





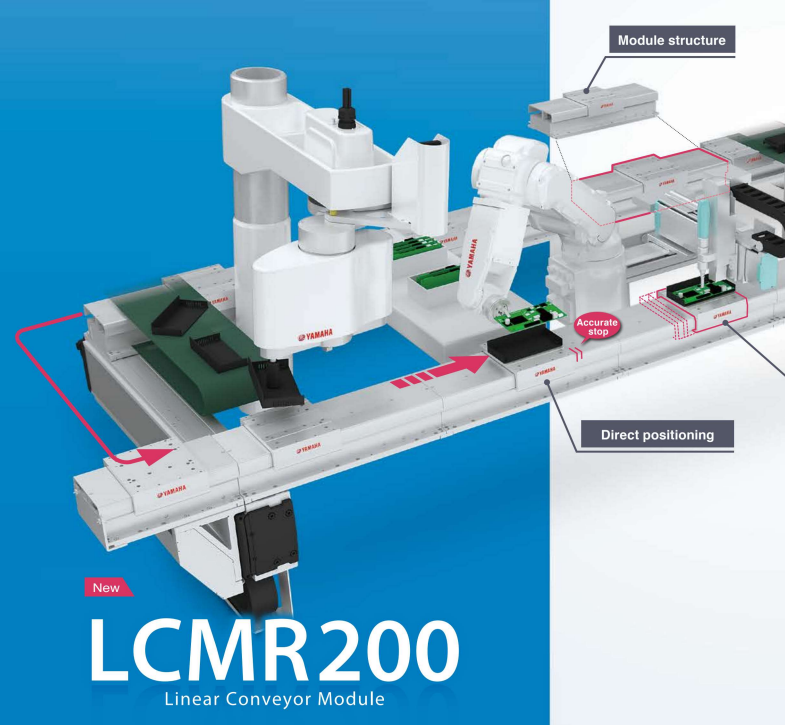
Efficiency of time and space in production



Yamaha's answer to the Next Generation of Production Line design

Adding productivity to transportation process

Convert transfer process into "value-added" assembly process



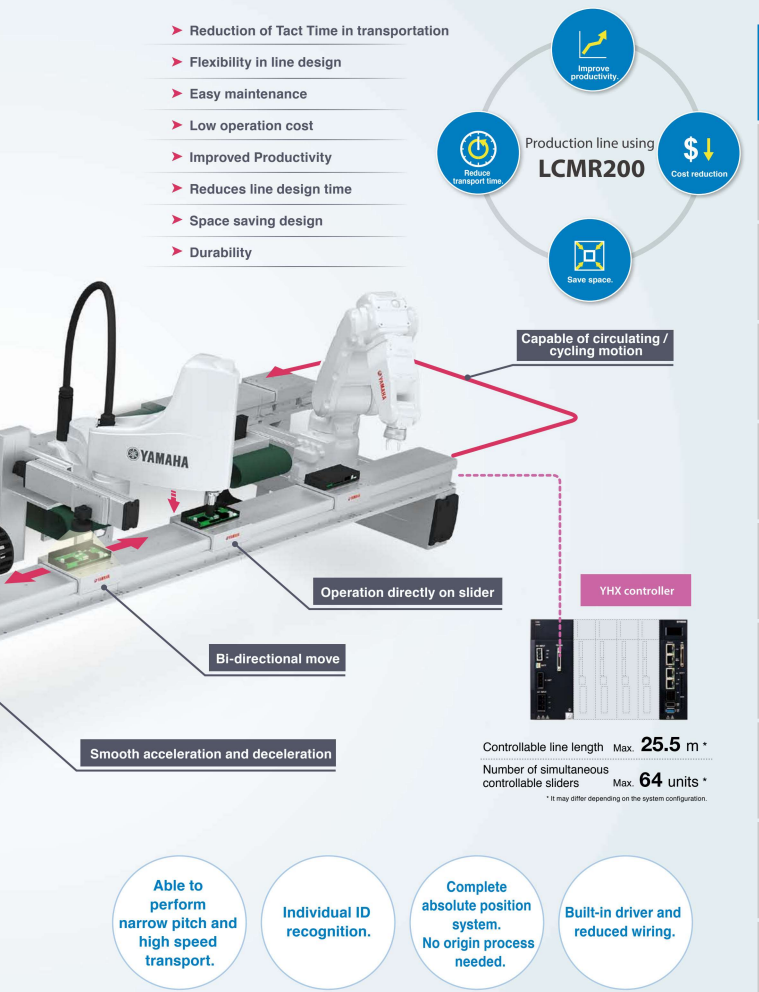


Circulation unit Features

Traversing unit features

tures LCMR200 S

S Circulation unit Specifications

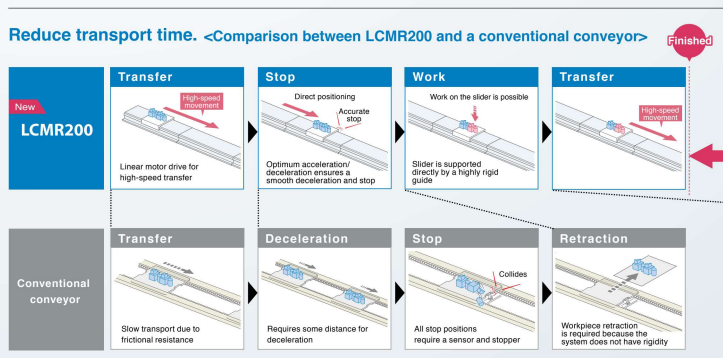


Advanced linear conveyor module with high speed transport.

From ordinary "passive flow" to

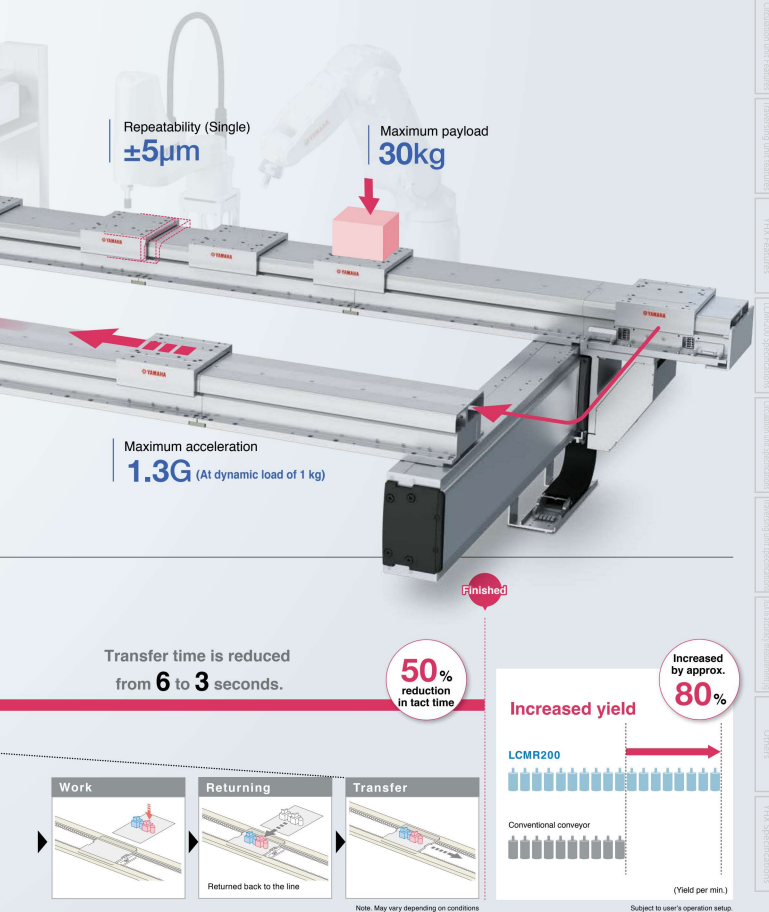
By converting conveyor flow into



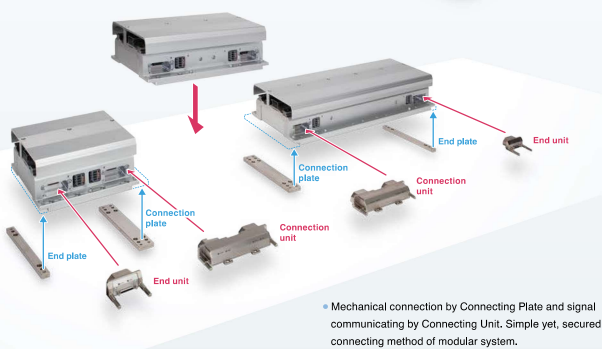


"active position transport".

an active production process it improves profitablility.

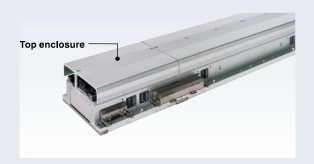






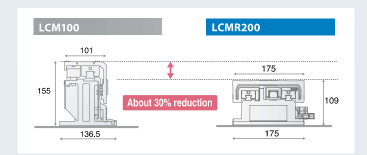
Top enclosure design for protection.

 Top enclosure was designed to protect internal mechanism from any fallen object during line setup process.



Low profile structure

 By adopting a newly developed linear motor, the module height is approx. 30 % down compared to LCM100.
 The space under the frame can be effectively utilized.



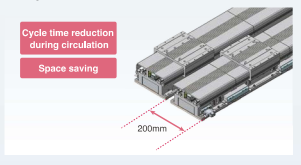
Superior performance that improves the transfer environment.

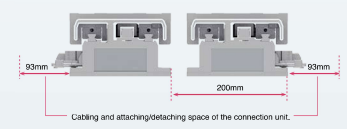


Saves space through proximity installation of forward and returning modules

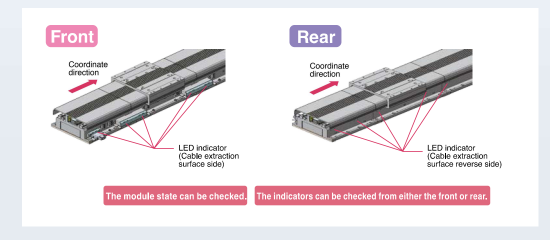
<Cable extraction direction can be selected Front Rear >

• Since the cable extraction direction of a module can be selected, the degree of freedom in electrical wiring is improved when installed on the equipment. In particular, when the cable extraction direction is reversed on the forward and returning modules in the horizontal circulation layout, the module pitch can be made close to the shortest level of 200 mm. This can shorten the cycle time and reduce the installation space during circulation.





• LED indicators that show the module status can be visually recognized from both the front and rear of the module.





All the sliders can be operated / programmed independently.

Speed and acceleration can be programmed by each move.
 All carriages can be controller individually.



High acceleration rate

 High speed motion between an extremely short distance is possible even in a high density process or pitch feed.

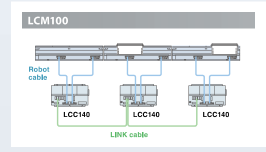


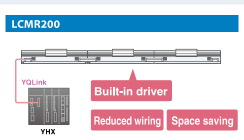
Mechanical tolerance between sliders +/-30 μ m (Dowel hole standard)

Due to tis machined accuracy, each carriage has own tolerance at one stopping point, however,
 LCMR200 can limit the slide machine difference to +/-30 μm, and is suitable for high precision process.
 As RFID, etc. is not necessary, cost reduction is possible.

Built-in driver saves electrical wiring

Motor driver is incorporated inside module and entire LCMR200 is controlled by YHX controller through YQLink cable.
 It also contributes to space saving inside the control panel.





Transfer process is robotized to provide both the high quality and productivity improvement.

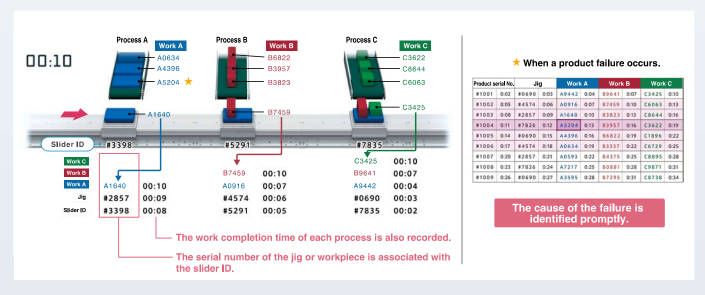
No origin process needed

Newly developed high-precision full-range absolute server eliminates the need for return-to-origin.
 The operation can be started and stopped easily, so there is no time loss even when starting or restarting.



Optimal for traceability management

- As the slider ID is associated with the workpiece or jig, the specific product, the jig ID used, and component ID can be identified and traced.
- As the current position of the slider can be output during movement among processes, the slider position can be understood in real time.



Versatile and value added transport between work process.

Improve cycle time and reduce line floor space. Increase productivity and cost performance.

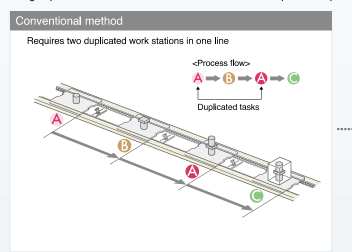
Process sharing

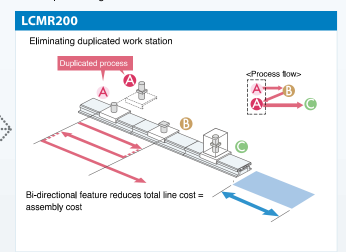
Direct drive

Slider backward travel



- Carriage is bi-directional and one work station can perform more than one task. Saving total line cost and floor space.
- High speed bi-directional move and simultaneous independent operation of multiple carriages.





Variable speed control between work stations.

Direct drive

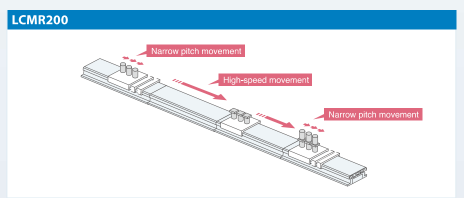
Narrow pitch operation







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



Easily serviceability = Easy troubleshooting

- Covered structure of module keeps internal mechanism free from foreign objects
- The environment-resistant magnetic sensor is resilient to contamination.
- Easy positioning with no precision setting.
- Non-contact motor and linear scale design eliminates mechanical wearing
- Low particle generation (only mechanical contact is guide rail)

- Standardized components reduce spare parts SKU.
- Parts can be replaced easily.
- Operation can be restored just by replacing the slider or linear module, and the manufacturing line down time can be kept to a minimum.











Assembly can be done while parts are on the conveyor

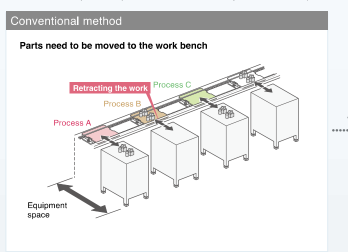
Highly rigid guide

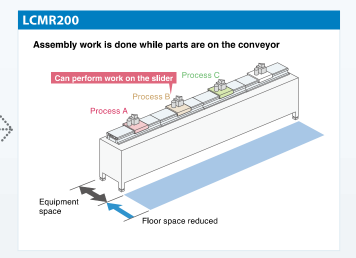






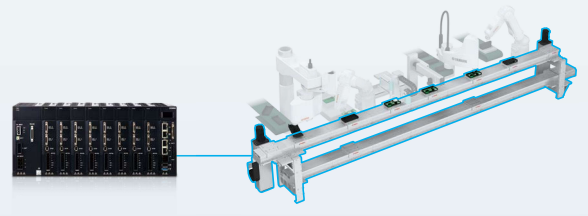
- The highly rigid guide enables assembly and processing on the transport line.
- No need to reposition parts to/from the conveyor. Floor line space is reduced substantially.





Concentrated control by the YHX controller

Including the operation environment, all sliders and single-axis robots on the transfer process can be controlled.



Simple control with the standard profile

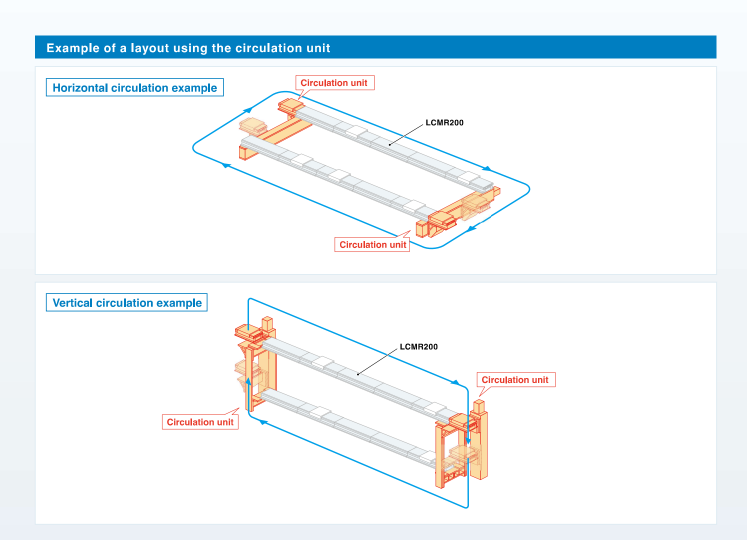
 According to the commands from the host PLC, it adopts a simple control method that operates the sliders and single-axis robots as positioners <See Page 20 for detail>.

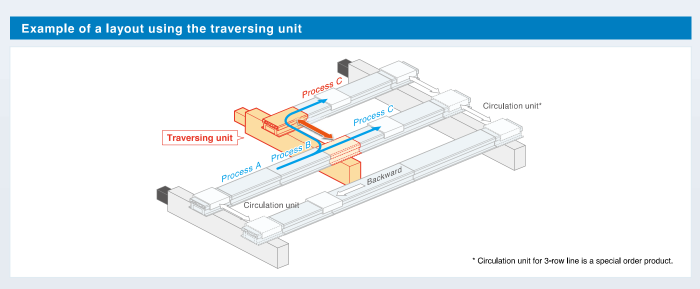
Features of YHX standard profile

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

Sleek and simple configuration. Simplified line design process with flexibility and efficiency by modular concept.

All carriages and peripheral linear robots can be controlled by PLC through one YHX controller.

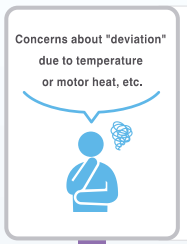


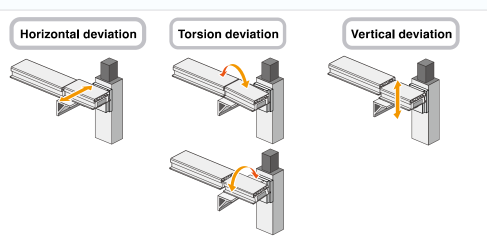


Circulation unit / Traversing unit features

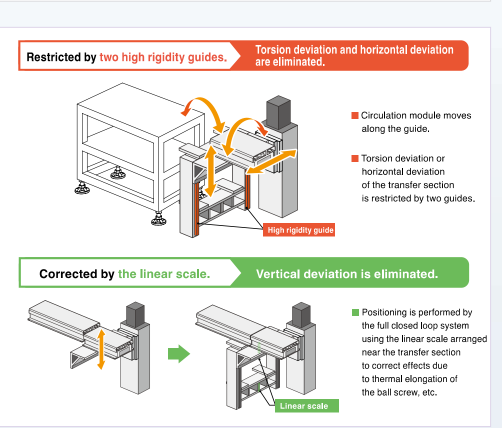
POINT 1 Measures against 'deviation' is necessary to maintain the accuracy and are taken thoroughly.

Maintaining the accuracy is very important for transfer sections, but is not easy since a "deviation" may occur. Use of YAMAHA genuine circulation units makes it possible to eliminate "deviations" and maintain the accuracy.



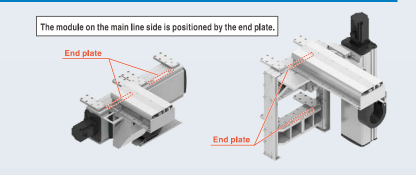


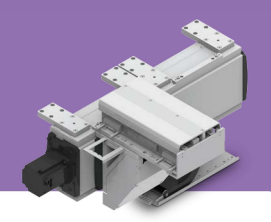




POINT Easy adjustment

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





Circulation unit

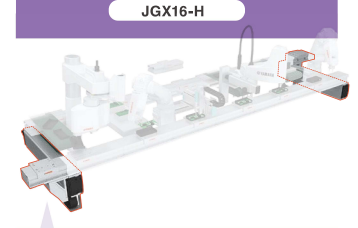
Circulation units are available as standard.

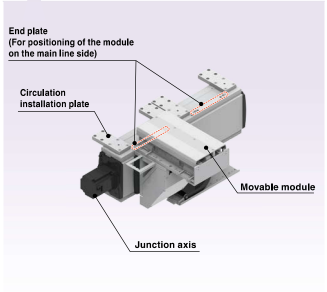
Because the circulation units are manufacturer's standard products, the stable operation of the production line is achieved without worrying about module "deviation". Furthermore, you can also save time and effort in design.

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

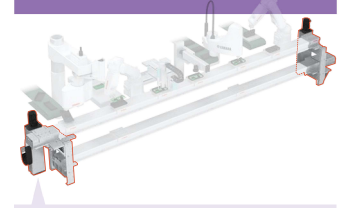
YAMAHA genuine circulation unit

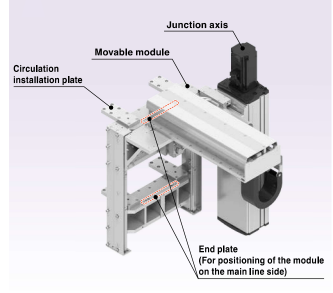
Horizontal circulation unit

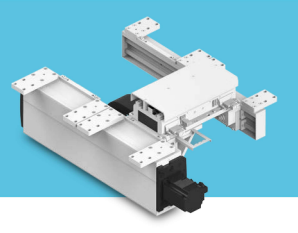




Vertical circulation unit







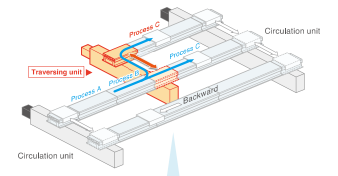
Traversing unit

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

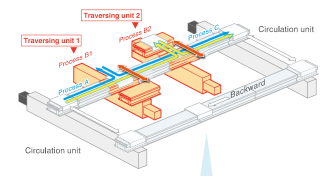
- Bottleneck process is resolved to improve the throughput.
- Sampling inspection and workpiece correction can be performed without stopping the line.

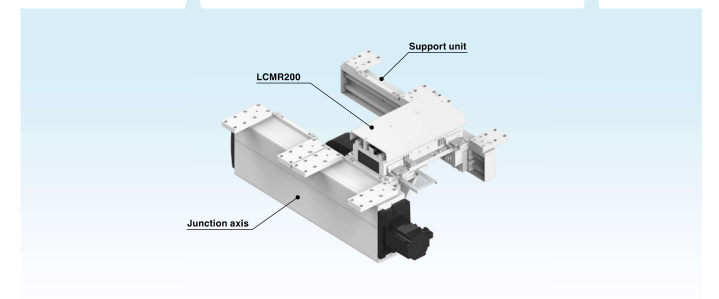


Branching specifications



Retracting specifications

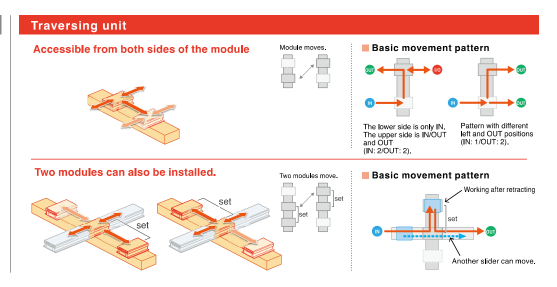




Traversing unit features

About Traversing unit

Circulation unit One module moves. The slider can access from only one side of the module. This figure shows that the slider can access from only the right side.

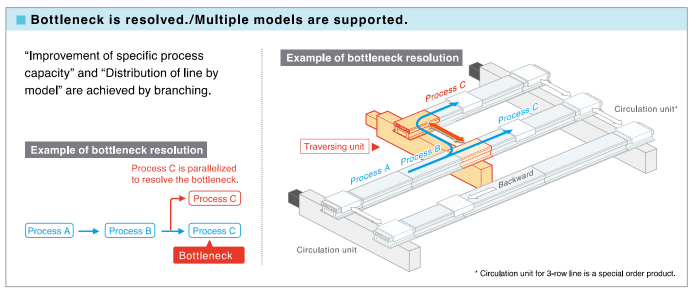


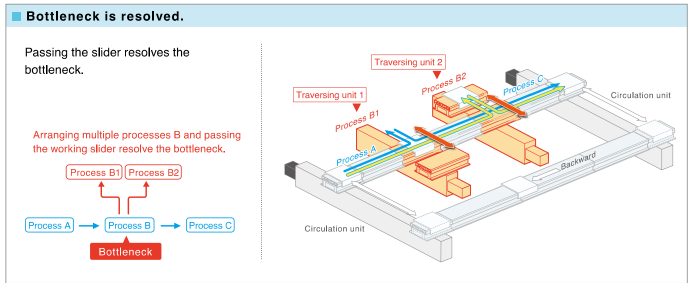
Usage example

Bottleneck is resolved.

The slider cannot access from the left side of the module.

The production volume is improved by parallelizing processes that inevitably take time.





Sampling inspection/correction

The production volume can be maintained while reducing losses.

Correction

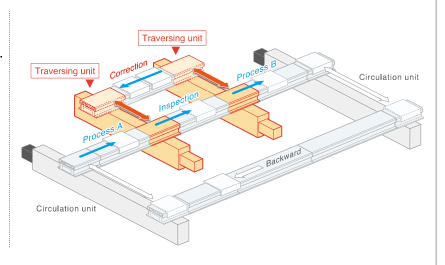
NG product delivery \Rightarrow Correction \Rightarrow Inspection.

"Production line without waste" is achieved.





- Workpiece is retracted to the correction area according to the inspection results.
- Workpiece is returned to before the inspection process again after completion of the correction.

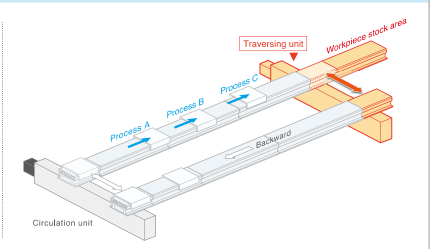


Sampling inspection/correction < Workpiece to be sampled needs to be extracted onto an extension of the line.>

When the jig pallet may be defective, it can be delivered and replaced immediately.

Production line that continuously manufactures OK products is achieved.





Sampling inspection/correction

Workpieces can be delivered to the workpiece stock area for sampling and correction. Line that can be handled at a convenient timing on site is achieved.

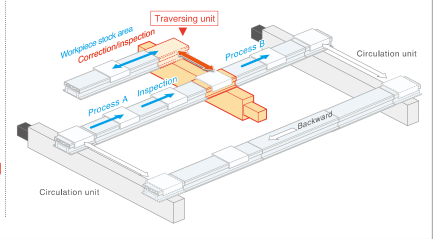
OK product



Correction



- Workpiece is retracted to the correction area according to the inspection results.
- Workpiece to be used for the sampling inspection is pulled out by the traversing unit.





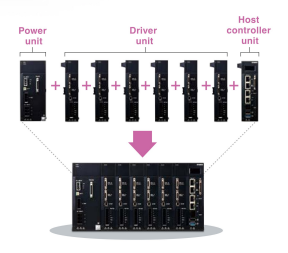
YHX controller

Linear conveyor module "LCMR200" can be controlled via YHX controller from the host PLC.

Reduces production line configuration time

Stacking modular structure

No wiring between modules needed.

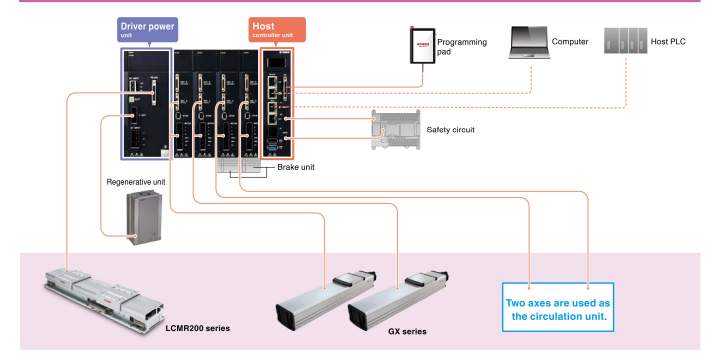


Incorporation a control power supply, motor drive power supply, high speed network communication, safety circuit into a stacking modular structure. Eliminates wiring between units, reducing conventional wiring cost and wiring man-hour to 30% to 50%.

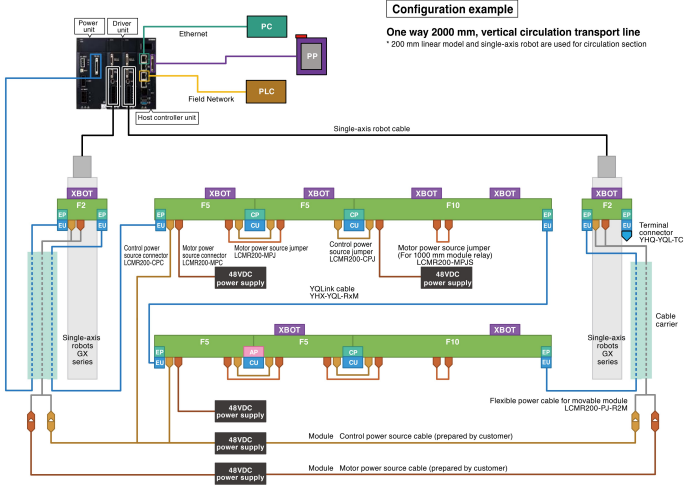
The stacking structure including host, power and driver is the very first in the industry.



Configuration example



System configuration diagram



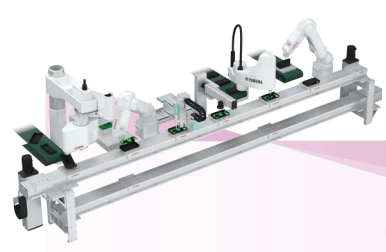
48VDC power source device LCM-XCU-PS-1000W / LCM-XCU-PS-600W

Icon	Name	Description
	Linear module	Size of modules selected here is for reference only. The cable extraction direction can be selected in units of cluster (multiple linear modules are connected to configure one line). A linear module used in the circulation part is also common.
ХВОТ	Robot slider	A slider that operates on the linear module.
EP	End plate	Position a linear module on both ends of a cluster.
СР	Connection plate	The adjacent modules are positioned and connected.
AP	Adjuster plate	This adjuster plate is used to adjust the return line length to match the reference line.
EU	End unit	Connect with the YQLink cable or YQLink terminal end unit on both ends of a cluster.
CU	Connection unit	Between module communication of adjacent modules is connected.
	Control power supply connector	A connector to supply control power source from 48 VDC power source to the linear module.
	Control power source jumper	A jumper cable to supply control power source to adjacent modules.
	Motor power source connector	A connector to supply motor power source from 48 VDC power source to the linear module.
	Motor power source jumper	A jumper cable to supply motor power source to adjacent modules.
	Motor power source jumper (for 1000 mm module relay)	A jumper cable to relay motor power source in 1000 mm module. When 3 to 4 robot sliders stop in 1000 mm module, remove this motor power source jumper, and connect the power source device for additional motor with the motor power source connector.
	YQLink cable	A communication cable between each linear module cluster and the controller. As shown in the above figure, connect from left to right with one line. Connect the YQLink end connector to the terminal of the end cluster.
PS-1000W (DC48V)	48 VDC power supply	General-purpose 48 VDC power source device that can be applied to both control and motor operations. With one power source device, 10 m module control power source can be supplied. Also, one power source device can supply motor power source of two robot sliders. Prepare power source devices for each control power source and motor power source.
	Flexible power cable for movable module	Flexible cable to supply power source to the module that performs reciprocal operation mainly in the circulation part.

YHX Standard Profile

What is a standard profile

A project file for LCMR200 that moves a single-axis robot and LCMR200 as a positioner via field network from the host PLC.





Features of YHX standard profile

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



Significant reduction of launching man-hour.

Significant reduction of startup time and process.

Controlled by program creation of the host PLC.

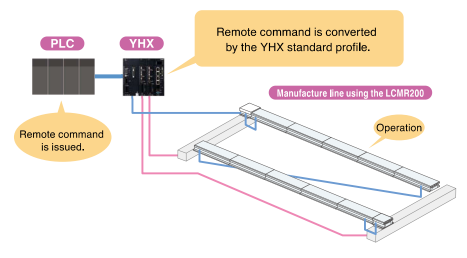
Numbers of improvements in line design and operation.

Implementing a task is simple and easy

Standard profile features

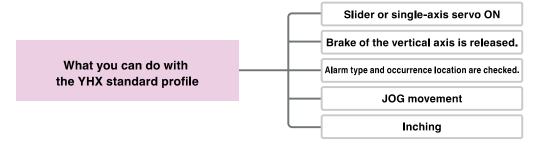
POINT LCMR200 can be operated using your familiar PLC.

Use of YHX standard profile makes it possible to operate the LCMR200 from the host unit such as PLC via the I/O interface of each field work.



POINT Creation of YHX ladder by the customer is not needed.

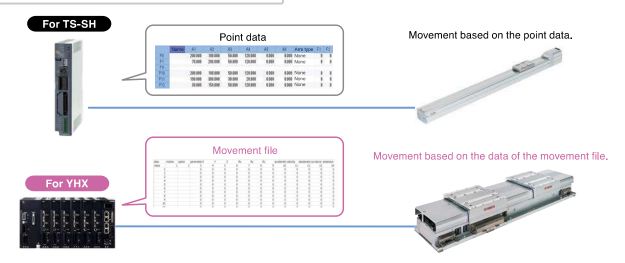
Dedicated input and output signals are already assigned to the word and bit area of the field network. Operations necessary for the robot motion such as servo ON or JOG movement can be performed without creating programs.



POINT® Control using "movement file"

Control is performed using the point data "movement file" necessary to register the target position.

"Movement file" plays a role similar to point data.



Standard profile features

POINT Simple direct value operation and point designation movement can be performed.

About point designation

- · The operation pattern for up to 65,535 points in total can be designated.
- · The coordinate value, speed, acceleration, deceleration, and tolerance are specified for each point.

Designation image

Point	coordinate value (mm)	Speed	Acceleration	Deceleration	Tolerance (mm)
1	100.000	1	0.5	1	0.01
2	823.500	0.5	1	1	0.05
3	472.000	1	1	1	0.02
4	1834.410	0.5	1	1	0.01
5	2755.350	1	1	1	0.01

Overview of remote command

Input
1. Command
2. Point designation
3. Direct value position
designation

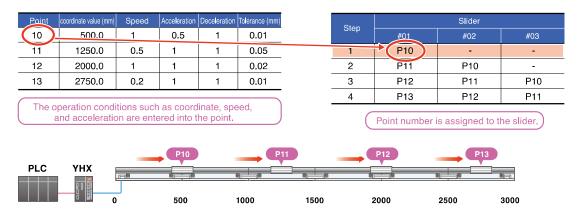
Output
1. Axis status
2. Point output
3. Current position output

- Servo ON, return-to-origin, movement, JOG, inching, etc.
- 2. Point number to be used.
- 3. When the direct value is designated, the speed and acceleration use the values stated in 2 and only.
- 1. Servo status, during movement, or movement completion, etc.
- 2. Point number during movement
- 3. Current position is always output.



Point designation operation

- · Next movement point number for each slider is designated.
- · This operation is valid when each slider needs to be circulated to the predetermined stop position.



Direct value operation

500

1000

 The operation conditions such as speed are specified by the points and the target coordinates are directly specified by the numeric values.

2000

2500

3000

• This operation is valid when each slider position is managed by the PLC or when the stop position needs to be changed as required.



1500

JOG or inching operation can be performed from the pendant even when no PLC is connected.

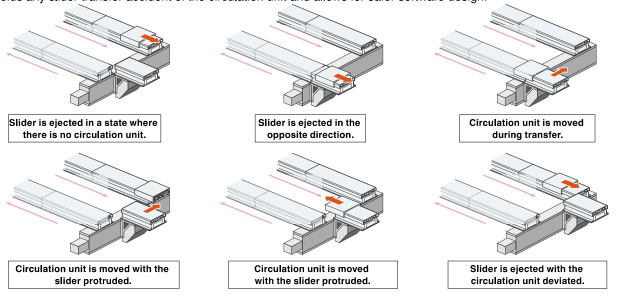
Even in a status where no PLC is connected, the axis can be operated using the JOG or inching operation from the programming pad.

When the LCMR200 is used for the circulation layout, the necessary adjustment work can be performed immediately.

Prevention of operation leading to damage to the circulation section is supported.

Registering the pallet size to the parameter determines the slider operable area. Even when a pallet or workpiece is larger than the overall length of the slider, a circulation operation failure can be detected.

This avoids any slider transfer accident of the circulation unit and allows for safer software design.





Preparation such as hardware connection.

Registration of robots and sliders, and parameter settings.

Registration of circulation part configuration.

Setting of each stop position.

Program creation of the host PLC

Standard profile specification

Applicable controller		YHX-HCU				
Operation method		Point trace point No. specified positioning and direct value coordinate specified positioning.				
Comparative robot		LCMR200, LCM-X and GX series				
Comparative robot		(LCMR200 and LCM-X cannot be controlled together).				
Interface		YHX Studio, YHX-PP, and field network communication				
Operation type		Absolute position moving				
Maximum number of points that can be reg	stered.	65535				
No. of control axes	EtherCAT	64				
(Total of sliders and single-axis	EtherNet/IP™	64				
robots, however, up to 16 axes	PROFINET	64				
for single-axis robot)	CC-Link	22				
	All axes target input	Servo ON/OFF switch/Interlock/Alarm reset				
	All axes target output	Servo State/Interlock State/Alarm State/Heart beat/Emergency stop State				
Main input and output See the manual for other functions.	Individual axis target input	Servo ON/OFF switch/Return to Origin/Positioning moving inside the control range (including LCM relay operation)/Slider insertion preparation from outside the control range/Slider discharge to outside the control range/ Jog movement, inching movement/Movement Stop				
	Individual axis target output	Servo State/Return to origin State/Output specified point No. for various execution state display/Current position/Axis alarm State				
		Writing/reading of setting data				
Main remote command See the manual for other remote commands.		Alarm check				
occ are manual for other remote command	J.	Writing and reading of integrated running distance and No of transits.				

Basic specifications of LCMR200

Basic specifications of LCMR200

	Linear motor with moving magnet type core			
ch	Magnetic absolute position sensor			
load	30 kg			
ed	2,500 mm/sec *1			
	+/-5 μm			
lerance between robot sliders	+/-30 µm (Dowel hole standard)			
mit	25.5 m ⁻²			
nber of robot sliders	64 units '2			
cing between robot sliders	210 mm ^{*3}			
Max. external size of frame cross-section	W175 x H109 mm (Including robot slider)			
Linear module length	200 mm / 300 mm / 500 mm / 1000 mm			
Robot slider length	198 mm			
Linear module	Approx 20 kg (Per 1 m of linear module)			
Robot slider	2.4 kg			
Control power supply	48 VDC Required power [W] = 75 [W/m] x Overall length of module [m]			
Motor power supply	48 VDC Yamaha's designated model '5			
Operating temperature	0 °C to 40 °C *6			
Storage temperature	-10 °C to 65 °C			
Operating humidity	35 % to 85 %RH (No condensation)			
	YHX controller *7			
	load ed lerance between robot sliders mit nber of robot sliders cing between robot sliders Max. external size of frame cross-section Linear module length Robot slider length Linear module Robot slider Control power supply Motor power supply Operating temperature Storage temperature			

- *1. When the conveying weight exceeds 10 kg, it will drop to 1,000 mm/sec according to the weight.
- *2. It may differ depending on the system configuration.
 *3. When the jig palette to equip to the robot slider is longer, it shall be the jig palette length + 10 mm.
- 4. The option 600 W power source supplies the power to the linear module with a length of up to 8 m while the 1000 W power source supplies the power to the linear module with a length of up to 13.3 m.
- *5. The option power source can supply the power to up to two robot sliders. (When AC 200 to 240 V is input.)
 *6. Operate LCMR200 in the temperature environment (+/-5 °C) that installation and adjustment were performed.
 *7. The YHX controller requires a separate electrical power supply.

Static loading moment

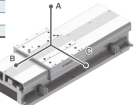
Static loading moment [N·m]						
MP	MY	MR				
47.0	35.7	31.4				



Allowable overhang

payload	Allowable overhang [mi							
[kg]	Α	В	С					
5	760	405	239 158					
10	762	231 173						
15	700		122					
20	648	117	73					
25	509	82	68					
30	453	58	49					

* Distance from center of slider top to center of gravity of object being carried at a guide service life of 10,000 km.



Allowable Load of LCMR200

- When center of slider is center of gravity.
- * Allowable load in the moving direction of slider is always 28 N regardless of the loading position.
- Any load cannot be applied to the slider on the movable module of YAMAHA's circulation unit in both the horizontal and vertical directions.

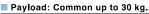
 Vertical load variation within the slider payload is possible

due to loading or unloading of workpieces to or from the slider on the movable module. However, do not insert or eject the slider to or from the movable module while the load is varying. Only vertical load can be applied to the slider on the

movable module of YAMAHA' s traverse unit within the range shown in the table below. Do not insert or eject the slider to or from the movable

module while the load is being applied.

Load: Horizontal Direction





Loading Position		L	oading Pos	Position Z [mm]			
X [mm]	0	20	40	60	80	100	
0	611	514	443	390	348	314	
20	517	445	391	349	315	287	
40	447	393	350	316	288	264	
60	394	352	317	289	265	245	
80	353	318	289	266	245	228	
100	319	290	266	246	229	214	

Unit: [N]

Load: Vertical Direction

Pavload: 5 kg

	a rayload. 5 kg								
Loadi	Loading Position	Loading Position Y [mm]							
	X [mm]	0	20	40	60	80	100		
	0	924	687	546	453	387	339		
	20	760	593	485	411	356	314		
	40	647	521	436	375	328	293		
	60	562	465	396	345	305	274		
	80	498	420	362	319	285	258		
	100	446	382	335	297	268	243		

Payload: 10 kg

Loading Position	Loading Position Y [mm]							
X [mm]	0	20	40	60	80	100		
0	874	650	517	429	367	320		
20	721	561	459	389	337	297		
40	613	493	413	355	311	277		
60	533	440	375	327	289	260		
80	471	397	343	303	270	244		
100	423	362	317	282	254	231		

Payload: 15 kg

- rayload: 15 kg								
Loading Position	Loading Position Y [mm]							
X [mm]	0	20	40	60	80	100		
0	826	614	488	406	347	303		
20	680	529	433	367	318	281		
40	578	466	390	335	294	261		
60	503	416	354	309	273	245		
80	445	375	324	285	255	231		
100	399	342	299	266	239	217		

Unit: [N]

Payload: 20 kg

Loading Position		L	oading Pos	sition Y [mr	n]	
X [mm]	0	20	40	60	80	100
0	777	578	459	381	326	285
20	640	498	408	345	299	264
40	544	438	367	315	277	246
60	473	391	333	290	257	231
80	419	353	305	269	240	217
100	376	322	281	250	225	205

Payload: 25 kg

Loading Position		Loading Position Y [mm]				
X [mm]	0	20	40	60	80	100
0	728	540	431	358	305	267
20	599	466	382	323	281	247
40	509	410	344	295	259	231
60	443	366	312	272	240	216
80	392	331	286	252	225	203
100	352	302	264	234	211	192

Payload: 30 kg

ayload. 30	ny .					
Loading Position		Loading Position Y [mm]				
X [mm]	0	20	40	60	80	100
0	678	505	401	333	285	249
20	560	435	356	302	261	231
40	476	382	321	276	241	215
60	413	341	291	253	225	201
80	366	309	266	235	210	190
100	328	281	246	219	197	179

Configuration parts of LCMR200

LCMR200 Main Body Linear module Rear* cable extraction Front* cable extraction Lenath 200mm LCMR200-F2 LCMR200-B2 LCMR200-F3 300mm LCMR200-B3 500mm LCMR200-F5 LCMR200-B5 1000mm LCMR200-F10 LCMR200-B10

* Check "Front line" on the side of the linear module. (See page 29.) The motor power source connector is attached to the module.

Robot slider		
Model	LCMR200-XBOT-****	-4
Parts No.	KNA-M2264-**	

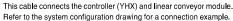
When ordering the robot slider, specify slider ID number 1001 to 1139 in the last 4 digits "*****" section of the model.

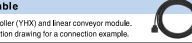
ID, m	ID, model, and parts No. correspondence example		
ID	Model	Parts No.*	
1001	LCMR200-XBOT-1001	KNA-M2264-01	
1002	LCMR200-XBOT-1002	KNA-M2264-02	
1099	LCMR200-XBOT-1099	KNA-M2264-99	
1100	LCMR200-XBOT-1100	KNA-M2264-A0	
1112	LCMR200-XBOT-1112	KNA-M2264-B2	

ID 110s are A*. ID 111s are B*. ID 112s are C' ID 113s are D*

YQLink cable

YQLink movable cable





Cable length	Model	Parts No.
0.3m	YHX-YQL-R0.3M	KFA-M5361-P1
3m	YHX-YQL-R3M	KFA-M5361-31
7m	YHX-YQL-R7M	KFA-M5361-71
10m	YHX-YQL-R10M-N	KFA-M5361-A1

YQLink fixation cable				
Cable length	Model	Parts No.		
15m	YHX-YQL-M15M	KNA-M5362-F0		

YQLink terminating connector			
Model	Parts No.		
YHX-YQL-TC	KFA-M5361-00		

Other power source options

Module electric power supply (48 VDC-1000 W)

Unit type general purpose power supply corresponding to the peak output that is applicable to both the module control and motor power. Select a power supply suitable for the required power and equipment installation conditions by considering the supply capacity and outside dimensions per application of each power supply.



LCM-XCU-PS-1000W PS-48V-600W

- Rated output 600 W/1000 W, Efficiency > 80%, Power factor > 90%
- When AC 200 to 240 V is input, the peak maximum output is 42 A (within 5 seconds).

Supply capacity			
Control power supply	Motor power supply	Model	Parts No.
[Rated output]	[Peak maximum output]		
Cluster within 8m [600W]	Within 2 sliders [1992W]	PS-48V-600W	KNA-M6561-00
Cluster within 13.3 m	Within 2 sliders	LCM-XCU-PS-1000W	KFA-M6561-00

Flexible power cable for movable module		
Model	Parts No.	
LCMR200-PJ-R2M	KNA-M539H-21	

LCMR200 Connection Parts

Module connection kit				
Model	Parts No.	Configuration parts		
LCMR200-CKIT	KNA-M2043-C0	Connection unit Connection plate Motor power source jumper Control power source jumper		

Module termi	nal kit*	
Model	Parts No.	Configuration parts
LCMR200-EKIT	KNA-M2043-E0	End unit ×2 End plate ×2 Control power supply connector

* When a circulation unit made by Yamaha is not used, one terminal kit is necessary for one cluster. The components for two terminal kits are assembled to or supplied with Yamaha circulation unit.

Adjuster kit*		
Model	Parts No.	Configuration parts
LCMR200-AKIT	KNA-M2043-A0	Connection unit Adjuster plate Motor power source jumper Control power source jumper

Return line length	Number of adjuster kit	
3 m or less	1	
More than 3 m and 14 m or less	2	
More than 14 m and 25.5 m or less	3	

For the return line, use the specified number of adjuster kit according to the return line

For details about the usage location and how to use, see the user's manual.

Maintenance items*

Control power supply connec	ctor	The state of the s
Model	Parts No.	
LCMR200-CPC	KNA-M4431-00)

Control power source jumper	
Model	Parts No.
LCMR200-CPJ	KNA-M4421-10

	Motor nower course connect	OF STREET
Motor power source connecte		UI
	Model	Parts No.
	LCMR200-MPC	KNA-M4432-00

Motor power source jumper		
Model	Parts No.	
LCMR200-MPJ	KNA-M4422-10	
LCMR200-MPJS (for 1000 mm module relay)	KNA-M4422-20	

End plate				
Model		Parts No.		
LCMR200-EP		KNA-M22GM-E0		
		7.50		
	Connection plate	C.		
	Model	Parts No.		

LCMR200-CP	KNA-M22GM-C0		
Adjuster plate			
Model	Parts No.		
LCMR200-AP	KNA-M22GM-A0		

End unit	
Model	Parts No.
LCMR200-EU	KNA-M2040-E0

Connection unit	
Model	Parts No.
LCMR200-CU	KNA-M2040-C0

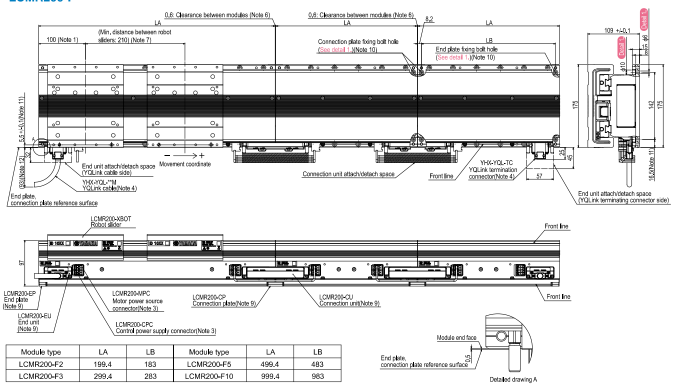
^{*}These are single models of parts included in the module connection kit, adjuster kit, module terminal kit, circulation unit, or module main body.

External view of LCMR200

LCMR200 Module connection and installation

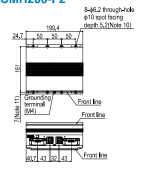
Front* cable extraction

LCMR200-F**



Linear module

LCMR200-F2

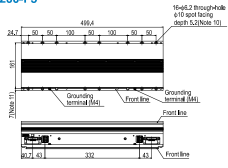


LCMR200-F3 12-φ6.2 through-hole φ10 spot facing depth 5.2(Note 10) 24,7 50 50 50 50 50 Grounding terminal (M4)

43

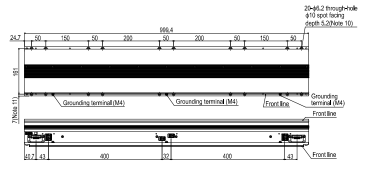
Front line

LCMR200-F5



Front* cable extraction

LCMR200-F10



- Note 1. The robot slider unstoppable range of 100 mm from both ends of the cluster may vary depending on the pallet length. However, when there is no adjacent cluster, the robot slider unstoppable range is 82.5 mm regardless of the pallet length. For details, see the manual.
- Module types can be freely combined within the same cluster after the front and rear of the cable extraction direction have been aligned. The control power source and motor power source can be passed and received by the jumper connector. See the manual for detail of passing and receiving.
- For the YQLink cable and YQLink terminating connector connection location,
- see the manual. see the manual. Sixty-four robot sliders can be installed in a system connected by the YQ Link cables * (depending on the number of robots that are controlled by the same controller). Where modules are connected with the connection plate, the clearance between Note 5.
- Note 6.
- Where modules are connected with the connection plate, the clearance between the adjacent modules is 0.6 mm.

 The minimum pitch of each slider at the stopping state is 210 mm; however, when they start at the same time, they may collide due to operation conditions, and conditions such as command timing from the upper PLC, programming with YHX, etc. In the case, it is necessary to adjust by securing more distance (pitch) between the sliders, changing the start timing (sequential start), etc.

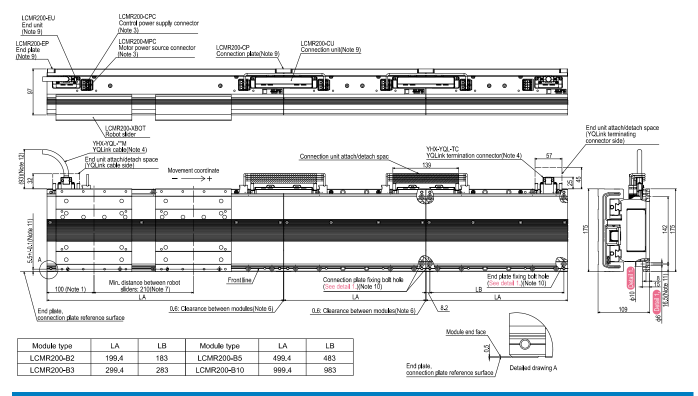
 There is no mechanical stopper due to the nature of the product. Please install a mechanical stopper by the customer as needed.
- The connection plate and connection unit are used to connect the modules, and the end plate and end unit are used at the cluster end.
- Note 10. To secure the module, end plate, connection plate, and adjuster plate to the base, use M5 hexagon socket head cap bolts.
- Note 11. Distance from the end plate reference surface, connection plate reference surface and adjuster plate reference surface to the counterbore hole for the module clamp bolt. Note 12. The YQLink movable cable is used. When the YQLink fixation cable is used, the
- distance is 104 mm.

 * It may differ depending on the system configuration.
- * Check "Front line" on the side of the linear module.

LCMR200 Module connection and installation

Rear* cable extraction

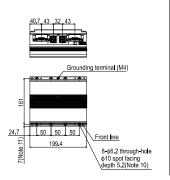
LCMR200-B**



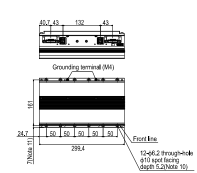
Linear module

Rear* cable extraction

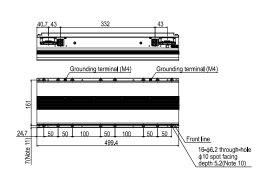
LCMR200-B2



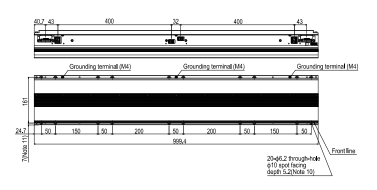
LCMR200-B3



LCMR200-B5



LCMR200-B10



- The robot slider unstoppable range of 100 mm from both ends of the cluster may vary depending on the pallet length. However, when there is no adjacent cluster, the robot slider unstoppable range is 82.5 mm regardless of the pallet length. For details, see the manual.
- Note 2.
- Module types can be freely combined within the same cluster after the front and rear of the cable extraction direction have been aligned. The control power source and motor power source can be passed and received by the jumper connector. See the manual for detail of passing and receiving.
- For the YQLink cable and YQLink terminating connector connection location,
- see the manuau. Sixty-four robot sliders can be installed in a system connected by the YQ Link cables " (depending on the number of robots that are controlled by the same controller).

 Where modules are connected with the connection plate, the clearance between Note 5.
- Note 6.
- the adjacent modules is 0.6 mm.

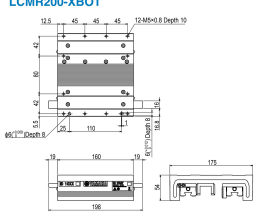
 The minimum pitch of each silder at the stopping state is 210 mm; however, when they start at the same time, they may collide due to operation conditions, and conditions such as command timing from the upper PLC, programming with YHX, etc. In the case, it is necessary to adjust by securing more distance (pitch) between the sliders, changing the start timing (sequential start), etc. There is no mechanical stopper due to the nature of the product. Please install a mechanical stopper by the customer as needed.
- The connection plate and connection unit are used to connect the modules, and the end plate and end unit are used at the cluster end.
- Note 10. To secure the module, end plate, connection plate, and adjuster plate to the base, use M5 hexagon socket head cap bolts.
- Note 11 Distance from the end plate reference surface, connection plate reference surface and adjuster plate reference surface to the counterbore hole for the module clamp bolt.
- Note 12. The YQLink movable cable is used. When the YQLink fixation cable is used, the
- distance is 104 mm.

 * It may differ depending on the system configuration.
- * Check "Front line" on the side of the linear module.

External view of LCMR200

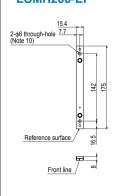
Robot slider

LCMR200-XBOT



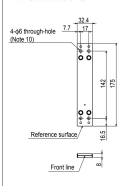
End plate

LCMR200-EP



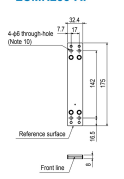
Connection plate

LCMR200-CP



Adjuster plate

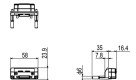
LCMR200-AP



Note 13. The overall length of the line after the modules have been connected using the adjuster plates can be adjusted. For details, see the manual.

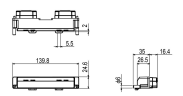
End unit

LCMR200-EU



Connection unit

LCMR200-CU



YQLink movable cable

Cable length

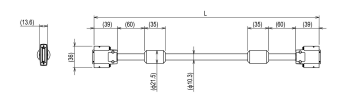
Within \square

YHX-YQL-R□M (Only 10 m for R10M-N)

0.3	0.3m			
3	3m			
7	7m			
10	10m			
(13.6)	(39)	(35)	(48.8)	(35) (60) (39)

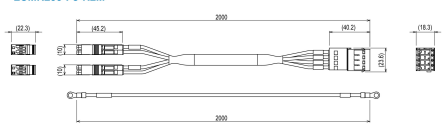
YQLink fixation cable

YHX-YQL-M15M



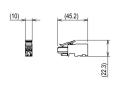
Flexible power cable for movable module

LCMR200-PJ-R2M



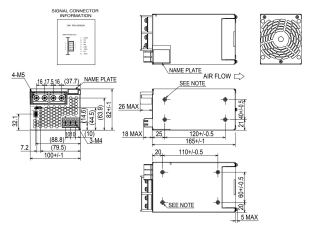
Control power supply connector / Motor power source connector

LCMR200-CPC/LCMR200-MPC



Module electric power supply (DC48V-600W)

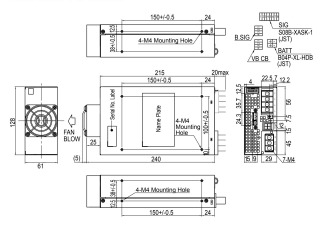
PS-48V-600W



Note. M4 tap holes for installing the customer's chassis (8 locations) (The maximum screw thread depth is 6 mm.)

Module electric power supply (DC48V-1000W)

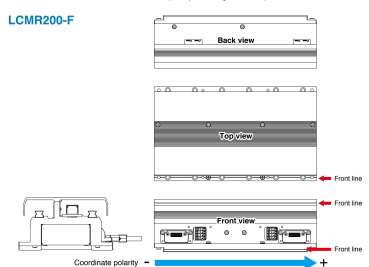
LCM-XCU-PS-1000W



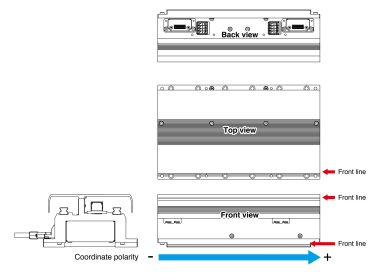
How to distinguish between the front and rear of the linear module

A line that indicates the front (hereafter referred to as front line) is provided at the position of the linear module shown in the figure below. The side with the front line is the front and the one without it is the rear.

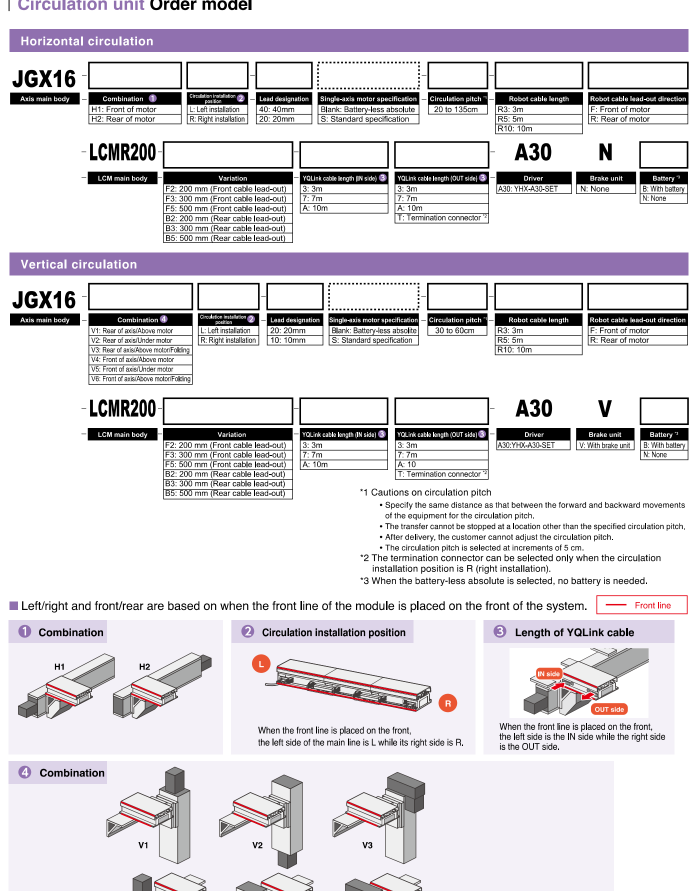
- * When linear modules are connected, each front/rear must be oriented uniformly.
- * When viewed from the front of the linear module, the left side is the minus side of the coordinate polarity and the right side is its plus side.



LCMR200-B



Circulation unit Order model



V5

V6

The motor folding is performed only on the top side. The folding direction is only on a side where there is

a flexible cable carrier.

(Side where the slider is not ejected.)

V4

^{*} All illustrations shown above use the circulation installation position R (right installation).

Circulation unit Basic specifications

JGX16-H (Horizontal circulation) Basic specifications

Axis configuration	Junction axis		LCMR200 ⁻¹
Motor output	□80 / 750W		-
Repeated positioning accuracy	+/- 0.005		+/- 0.005
Speed reduction mechanism/drive method	Grinding ball screw φ20 (C5 grade)		Linear motor with moving magnet type core
Ball screw lead	40mm 20mm		-
Maximum speed ^{*2}	2400mm/sec 1200mm/sec		2500mm/s
Circulation pitch/linear module length	200mm ³ to 1350mm (50mm pitch)		200mm, 300mm, 500mm
Position detection	Magnetic type absolute position sensor ^{*4}		Magnetic type absolute position sensor
Operating temperature	0 °C to 40 °C' ⁵		
Controller	YHX controller		

^{*1:} For details about the specifications, see P.24.

JGX16-V (Vertical circulation) Basic specifications

Axis configuration	Junctio	on axis	LCMR200 ^{*1}					
Motor output	□80 /	-						
Repeated positioning accuracy	+/- C	+/- 0.005						
Speed reduction mechanism/drive method	Grinding ball scre	w φ20 (C5 grade)	Linear motor with moving magnet type core					
Ball screw lead	20mm	10mm	-					
Maximum speed ^{'2}	1200mm/sec	600mm/sec	2500mm/s					
Circulation pitch/linear module length	300mm to 600m	nm (50mm pitch)	200mm, 300mm, 500mm					
Position detection	Magnetic type absol	ute position sensor ^{'3}	Magnetic type absolute position sensor					
Operating temperature	0 °C to 40 °C [™]							
Controller		YHX controller						

^{*1:} For details about the specifications, see P.24.

For the maximum payload and allowable overhang per robot slider, see page 61.

^{*2:} The maximum speed may not be reached depending on the operating range.

^{*3:} The cable extraction direction of the forward and backward modules is reversed (outside).

^{*4:} The circulation transfer position only

^{*5:} The operation is performed at an environmental temperature (+/-5 °C) at which the installation and adjustment have been performed.

 $^{{}^\}star 2$: The maximum speed may not be reached depending on the operating range.

^{*3:} The circulation transfer position only

^{*4:} The operation is performed at an environmental temperature (+/-5 °C) at which the installation and adjustment have been performed.

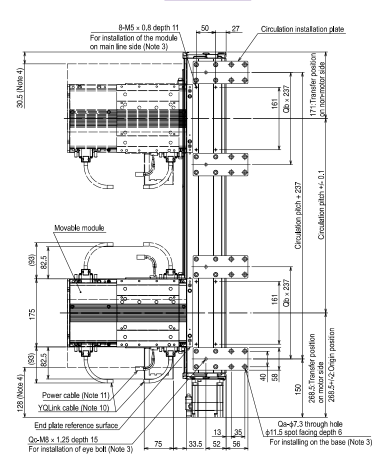
Circulation unit External view

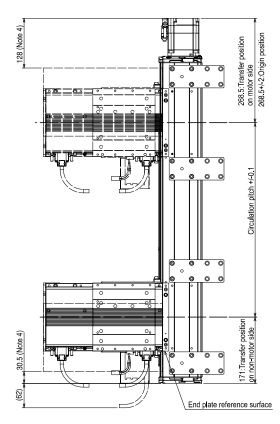
Horizontal circulation

JGX16-H1L/H2L

JGX16-H1L

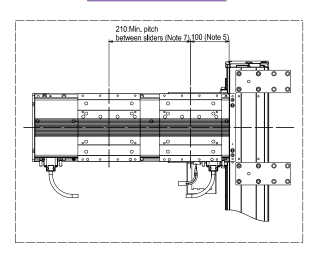
JGX16-H2L





Module length + 7 (0.6: Clearance from module on main line side) 100 (Note 5) 82.5 (Note 5) _(56) 102.3 Base installation surface 160 D 100X | (0/1000.00) 109 15 Robot slider (Sold separately.) 196 22 Grounding terminal (M4) 3:Clearance from base (Note 8) 260

2-slider circulation (Note 6)



Note 1. For details about the installation and operation procedures, see the user's manual.

Note 2. The user wiring cannot be passed through the flexible cable carrier.

Note 3. Do not use the installation hole at each location for an application other than that specified.

Note 4. Movable module position when the junction axis is stopped by the mechanical stopper.

Note 5. Robot slider unstoppable range from the module end.

An unstoppable range of 100 mm on the main line side may vary depending on the pallet length.

For details, see the Manual.

Two-slider simultaneous circulation can be performed only when the movable module is 500 mm-module. When the pallet length is 200 mm or more, this pitch is "pallet length + 10 mm". However, when two sliders start at the same time, the minimum pitch is 250 mm or "pallet length + 50 mm". Note 6.

However, when two sliders start at the same time, the minimum pitch is 250 mm or "pallet length + 50 mm".

Note 8. Reference value for installation of the base. Install the circulation unit so that it is not in contact with the base end.

Note 9. The robot cable fixing R is R30. The lead-out direction may vary depending on the specifications.

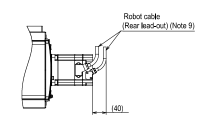
Note 10. The YQLink cable fixing R is R55. This cable may become the termination connector depending on the specifications.

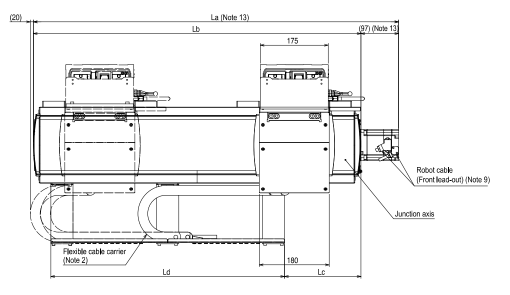
Note 11. The power cable fixing R is R55.

Note 12. The weight of the main body is a reference value. The weights of the module and robot slider are not included.

Note 13. For the battery-less absolute, a length of 8 mm is added.

Circulat	tion pitch	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350
ι	_a	639.5	689.5	739.5	789.5	839.5	889.5	939.5	989.5	1039.5	1089.5	1139.5	1189.5	1239.5	1289.5	1339.5	1389.5	1439.5	1489.5	1539.5	1589.5	1639.5	1689.5	1739.5	1789.5
l	_b	542.5	592.5	642.5	692.5	742.5	792.5	842.5	892.5	942.5	992.5	1042.5	1092.5	1142.5	1192.5	1242.5	1292.5	1342.5	1392.5	1442.5	1492.5	1542.5	1592.5	1642.5	1692.5
l	_c	196.5	253.5	307.5	60.5	85.5	171.5	196.5	251.5	306.5	361.5	416.5	471.5	496.5	553.5	607.5	360.5	385.5	471.5	496.5	551.5	606.5	661.5	716.5	771.5
l	_d	300	300	300	601	601	601	601	601	601	601	601	601	601	601	601	902	902	902	902	902	902	902	902	902
l	_e	356	356	356	356	356	356	356	356	356	356	356	356	356	366	366	366	366	366	366	366	366	366	366	366
	Qα	8	8	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
	βb	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	Эc	2	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Weight	(Kg) ^{Note 12}	27.6	28.7	31.7	33.6	34.7	35.8	37	38.1	39.3	40.4	41.6	42.7	43.9	45	46.2	48.1	49.3	50.4	51.6	52.7	53.9	55	56.2	57.3
Maximum	Lead 40		2400											2160	1920	1680	1440	1320	1200	1080	96	60	840	720	
speed	Lead 20	1200											1080	960	840	720	660	600	540	48	30	420	360		
(mm/sec)	Speed setting	•									90%	80%	70%	60%	55%	50%	45%	40	%	35%	30%				





View A

Circulation unit External view

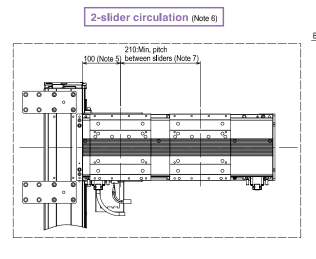
JGX16-H2R

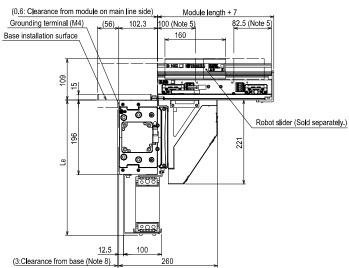
Horizontal circulation

JGX16-H1R/H2R

T7: Transfer position On motor side On motor

JGX16-H1R Circulation unit installation plate 8-M5 × 0.8 depth 11 For installation of the module on main line side (Note 3) 171:Transfer position 30.5 (Note 4) Qb × 237 Circulation pitch +/- 0.1 Circulation pitch + 237 Module on movable side 82.5 (63) Qb × 237 **YQLink** 161 termination connector (Note 10) 268.5:Transfer position on motor side 268.5+/-2:Origin position (63) 128 (Note 4) 怒 4 150 Power cable (Note 11) YQLink cable (Note 10) Qa-φ7.3 through hole φ11.5 spot facing depth 6 35 For installing on the base (Note 3) End plate reference surface Qb-M8 × 1.25 depth 15 For installation of eye bolt (Note 3)





Note 1. For details about the installation and operation procedures, see the user's manual.

Note 2. The user wiring cannot be passed through the flexible cable carrier.

Note 3. Do not use the installation hole at each location for an application other than that specified.

Note 4.

Movable module position when the junction axis is stopped by the mechanical stopper.

Robot slider unstoppable range from the module end.

An unstoppable range of 100 mm on the main line side may vary depending on the pallet length.

For details, see the Manual.

Two-slider simultaneous circulation can be performed only when the movable module is 500mm-module. Note 6.

When the pallet length is 200 mm or more, this pitch is "pallet length + 10 mm". However, when two sliders start at the same time, the minimum pitch is 250 mm or "pallet length + 50 mm".

However, when two sliders start at the same time, the minimum pitch is 250 mm or "pallet length + 50 mm".

Note 8. Reference value for installation of the base. Install the circulation unit so that it is not in contact with the base end.

Note 9. The robot cable fixing R is R30. The lead-out direction may vary depending on the specifications.

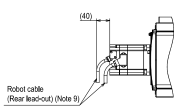
Note 10. The YQLink cable fixing R is R55. This cable may become the termination connector depending on the specifications.

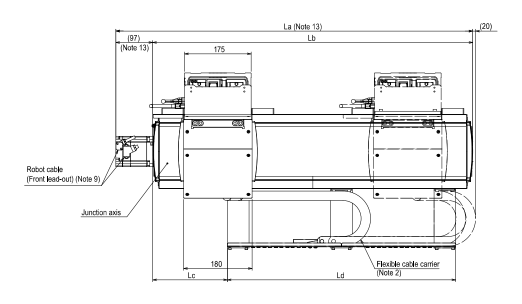
Note 11. The power cable fixing R is R55.

Note 12. The weight of the main body is a reference value. The weights of the module and robot slider are not included.

Note 13. For the battery-less absolute, a length of 8 mm is added.

0:		000	050	000	050	400	450	500		000	050	700	750	000	050	000	050	1000	1050	1100	1150	1000	1050	1000	1050
Circulati	on pitch	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350
L	а	639.5	689.5	739.5	789.5	839.5	889.5	939.5	989.5	1039.5	1089.5	1139.5	1189.5	1239.5	1289.5	1339.5	1389.5	1439.5	1489.5	1539.5	1589.5	1639.5	1689.5	1739.5	1789.5
L	b	542.5	592.5	642.5	692.5	742.5	792.5	842.5	892.5	942.5	992.5	1042.5	1092.5	1142.5	1192.5	1242.5	1292.5	1342.5	1392.5	1442.5	1492.5	1542.5	1592.5	1642.5	1692.5
L	.c	196.5	253.5	307.5	60.5	85.5	171.5	196.5	251.5	306.5	361.5	416.5	471.5	496.5	553.5	607.5	360.5	385.5	471.5	496.5	551.5	606.5	661.5	716.5	771.5
L	d	300	300	300	601	601	601	601	601	601	601	601	601	601	601	601	902	902	902	902	902	902	902	902	902
L	е	356	356	356	356	356	356	356	356	356	356	356	356	356	366	366	366	366	366	366	366	366	366	366	366
C	la	8	8	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
C	lb	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
C	(c	2	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Weight	(Kg) ^{Note 12}	27.6	28.7	31.7	33.6	34.7	35.8	37	38.1	39.3	40.4	41.6	42.7	43.9	45	46.2	48.1	49.3	50.4	51.6	52.7	53.9	55	56.2	57.3
Maximum	Lead 40 2400												2160	1920	1680	1440	1320	1200	1080	96	60	840	720		
speed	Lead 20		1200										1080	960	840	720	660	600	540	48	30	420	360		
(mm/sec) Speed setting							-									80%	70%	60%	55%	50%	45%	40	1%	35%	30%

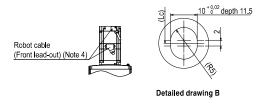


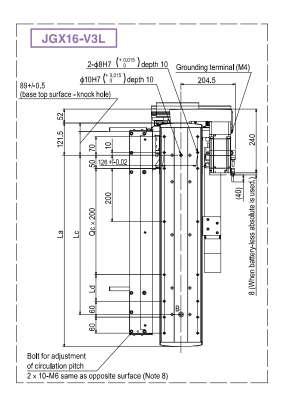


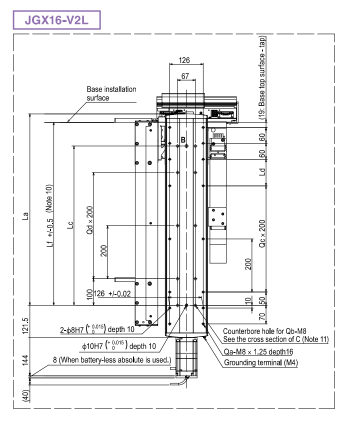
Circulation unit External view

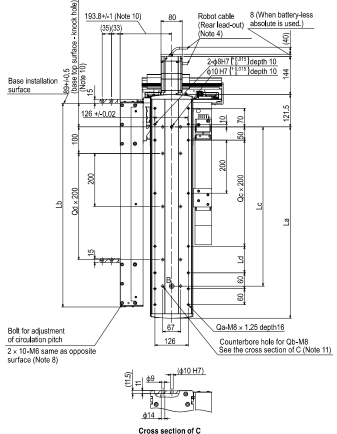
Vertical circulation

JGX16-V1L/V2L/V3L







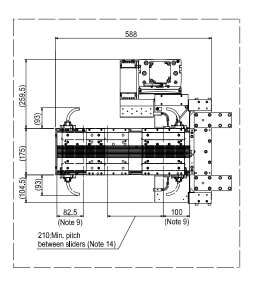


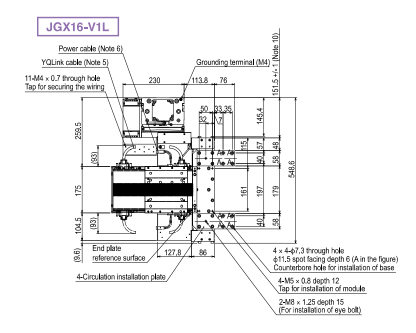
- Note 1. For details about the installation and operation procedures, see the user's manual. Note 2. The user wiring cannot be passed through the flexible cable carrier.
- Do not use the installation hole at each location for an application other than that specified. The robot cable fixing R is R30. The lead-out direction may vary depending on the specifications. Note 3.
- Note 4.
- The YQLink cable fixing R is R55. This cable may become the termination connector depending on the specifications.

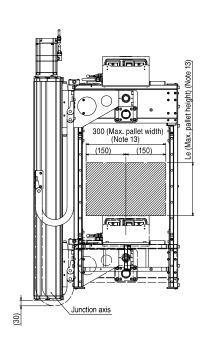
 The power cable fixing R is R55.
- Note 6.
- The weight of the main body is a reference value. The weights of the module and robot slider are not included.
- Hexagon socket head cap bolt for fine adjustment of circulation pitch. Maintain a work space where you can access the bolt.
- Robot slider unstoppable range from the module end. An unstoppable range of 100 mm on the main line side may vary depending on the pallet length.
- For details, see the manual .

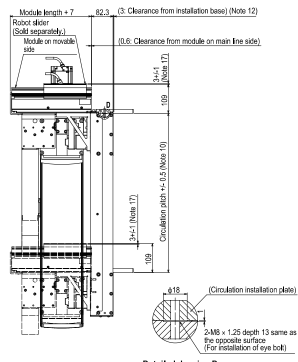
 Note 10. Design and install the base so that it is within the described tolerance.
- Note 11. When securing the unit using the installation counterbore hole (cross section of C), peel off the dust-proof seal adhered to the inside of the axis, and then install the unit.

2-slider circulation (Note 15)









Detailed drawing D

- Note 12. Reference value for installation of the base. Install the circulation unit so that it is not in contact with the base end.

 Note 13. This value may differ from the allowable overhang amount of the robot slider.
- For details about the payload and allowable overhand amount, see the LCMR200 specifications.

 Even when the circulation operation is performed with workpieces placed, the dimensions are restricted in the corner manager.

restricted in the same manner.

- Note 14. When the pallet length is 200 mm or more, this pitch is "pallet length + 10 mm".
- However, when two sliders start at the same time, the minimum pitch is 250 mm or "pallet length + 50 mm".

 Note 15. Two-slider simultaneous circulation can be performed only when the movable module is 500mm-module.
- Note 16. The origin position is located on the motor side.

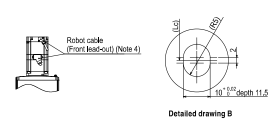
 Note 17. Slider top surface position when the junction axis is stopped by the mechanical stopper.

Circulation pitch	300mm	350mm	400mm	450mm	500mm	550mm	600mm
La	421	471	521	571	621	671	721
Lb	467.8	517.8	567.8	617.8	667.8	717.8	767.8
Lc	300	350	400	450	500	550	600
Ld	200	50	100	150	200	50	100
Le	80	130	180	230	280	330	380
Lf	389	439	489	539	589	639	689
Qa	10	12	12	12	12	14	14
Qb	6	8	8	8	8	10	10
Qc	0	1	1	1	1	2	2
Qd	0	1	1	1	1	2	2
Weight (Kg)(Note 7)	47.6	49.0	50.5	52.0	53.5	55.0	56.4

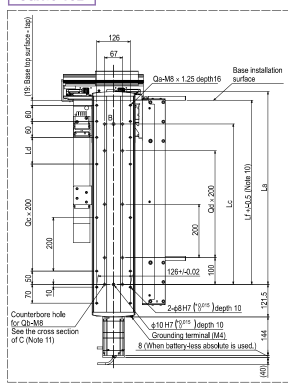
Circulation unit External view

Vertical circulation

JGX16-V4L/V5L/V6L



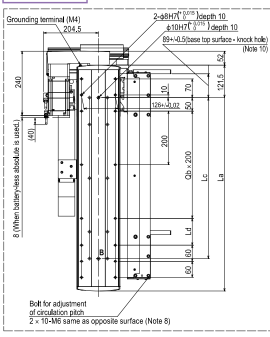
JGX16-V5L

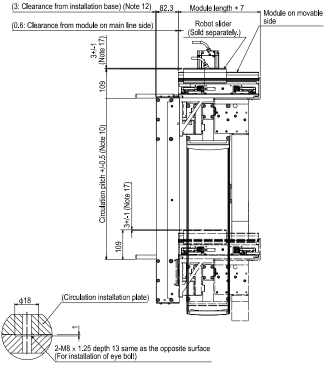


- Note 1. For details about the installation and operation procedures, see the user's manual.
- The user wiring cannot be passed through the flexible cable carrier.

 Do not use the installation hole at each location for an application other than that specified.
- The robot cable fixing R is R30. The lead-out direction may vary depending on the Note 4 The YQLink cable fixing R is R55. This cable may become the termination connector depending on the specifications. Note 5.
- The power cable fixing R is R55.
- The weight of the main body is a reference value. The weights of the module and robot slider are not included. Note 7.
- Hexagon socket head cap bolt for fine adjustment of circulation pitch.
- Maintain a work space where you can access the bolt. Robot slider unstoppable range from the module end.
 - An unstoppable range of 100 mm on the main line side may vary depending on the pallet length. For details, see the manual .

JGX16-V6L





Detailed drawing D

- Note 10. Design and install the base so that it is within the described tolerance.

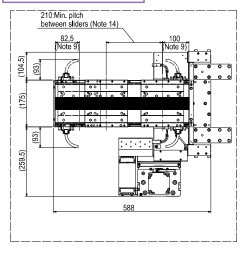
 Note 11. When securing the unit using the installation counterbore hole (cross section of C), peel off the dust-proof seal adhered to the inside of the axis, and then install the unit.

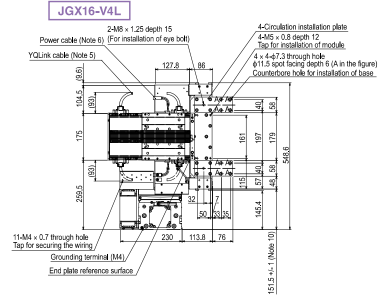
 Note 12. Reference value for installation of the base. Install the circulation unit so that it is not in contact with the base end.
- Note 13. This value may differ from the allowable overhang amount of the robot slider.

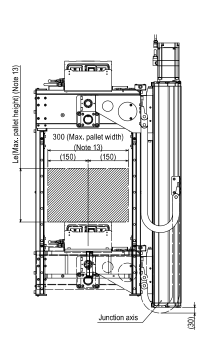
 For details about the payload and allowable overhand amount, see the LCMR200 specifications. Even when the circulation operation is performed with workpieces placed, the dimensions are restricted in the same manner.

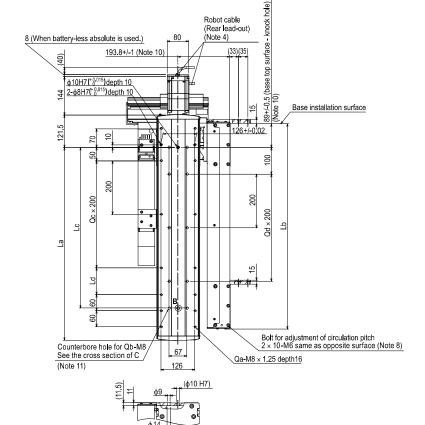
 Note 14. When the pallet length is 200 mm or more, this pitch is "pallet length + 10 mm".
- - However, when two sliders start at the same time, the minimum pitch is 250 mm or "pallet length $+\,50\,\mathrm{mm}$ ".
- Note 15. Two-slider simultaneous circulation can be performed only when the movable module is 500mm-module.
- Note 16. The origin position is located on the motor side.
- Note 17. Slider top surface position when the junction axis is stopped by the mechanical stopper.

2-slider circulation (Note 15)







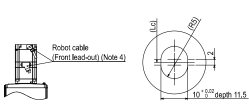


Circulation pitch	300mm	350mm	400mm	450mm	500mm	550mm	600mm
La	421	471	521	571	621	671	721
Lb	467.8	517.8	567.8	617.8	667.8	717.8	767.8
Lc	300	350	400	450	500	550	600
Ld	200	50	100	150	200	50	100
Le	80	130	180	230	280	330	380
Lf	389	439	489	539	589	639	689
Qa	10	12	12	12	12	14	14
Qb	6	8	8	8	8	10	10
Qc	0	1	1	1	1	2	2
Qd	0	1	1	1	1	2	2
Weight (Kg) (Note 7)	47.6	49.0	50.5	52.0	53.5	55.0	56.4

Circulation unit External view

Vertical circulation

JGX16-V1R/V2R/V3R



175 Detailed drawing B 82 9 8 104.5 4 × 4-φ7.3 through hole φ11.5 spot facing depth 6 (A in the figure)
Counterbore hole for installation of base JGX16-V2R End plate reference surface 2-M8×1.25 depth 15 4-M5 × 0.8 depth 12 Tap for installation of module (For installation of eye bolt) 4-Circulation installation plate

JGX16-V1R

113.8

(Note

5+/-1

5

ထ

79 197 161

57

Grounding terminal (M4)

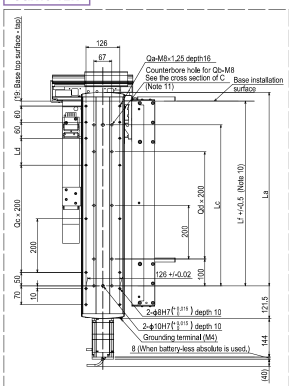
Power cable (Note 6) YQLink cable (Note 5)

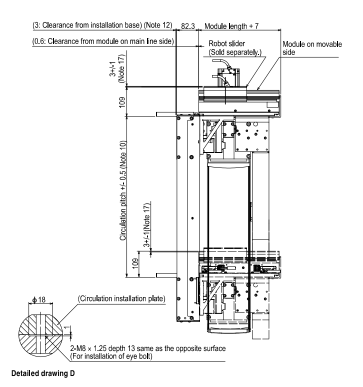
259.5

(63)

11-M4 × 0.7 through hole

Tap for securing the wiring





- Note 1. For details about the installation and operation procedures, see the user's manual,
- The user wiring cannot be passed through the flexible cable carrier.
- direction may vary depending on the specifications.

 The YQLink cable fixing R is R55. This cable may become the termination connector
- depending on the specifications. The power cable fixing R is R55.
- The weight of the main body is a reference value. The weights of the module and robot slider are not included. Note 7.
- Hexagon socket head cap bolt for fine adjustment of circulation pitch.
- Maintain a work space where you can access the bolt. Robot slider unstoppable range from the module end.
 - An unstoppable range of 100 mm on the main line side may vary depending on the pallet length. For details, see the manual.
- Note 10. Design and install the base so that it is within the described tolerance.

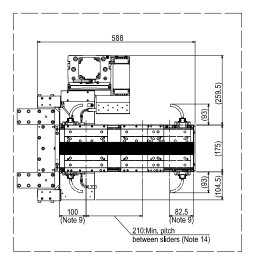
- Note 11. When securing the unit using the installation counterbore hole (cross section of C), peel off the dust-proof seal adhered to the inside of the axis, and then install the unit.

 Note 12. Reference value for installation of the base. Install the circulation unit so that it is not in contact with the base end.
- Note 13. This value may differ from the allowable overhang amount of the robot slider.

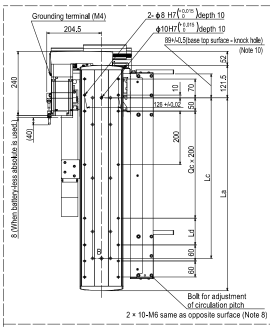
 For details about the payload and allowable overhand amount, see the LCMR200 specifications.
- Note 14. When the pallet length is 200 mm or more, this pitch is "pallet length + 10 mm" However, when two sliders start at the same time, the minimum pitch is 250 mm or "pallet length + 50 mm".
- Note 15. Two-slider simultaneous circulation can be performed only when the movable module is 500mm-module.

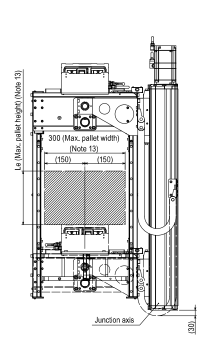
 Note 16. The origin position is located on the motor side.
- Note 17. Slider top surface position when the junction axis is stopped by the mechanical stopper.

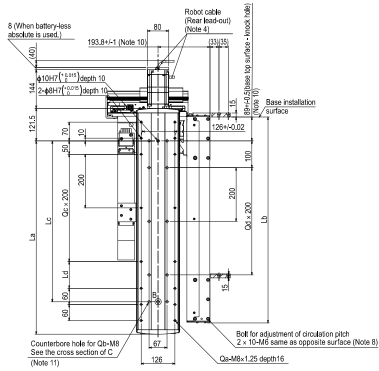
2-slider circulation (Note 15)



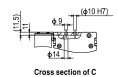
JGX16-V3R







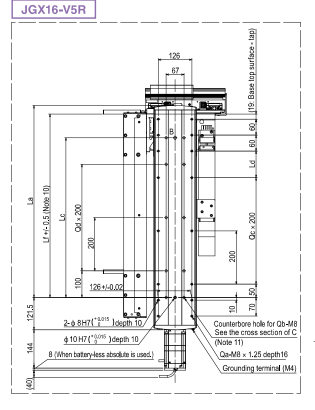
Circulation pitch	300mm	350mm	400mm	450mm	500mm	550mm	600mm
La	421	471	521	571	621	671	721
Lb	467.8	517.8	567.8	617.8	667.8	717.8	767.8
Lc	300	350	400	450	500	550	600
Ld	200	50	100	150	200	50	100
Le	80	130	180	230	280	330	380
Lf	389	439	489	539	589	639	689
Qa	10	12	12	12	12	14	14
Qb	6	8	8	8	8	10	10
Qc	0	1	1	1	1	2	2
Qd	0	1	1	1	1	2	2
Weight (Kg)(Note 7)	47.6	49.0	50.5	52.0	53.5	55.0	56.4

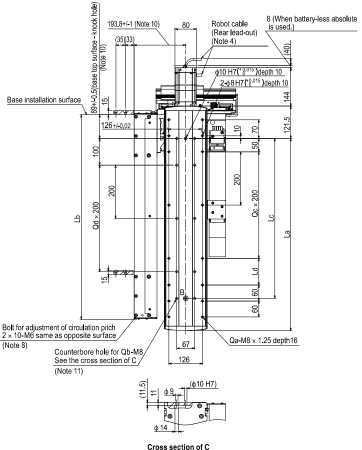


Circulation unit External view

Vertical circulation

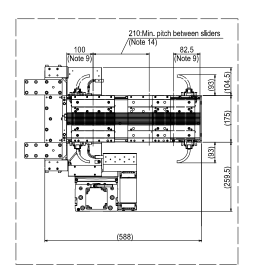
JGX16-V4R/V5R/V6R JGX16-V4R 4-M5 × 0.8 depth 12 4-Circulation installation plate Tap for installation of module 2-M8 × 1.25 depth 15 11-M4 × 0.7 depth 8 4-φ7.3 through hole (For installation of eye bolt) Tap for securing the wiring φ11.5 spot facing depth 6 (A in the figure) Counterbore hole for installation of base 04.5 (63) 29 197 10 + 0.02 depth 11.5 548.6 40 Robot cable (93) (Front lead-out) (Note 4) 57 Detailed drawing B 151.5+/-1 (Note 10) YQLink cable (Note 5) 76 113.8 Power cable (Note 6) End plate reference surface Grounding terminal (M4)

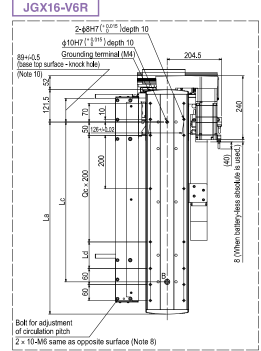


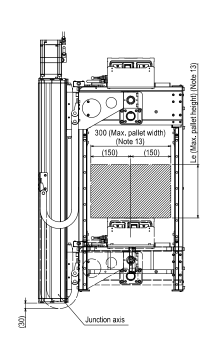


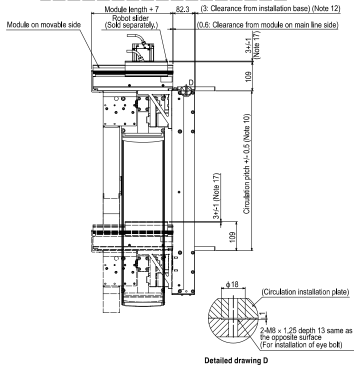
- For details about the installation and operation procedures, see the user's manual.
- The user wiring cannot be passed through the flexible cable carrier. Note 2.
- The deat wring defined be passed unlought the leading death of the carrier. Do not use the installation hole at each location for an application other than that specified. The robot cable fixing R is R30. The lead-out direction may vary depending on the procifications. Note 4. specifications
- The YQLink cable fixing R is R55. This cable may become the termination connector depending on the specifications.
- Note 6.
- The power cable fixing R is R55.
 The weight of the main body is a reference value. The weights of the module and robot slider are not included. Note 7.
- Note 8. Hexagon socket head cap bolt for fine adjustment of circulation pitch.
- Maintain a work space where you can access the bolt. Robot slider unstoppable range from the module end.
 - An unstoppable range of 100 mm on the main line side may vary depending on the pallet length. For detai**l**s, see the manual.
- Note 10. Design and install the base so that it is within the described tolerance.
- Note 11. When securing the unit using the installation counterbore hole (cross section of C), peel off the dust-proof seal adhered to the inside of the axis, and then install the unit.
- Note 12. Reference value for installation of the base. Install the circulation unit so that it is not in contact with the base end.

2-slider circulation (Note 15)









Note 13. This value may differ from the allowable overhang amount of the robot slider.

For details about the payload and allowable overhand amount, see the LCMR200 specifications.

Even when the circulation operation is performed with workpieces placed, the dimensions are restricted in the same manner.

Note 14. When the pallet length is 200 mm or more, this pitch is "pallet length + 10 mm".

However, when two sliders start at the same time, the minimum pitch is 250 mm or "pallet length + 50 mm".

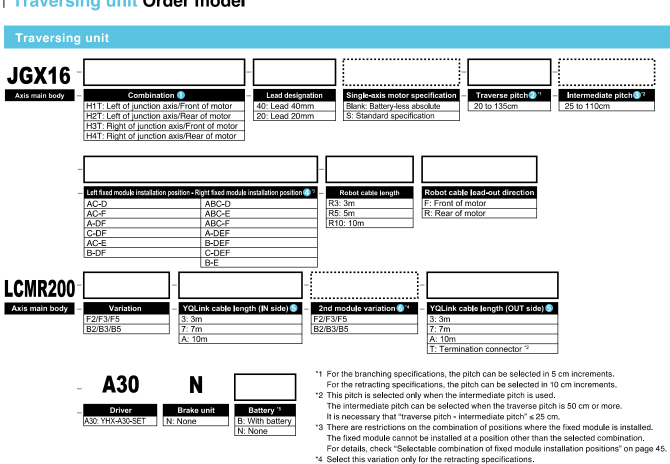
Note 15. Two-slider simultaneous circulation can be performed only when the movable module is 500mm-module.

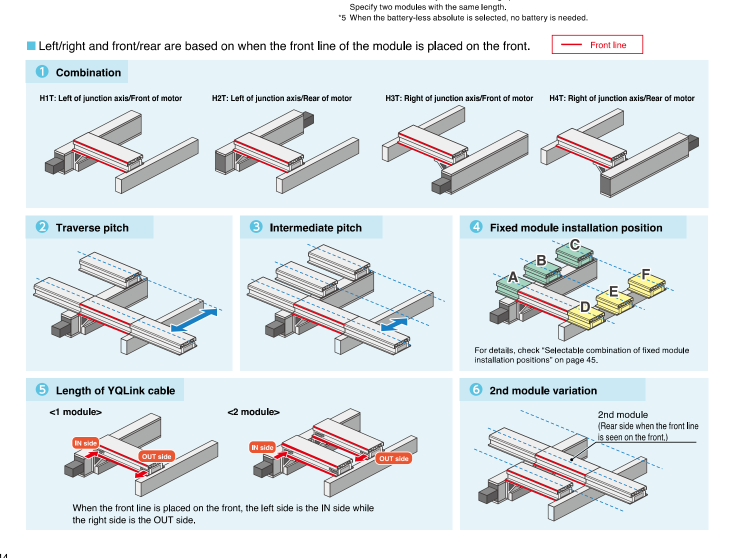
Note 16. The origin position is located on the motor side.

Note 17. Slider top surface position when the junction axis is stopped by the mechanical stopper.

Circulation pitch	300mm	350mm	400mm	450mm	500mm	550mm	600mm
La	421	471	521	571	621	671	721
Lb	467.8	517,8	567.8	617.8	667.8	717.8	767.8
Lc	300	350	400	450	500	550	600
Ld	200	50	100	150	200	50	100
Le	80	130	180	230	280	330	380
Lf	389	439	489	539	589	639	689
Qa	10	12	12	12	12	14	14
Qb	6	8	8	8	8	10	10
Q	0	1	1	1	1	2	2
Qd	0	1	1	1	1	2	2
Weight (Kg)(Note 7)	47.6	49.0	50.5	52.0	53.5	55.0	56.4

Traversing unit Order model





Traversing unit Basic specifications

JGX16-T Basic specifications

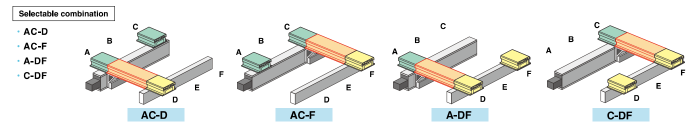
Axis configuration	Junctio	on axis	LCMR200 ^{*1}				
Motor output	□80 /	-					
Repeated positioning accuracy	+/- 0	+/- 0.005					
Speed reduction mechanism/drive method	Grinding ball scre	Linear motor with moving magnet type core					
Ball screw lead	40mm	20mm	-				
Maximum speed ^{*2}	2400mm/sec	1200mm/sec	2500mm/s				
Traverse pitch/linear module length	200 to 1350mr	n (50mm pitch)	200, 300, 500				
Position detection	Magnetic type absol	lute position sensor ^{*3}	Magnetic type absolute position sensor				
Operating temperature		-					
Controller	YHX controller						

 $^{^{\}star}$ 1: For details about the specifications, see P.24.

For the maximum payload and allowable overhang per robot slider, see page 61.

Selectable combination of fixed module installation positions

2-row branching specifications



3-row branching specifications

Selectable combination



· ABC-E

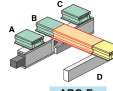
ABC-F

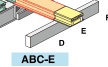
A-DEF

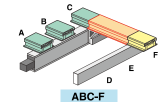
· B-DEF

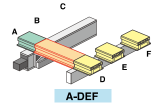
· C-DEF



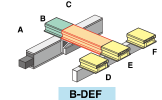


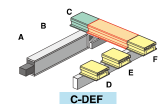


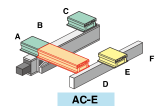


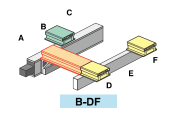


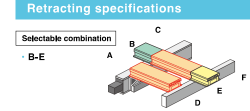
ABC-D











В-Е (2-module traverse)

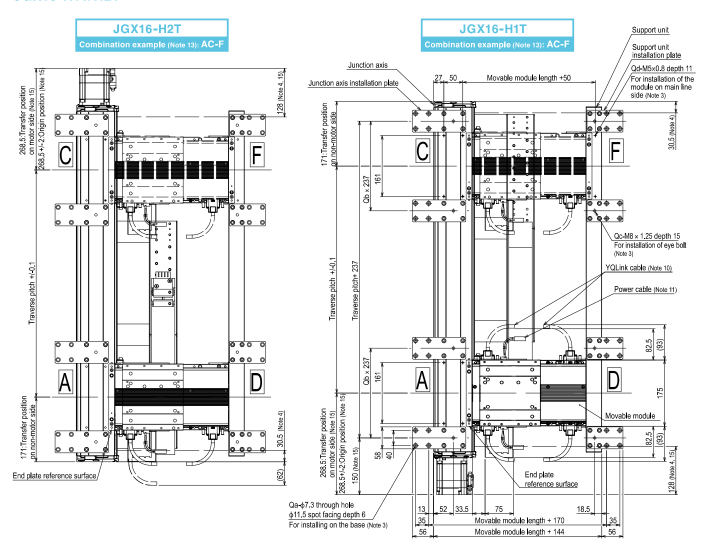
^{*2:} The maximum speed may not be reached depending on the operating range.
*3: Slider transfer position only

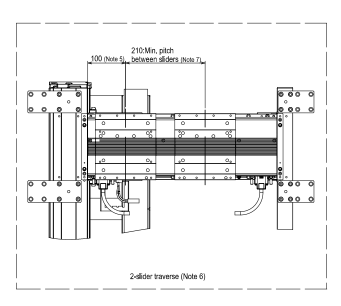
^{*4:} The operation is performed at an environmental temperature (+/-5 °C) at which the installation and adjustment have been performed.

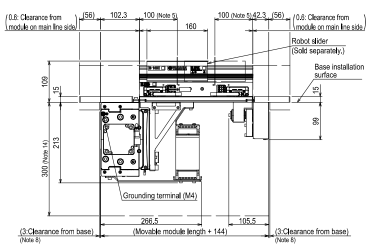
Traversing unit External view

2-row branching specifications

JGX16-H1T/H2T







Note 1. Note 2.

For details about the installation and operation procedures, see the user's manual. The user wiring cannot be passed through the flexible cable carrier.

Do not use the installation hole at each location for an application other than that specified. Movable module position when the junction axis is stopped by the mechanical stopper.

Robot slider unstoppable range from the module end.

An unstoppable range of 100 mm may vary depending on the pallet length.

For details, see the YHX User's Manual.

2-slider simultaneous traverse is possible only when the movable module is a 500 mm module. Note 6.

When the pallet length is 200 mm or more, this pitch is "pallet length + 10 mm". However, when two sliders start at the same time, the minimum pitch is 250 mm or "pallet length + 50 mm".

Note 8. Reference value for installation of the base.
Perform the installation so that the junction axis and support unit are not in contact with the end face of the installation base.
Note 9. The robot cable fixing R is R30. The lead-out direction may vary depending on the specifications.
Note 10. The YQLink cable fixing R is R55. This cable may become the termination connector depending on the specifications.
Note 11. The power cable fixing R is R55.

Note 12. The weight of the main body is a reference value. The weights of the module and robot slider are not included. Note 13. The module installation position on the main line side can be selected from the following combinations.

The end plate for positioning the module on the main line side is installed only at the selected combination position. The module on the main line side cannot be installed at a position other than the selected combination.

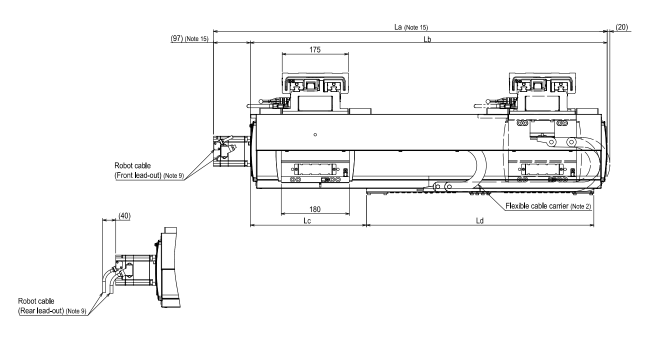
•AC-D •AC-F ·A-DF ·C-DF

Note 14. A maintenance space of 300 mm must be maintained below the top surface of the installation base. Note 15. For the battery-less absolute, a length of 8 mm is added.

Trave	rse pitch	200	250	300	350	400	450	500	550	600	650	700	750	800
	La	639.5	689.5	739.5	789.5	839.5	889.5	939.5	989.5	1039.5	1089.5	1139.5	1189.5	1239.5
	Lb	542.5	592.5	642.5	692.5	742.5	792.5	842.5	892.5	942.5	992.5	1042.5	1092.5	1142.5
	Lc	196.5	253.5	307.5	60.5	85.5	171.5	196.5	251.5	306.5	361.5	416.5	471.5	496.5
	Ld	300	300	300	601	601	601	601	601	601	601	601	601	601
	Qa	16	16	32	32	32	32	32	32	32	32	32	32	32
	Qb	0	0	1	1	1	1	1	1	1	1	1	1	1
	Qc	4	4	8	8	8	8	8	8	8	8	8	8	8
Weight	(Kg)(Note 12)	37.0	38.5	41.8	44.1	45.5	46.9	48.5	49.9	51.5	52.9	54.4	55.9	57.4
Maximum	Lead 40							2400						
speed	Lead 20							1200						
(mm/sec)	Speed setting							-						

Travers	se pitch	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350
l	La	1289.5	1339.5	1389.5	1439.5	1489.5	1539.5	1589.5	1639.5	1689.5	1739.5	1789.5
l	Lb	1192.5	1242.5	1292.5	1342.5	1392.5	1442.5	1492.5	1542.5	1592.5	1642.5	1692.5
l	Lc	553.5	607.5	360.5	385.5	471.5	496.5	551.5	606.5	661.5	716.5	771.5
l	Ld	601	601	902	902	902	902	902	902	902	902	902
(Qa	32	32	32	32	32	32	32	32	32	32	32
(Qb	1	1	1	1	1	1	1	1	1	1	1
(Qc	8	8	8	8	8	8	8	8	8	8	8
Weight	(Kg)(Note 12)	58.9	60.4	62.6	64.2	65.6	67.2	68.6	70.1	71.6	73.1	74.6
Maximum	Lead 40	2160	1920	1680	1440	1320	1200	1080	9	60	840	720
speed	Lead 20	1080	960	840	720	660	600	540	4	80	420	360
(mm/sec)	Speed setting	90%	80%	70%	60%	55%	50%	45%	40)%	35%	30%

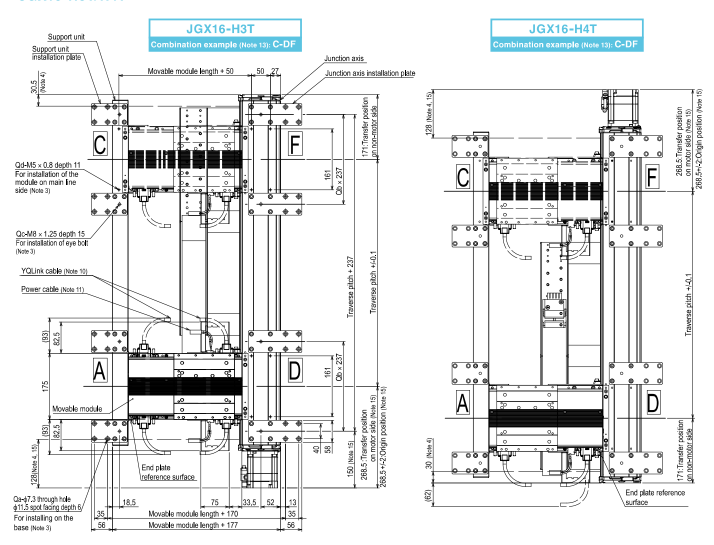
Combination	•AC-D	•A-DF
	•AC-F	•C-DF
Od	10	٥

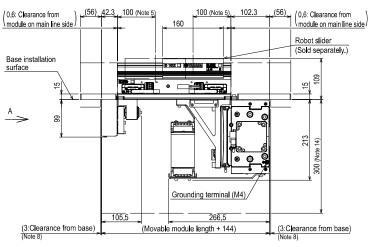


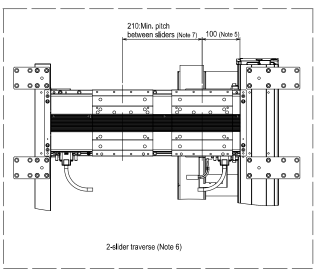
Traversing unit External view

2-row branching specifications

JGX16-H3T/H4T







For details about the installation and operation procedures, see the user's manual. The user wiring cannot be passed through the flexible cable carrier.

Do not use the installation hole at each location for an application other than that specified. Movable module position when the junction axis is stopped by the mechanical stopper.

Robot slider unstoppable range from the module end.

An unstoppable range of 100 mm may vary depending on the pallet length.

For details, see the YHX User's Manual.

2-slider simultaneous traverse is possible only when the movable module is a 500 mm module.

When the pallet length is 200 mm or more, this pitch is "pallet length + 10 mm". However, when two sliders start at the same time, the minimum pitch is 250 mm or "pallet length + 50 mm".

However, when two sliders start at the same time, the minimum pitch is 250 mm or "pallet length + 50 mm".

Note 8. Reference value for installation of the base.

Perform the installation so that the junction axis and support unit are not in contact with the end face of the installation base.

Note 9. The robot cable fixing R is R30. The lead-out direction may vary depending on the specifications.

Note 10. The YQL ink cable fixing R is R55. This cable may become the termination connector depending on the specifications.

Note 11. The power cable fixing R is R55.

Note 12. The weight of the main body is a reference value. The weights of the module and robot slider are not included.

Note 13. The module installation position on the main line side can be selected from the following combinations.

The end plate for positioning the module on the main line side is installed only at the selected combination position.

The module on the main line side cannot be installed at a position other than the selected combination.

*AC-D *A-DF**

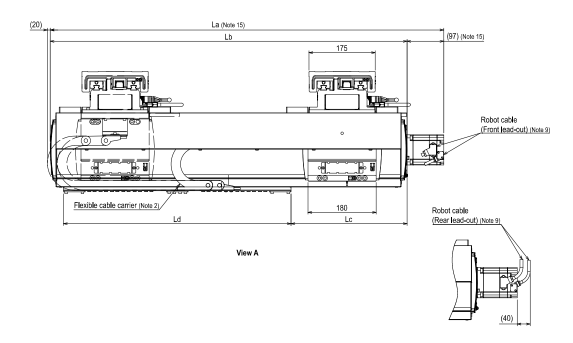
•AC-D •A-DF •C-DF

Note 14. A maintenance space of 300 mm must be maintained below the top surface of the installation base. Note 15. For the battery-less absolute, a length of 8 mm is added.

Traver	se pitch	200	250	300	350	400	450	500	550	600	650	700	750	800
	La	639.5	689.5	739.5	789.5	839.5	889.5	939.5	989.5	1039.5	1089.5	1139.5	1189.5	1239.5
	Lb	542.5	592.5	642.5	692.5	742.5	792.5	842.5	892.5	942.5	992.5	1042.5	1092.5	1142.5
	Lc	196.5	253.5	307.5	60.5	85.5	171.5	196.5	251.5	306.5	361.5	416.5	471.5	496.5
	Ld	300	300	300	601	601	601	601	601	601	601	601	601	601
	Qa	16	16	32	32	32	32	32	32	32	32	32	32	32
	Qb	0	0	1	1	1	1	1	1	1	1	1	1	1
	Qc	4	4	8	8	8	8	8	8	8	8	8	8	8
Weight (k	(g)(Note 12)	37.0	38.5	41.8	44.1	45.5	46.9	48.5	49.9	51.5	52.9	54.4	55.9	57.4
Maximum	Lead 40							2400						
speed	Lead 20							1200						
(mm/sec)	Speed setting							-						

Traver	se pitch	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350
I	La	1289.5	1339.5	1389.5	1439.5	1489.5	1539.5	1589.5	1639.5	1689.5	1739.5	1789.5
ı	Lb	1192.5	1242.5	1292.5	1342.5	1392.5	1442.5	1492.5	1542.5	1592.5	1642.5	1692.5
I	Lc	553.5	607.5	360.5	385.5	471.5	496.5	551.5	606.5	661.5	716.5	771.5
ı	Ld	601	601	902	902	902	902	902	902	902	902	902
(Qa	32	32	32	32	32	32	32	32	32	32	32
	Qb	1	1	1	1	1	1	1	1	1	1	1
(Qc	8	8	8	8	8	8	8	8	8	8	8
Weight (k	(g)(Note 12)	58.9	60.4	62.6	64.2	65.6	67.2	68.6	70.1	71.6	73.1	74.6
Maximum	Lead 40	2160	1920	1680	1440	1320	1200	1080	90	30	840	720
speed	Lead 20	1080	960	840	720	660	600	540	48	30	420	360
(mm/sec)	Speed setting	90%	80%	70%	60%	55%	50%	45%	40)%	35%	30%

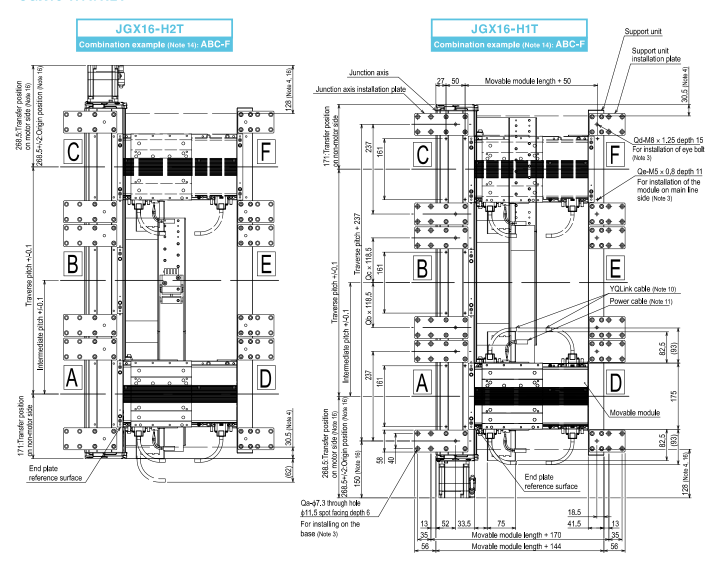
Combination	•AC-D •AC-F	•A-DF •C-DF
Qd	8	10

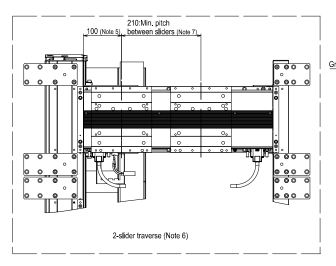


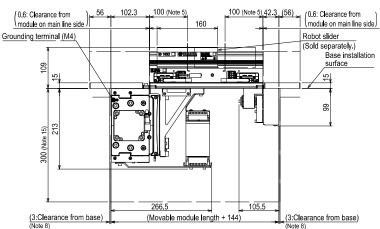
Traversing unit External view

3-row branching specifications

JGX16-H1T/H2T







Note 2.

For details about the installation and operation procedures, see the user's manual. The user wiring cannot be passed through the flexible cable carrier. Do not use the installation hole at each location for an application other than that specified.

Movable module position when the junction axis is stopped by the mechanical stopper. Robot slider unstoppable range from the module end.

An unstoppable range of 100 mm may vary depending on the pallet length. For details, see the YHX User's Manual.

Note 6.

Selder simultaneous traverse is possible only when the movable module is a 500 mm module.

When the pallet length is 200 mm or more, this pitch is "pallet length + 10 mm".

However, when two sliders start at the same time, the minimum pitch is 250 mm or "pallet length + 50 mm".

Reference value for installation of the base.

Perform the installation so that the junction axis and support unit are not in contact with the end face of the installation base.

Note 9. The robot cable fixing R is R30. The lead-out direction may vary depending on the specifications.

Note 10. The YQLink cable fixing R is R55. This cable may become the termination connector depending on the specifications.

Note 11. The power cable fixing R is R55.

Note 12. The weight of the main body is a reference value. The weights of the module and robot slider are not included.

Note 13. The intermediate pitch can be selected in 50 mm increments. The selectable intermediate pitch may vary depending on the traverse pitch.

Note 14. The module installation position on the main line side can be selected from the following combinations.

The end plate for positioning the module on the main line side is installed only at the selected combination position. The module on the main line side cannot be installed at a position other than the selected combination.

•A-DEF •B-DEF ·ABC-D •AC-F •ABC-F ·C-DEF

Note 15. A maintenance space of 300 mm must be maintained below the top surface of the installation base.

Note 16. For the battery-less absolute, a length of 8 mm is added.

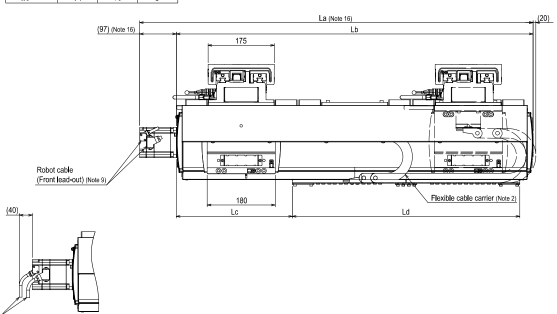
Traver	se pitch	500	550	600	650	700	750	800	850	900
Intermedia	te pitch (Note 13)	250	250 to 300	250 to 350	250 to 400	250 to 450	250 to 500	250 to 550	250 to 600	250 to 650
	La	939.5	989.5	1039.5	1089.5	1139.5	1189.5	1239.5	1289.5	1339.5
	Lb	842.5	892.5	942.5	992.5	1042.5	1092.5	1142.5	1192.5	1242.5
	Lc	196.5	251.5	306.5	361.5	416.5	471.5	496.5	553.5	607.5
	Ld	601	601	601	601	601	601	601	601	601
Weight (k	(g)(Note 12)	48.5	49.9	51.5	52.9	54.4	55.9	57.4	58.9	60.4
Maximum	Lead 40		2400							1920
speed Lead 20 1200						1080	960			
(mm/sec) Speed setting -						90%	80%			

Travers	se pitch	950	1000	1050	1100	1150	1200	1250	1300	1350
Intermediate pitch (Note 13)		250 to 700	250 to 750	250 to 800	250 to 850	250 to 900	250 to 950	250 to 1000	250 to 1050	250 to 1100
La		1389.5	1439.5	1489.5	1539.5	1589.5	1639.5	1689.5	1739.5	1789.5
	Lb	1292.5	1342.5	1392.5	1442.5	1492.5	1542.5	1592.5	1642.5	1692.5
	Lc	360.5	385.5	471.5	496.5	551.5	606.5	661.5	716.5	771.5
	Ld	902	902	902	902	902	902	902	902	902
Weight (K	(g)(Note 12)	62.6	64.2	65.6	67.2	68.6	70.1	71.6	73.1	74.6
Maximum	Lead 40	1680	1440	1320	1200	1080	96	50	840	720
speed	Lead 20	840	720	660	600	540	48	30	420	360
(mm/sec)	Speed setting	70%	60%	55%	50%	45%	40)%	35%	30%

	Intermediate pitch = 250	(Traverse pitch) - (Intermediate pitch) = 250	Traverse pitch =500 and Intermediate pitch = 250	Others
Qa	40	40	32	48
Qb	0	1	0	1
Qc	1	0	0	1
Qd	10	10	8	12

Combination	•ABC-D •ABC-E •ABC-F	•A-DEF •B-DEF •C-DEF •AC-E	•B-DF
Qe	14	10	8

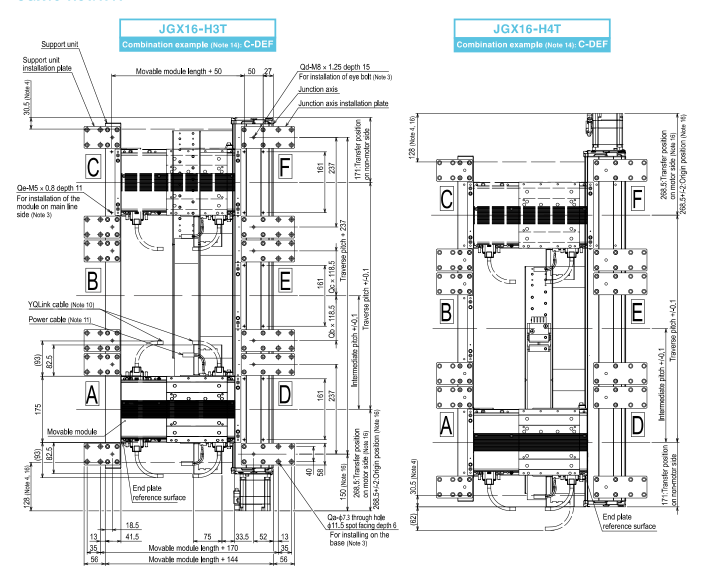
Robot cable (Rear lead-out)

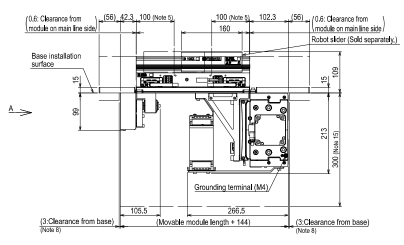


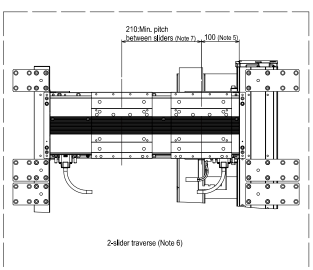
Traversing unit External view

3-row branching specifications

JGX16-H3T/H4T







Note 2.

For details about the installation and operation procedures, see the user's manual. The user wiring cannot be passed through the flexible cable carrier. Do not use the installation hole at each location for an application other than that specified.

Note 6.

Do not use the installation hole at each location for an application other than that specified.

Movable module position when the junction axis is stopped by the mechanical stopper.

Robot slider unstoppable range from the module end.

An unstoppable range of 100 mm may vary depending on the pallet length.

For details, see the YHX User's Manual.

2-slider simultaneous traverse is possible only when the movable module is a 500 mm module.

When the pallet length is 200 mm or more, this pitch is "pallet length + 10 mm".

However, when two sliders start at the same time, the minimum pitch is 250 mm or "pallet length + 50 mm".

Reference value for installation of the base.

Perform the installation so that the junction axis and support unit are not in contact with the end face of the installation base.

The robot cable fixing R is R30. The lead-out direction may vary depending on the specifications.

Note 9. The robot cable fixing R is R30. The lead-out direction may vary depending on the specifications.

Note 10. The YQLink cable fixing R is R55. This cable may become the termination connector depending on the specifications.

Note 11. The power cable fixing R is R55.

Note 12. The weight of the main body is a reference value. The weights of the module and robot slider are not included.

Note 13. The intermediate pitch can be selected in 50 mm increments. The selectable intermediate pitch may vary depending on the traverse pitch.

Note 14. The module installation position on the main line side can be selected from the following combinations.

The end plate for positioning the module on the main line side is installed only at the selected combination position. The module on the main line side cannot be installed at a position other than the selected combination.

•A-DEF •B-DEF ·ABC-D •AC-F

•ABC-F ·C-DEF Note 15. A maintenance space of 300 mm must be maintained below the top surface of the installation base.

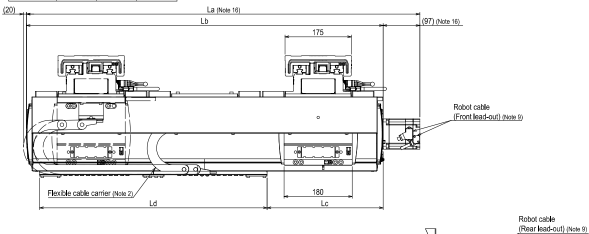
Note 16. For the battery-less absolute, a length of 8 mm is added.

Trav	erse pitch	500	550	600	650	700	750	800	850	900
Intermedia	te pitch (Note 13)	250	250 to 300	250 to 350	250 to 400	250 to 450	250 to 500	250 to 550	250 to 600	250 to 650
	La	939.5	989.5	1039.5	1089.5	1139.5	1189.5	1239.5	1289.5	1339.5
	Lb	842.5	892.5	942.5	992.5	1042.5	1092.5	1142.5	1192.5	1242.5
	Lc	196.5	251.5	306.5	361.5	416.5	471.5	496.5	553.5	607.5
	Ld	601	601	601	601	601	601	601	601	601
Weight (k	(g)(Note 12)	48.5	49.9	51.5	52.9	54.4	55.9	57.4	58.9	60.4
Maximum	Lead 40		2400							1920
speed Lead 20 (mm/sec) Speed setting			1200							
					90%	80%				

Trav	erse pitch	950	1000	1050	1100	1150	1200	1250	1300	1350
Intermedia	te pitch (Note 13)	250 to 700	250 to 750	250 to 800	250 to 850	250 to 900	250 to 950	250 to 1000	250 to 1050	250 to 1100
	La	1389.5	1439.5	1489.5	1539.5	1589.5	1639.5	1689.5	1739.5	1789.5
	Lb	1292.5	1342.5	1392.5	1442.5	1492.5	1542.5	1592.5	1642.5	1692.5
	Lc	360.5	385.5	471.5	496.5	551.5	606.5	661.5	716.5	771.5
	Ld	902	902	902	902	902	902	902	902	902
Weight (k	(g)(Note 12)	62.6	64.2	65.6	67.2	68.6	70.1	71.6	73.1	74.6
Maximum	Lead 40	1680	1440	1320	1200	1080	96	60	840	720
speed	Lead 20	840	720	660	600	540	48	30	420	360
(mm/sec)	Speed setting	70%	60%	55%	50%	45%	40)%	35%	30%

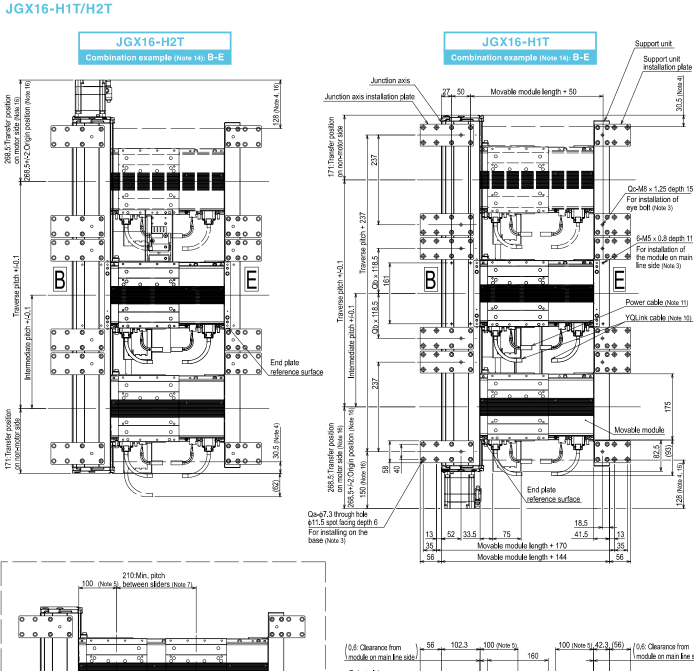
	Intermediate pitch = 250	(Traverse pitch) - (Intermediate pitch) = 250	Traverse pitch =500 and Intermediate pitch = 250	Others
Qa	40	40	32	48
Qb	0	1	0	1
Qc	1	0	0	1
Qd	10	10	8	12

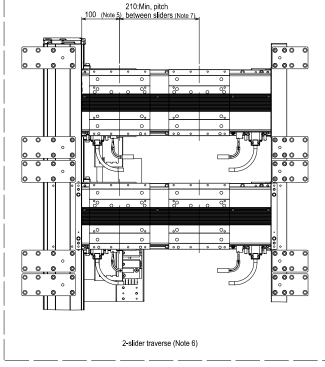
Combination	•ABC-D •ABC-E •ABC-F •B-DF	•A-DEF •B-DEF •C-DEF	•AC-E
Qe	10	14	8

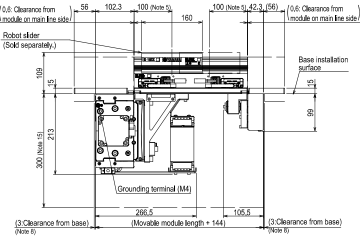


Traversing unit External view

Retracting specifications







For details about the installation and operation procedures, see the user's manual. The user wiring cannot be passed through the flexible cable carrier.

Do not use the installation hole at each location for an application other than that specified. Movable module position when the junction axis is stopped by the mechanical stopper.

An unstoppable range of 100 mm may vary depending on the pallet length.

For details, see the YHX User's Manual.

2-slider simultaneous traverse is possible only when the movable module is a 500 mm module. Note 6.

When the pallet length is 200 mm or more, this pitch is "pallet length + 10 mm". However, when two sliders start at the same time, the minimum pitch is 250 mm or "pallet length + 50 mm".

However, when two sliders start at the same time, the minimum pitch is 250 mm or "pallet length + 50 mm".

Note 8. Reference value for installation of the base.

Perform the installation so that the junction axis and support unit are not in contact with the end face of the installation base.

Note 9. The robot cable fixing R is R30. The lead-out direction may vary depending on the specifications.

Note 10. The YQL ink cable fixing R is R55. This cable may become the termination connector depending on the specifications.

Note 11. The power cable fixing R is R55.

Note 12. The weight of the main body is a reference value. The weights of the module and robot slider are not included.

Note 13. The intermediate pitch can be selected only at the half value of the traverse pitch.

Note 14. The module installation position on the main line side can be selected from the following combinations.

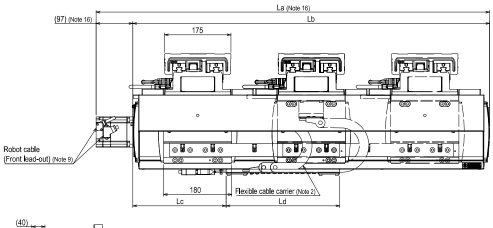
The end plate for positioning the module on the main line side is installed only at the selected combination position.

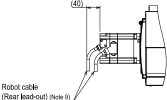
The module on the main line side cannot be installed at a position other than the selected combination. The module on the main line side cannot be installed at a position other than the selected combination. *B-E

Note 15. A maintenance space of 300 mm must be maintained below the top surface of the installation base. Note 16. For the battery-less absolute, a length of 8 mm is added.

Trav	erse pitch	500	600	700	800	900	1000	1100	1200	1300
Intermediate pitch (Note 13)		250	300	350	400	450	500	550	600	650
I	_a	939.5	1039.5	1139.5	1239.5	1339.5	1439.5	1539.5	1639.5	1739.5
1	Lb	842.5	942.5	1042.5	1142.5	1242.5	1342.5	1442.5	1542.5	1642.5
ı	Lc	253.5	307.5	60.5	85.5	171.5	196.5	251.5	306.5	361.5
	Ld	300	300	601	601	601	601	601	601	601
Weight	(Kg)(Note 12)	58.0	61.2	64.3	67.5	70.7	74.7	77.9	81.0	84.2
Maximum	Lead 40		24	00		1920	1440	1200	960	840
speed	Lead 20		1200				720	600	480	420
(mm/sec)	Speed setting		-	i i		80%	60%	50%	40%	35%

	Traverse pitch = 500 (Intermediate pitch = 250)	Others
Qa	32	48
Qb	0	1
Qc	8	12

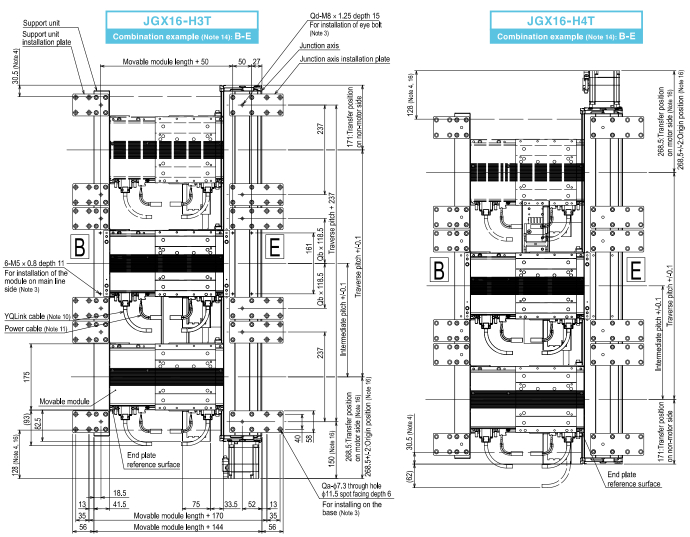


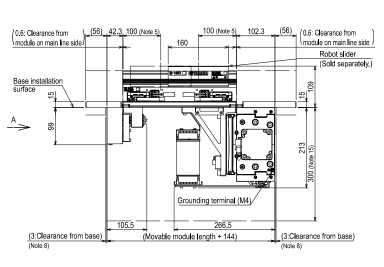


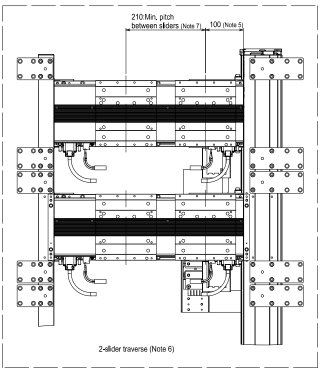
Traversing unit External view

Retracting specifications

JGX16-H3T/H4T







Note 1. Note 2. For details about the installation and operation procedures, see the user's manual. The user wiring cannot be passed through the flexible cable carrier.

Do not use the installation hole at each location for an application other than that specified. Movable module position when the junction axis is stopped by the mechanical stopper.

An unstoppable range of 100 mm may vary depending on the pallet length.

For details, see the YHX User's Manual.

2-slider simultaneous traverse is possible only when the movable module is a 500 mm module. Note 6.

When the pallet length is 200 mm or more, this pitch is "pallet length + 10 mm". However, when two sliders start at the same time, the minimum pitch is 250 mm or "pallet length + 50 mm".

However, when two sliders start at the same time, the minimum pitch is 250 mm or "pallet length + 50 mm".

Note 8. Reference value for installation of the base.

Perform the installation so that the junction axis and support unit are not in contact with the end face of the installation base.

Note 9. The robot cable fixing R is R30. The lead-out direction may vary depending on the specifications.

Note 10. The YQL ink cable fixing R is R55. This cable may become the termination connector depending on the specifications.

Note 11. The power cable fixing R is R55.

Note 12. The weight of the main body is a reference value. The weights of the module and robot slider are not included.

Note 13. The intermediate pitch can be selected only at the half value of the traverse pitch.

Note 14. The module installation position on the main line side can be selected from the following combinations.

The end plate for positioning the module on the main line side is installed only at the selected combination position.

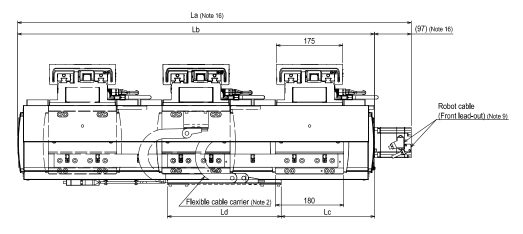
The module on the main line side cannot be installed at a position other than the selected combination.

The module on the main line side cannot be installed at a position other than the selected combination. •B-E

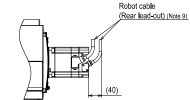
Note 15. A maintenance space of 300 mm must be maintained below the top surface of the installation base. Note 16. For the battery-less absolute, a length of 8 mm is added.

Trav	erse pitch	500	600	700	800	900	1000	1100	1200	1300
Intermediate pitch (Note 13)		250	300	350	400	450	500	550	600	650
	La	939.5	1039.5	1139.5	1239.5	1339.5	1439.5	1539.5	1639.5	1739.5
	Lb	842.5	942.5	1042.5	1142.5	1242.5	1342.5	1442.5	1542.5	1642.5
	Lc	253.5	307.5	60.5	85.5	171.5	196.5	251.5	306.5	361.5
	Ld	300	300	601	601	601	601	601	601	601
Weight ((Kg)(Note 12)	58.0	61.2	64.3	67.5	70.7	74.7	77.9	81.0	84.2
Maximum	Lead 40		24	00		1920	1440	1200	960	840
speed Lead 20			1200			960	720	600	480	420
(mm/sec)	Speed setting		-			80%	60%	50%	40%	35%

	Traverse pitch = 500 (Intermediate pitch = 250)	Others
Qa	32	48
Qb	0	1
Qc	8	12



View A



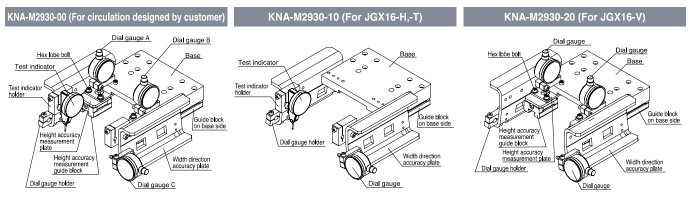
Circulation unit / Traversing unit option

Circulation unit / Traversing unit transfer accuracy measurement jig

Using this jig improves the workability when the following is measured.

- · Transfer section teaching accuracy when YAMAHA genuine circulation unit and traversing unit are used.
- · Accuracy of the transfer section when the circulation part designed by the customer is used.
- \cdot Installation accuracy of linear modules that are connected with the adjuster plate.

Applicable model	Model
Circulation designed by the customer	KNA-M2930-00
YAMAHA horizontal circulation · Traversing unit JGX16-H,-T	KNA-M2930-10
YAMAHA vertical circulation JGX16-V	KNA-M2930-20



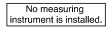
^{*} This product does not include dial gauge and test indicator. The figure shows an image when dial gauge and test indicator are installed.

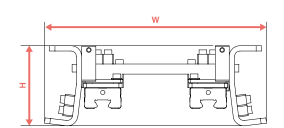
Specifications

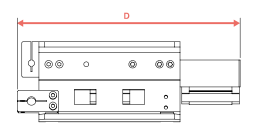
Item		KNA-M2930-00 (For circulation designed by customer)	KNA-M2930-10 (For JGX16-H,-T)	KNA-M2930-20 (For JGX16-V)		
Outside	Main body only *1	W206mm x D207mm x H75mm	W206mm x D207mm x H75mm	W206mm x D207mm x H75mm		
Outside dimensions	When measuring instrument is installed *2	W242mm x D213mm x H121mm	W242mm x D213mm x H92mm	W242mm x D210mm x H121mm		
Mainh.	Main body only	2.5kg	2.1kg	2.4kg		
Weight	When measuring instrument is installed *2	2.8kg	2.2kg	2.6kg		

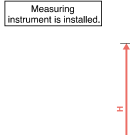
^{*1:} This product does not include dial gauge and test indicator. Select a dial gauge suitable for installation hole diameter \$\phi\$ of the dial gauge holder and select a test indicator suitable for installation hole diameter \$\phi\$ of the dial gauge holder and select a test indicator suitable

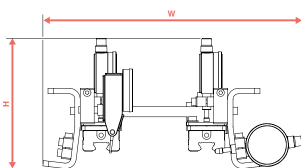
^{*2:} YAMAHA' s recommended dial gauge (Mitutoyo, model 1109AB-10) and test indicator (Mitutoyo, model 513-425-10H)

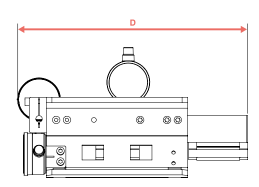








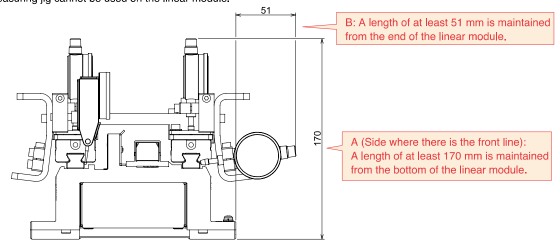




[Cautions]

- A (Side where there is the front line): A length of at least 170 mm is maintained from the bottom of the linear module.
- B: A length of at least 51 mm is maintained from the end of the linear module.

If above spaces cannot be maintained, any part of the measuring jig may interfere with a peripheral device on the equipment side. Therefore, the measuring jig cannot be used on the linear module.



 $^{\star}\,$ This product does not include dial gauge and test indicator.

The above size is when YAMAHA's recommended dial gauge (Mitutoyo, model 1109AB-10) and test indicator (Mitutoyo, model 513-425-10H) are installed. The size may vary depending on the dial gauge to be installed.

About selection of measuring instrument

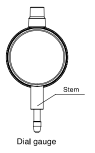
Select a dial gauge and test indicator that satisfy the following specifications.

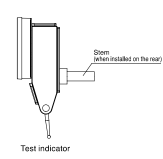
■ Dial gauge

Measurement range	0.5mm or more
Measurement resolution	2μm or less
Stem diameter	φ8mm

■ Test indicator

Measurement range	0.5mm or more
Measurement resolution	2μm or less
Stem diameter	ф6тт
Otherma	A dovetail groove (male) to install the stem is provided on the rear of the test indicator.
Others	② A dovetail groove (female) is provided on the stem.





Caution

- About calibration of measuring instrument

 The customer should calibrate each measuring instrument by the calibration
- guarantee date specified by the measuring instrument manufacturer.

 For details about the calibration, contact the measuring instrument supplier.

Transfer pallet size

Transferable pallet size table *1

			Linear module	Pa	llet length [m	ım]	Р	allet width [m	m]		
		Unit	length	А	В	A+B	С	D	C+D	Pallet height [mm]	
			200	99	99	198					
		JGX16-H	300	199	199	298	1	Not restricted	*2	Not restricted.*2	
	Recommended size at		500	399	399	498					
	1-slider circulates.		200	99	99	198]			Circulation pitch	
		JGX16-V	300	199	199	298	150	150	300	-220mm	
			500	399	399	498				ZZOMM	
			200	99	99	198]				
		JGX16-H JGX16-V	300	199	199	398	Not restricted.*2			Not restricted.*2	
Circulation	Maximum size at 1-slider circulates.		500	399	399	798					
unit			200	99	99	198				Circulation pitch	
ariit			300	199	199	398	150	150	300	-220mm	
			500	399	399	798				22011111	
		JGX16-H	200	Unavailable.			Unavailable.			Unavailable.	
			300								
	Maximum size at		500	145*3	145 ^{"3}	244 ^{'3}	1	Not restricted	*2	Not restricted.*2	
	2-slider circulates.		200	Unavailable.			Unavailable.			Unavailable.	
		JGX16-V	300		Onavanable.			Onavanable.	Onavanable.		
		odino v	500	145 ^{*3}	145 ^{*3}	244 ^{*3}	150	150	300	Circulation pitch -220mm	
	Maximum size at		200	99	99	198					
	1-slider traverse ^{*4}	JGX16-T	300	199	199	298	1	Not restricted	*2	Not restricted.*2	
Traversing	1-Silder traverse		500	399	399	498	<u> </u>				
unit	Mandania atau at		200	Unavailable.			Unavailable			Unavailable.	
	Maximum size at 2-slider traverse⁴	JGX16-T	300				Unavailable.			Unavallable.	
	2 shuer traverse		500	145 ^{`3}	145 ^{*3}	244^3	1	Not restricted	*2	Not restricted.*2	

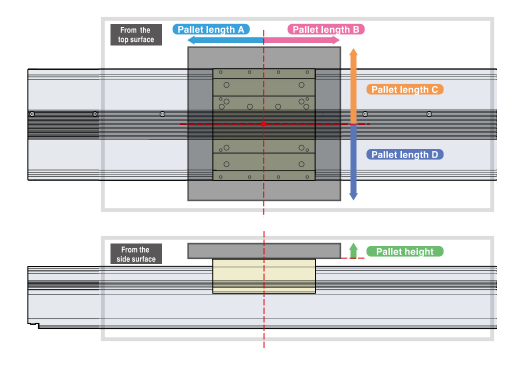
^{*1:} The pallet size indicates the total size of the loads on the robot slider including the customer's workpieces. In addition, it is assumed that all pallets on the robot sliders have the same shape.

For the horizontal circulation method, be aware that pallets or workpieces on the robot sliders that pass each other on the outbound and inbound routes do not collide with each other.

*2: The allowable overhang amount must not be exceeded. Be aware that the robot sliders do not collide with each other between the main lines.

It is assumed that all pallets on the robot sliders have the same shape.

^{*4:} The recommended pallet size of the traversing unit is the same as the maximum pallet size.



^{*3:} When either A or B is 122 mm or more, the pallet cannot be arranged at the center of the robot slider.

Maximum payload per robot slider/Allowable overhang amount

Maximum payload per robot slider

Model		Number of robot slider simultaneous circulation traverses		1		2			
		Ball screw lead ¹	10mm 20mm 40mm		10mm	20mm	40mm		
Circulation unit (Horizontal)	JGX16-H		-	30	26	-	15	12	
Circulation unit (Vertical)	JGX16-V	Maximum payload of robot slider	30	28	-	15	10	-	
Traversing unit	JGX16-T		-	30	26	-	15	15	

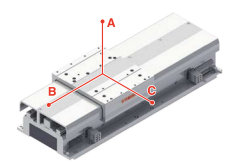
^{*1:} Note that the optimal lead length may vary depending on the operating environment.

Allowable overhang amount

Mode	-1	Payload	5kg			10kg				15kg				
Modi	ei	Overhang direction	A*3	В	C	,*4	A,3	В	C	*4	A*3	В	C)*4
LCMR200		Overhang amount ^{*1}	760	405	23	39	762	231	15	58	700	173	1:	22
Circulation unit JGX16-H		Number of robot slider simultaneous transfers	1 or 2			1 or 2			1 or 2					
(Horizontal)		Overhang amount ^{*2}	760	405	23	39	762	231	15	58	700	173	1:	22
Circulation unit	JGX16-V	Number of robot slider simultaneous transfers	1 or 2 1		2	1 0	r 2	1	2	1 0	or 2	1	2	
(Vertical)		Overhang amount ^{*2}	380	405	150	150	380	231	150	100	380	173	122	50
Traversing unit	JGX16-T	Number of robot slider simultaneous transfers	1 or 2 1 or 2		or 2	1 or 2 1 or 2		or 2	1 or 2		1 or 2			
J		Overhang amount ^{*2}	760	405	23	39	762	231	15	58	700	173	1:	22

Model		Payload		20kg		25kg			30kg		
Mode	ei	Overhang direction	A *3	В	C*4	A *3	В	C ^{*4}	A *3	В	C*4
LCMR	200	Overhang amount ^{*1}	648	117	73	509	82	68	453	58	49
Circulation unit JGX16-H		Number of robot slider simultaneous transfers		1		1			1		
(Horizontal)		Overhang amount ^{*2}	648	117	73	509	82	68	453	58	49
Circulation unit	JGX16-V	Number of robot slider simultaneous transfers	1		1 1				1		
(Vertical)		Overhang amount ^{*2}	380	117	73	380	82	68	380	58	49
Traversing unit	rsing unit JGX16-T	Number of robot slider simultaneous transfers		1			1			1	
		Overhang amount ^{*2}	648	117	73	509	82	68	453	58	49

^{*1:} Distance from the center of the robot slider top surface to the center of gravity of the transfer object when the service life of the guide is 10,000 km.



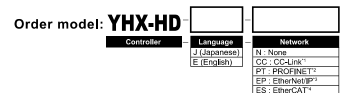
^{*2:} Distance from the center of the top surface of the robot slider to the center of gravity of the load.

^{*3:} When the circulation unit is inserted or ejected to/from the lower stage line, the pallet height needs to be "circulation pitch - 220 mm" or less.

^{*4:} Be aware that the robot sliders do not interfere with each other between the main lines.

YHX controller

Controller



- *1. CC-Link is a registered trade mark of Mitsubishi Electric Corporation.
- *2 PROFINET is a registered trade mark of PROFIBUS Nutzerorganisation e.V.
- *3. EtherNet/IP is a registered trade mark of ODVA, Inc.
- *4. EtherCAT is a patented technology and a registered trademark licensed by Beckhoff Automation GmbH (Germany).

The YHX-HD is a set model of the host controller unit, driver power unit, and related components shown below. Each unit should be assembled by the customer.



YHX-HD Configuration parts

▶Control unit

Host controller unit



- 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				
12	Connector for connector	Connector for connection between units (control signal/Power)				

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.





Safety connector

YQLink

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

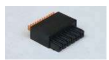
Model	YHX-CN-SAFE
Parts No.	KEK-M4432-00



Mode connector

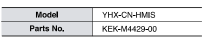
Used for building up an external safety circuit while using the mode switch output port of a host controller unit.

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.





▶ Power unit D. Power

Driver power unit



POWER	Blue: 24 VDC control power supply is available.			
CHARGE	Orange: 200 VAC main power supply is available and Charge*			
DC INPUT	Control power supply connector (24 VDC)			
BATT	ABS battery connector			
R.UNIT	Connector for connecting regenerative unit			
AC INPUT	Main power supply connector (Single phase / 3-phase 200 to 230 VAC)			
VOLink	YQLink communications connector			
TOLIIK	Connects with IO units and linear conveyor modules.			
	Grounding terminal			
Connector for connection between units (control signal/Power)				
Connector for connection between units (high voltage power source for driving motors)				
	CHARGE DC INPUT BATT R.UNIT AC INPUT YQLink Connector for c			

^{*} 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.

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

Used when supplying the control power supply.

Model	YHX-CN-CP
Parts No.	KEK-M4512-00



Main power supply connector

D. Power

Used when supplying the main power supply.

Model	YHX-CN-DP
Parts No.	KEK-M5382-00



Regenerative unit short circuit connector

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

Model	YHX-CN-RUS
Parts No.	KEK-M4431-00



Selection options

Field network

EtherCAT slave		
Model	YHX-NWS-ECAT	
Parts No.	KEK-M440A-A0	

EtherNet/IP adapter (slave)		
Model YHX-NWS-ENIP		
Parts No.	KEK-M440A-E0	

PROFINET slave	
Model	YHX-NWS-PFNET
Parts No.	KEK-M440A-N0

CC-Link slave (with adapter)	
Model	YHX-NWS-CCL
Parts No.	KEK-M440A-C0



.....

Connector for CC-Link

CC-Link connector	
Model	YHX-CN-CCL
Parts No.	KEK-M4872-C0



CC-Link branch-out connector	
Model	YHX-CN-CCSP
Parts No.	KEK-M4873-00



<Cautionary notes on field networks>

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 × 1, CC-Link connector × 2, and CC-Link branch connector \times 1 are supplied with the product. When the CC-Link terminating connector is needed, order it separately.













YHX controller

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	



Programming pad cable

Used when connecting a programming pad.

6	Model	YHX-PP-6M
6 m	Parts No.	KEK-M5362-61



Development environment software YHX Studio for Standard Profile

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

	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

Microsoft, Windows and Windows 7 are the registered trademarks or the trademarks of Microsoft Corporation in the United States. Other firms' names and product names appearing in this catalog are registered trademarks or the trademarks of the respective firms or products concerned

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.

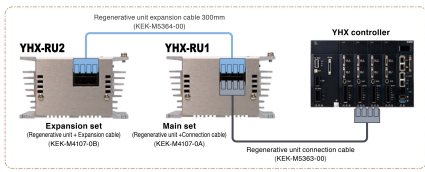




Regenerative unit set

* For the required number of regenerative units, see page 67.





Absorbs regenerative energy generated during decelerating a robot with a large motor.

Connecting two increases the capacity to absorb regenerative energy to two

Absorbable electric power	100 W * 200 W when 2 are connected
Momentary maximum power	1600W
Number of connected units	Maximum 2 units
Other	Forced cooling and exhaust by fan Overheat detection for protection

Regenerative unit

Regenerative unit (Main set)

Set model of regenerative unit and regenerative unit connection cable

Order model: YHX-RU1 (KEK-M4107-0A)

Regenerative unit	
Model	YHX-RU
Parts No.	KEK-M5850-0A



Order model: YHX-RU2 (KEK-M4107-0B)

Set model of regenerative unit and regenerative unit expansion cable

Regenerative unit (Expansion set)

Regenerative unit	
Model	YHX-RU
Parts No.	KEK-M5850-0A



Regenerative unit

Regenerative unit expansion cable

Regenerative unit

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



Regenerative unit connection cable



Llead when connecting a regenerative unit

Osed when connecting a regenerative unit.		
0.5	Model	YHX-RU-50C
0.5 m	Parts No.	KEK-M5363-00



YQLink expansion unit set

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



1	STATUS	Blue: 24 VDC 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

YQLink expansion unit

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

Safety connector



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

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



Other options

Battery holder box

Order model: YHX-BATT-HLD

Used to store the ABS batteries. Up to eight batteries can be stored.

Model	YHX-BATT-HLD
Parts No.	KEK-M53G7-00



Battery holder connection cable

Order model: YHX-BATT-15C

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

Order model: YHX-CN-STOIN

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

Model	YHX-CN-STOIN
Parts No.	KEK-M5869-10



Connector for brake power

Order model: YHX-CN-BU

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

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













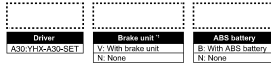




YHX controller

Driver for single-axis robot

Order model:



^{*1:} When the external brake power is input, the brake unit cannot be used.

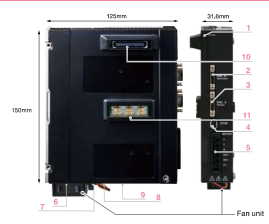
The customer assembles the necessary number of driver units between the host controller unit and driver power unit to use them.



YHX-A30-SET Configuration parts

Driver units

Driver unit 30A



1	STATUS	Blue lamp IIt: 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	
2	ENC.B	Linear scale sensor cable connection connector dedicated for circulation unit	
3	ENC.A	Connector for connecting robot cable (encoder cable)	
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"	
5	MOTOR	Connector for connecting robot cable (power line) · Output U/V/W current output, Brake output	
6	Connector for connecting a fan	Fan unit connector	
7	BATT connector	ABS battery connector	
8	Power supply output for brake	Brake unit connector	
9	Power supply input for holding braking effort	External power supply connector for brake unit or brake	
10	Connector for connection between units (control signal/Power)		
11	Connector for connection between units (high voltage power source for driving motors)		

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





* With fan unit

Stop short circuit connector

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

Model	YHX-CN-STOEN	
Parts No.	KEK-M5869-00	



Fan unit

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

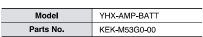


Selection options

ABS battery









Brake unit

A unit for releasing braking effort of the robot* with a brake. Enables robot brake control without an external electrical wiring Installed at the bottom of a driver unit.

Model	YHX-AMP-BU
Parts No.	KEK-M5317-00



^{*} Unable to release the braking effort of a robot with a brake if a brake unit is not available or if a 24 VDC power supply is not connected.

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















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

The number of regenerative units to be connected to one D. Power is determined by the circulation unit and traversing unit to be operated by each Driver connected to that Regenerative unit and the configuration of the single-axis robot GX series. Check the table below for the required number of regenerative units.

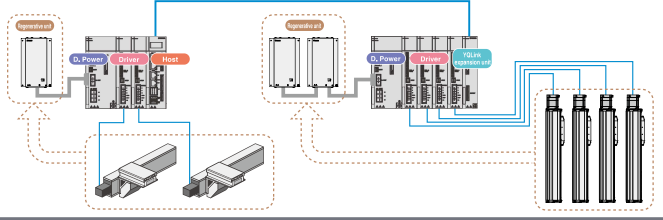
Number of regenerative units required for one D. Power.				
Usage configuration of	Number of junction axes (circulation unit and traversing unit)			
single-axis robot	Junction axis is not used.	Up to 2	Up to 4	5 or more
Single-axis robot is not used.	Regenerative unit is not needed.	1	2	*1
Usage configuration ①	1	2	*1	For details, contact a YAMAHA sales representative.
Usage configuration ②	2	*1	*1	For details, contact a YAMAHA sales representative.

^{*1} Add D. Power using the YQ-Link extension unit.

Example of selecting the required number of regenerative units

When two horizontal circulation units and four axes of the vertically installed GX20 are connected, this corresponds to *1 and add D. Power using the YQ-Link extension unit.

Then, separate the D. Power to which the junction axis (horizontal circulation unit) is connected and the D. Power to which the single-axis robot (GX20) is connected, and then select the number of regenerative units required for each D. Power.



Usage configuration of single-axis robot 1

- 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.
 - · GX07: Lead is 5 mm and stroke is 1000 mm or more.
 - · 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.
 - · 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.
 - · 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.
 - · The total number of GX16 and GX20 robots is 2 or more.

Usage configuration of single-axis robot ②

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.

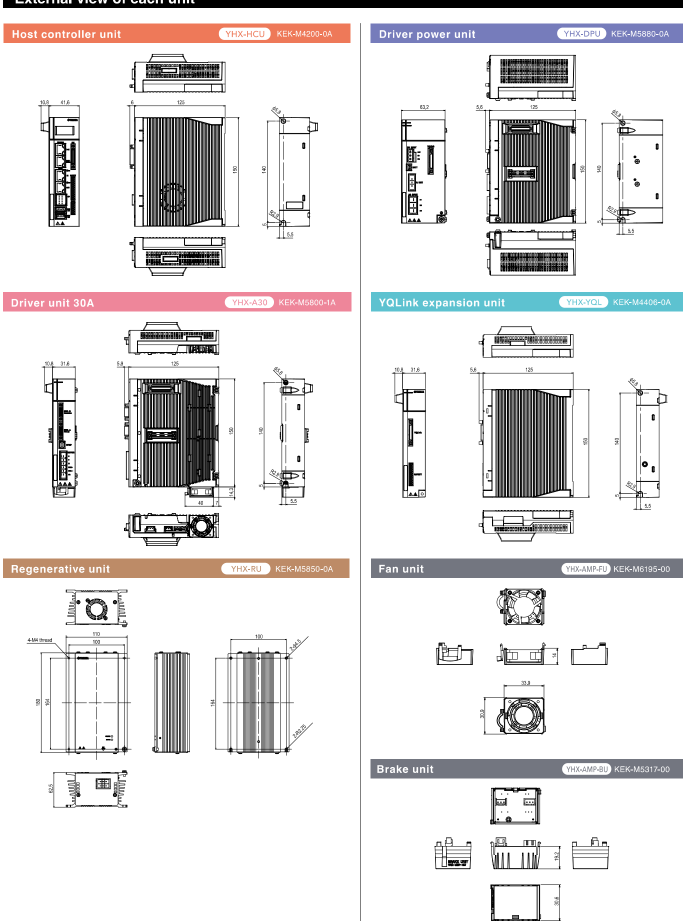
- 1. The total number of vertically installed GX16 and GX20 robots is 4 axes or more.
- 2. The total number of vertically installed GX12, GX16, and GX20 robots is 7 axes or more.
- 3. The total number of vertically installed GX10, GX12, GX16, and GX20 robots is 8 axes or more.
- 4. The total number of 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[%]

In addition, after the D. Power has been added, separate the junction axis and single-axis robot, and check the number of regenerative units required for each D. Power

YHX controller

External view of each unit



Basic specifications

Host

Host controller unit

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

ltem		Host controller unit
Power supply	Control power supply	Voltage: 21.6 to 26.4 VDC (24 V +/-10%)
1 over supply	Control power supply	Current: 3.5 A (Including PoE)
		Giga bit Ethernet Compatible with PoE yet 1 port (23 W) Not compatible with PoE yet 1 port
		Field network (Slave) Select one from the following 4 kinds.
	External I/F	EtherCAT CC-Link*
		EtherNet/IP * A separate adaptor is necessary.
		PROFINET
Connector		USB
00111100101		· 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
Dii	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

ltem		Driver power unit
	Voltage: 21.6 to 26.4 VDC (24 V +/-10%)	
Dower ownshi	Control power supply	Current: 0.5A
Power supply	Main newer aunah	Input: Single phase / 3-phase 180 to 253 VAC / (200 to 230 VAC +/-10%), 50/60 Hz
	Main power supply	Power supply capacity: Single phase 3.5 kVA 3-phase 6 kVA
Connection 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
Dimensions		63.2×150×125 (mm)
Weight		1050g
Protection structure / Protection rating		IP20 / class 1

Regenerative unit

Regenerative unit

Model	YHX-RU
Parts No.	KEK-M5850-0A

Item		Regenerative unit
Power supply Input		254 to 357 VDC (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
Parts No.	KEK-M4406-0A

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

Driver

Driver unit

Servo motor specifications (30A)

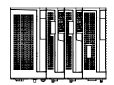
Model	YHX-A30
Parts No.	KEK-M5800-1A

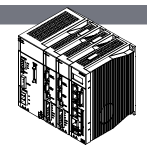
	Item	Driver unit 30 A	
Power supply	Control power supply	Voltage: 21.6 to 26.4 VDC (24 V +/-10%)	
		Current: 0.8A (Including brake unit power supply)	
Connector	ENC.A	Encoder input	
	ENC.B	Encoder input (Dedicated use)	
	STOP	Gate off input, 2 points Gate status output, 1 point	
	MOTOR	Motor drive power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

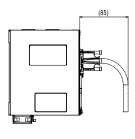
YHX controller

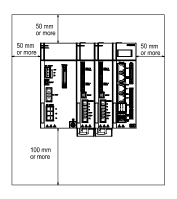
External view of YHX unit combination

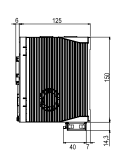
Combination of host controller (HCU), driver unit (A30), and driver power unit (DPU)

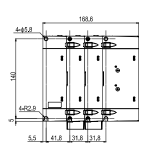


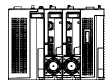






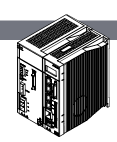


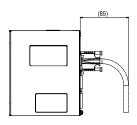


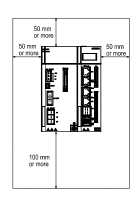


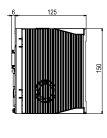
Combination of host controller (HCU) and driver power unit (DPU)

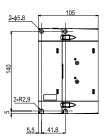














Safety Precautions

Read the instruction manual thoroughly to operate the robot in a correct manner.



Robotics Operations Sales & Marketing Section FA Sales & Marketing Division

127 Toyooka, Kita-ku, Hamamatsu, Shizuoka 433-8103, Japan Tel. +81-53-525-8350 Fax. +81-53-525-8378

URL https://global.yamaha-motor.com/business/robot/ E-MAIL robotn@yamaha-motor.co.jp

• Specifications and appearance are subject to change without prior notice.



Efficiency In Production

YAMAHA

New product information

NEW

Option specifications have been added.

- Through-shaft/through-cap
- Brake release switch

YAMAHA SCARA ROBOTS LOW COST HIGH PERFORMANCE MODEL

YK-XE series

High performance X Durability X Economy



Efficiency and reliability in production at affordable price

YK-XE series

Low cost high performance models that achieve both the high operation performance and affordable price

510mm arm length model YK510XE-10 has been newly added. Now, the YK-XE series provide four models with an arm length ranging from 400 mm to 710 mm.

Easy to use arm length and maximum payload contribute to optimization of the customer's production equipment and cost reduction of the equipment investment.

Optimal for transfer and assembly of automotive parts

Maximum payload

* YK510XE-10, YK610XE-10, YK710XE-10



Providing Effi

Reduced

Standard Cycle time

Improvement of productivity by high-speed operation

By reviewing the arm structure, the vibration is reduced and the motion is optimized to shorten the standard cycle time.

High-speed, less-vibration, and agile operation contributes to improvement of the productivity.

YK610XE-10

Previous YAMAHA model YK600XGL

0.39sec

Standard cycle time 0.39 sec

* For YK610XF-10



ciency and Quality in production with Affordable price.

Model	Arm length	Maximum payload	Standard cycle time	R-axis tolerable moment of inertia
YK400XE-4	400mm	4kg	0.41sec	0.05kgm²
YK510XE-10	510mm	10kg	0.38sec	0.3kgm²
YK610XE-10	610mm	10kg	0.39sec	0.3kgm²
YK710XE-10	710mm	10kg	0.42sec	0.3kgm²

For a wide variety of applications Maximum payload 4kg to 10kg

Assembly Packaging Palletizing Sorting Inspection Labelling Soldering

The models support a wide variety of fields such as assembly work that requires a high precision or food sorting work that requires a high-speed operation. As the maximum payload is 10 kg, heavy workpieces such as automotive parts can also be supported.

► Application Examples









Affordable Price and Improved Performance

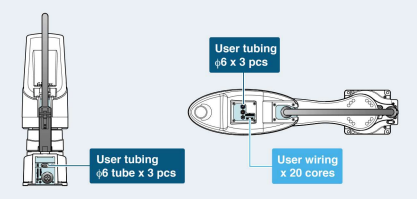
Both the high operation performance and affordable price are achieved. Production equipment with high cost performance can be constructed.



Improved User Interface

Enhanced size and numbers of air tubes and user I/O for end effectors.

Tubes and wires are positioned for easy layout and reduced risk of disconnection. (YK610XE-10 and YK710XE-10)



^{*} YK400XE-4 provides the user wiring x 10 cores and the User tubing $\phi 4$ x 3 pcs.

➤ In Yamaha YK-XE series Acceleration/Deceleration is optimized automatically

The optimal acceleration and deceleration are automatically selected from the arm posture at the time of operation start and the arm posture at the time of operation end.

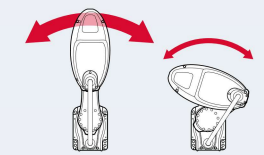
The motor peak torque or the tolerable peak torque of the speed reducer is not exceeded by inputting only three parameters*. The full power of the motor is always output to maintain the high acceleration/deceleration.

Inertia of extended arm can be as high as 5 times of that of folded arm



This optimization feature helps:

- Extends service/maintenance period
- · Minimizes vibration during operation
- Controllability in motion
- · Keeps peak torque within a tolerance to prevent premature failure



➤ Through-shaft and through-cap have been added. ✓ NEW

Option specifications

"Through-shaft" or "through-cap" option for wiring and tubing that is convenient to run the air tubing and wiring can be selected. The wiring and tubing routes can be investigated easily without designing and manufacturing a stay for installing the wiring and tubing. In addition, by passing the wiring and tubing through the inside of the main body, worries about wire breakage or disconnection are reduced during operation. (Only through-shaft is available in YK400XE-4.)





➤ Brake release switch is selectable. ■

Option specifications

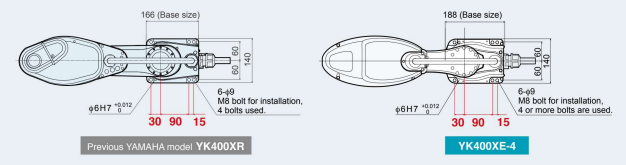
In the emergency stop state, the Z-axis brake is released and the Z-axis can be moved up or down while the brake release switch is held down. Releasing the switch applies the brake to the Z-axis. This improves the convenience during installation adjustment.



^{*} Payload, R-axis moment of inertia, and offset amount of R-axis moment of inertia

Drop-In upgrade by common platform design

The installation position of the YK400XE-4 is fully compatible with that of the conventional model YK400XR. This ensures easy replacement work.



Easier operation in combination with the RCX340 controller

RCX340 comprehensive controller brings out maximum potential of YK400XE robot system. Optional integrated vision system "RCXiVY2+" provides simplified image processing. Choice of PC Programming Software or Teaching Pendant available.





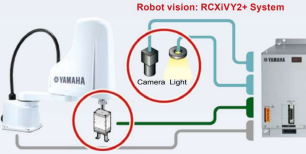


Robot vision [RCXiVY2+] [PBX]

[RCX-Studio 2020]

Simple and Easy integration of Vision System

Robot controller with vision and gripper interface



Compatible with various field networks

The robot is compatible with full field networks such as CC-Link, EtherNet/IP™, DeviceNet™, PROFIBUS, PROFINET, and EtherCAT.









► Reliability backed by 44-year experience of SCARA robot development

Originally developed in-house to provide durable and accurate motion control in harsh environment of motorcycle manufacturing, Yamaha SCARA robot has been "road tested" and proven over 44 years in various fields.





YK400XE-4

Standard type: Small type

LOW COST HIGH PERFORMANCE MODEL



Arm length 400mm
Maximum payload 4kg

Ordering method

YK400XE-

150

RCX340-4

Programming / I/O point trace / Remote command /

Operation using RS-232C communication

Specify various controller setting items.

Controller

RCX340

For details about controller, refer to the RCX340 catalog or view YAMAHA' s website.

■ Specification	ications								
			X-axis	Y-axis	Z-axis	R-axis			
Axis	Arm length		225 mm	175 mm	150 mm -				
specifications	Rotation angl	e	+/-132 °	+/-150 °	-	+/-360 °			
AC servo mot	or output		200 W	100 W	100 W	100 W			
Deceleration	Transmission	Motor to speed reducer	Direct-	coupled	Timin	g belt			
	method	Speed reducer to output			Timing belt				
Repeatability	Note 1		+/-0.0)1 mm	+/-0.01 mm	+/-0.01 °			
Maximum spe	ed		6 m	/sec	1.1 m/sec	2600 °/sec			
Maximum pay	load		4 kg (Standard specification, Option specifications ^{Note 4}), 3 kg (Option specifications Note 5)						
Standard cycl	e time: with 2k	g payload Note 2	0.41 sec						
R-axis tolerab	le moment of	inertia Note 3	0.05 kgm ²						
User wiring			0.2 sq × 10 wires						
User tubing (0	Outer diameter	7)		ф 4	× 3				
Travel limit			1.Soft limit 2.Mechanical stopper (X,Y,Z axis)						
Robot cable le	ength		Standard: 3.5 m Option: 5 m, 10 m						
Weight			17 kg						

Note. The movement range can be restricted by adding the X- and Yeakis mechanical stoppers. (The maximum movement range was set at shipment.)
See our robot manuals (installation manuals) for detailed information.

Controller Power capacity (VA) Operation method

1000

To set the standard coordinates with high accuracy, use a standard coordinate setting jig (option). Refer to the user's manual (installation manual) for more details.

> Our robot manuals (installation manuals) can be downloaded from our website at the address below https://global.yamaha-motor.com/business/robot/

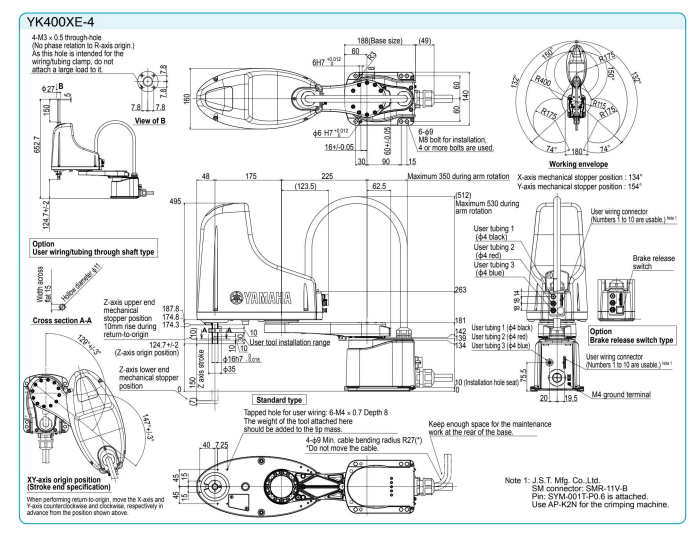
Note 1. This is the value at a constant ambient temperature. (X,Y axes)

Note 2. When reciprocating 300mm in horizontal and 25mm in vertical directions and performing the coarse positioning arch operation.

Note 3. The acceleration coefficient is set automatically in accordance with the tip weight and offset amount for R-axis moment of inertia s

Note 4. Maximum payload of the standard or option specifications (brake release switch type) is 4 kg.

Note 5. Maximum payload of the option specifications (user wiring/tubing through shaft type) is 3 kg.



YK510XE-10

Standard type: Medium type

LOW COST HIGH PERFORMANCE MODEL



Arm length 510mm) 🌘 Maximum payload 10kg

Ordering method

YK510XE- 10 -200

No entry: None F: With tool flange

entry: None With hollow shaft

No entry: None BS: With brake release switch

RCX340-4

Specify various controller setting items. * For details about controller, refer to the RCX340 catalog or view YAMAHA's website.

Note. The return-to-origin method is provided only in the sensor specifications, but not in the stroke end specifications.

			X-axis	Y-axis	Z-axis	R-axis				
Axis	Arm length		235 mm	235 mm 275 mm 200 mm						
specifications	Rotation angl	le	+/-134 °	+/-152 °		+/-360 °				
AC servo mot	or output		400 W	200 W	200 W	200 W				
Deceleration	Transmission	Motor to speed reducer	Direct-	coupled	Timin	ig belt				
	method	Speed reducer to output		Timing belt						
Repeatability	Note 1		+/-0.0)1 mm	+/-0.01 mm	+/-0.01 °				
Maximum spe	ed		7.8 n	n/sec	2 m/sec	2600 °/sec				
Maximum pay	load		10 kg (Standard specification, Option specifications Note 4), 9 kg (Option specifications Note 5)							
Standard cycl	e time: with 2k	g payload Note 2	0.38 sec							
R-axis tolerab	le moment of	inertia Note 3	0.3 kgm ²							
User wiring			0.2 sq × 20 wires							
User tubing (0	Outer diameter	•)		ф 6	× 3					
Travel limit			1.Soft limit 2.Mechanical stopper (X,Y,Z axis)							
Robot cable le	ength		Standard: 3.5 m Option: 5 m, 10 m							
Weight			25 kg							

Note 1. This is the value at a constant ambient temperature. (X,Y axes)

Note 2. When reciprocating 300mm in horizontal and 25mm in vertical directions and performing the coarse positioning arch operation.

Note 3. The acceleration coefficient is set automatically in accordance with the tip weight and offset amount for R-axis moment of inertia settings.

Note 4. Maximum payload of the standard or option specifications (brake release switch type, we wiring/tubing through cap type) is 10 kg.

Note 5. Maximum payload of the option specifications (tool flange mount type, user wiring/tubing through shaft type) is 9 kg.

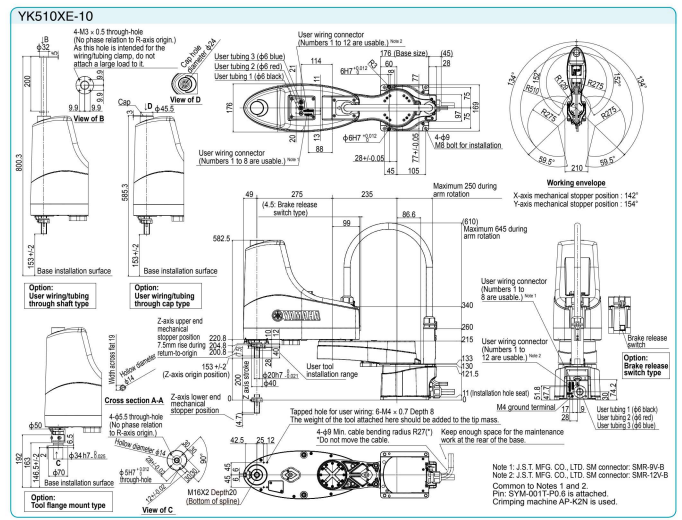
■ Controller											
Controller	Power capacity (VA)	Operation method									
RCX340	1700	Programming / I/O point trace / Remote command / Operation using RS-232C communication									

The movement range can be restricted by adding the X- and Y-axis mechanical stoppers. (The maximum movement range was set at shipment.) See our robot manuals (installation manuals) for detailed

information.

To set the standard coordinates with high accuracy, use a standard coordinate setting jig (option). Refer to the user's manual (installation manual) for more details.

> Our robot manuals (installation manuals) can be downloaded from our website at the address below https://global.yamaha-motor.com/business/robot/



YK610XE-10

Standard type: Medium type

LOW COST HIGH PERFORMANCE MODEL



Arm length 610mm Maximum payload 10kg

Ordering method

YK610XE- 10 -200

F: With tool flange

RCX340-4

Controller

RCX340

Controller Power capacity (VA) Operation method

1700

Programming / I/O point trace / Remote command /

Operation using RS-232C communication

Specify various controller setting items. * For details about controller, refer to the RCX340 catalog or view YAMAHA's website.

Note. The return-to-origin method is provided only in the sensor specifications, but not in the stroke end specifications

■ Specifi	ications								
			X-axis	Y-axis	Z-axis	R-axis			
Axis	Arm length		335 mm	275 mm	200 mm -				
specifications	Rotation angl	le	+/-134 °	+/-152 °	-	+/-360 °			
AC servo mot	or output		400 W	200 W	200 W	200 W			
Deceleration	Transmission	Motor to speed reducer	Direct-	coupled	Timin	Timing belt			
mechanism	method	Speed reducer to output			Timing belt				
Repeatability	Note 1		+/-0.0)1 mm	+/-0.01 mm	+/-0.01 °			
Maximum spe	ed		8.6 n	n/sec	2 m/sec	2600 °/sec			
Maximum pay	load		10 kg (Standard specification, Option specifications Note 4), 9 kg (Option specifications Note 5)						
Standard cycl	e time: with 2k	g payload Note 2	0.39 sec						
R-axis tolerat	le moment of	inertia Note 3	0.3 kgm ²						
User wiring			0.2 sq × 20 wires						
User tubing (0	Outer diameter	r)		ф 6	× 3				
Travel limit			1.Soft limit 2.Mechanical stopper (X,Y,Z axis)						
Robot cable le	ength		Standard: 3.5 m Option: 5 m, 10 m						
Weight			25 kg						

was set at shipment.) See our robot manuals (installation manuals) for detailed information.

Note. To set the standard coordinates with high accuracy, use a

Note. The movement range can be restricted by adding the X- and Y-axis mechanical stoppers. (The maximum movement range

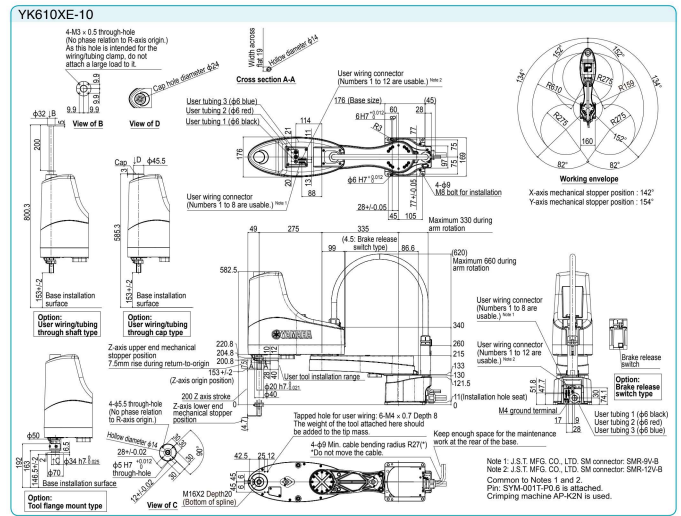
standard coordinate setting jig (option). Refer to the user's manual (installation manual) for more details.

Our robot manuals (installation manuals) can be downloaded from our website at the address below: https://global.yamaha-motor.com/business/robot/

Note 1. This is the value at a constant ambient temperature. (X,Y axes)

Note 2. When reciprocating 300mm in horizontal and 25mm in vertical directions and performing the coarse positioning arch operation.

Note 3. The acceleration coefficient is set automatically in accordance with the tip weight and offset amount for R-axis moment of inertia settin Note 4. Maximum payload of the standard or option specifications (forake release switch type, user writing/tubing through cap type) is 10 kg. Note 5. Maximum payload of the option specifications (tool flange mount type, user wiring/tubing through shaft type) is 9 kg.



YK710XE-10

Standard type: Large type

LOW COST HIGH PERFORMANCE MODEL



Arm length 710mm

Maximum payload 10kg

■ Ordering method

YK710XE- 10 -200

o entry: None With tool flange

RCX340-4

Specify various controller setting items. For details about controller, refer to the RCX340 catalog or view YAMAHA's website.

Note. The return-to-origin method is provided only in the sensor specifications, but not in the stroke end specifications.

			X-axis	Y-axis	Z-axis	R-axis			
Axis	Arm length		435 mm	275 mm	200 mm	-			
specifications	Rotation ang	le	+/-134 °	+/-152 °	-	+/-360 °			
AC servo mot	or output		400 W	200 W	200 W	200 W			
Deceleration	Transmission	Motor to speed reducer	Direct-	coupled	Timin	g belt			
mechanism	method	Speed reducer to output		Timing belt					
Repeatability	Note 1		+/-0.0)2 mm	+/-0.01 mm	+/-0.01 °			
Maximum spe	ed		9.5 n	n/sec	2 m/sec	2600 °/sec			
Maximum pay	load		10 kg (Standard specification, Option specifications Note 4), 9 kg (Option specifications Note 5)						
Standard cycl	e time: with 2k	g payload Note 2	0.42 sec						
R-axis tolerab	le moment of	inertia Note 3	0.3 kgm ²						
User wiring			0.2 sq × 20 wires						
User tubing (C	Outer diameter	r)		ф 6	× 3				
Travel limit			1.Soft limit 2.Mechanical stopper (X,Y,Z axis)						
Robot cable le	ength		Standard: 3.5 m Option: 5 m, 10 m						
Weight			26 kg						

Note 1. This is the value at a constant ambient temperature. (X,Y axes)
Note 2. When reciprocating 300mm in horizontal and 25mm in vertical directions and performing the coarse positioning arch operation.
Note 3. The acceleration coefficient is set automatically in accordance with the tip weight and offset amount for R-axis moment of inertia settings.
Note 4. Maximum payload of the standard or option specifications (brake release switch type, user wiring/tubing through cap type) is 10 kg.
Note 5. Maximum payload of the option specifications (tool flange mount type, user wiring/tubing through shaft type) is 9 kg.

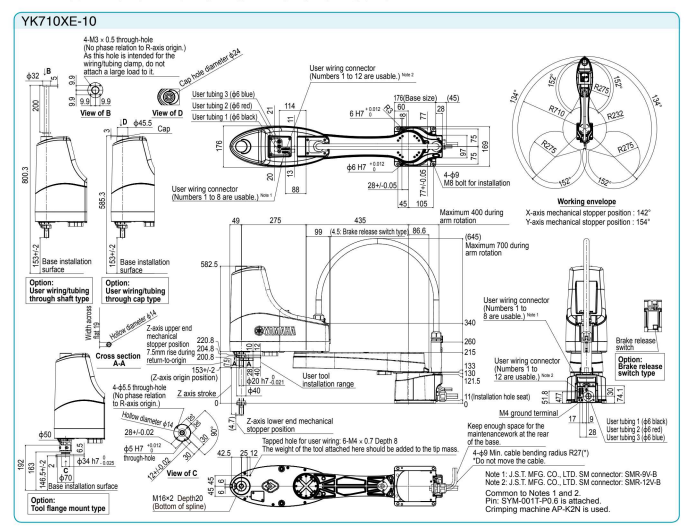
■ Controller											
Controller	Power capacity (VA)	Operation method									
RCX340	1700	Programming / I/O point trace / Remote command / Operation using RS-232C communication									

Note. The movement range can be limited by changing the positions of X and Y axis mechanical stoppers. (The movement range is set to the maximum at the time of shipment.)

See our robot manuals (installation manuals) for detailed

To set the standard coordinates with high accuracy, use a standard coordinate setting jig (option). Refer to the user's manual (installation manual) for more details.

Our robot manuals (installation manuals) can be downloaded from our website at the address below https://global.yamaha-motor.com/business/robot/



YAMAHA SCARA ROBOTS LINEUP

Wide variation of models with an arm length ranging from 120 mm to 1200 mm. Wall hanging, dust/drip proof, and clean room specifications are also supported.

■ Standard type / Wall mount • inverse type / Dust-proof & drip-proof type

Туре	Гуре Model			Arm length (mm) and XY axis resultant maximum speed (m/s) Sta														Maximum payload	R-axis tolerable moment of inertia	Completely beltless
,		120	150	180	220	250	300	350	400	500	600	700	800	900	1000	1200	(sec) Note 1	(kg)	(kgm²)	structure Note 2
bit	YK350TW				5.6												0.32	5.0	0.005 (Rated) 0.05 (Maximum)	
Orbit type	YK500TW					6.8											0.29	5.0	0.005 (Rated) 0.05 (Maximum)	
type	YK120XG	3.3															0.33	1.0	0.01	•
II ty	YK150XG	3.	4														0.33	1.0	0.01	•
Extra small	YK180XG		3.3														0.33	1.0	0.01	•
tra s	YK180X		3.3														0.39	1.0	0.01	•
Ě	YK220X		3	.4													0.42	1.0	0.01	•
e e	YK250XG			4.5													0.43	5.0	0.05	•
Small type	YK350XG				5.6												0.44	5.0	0.05	•
mall	YK400XE-4		6.0												0.41	4.0	0.05			
S	YK400XG				6	.1											0.45	5.0	0.05	•
	YK500XGL					5.1											0.48	5.0	0.05	•
<u>ت</u> ا	YK500XG					7.6											0.42	10.0	0.30	•
Standard Medium type	YK510XE-10					7.8											0.38	10.0	0.30	
Sta	YK600XGL		4.9															5.0	0.05	•
edit	YK600XG		8.4															10.0	0.30	•
Σ	YK610XE-10		8.4															10.0	0.30	
	YK600XGH		7.7															20.0	1.0	•
	YK700XGL		9.2															10.0	0.30	•
	YK710XE-10		9.5															10.0	0.30	
type	YK700XG		8.4															20.0	1.0	•
e ty	YK800XG		9.2														0.48	20.0	1.0	•
Large	YK900XG							9.9									0.49	20.0	1.0	•
	YK1000XG							10	0.6								0.49	20.0	1.0	•
	YK1200X								7.4								0.91	50.0	2.45	
0)	YK300XGS			4	.4												0.49	5.0	0.05	•
type	YK400XGS				6	i i											0.49	5.0	0.05	•
mount / inverse type	YK500XGS					7.6											0.45	10.0	0.3	•
nve	YK600XGS						.4										0.46	10.0	0.3	•
ıt/i	YK700XGS						8.4										0.42	20.0	1.0	•
nou	YK800XGS							.2									0.48	20.0	1.0	•
Ε Ε	YK900XGS							9.9									0.49	20.0	1.0	•
Wall	YK1000XGS								0.6								0.49	20.0	1.0	•
	YK250XGP			4.5													0.50	4.0	0.05	•
	YK350XGP				5.6												0.52	4.0	0.05	•
be .	YK400XGP				6	.1											0.50	4.0	0.05	•
f ty	YK500XGLP					5.1											0.66	4.0	0.05	•
roo	YK500XGP					7.6											0.55	10.0	0.3	•
Dust-proof & drip-proof type	YK600XGLP					4	.9										0.71	4.0	0.05	•
& dı	YK600XGP					8											0.56	10.0	0.3	•
oof,	YK600XGHP					7											0.57	18.0	1.0	•
t-pro	YK700XGP						8.4										0.52	20.0	1.0	•
SnC	YK800XGP						9.	.2									0.58	20.0	1.0	•
	YK900XGP							9.9									0.59	20.0	1.0	•
	YK1000XGP							10).6								0.59	20.0	1.0	•
NI-4- 4	The standard cvo	In Con-	No.		A A.		-11													

■ CLEAN type

OLL	AN type																		
Туре	Model		Arm length (mm) and XY axis combined maximum speed (m/s)															Maximum payload	R axis tolerable moment of inertia
		120	150	180	220	250	300	350	400	500	600	700	800	900	1000	1200	(sec)	(kg)	(kgm²)
Extra	YK180XC		3.3m/s	s													0.42	1.0	0.01
small type	YK220XC		3.4	m/s													0.45	1.0	0.01
	YK250XGC			4.5m/s	S												0.50	4.0	0.05
Small type	YK350XGC				5.6m/s	S											0.52	4.0	0.05
туро	YK400XGC				6.1	m/s											0.50	4.0	0.05
	YK500XGLC					5.1m/s	3										0.66	4.0	0.05
Medium	YK500XC	4.9m/s															0.53	10.0	0.12
type	YK600XGLC					4.9	m/s										0.71	4.0	0.05
	YK600XC					5.6	m/s										0.56	10.0	0.12
	YK700XC	6.7m/s															0.57	20.0	0.32
Large type	YK800XC						7.3	m/s									0.57	20.0	0.32
type	YK1000XC							8.0	m/s								0.60	20.0	0.32

Note 1. The standard cycle time is measured under the following conditions.

• During back and forth movement 25mm vertically and 100mm horizontally (extra small type)

• During back and forth movement 25mm vertically and 300mm horizontally (small type / medium type / large type)

Note 2. Maintains high accuracy over long periods because the beltless structure drastically cuts down on wasted motion.

Operation is also nearly maintenance-free for long periods with no worries about belt breakage, stretching or deterioration over time.



Safety Precautions

Read the instruction manual thoroughly to operate the robot in a correct manner.



Robotics Operations Sales & Marketing Section **FA Sales & Marketing Division**

127 Toyooka, Kita-ku, Hamamatsu, Shizuoka 433-8103, Japan Tel. +81-53-525-8350 Fax. +81-53-525-8378

URL https://global.yamaha-motor.com/business/robot/ **E-MAIL** robotn@yamaha-motor.co.jp