching	11
0. 21		81/5	MOVE Output Level		12
10.00		#1/1	laced	Onlyin 5	13
065			lirection	Origin D	14
Standary			Coondinate	Origin C	15
0. JK		1.88	Si Et	Origin S	15

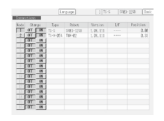
Information Monitor Screen

The screen can display the robot status and the operation status. You can check immediately the robot condition.

Status Relitor	Sun Ninitor	-
P2060	Position (em) 8.	'n
@ 16/k @ 15%s	Speed(m/s) R	R
@ 089-5	Ren Print	8
@ 2016 @ 1076	Rin Status ROD	
A MESTIG	Carrent Value[1]	-1
C TWE-S	Load Factor [1]	
@ (8/4)	Voltage [V] 23	8
CHERRENCY CREEDIN	Terperature[]	:5
L1%	fistance [kn] 33.2	69
251W305	Total Time(dthord 20087:	12
CONTRACT CONTRACT		

Connecting Selection Screen

You can connect up to 16 robot positioners simultaneously with GP-Pro EX Ver.3.0 multi-axis feature.



Contact; Pro-face web site (Schneider Electric Japan Holdings Ltd) https://www.proface.com CONTROLLER

NETWORK

YHX

Each field path setting file can be downloaded from the website. https://global.yamaha-motor.com/business/robot/download/fieldbus/

P.610

EtherNet/IP^{*} Basic specifications for network

Item	EtherNet/IP [™]
Applicable controllers	YHX
Network specifications	As specified for Ethernet (IEEE802.3)
Applicable EtherNet/IP™ specifications	Volume 1: Common Industrial protocol(CIP [™]) Edition 3.21 Volume 2: EtherNet/IP [™] Adaptation Edition 1.22
Device type	Generic Device (device number 43)
Communication speed	10Mbps / 100 Mbps
Connector specifications	RJ-45 connector (8-pole modular connector), 2 ports
Cable specifications	EtherNet/IP™ Refer t o "2.1 LAN cable" in Chapter 2 of this user's manual.
Maximum cable length	100 m
Input/output data size	Input: 1408byte (704 words) Output: 1408byte (704 words)
Setting of IP address, etc.	Set from YHX-Studio
Monitor LED	Module Status(MS), Network Status(NS), Link/Activity: Port1-2

<u>prof</u>® TNTETT

Basic specifications for network

Item	PROFINET
Applicable controllers	YHX
Network specification conformance	PROFINET IO V2.33
Conformance class	Conformance Class C
Vendor Name/Vendor_ID	YAMAHA Motor co., Ltd. / 0x02D5
Station Type/Device_ID	YAMAHA-YHX-HCU / 0x002B
Product revision	1.00
Communication speed	100Mbps
Connector specifications	RJ-45 connector (8-pole modular connector), 2 ports
Cable specifications	STP cable (double shield) with CAT 5e or higher
Maximum cable length	100 m
Input/output data size	Input: 1408byte (704 words) Output: 1408byte (704 words)
Monitor LED	Module Status(MS), Network Status(NS), Link/Activity: Port1-2

Ether CAT Basic specifications for network

Item	EtherCAT
Applicable controllers	YHX
ESI file name	YAMAHA YHX EtherCAT 1_01.xml
Communication speed	100Mbps
Connector specifications	RJ-45 connector (8-pole modular connector) 2 ports
Cable specifications	STP cable (double shield) with CAT 5e or higher
Maximum cable length	100 m
Input/output data size	Input: 1408byte (704 words) Output: 1408byte (704 words)
Monitor LEDs	RUN, ERROR, Link/Activity:Port1-2

CC-Link Basic specifications for network

Item	CC-Link	
Applicable controllers	ҮНХ	
CC-Link compatible version	Ver. 2.00	
Remote station type	Remove device station	
Number of occupied stations	Fixed to 4 stations	
Station number	1 to 61	
Communication speed	10Mbps, 5Mbps, 2.5Mbps, 625kbps, 156kbps	
Shortest length between stations	0.2 m or more	
Total length	100m/10Mbps, 150m/5Mbps, 200m/2.5Mbps, 600m/625kbps, 1200m/156kbps	
Input/output data size	Input: 368byte (184 words) Output: 368byte (184 words)	
Monitor LED	L RUN, L ERROR	

NETWORK

Each field path setting file can be downloaded from the website. https://global.yamaha-motor.com/business/robot/download/fieldbus/

P.620

CC-Link Basic specifications for network CC-Link Item LCC140 Applicable controllers CC-Link compatible version Ver. 1.10 Remote station type Remove device station Fixed to 2 stations Number of occupied stations 1 to 63 (Set from HPB) Station number Communication speed 10M/5M/2.5M/625K/156Kbps (Set using HPB or POPCOM+.) Shortest length between stations 0.2 m or more Total length 100m/10Mbps, 160m/5Mbps, 4000m/2.5Mbps, 900m/625Kbps, 1200m/156Kbps Monitor LED None General-purpose input 32 points, General-purpose output 32 points Dedicated input 16 points, Dedicated output 16 points CC-Link I/O points Input register 8 words Output register 8 words

DeviceNet Basic specifications for network

	Item	DeviceNet [™]			
Applicabl	e controllers	LCC140			
Applicable DeviceNet™ specifications		Volume 1 Release2.0 Volume 2 Release2.0			
DeviceNet [™] Conformance test		Compliant with CT24			
Device pr	ofile / Device type number	Generic Device (keyable) / 2B Hex			
Vendor na	ame/Vendor ID	YAMAHA MOTOR CO.,LTD. / 636			
Product c	ode	21			
Product r	evision	1.0			
EDS file name		Yamaha_LCC1(DEV).eds			
MAC ID setting		0 to 63 (Set using HPB or POPCOM+.)			
Communi	ication speed setting	500K/250K/125Kbps (Set using HPB or POPCOM+.)			
Communication data		Predefined Master/Slave Connection Set: Group 2 only server Dynamic connection support (UCMM): None Support for divided transmission of explicit message: Yes			
Network	Total length	100m/500Kbps, 250m/250Kbps, 500m/125Kbps			
length	Branch length/Total branch length	6m or less/39m or less, 6m or less/78m or less, 6m or less/156m or	less		
Monitor LED		None			
	of DeviceNet™ I/O points/ f occupied channels	General-purpose input 32 points, General-purpose output 32 points Dedicated input 16 points, Dedicated output 16 points Input register 8 words Output register 8 words	Input: 24byte Output: 24byte		

Etheri Vet/IP Basic specifications for network

Item	EtherNet/IP [™]	
Applicable controllers	LCC140	
Applicable software version	LCC140: Ver. 64.07 or higher HPB/HPB-D: Ver. 24.06 or higher POPCOM ⁺ : Ver. 2.1.0 or higher	
Applicable EtherNet/IP™ specifications	Volume 1: Common Industrial protocol(CIP [™]) Edition 3.14 Volume 2: EtherNet/IP [™] Adaptation of CIP [™] Edition 1.15	
EtherNet/IP™ Conformance test	Compliant with CT11	
Device profile/Device type number	Generic Device (keyable) / 2B Hex	
Vendor name/Vendor ID	YAMAHA MOTOR CO.,LTD. / 636	
Product code	23	
Product revision	1.1	
EDS file name	Yamaha_LCC1(EIP2).eds	
Communication speed	10Mbps / 100Mbps	
Connector specifications	RJ-45 connector (8-pole modular connector), 2 ports	
Applicable cable specifications	STP cable (double shield) with CAT 5e or higher	
Maximum cable length	100m	
Monitor LED	Module Status(MS), Network Status(NS), Link/Activity: Port1-2	
Number of EtherNet/IP™ I/O points/ number of occupied channels		Input: 24byte Output: 24byte

single-axis robots

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NETWORK

Field network system with minimal wiring

Each field path setting file can be downloaded from the website. https://global.yamaha-motor.com/business/robot/download/fieldbus/

TS-S2/TS-SH/TS-X/TS-P

P.626

Basic specifications for network

Item	CC-Link
Applicable controllers	TS-S2/TS-SH/TS-X/TS-P
Version supporting CC-Link	Ver. 1.10
Remote node type	Remote device node
Number of occupied nodes	1 node
Node number setting	1 to 64
Communication speed setting	10Mbps, 5Mbps, 2.5Mbps, 625Kbps, 156Kbps
No. of CC-Link inputs/outputs	Input 16 points, Output 16 points
Shortest distance between nodes ^{Note1}	0.2m or more
Overall extension distance ^{Note1}	100m/10Mbps, 160m/5Mbps, 400m/2.5Mbps, 900m/625Kbps, 1200m/156Kbps
Monitor LED	L RUN, L ERR, SD, RD

Note 1. These values apply when a cable that supports CC-Link Ver.1.10 is used.

DeviceNet Basic specifications for network

Item		DeviceNet [™]		
Applicable controllers		TS-S2/TS-SH/TS-X/TS-P		
Applicable DeviceNet [™] specifications		Volume 1 Release2.0/Volume 2 Release2.0		
Device type		Generic Device (device number 0)		
Number of occupied CH		Input 6ch, Output 6ch		
MAC ID setting		0 to 63		
Communication speed setting		500Kbps, 250Kbps, 125Kbps		
DeviceNet	t [™] inputs/outputs	Input 16 points, Output 16 points		
Matural	Overall extension distance	100m/500Kbps, 250m/250Kbps, 500m/125Kbps		
Network length	Branch length	6m or less		
	Overall branch length	39m or less/500Kbps, 78m or less/250Kbps, 156m or less/125Kbps		
Monitor LED		Module, Network		

EtherNet/IP Basic specifications for network

Item	EtherNet/IP™		
Applicable controllers	TS-S2 / TS-SH / TS-SH / TS-X / TS-P ^{Note}		
Applicable EtherNet/IP [™] specifications	Volume1: Common Industrial Protocol (CIP [™]) Edition 3.8 Voluime2: EtherNet/IP [™] Adaptation Edition 1.9		
Device type	Generic Device (device number 43)		
Number of occupied CH	Input 6ch, Output 6ch		
Ethernet interface	10BASE-T/100BASE-TX		
Network length	100m		
Monitor LED	MS, NS, Activity, Link		

Note. Supported by controller software version V1.10.121 or later. Necessary parameters can be set with the support tool, HT-1 (V1.13 or later) and TS-Manager (V1.3.3 or later).



Basic specifications for network

Item	PROFINET		
Applicable controllers	TS-S2 / TS-SH / TS-X / TS-P ^{Note}		
Network specification conformance	PROFINET IO V2.2		
Conformance class	Conformance Class B / IO Device		
Input/output data size	Input 6 words, output 6 words		
Transmission speed	100Mbps(Auto-negotiation)		
Network length	100m		
Monitor LED	MS, NS, Activity, Link		

Note. Supported by controller software version V1.14.136 or later. Necessary parameters can be set with the support tool, HT-1 (V1.16 or later) and TS-Manager (V1.4.4 or later).

NETWORK

SR1-X/SR1-P

Each field path setting file can be downloaded from the website. https://global.yamaha-motor.com/business/robot/download/fieldbus/

P.652

Basic specifications for network

Item	CC-Link	
Applicable controllers	SR1-X / SR1-P	
Version supporting CC-Link	Ver. 1.10	
Remote node type	Remote device node	
Number of occupied nodes	Two nodes fixed	
Node number setting	1 to 63	
Communication speed setting	10Mbps, 5Mbps, 2.5Mbps, 625Kbps, 156Kbps	
No. of CC-Link I/O Note1	General input 32 points, General output 32 points, Dedicated input 16 points, Dedicated Output 16 points	
Parallel external I/O (ERCX, SRCP30, DRCX only)	All points usable as parallel external I/O for controller. Each point controllable from master station sequencer (PLC) by emulated serialization, regardless of robot program.	
Shortest distance between nodes Note2	0.2m or more	
Overall length Note2	100m/10Mbps, 160m/5Mbps, 400m/2.5Mbps, 900m/625Kbps, 1200m/156Kbps	
Monitor LED	RUN, ERR, SD, RD	

Note 1. Controller I/Os are updated every 10ms.

Note 2. These values apply when a cable that supports CC-Link Ver 1.10 is used.

Device Vet Basic specifications for network

Item		DeviceNet [™]		
Applicable controllers		SR1-X / SR1-P		
Applicable DeviceNet [™] specifications		Volume 1 Release2.0/Volume 2 Release2.0		
Device type		Generic Device (device number 0)		
Number of occupied CH		Input 2ch Note1, Output 2ch Note1		
MAC ID setting		0 to 63		
Communication speed setting		500Kbps, 250Kbps, 125Kbps		
DeviceNet TM I/O Note2		General input 16 points Note3, General output 16 points Note3, Dedicated input 16 points, Dedicated Output 16 points		
Parallel external I/O (ERCX, SRCP30, DRCX only)		All points usable as parallel external I/O for controller. Each point controllable from master station sequencer (PLC) by emulated serialization, regardless of robot program.		
Network Overall length Note4		100m/500Kbps, 250m/250Kbps, 500m/125Kbps		
length Branch length/Overall branch length		6m or less/39m or less, 6m or less/78m or less, 6m or less/156m or less		
Monitor LED		Module, Network		

Note 1. Inputs / Outputs are 12ch each when using SR1-P / SR1-X with extension model. Note 2. Controller I/Os are updated every 10ms. Note 3. General Inputs / Outputs are 32 each when using SR1-P / SR1-X with extension model. Note 4. These values apply when a thick cable is used. The distance is less when a fine cable is used or when thick and fine cables are mixed in use.

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Basic specifications for network

Item	PROFIBUS	
Applicable controllers	SR1-X / SR1-P	
Communication profile	PROFIBUS-DP slave	
Number of occupied nodes	1 node	
Setting of station address	0 to 126	
Communication speed setting	9.6Kbps, 19.2Kbps, 93.75Kbps, 187.5Kbps, 500Kbps, 1.5Mbps, 3Mbps, 6Mbps, 12Mbps (automatic recognition)	
PROFIBUS I/O Note	General input 32 points, General output 32 points, Dedicated input 16 points, Dedicated Output 16 points	
Parallel external I/O (ERCX / DRCX only)	All points usable as parallel external I/O for controller. Each point controllable from master station sequencer (PLC) by emulated serialization, regardless of robot program.	
Overall length	100m/12Mbps, 200m/1.5Mbps, 400m/500Kbps, 1000m/187.5Kbps, 1200m/9.6K · 19.2K · 93.75Kbps	

Note. The shortest I/O update interval of the controller is 10ms but the actual I/O update time varies depending on the update time with the master station.

NETWORK https://global.yamaha-motor.com/business/robot/download/fieldbus/ RCX320 PGGD RCX221/RCX222 PG7D RCX340 **P.678**

Each field path setting file can be downloaded from the website.

CC-Link Basic specifications for network

Item	CC-Link			
Applicable controllers	RCX320 / RCX221 / RCX222 / RCX340			
Version supporting CC-Link	Ver. 1.10			
Remote station type	Remote device node			
Number of occupied stations	Fixed to 4 stations			
Station number setting 1 to 61 RCX320/RCX221/RCX222 (Set from the rotary switch on the board) RCX340 (Set from the programming box or support software)				
Communication speed setting	10Mbps, 5Mbps, 2.5Mbps, 625Kbps, 156Kbps (set from the Rotary swich on board)			
No. of CC-Link I/O Note1	General input 96 points, General output 96 points, Dedicated input 16 points, Dedicated output 16 points			
Parallel external I/O Note2	A function that simulates serial communication enables individual control of the various points from a master sequencer, regardless of the robot program.			
Shortest distance between nodes Note3	0.2 m or more			
Overall length Note3	100m/10Mbps, 150m/5Mbps, 200m/2.5Mbps, 600m/625Kbps, 1200m/156Kbps			
Monitor LED	RUN, ERR, SD, RD			

Note 1. In case of RCX320/RCX221/RCX222, the controller I/Os are updated every 10ms. For RCX 340, the controller I/Os are updated every 5ms for the shortest. The actual update time changes depending on the communication cycle of the master unit. Note 2. With RCX 141/142, the exclusive input of the parallel I/O cannot be used other than the interlock input.With RCX221 / 222, the exclusive input of the parallel I/O cannot be used. (The interlock input terminal is located on the SAFETY connector side.) Note 3. These values apply when a cable that supports CC-Link Ver.1.10 is used.

DeviceNet Basic specifications for network

Item		DeviceNet [™]			
Applicable controllers		RCX320 / RCX221 / RCX222 / RCX340			
Applicable DeviceNet [™] specifications		Volume 1 Release2.0 / Volume 2 Release2.0			
Device Profil	e Name	Generic Device (device number 0)			
Number of or	ccupied CH Note1	Normal: Input/output 24ch each, Compact: Input/output 2ch each			
MAC ID setti	ng	0 to 63			
Transmission speed setting		500Kbps, 250Kbps, 125Kbps (set using DIP switch on board)			
		General input 96 points, General output 96 points, Dedicated input 16 points, Dedicated output 16 points			
		General input 16 points, General output 16 points, Dedicated input 16 points, Dedicated output 16 points			
Parallel external I/O Note3		The master module and up to four ports can be controlled regardless of the robot program by using the pseudoserialization function.			
Network Overall length Note4		100m/500Kbps, 250m/250Kbps, 500m/125Kbps			
length Branch length / Overall branch length		6m max./39m max., 6m max./78m max., 6m max./156m max.			
Monitor LED		MS (Module Status), NS (Network Status)			
Note 1. Use the	robot parameter to select Normal or	Compact. However, with the controllers earlier than Ver.9.08 of RCX221 / 222, this selection is not available and			

Note 1. Use the robot parameter to select Normal or Compact. However, with the controllers earlier than Ver.9.08 of RCX221 / 222, this selection is not available and the setting remains the same as Normal.
 Note 2. In case of RCX320/RCX221/RCX222, the controller I/Os are updated every 10ms. For RCX 340, the controller I/Os are updated every 5ms for the shortest. The actual update time changes depending on the communication cycle of the master unit.
 Note 3. With RCX221 / 222, the exclusive input of the parallel I/O cannot be used. (The interlock input terminal is located on the SAFETY connector side.)
 Note 4. These values apply when a thick cable is used. The distance is less when a fine cable is used or when thick and fine cables are mixed in use.

<u>PRQĘŲ</u>` <u>İ</u>BÜSİ Basic specifications for network

Item	PROFIBUS		
Applicable controllers	RCX320 / RCX221 / RCX222 / RCX340		
Communication profile	PROFIBUS-DP slave		
Number of occupied nodes	1 node		
Setting of station address	1 to 99 (set using Rotary switch on board)		
	9.6Kbps, 19.2Kbps, 93.75Kbps, 187.5Kbps, 500Kbps, 1.5Mbps, 3Mbps, 6Mbps, 12Mbps (automatic recognition)		
PROFIBUS I/O Note1	General input 96 points, General output 96 points, Dedicated intput 16 points, Dedicated output 16 points		
Parallel external I/O Note2	The master module and up to four ports can be controlled regardless of the robot program by using the pseudoserialization function.		
Overall length	100m/3M·6M·12Mbps, 200m/1.5Mbps, 400m/500Kbps, 1000m/187.5Kbps, 1200m/9.6K·19.2K·93.75Kbps		
Monitor LED	RUN, ERR, SD, RD, DATA-EX		

Note 1. In case of RCX320/RCX221/RCX222, the shortest I/O update interval of the controller is 10ms but the actual I/O update time varies depending on the update time with the r statio

For RCX 340, the controller I/Os are updated every 5ms for the shortest. The actual update time changes depending on the communication cycle of the master unit. Note 2. With RCX221 / 222, the exclusive input of the parallel I/O cannot be used. (The interlock input terminal is located on the SAFETY connector side.)

CONTROLLE

NETWORK

Each field path setting file can be downloaded from the website. https://global.yamaha-motor.com/business/robot/download/fieldbus/

RCX320 P.660 RCX340 P.678

EtherNet/IP Basic specifications for network

Item	EtherNet/IP™			
Applicable controllers	RCX320 / RCX340			
Network specifications	Conforms to Ethernet (IEEE 802.3).			
Applicable EtherNet/IP [™] specifications	Volume 1 : Common Industrial protocol (CIP [™]) Edition 3.14 Volume 2 : EtherNet/IP [™] Adaptation Edition 1.15			
Device type	Generic Device (D	evice No. 43)		
Data size	48 bytes each for i	nput/output		
Transmission speed	10 Mbps/100 Mbps			
Connector specifications	RJ-45 connector (8-pole modular connector) 2 port			
Cable specifications	ns Refer to "2.1 LAN cable" in Chapter		er 2 of this user's manual.	
Max. cable length	100 m			
	(48 bytes in total)	byte 0-3 byte 4-31	Dedicated word input : 2 words General purpose word input : 14 words	
EtherNet/IP [™] input/output points ^{Note}		byte 32-33 byte 34-47	Dedicated bit input : 16 points General-purpose bit input : 96 points	
		byte 0-3 byte 4-31	Dedicated word output : 2 words General-purpose word output : 14 words	
		byte 32-33 byte 34-47	Dedicated bit output : 16 points General-purpose bit output : 96 points	
Parallel external input	Regardless of the robot program, the master module and up to four ports can be controlled using the emulated serialization function.			
Settings, such as IP address	The settings are made with the programming box (PBX) or RCX-Studio 2020.			
Monitor LEDs Network Status, Module S		odule Status		

Note. The controller I/Os are updated every 5ms for the shortest. The actual update time changes depending on the communication cycle of the master unit.

PROFIN[®] Basic specifications for network

Item	PROFINET			
Applicable controllers	RCX320 / RCX340			
Supported software versions	RCX320 / RCX340 : V1.21 or later PBX/PBX-E : V1.08 or later RCX-Studio : V1.0.1 or later RCX-Studio Pro : V2.0.0 or later			
Network specification conformance	PROFINET IO V2.	2		
Conformance class	Conformance Clas	ss B / IO Device		
Vendor Name / Vendor_ID	YAMAHA MOTOR	CO.,LTD. / 0x02D5		
Station Type / Device_ID	YAMAHA RCX3 P	ROFINET / 0x0001		
Product revision	1.00			
Transmission speed	100 Mbps (Auto-negotiation)			
Connector specifications	RJ-45 connector (8-pole modular connector) 2 ports			
Conforming cable specifications	CAT 5e or higher STP cable (double shield)			
Max. cable length	100 m			
Monitor LEDs	Module Status(MS	i), Network Status(NS), Link/Activity:Port1-2		
	Input : 48bytes	Dedicated word input 2 words (4 bytes)		
		General-purpose word input 14 words (28 bytes)		
		Dedicated bit input 16 bits (2 bytes)		
		General-purpose bit input 96 bits (12 bytes)		
Input/output data size Note		Reserved area 2 bytes		
input/output data size		Dedicated word output 2 words (4 bytes)		
	Output : 48bytes	General-purpose word output 14 words (28 bytes)		
		Dedicated bit output 16 bits (2 bytes)		
		General-purpose bit output 96 bits (12 bytes)		
		Reserved area 2 bytes		

Note. The controller I/Os are updated every 5ms for the shortest. The actual update time changes depending on the communication cycle of the master unit.

NETWORK

Field network system with minimal wiring

CONTROLLER INFORMATION

Each field path setting file can be downloaded from the website. https://global.yamaha-motor.com/business/robot/download/fieldbus/

RCX320 (R660) RCX340 (R678)

Ether**CAT** Basic specifications for network

Item		EtherCAT		
Applicable controllers RCX320 / RCX		10		
Supported software versions	PBX/PBX-E: V1.	RCX320 / RCX340 : V1.62 or later PBX/PBX-E : V1.13 or later RCX-Studio Pro : V2.1.9 or later		
ESI file name	YAMAHA RCX34	0 EtherCAT 1_00.xml		
Transmission speed	100 Mbps (Auto-i	100 Mbps (Auto-negotiation)		
Connector specifications	RJ-45 connector	(8-pole modular connector) 2 ports		
Conforming cable specifications	CAT 5e or higher	CAT 5e or higher STP cable (double shield)		
Max. cable length	100 m	100 m		
Monitor LEDs	RUN, ERROR, Li	RUN, ERROR, Link/Activity:Port1-2		
		Dedicated word input 2 words (4 bytes)		
		General-purpose word input 14 words (28 bytes)		
	Input : 48bytes	Dedicated bit input 16 bits (2 bytes)		
		General-purpose bit input 96 bits (12 bytes)		
Input/output data size Note		Reserved area 2 bytes		
input/output data size		Dedicated word output 2 words (4 bytes)		
		General-purpose word output 14 words (28 bytes)		
	Output : 48bytes	Dedicated bit output 16 bits (2 bytes)		
		General-purpose bit output 96 bits (12 bytes)		
		Reserved area 2 bytes		

Note. The controller I/Os are updated every 5ms for the shortest. The actual update time changes depending on the communication cycle of the master unit.

Ethernet Basic specifications for network

Item	Ethernet
Applicable controllers	RCX320 / RCX340
Network specification	As specified for Ethernet (IEEE802.3)
Connector specification	RJ-45 connector (8-pole modular connector) 1 port
Baud rate	10Mbps (10BASE-T)
Communication mode	Half Duplex (Half-duplex)
Network protocol	Application layer: TELNET / Transport layer: TCP / Network layer: IP, ICMP, ARP / Data link layer: CSMA/CD / Physical layer: 10BASE-T
Number of simultaneous log inputs	1
Setting of IP address, etc.	Set from RPB
Monitor LED	Run, Collision, Link, Transmit, Receive

MEMO