

LCMR200

Product Lineup

LCM100 is introduced on another page.

Features page P.22

Specifications page P.183

LINEAR CONVEYOR MODULES

Efficiency of time and space in production

Yamaha's answer to Next Generation of Production Line design



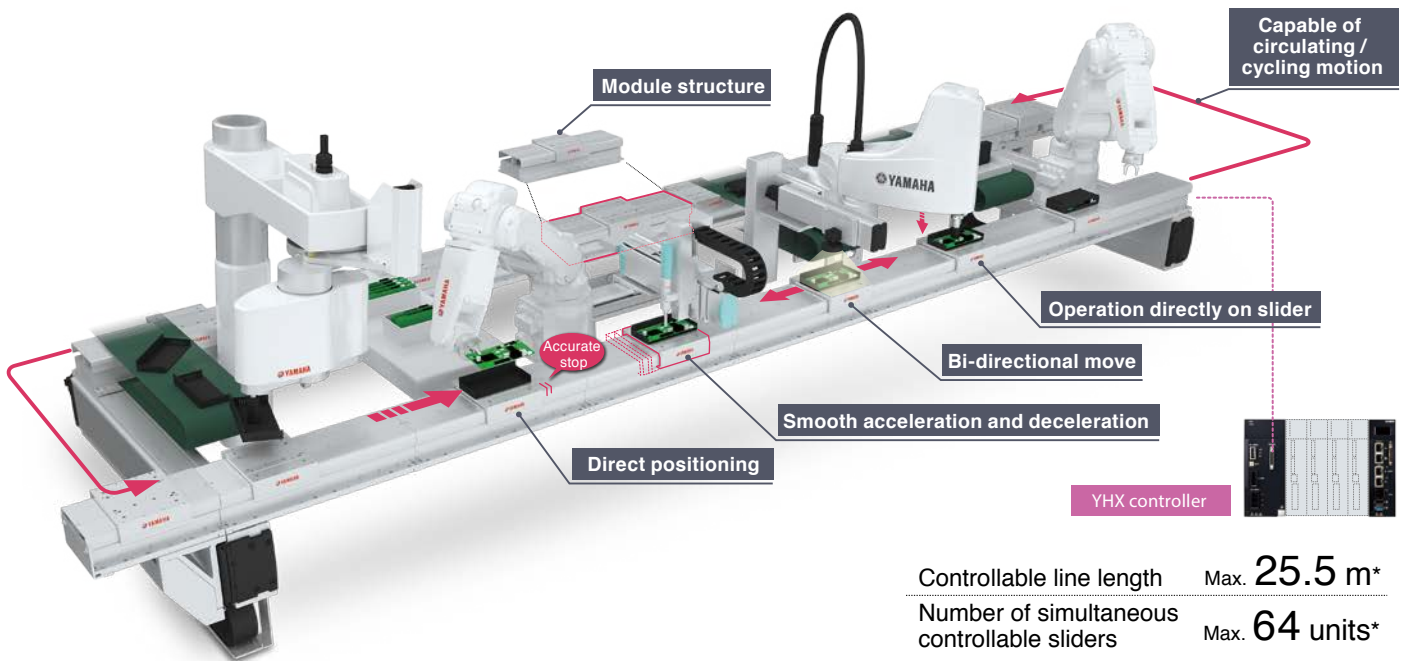
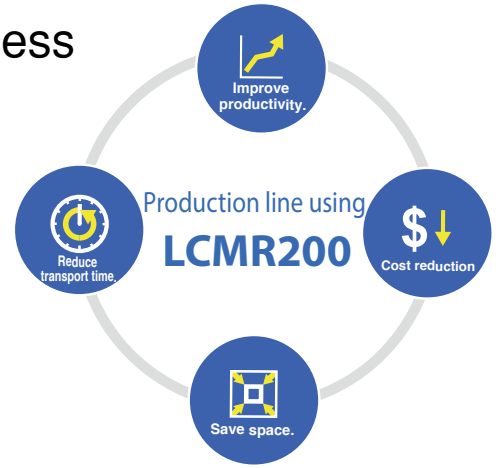
Linear conveyor module LCMR200



Note. As the figure shown above illustrates CG images, they are different from the actual product.

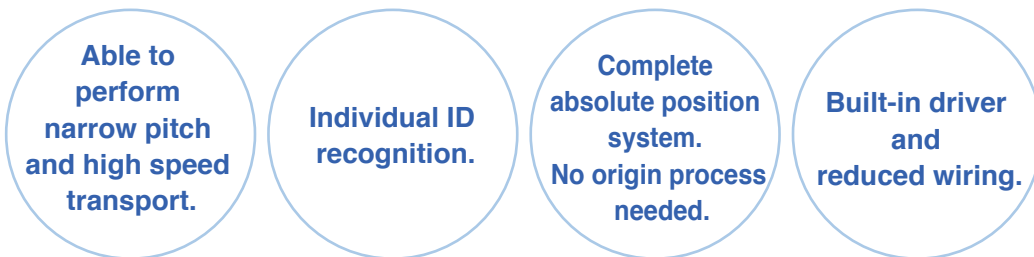
Adding productivity to transportation process

Convert transfer process into “value-added” assembly process



* It may differ depending on the system configuration.

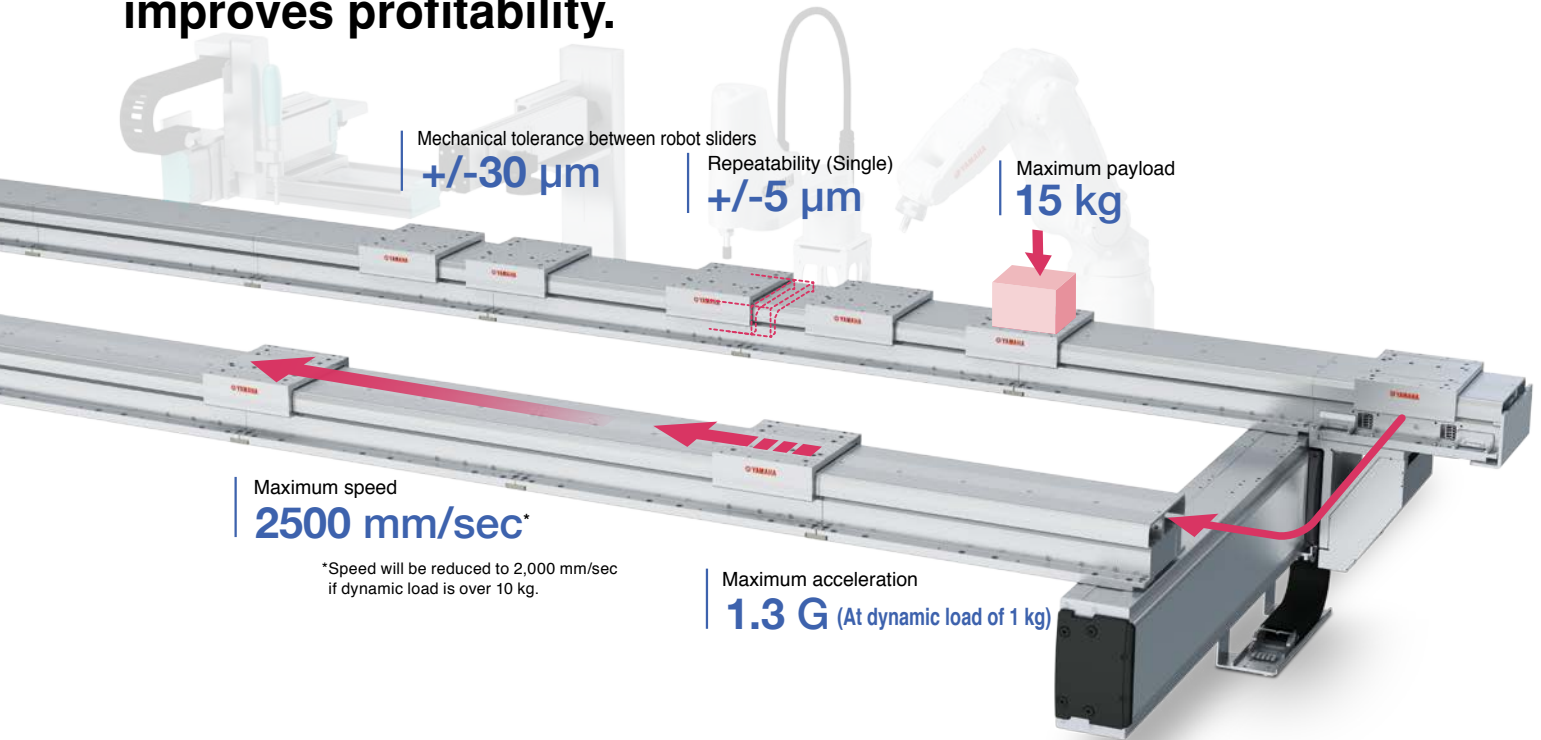
Advanced linear conveyor module with high speed transport.



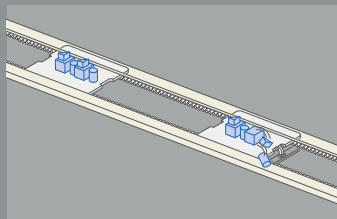
- ▶ Reduction of Tact Time in transportation
- ▶ Flexibility in line design
- ▶ Easy maintenance
- ▶ Low operation cost

- ▶ Improved Productivity
- ▶ Reduces line design time
- ▶ Space saving design
- ▶ Durability

From ordinary “passive flow” to “active position transport”. By converting conveyor flow into active production process improves profitability.

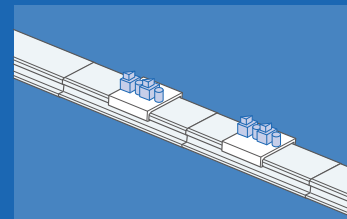


Thorough comparison of LCMR200 and conventional conveyor



Conventional type conveyors

- Mechanical stoppers or sensors are required at each stop position.
- Complicated control due to various conveyor components.
- Stopper adjustments are required each time the stop position is changed.
- Fixed productivity rate.
- Various adjustments required



LCMR200

- Direct driving of the slider.
- Stop positions are controlled with position data in program.
- No mechanical stoppers or external sensors required.
- Maximum speed of 2.5 m/sec for better transfer time.
- Adjustable transfer speed for total line flow coordination.
- Actual task times can be easily monitored.

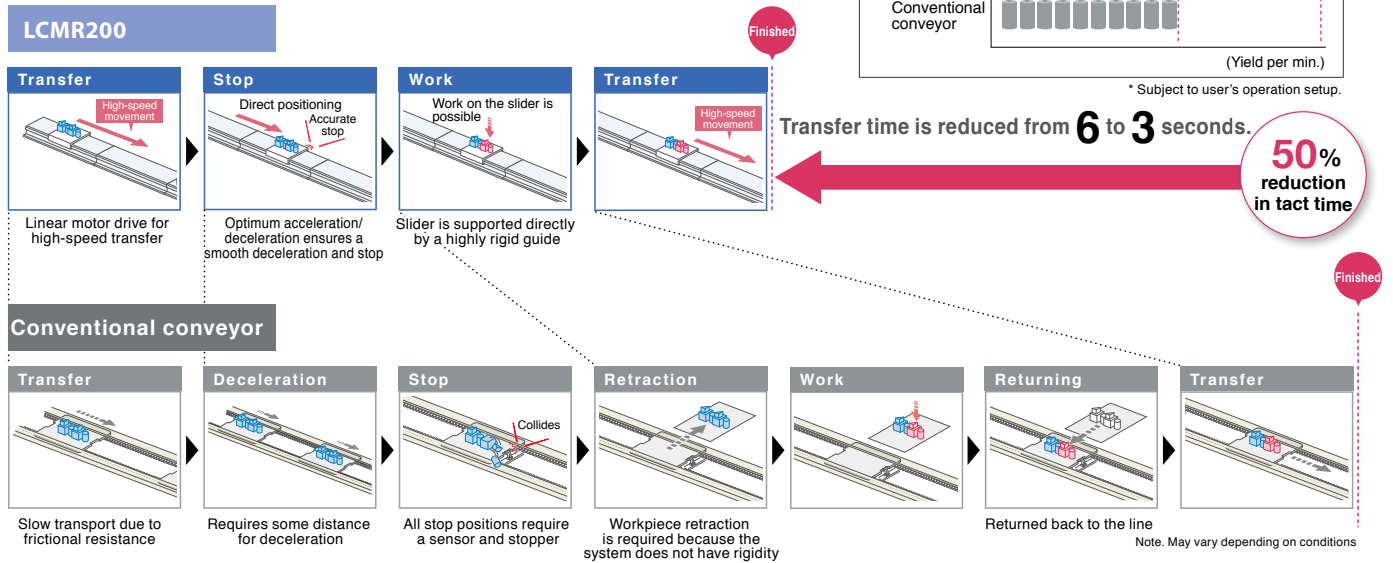
Speed control	△ Same speed required on entire conveyor	⊙ Able to specify the speed and acceleration speed individually
Operation control	× One (fixed) direction	⊙ Bi-directional and distance can be set individually for each carriage
Travel / Stops	× Physical impact at mechanical stop	⊙ Smooth servo-controlled acceleration, deceleration, and incremental move
Number of system components	× Stopper or sensor required at each stop position	⊙ No mechanical components required for stop position
Accuracy	△ Additional support is required to increase accuracy	⊙ Mechanical tolerance between sliders (between total sliders) +/- 30 μm
Rigidity	△ Additional support is required to ensure rigidity	⊙ Assembly work can be performed directly on carriage supported by high-rigidity guides
Line flow changes	× Requires stopper adjustments at each line flow change	⊙ Simple modification of line layout by modular design. Stop position can be changed in program
Footprint	△ Certain space is required	⊙ Space saving design

Superior performance that improves the transfer environment.

POINT 1

Transfer time is shortened to increase the production volume.

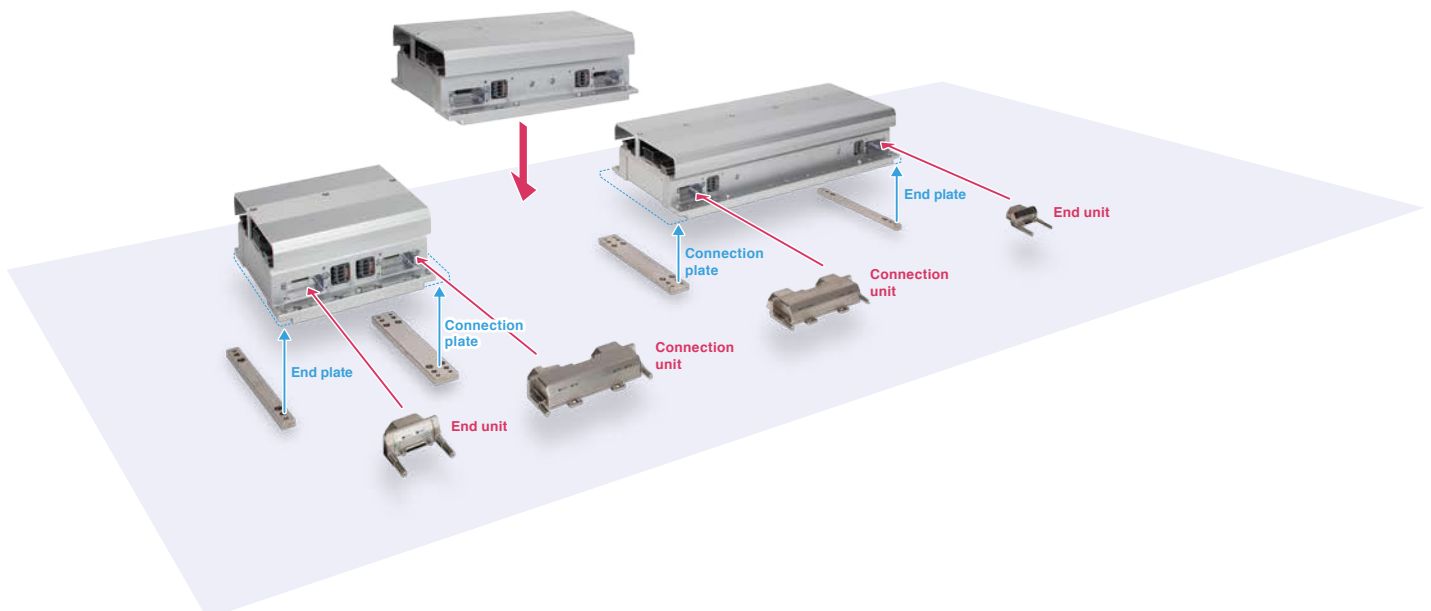
- Comparison between LCMR200 and a conventional conveyor



POINT 2

Easy modular connection with Connecting Plate and Connecting Unit

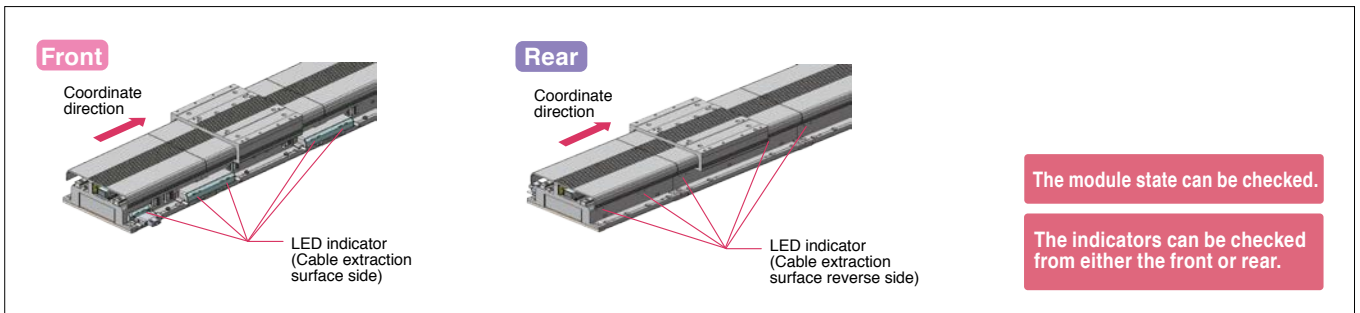
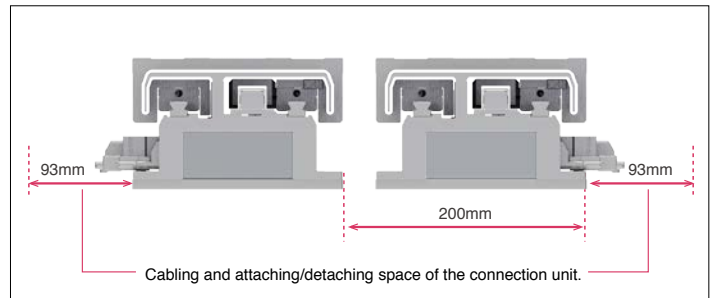
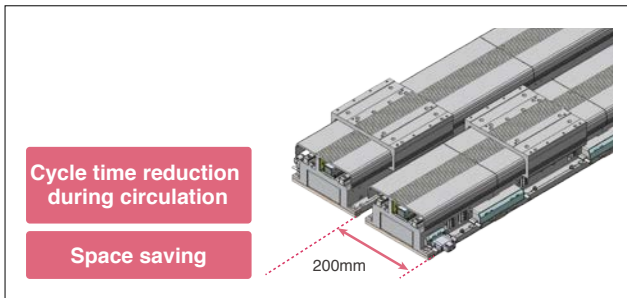
Mechanical connection by Connecting Plate and signal communicating by Connecting Unit. Simple yet, secured connecting method of modular system.



POINT 3

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. In addition, the LED indicators that show the module state can be visually checked from both the front and rear sides of the module.



POINT 4

All the sliders can be operated / programmed independently.

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



POINT 5

Top enclosure design for protection.

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



POINT 6

Mechanical tolerance between sliders $\pm 30 \mu\text{m}$ (Dowel hole standard)

Due to its machined accuracy, each carriage has own tolerance at one stopping point, however, LCMR200 can limit the slide machine difference to $\pm 30 \mu\text{m}$, and is suitable for high precision process. As RFID, etc. is not necessary, cost reduction is possible.

POINT 7

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.

High acceleration rate

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

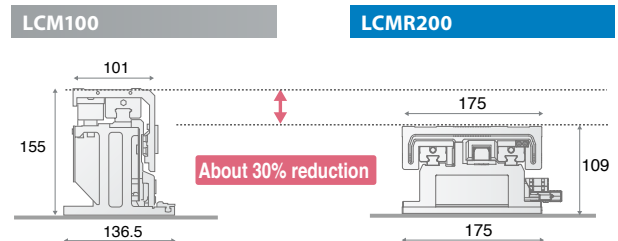
Recognize slider's individual IDs

All sliders can be identified when the power is applied.

POINT 8

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.

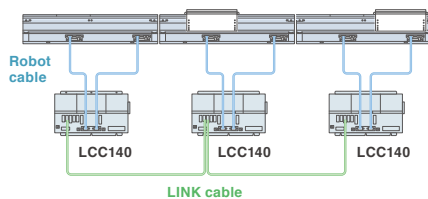


POINT 9

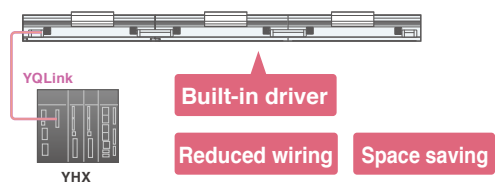
Built-in driver saves electrical wiring

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.

LCM100



LCMR200



POINT 10

Concentrated control by the YHX controller

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

POINT 11

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

Features of YHX standard profile Details P.610

- 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.



Versatile and value added transport between work process.

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



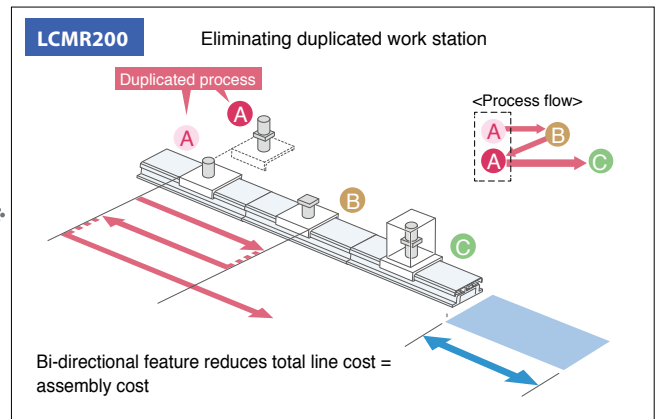
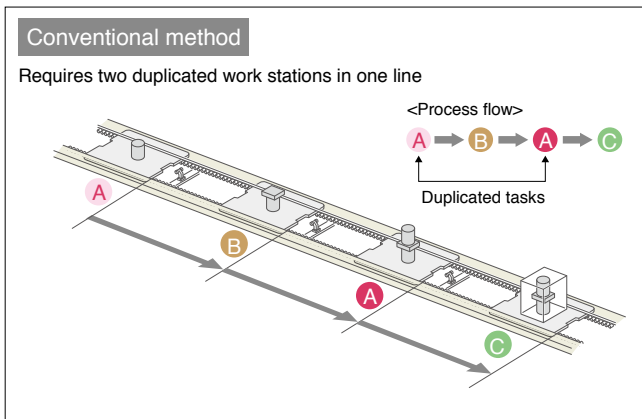
POINT 12

Direct drive Slider backward travel



Process sharing

- 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.



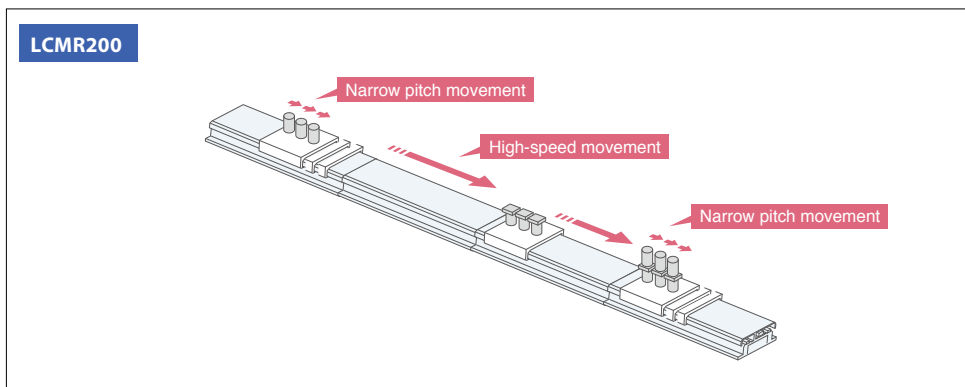
POINT 13

Direct drive Narrow pitch operation



Variable speed control between work stations.

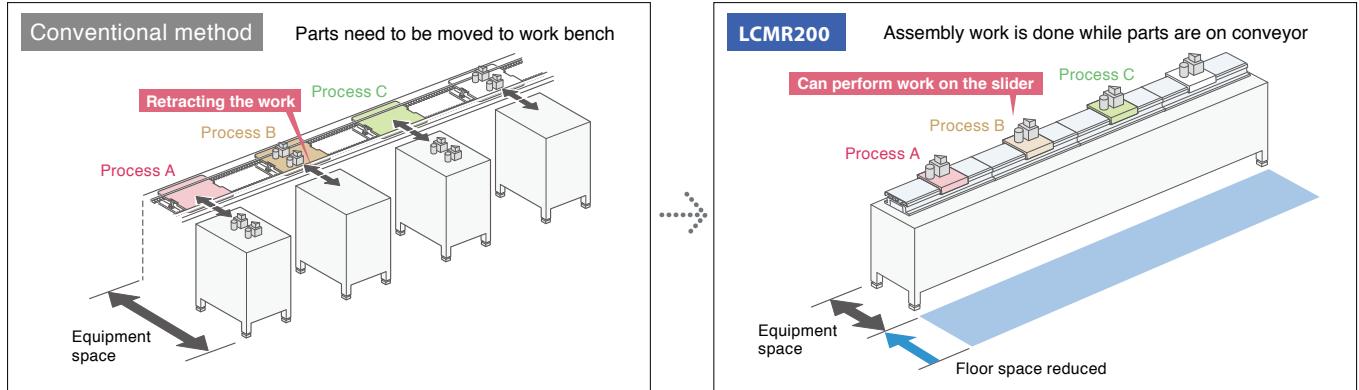
- Servo controlled direct drive eliminates mechanical stoppers and position sensors.
- Simple position setting by entering point data in a program.
- Flexibility in setup for production lot change
- Saving flow time by narrow pitch incremental move and high speed move.





Assembly can be done while parts are on conveyor.

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



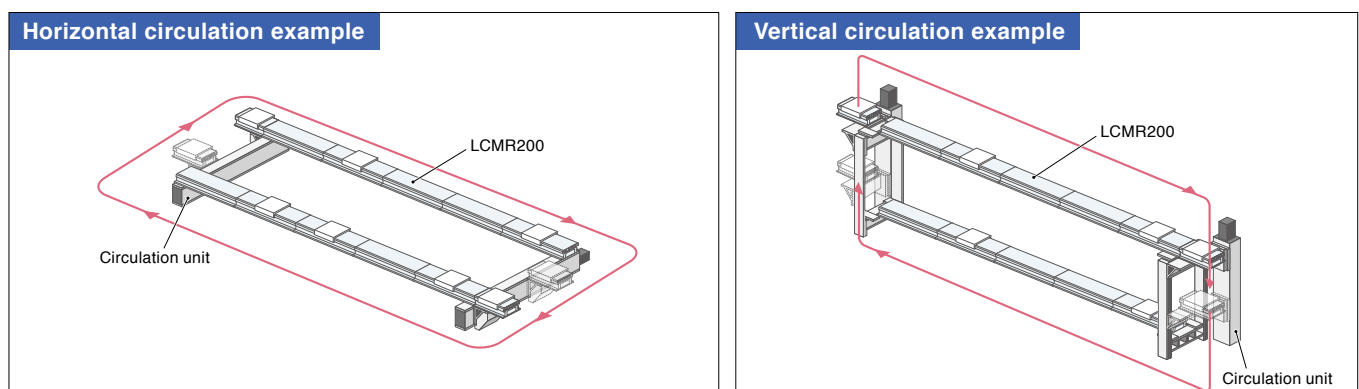
Easily serviceability = Easy troubleshooting

- 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.

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.

- Layout example with a combination of the module and circulation unit.



Circulation unit

Horizontal circulation unit / Vertical circulation unit

Circulation units are available as standard.

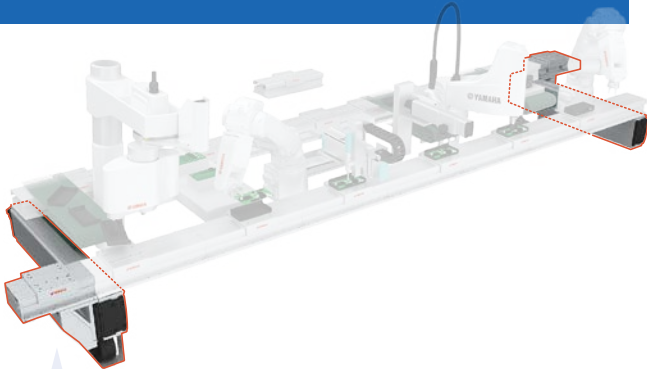
Because the circulation units are manufacturer's standard products, the stable operation of the production line is achieved without worrying about module "deviation". Furthermore, you can also save time and effort in design.

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

YAMAHA genuine circulation unit

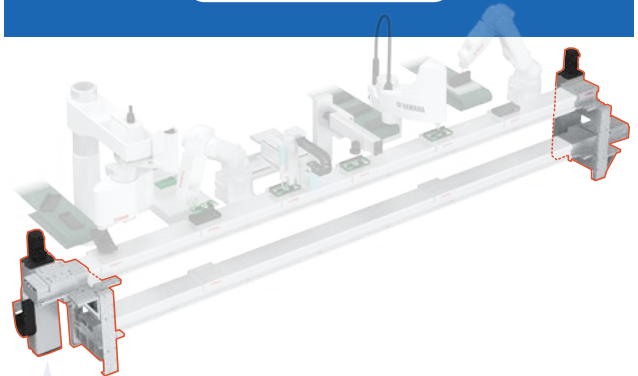
Horizontal circulation unit

JGX16-H



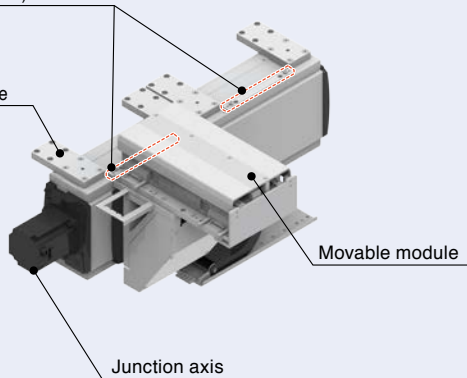
Vertical circulation unit

JGX16-V



End plate
(For positioning of the module
on the main line side)

Circulation
installation plate



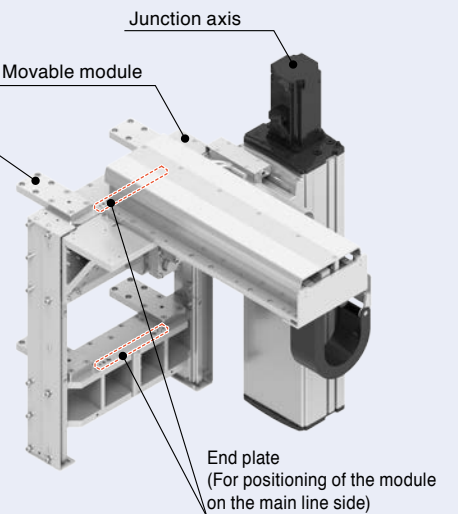
Movable module

Junction axis

Junction axis

Movable module

Circulation
installation plate



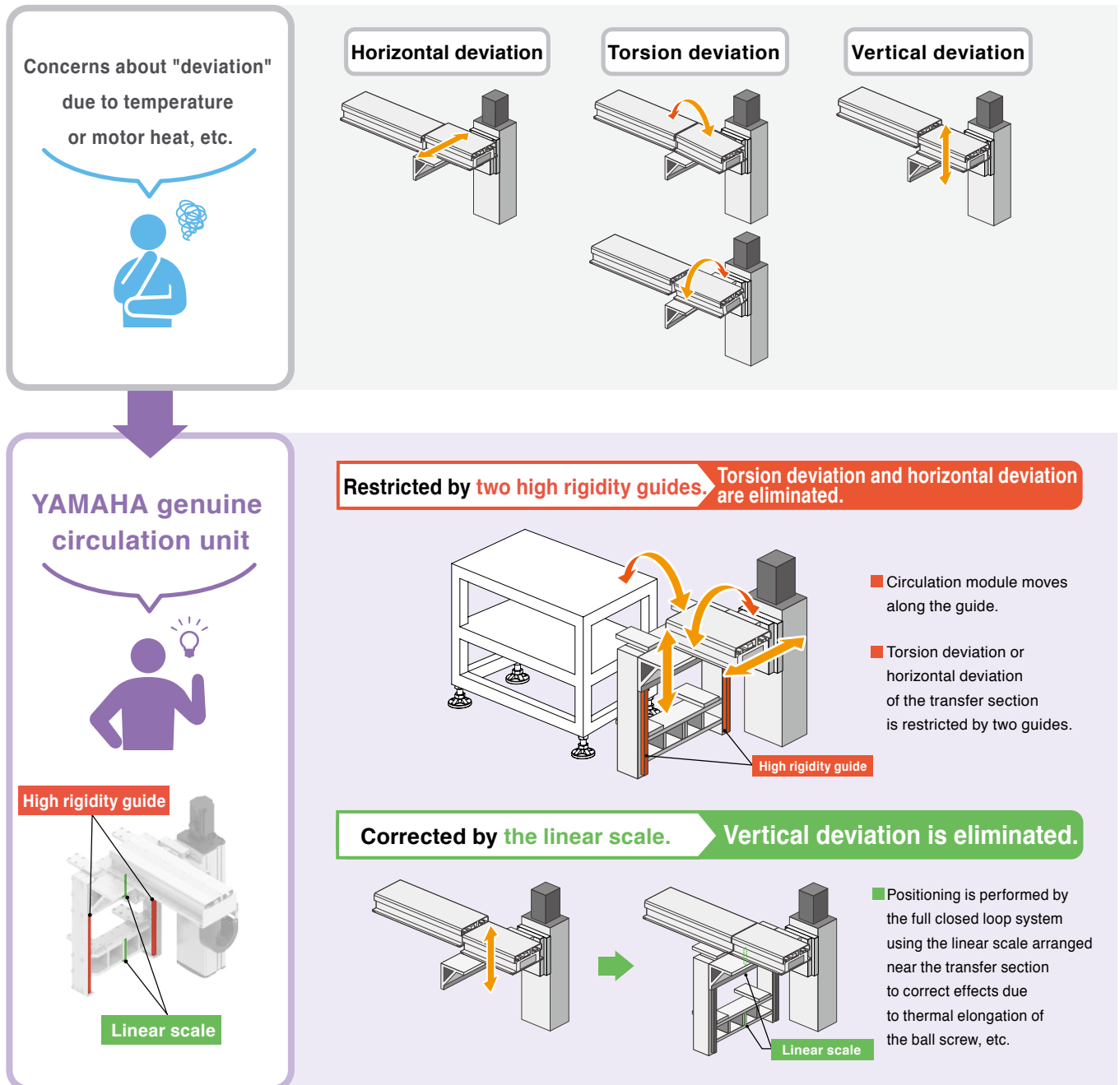
End plate
(For positioning of the module
on the main line side)

POINT 1

Measures against “deviation” necessary to maintain the accuracy are taken thoroughly.

Maintaining the accuracy is very important for transfer sections, but is not easy since “deviation” may occur.

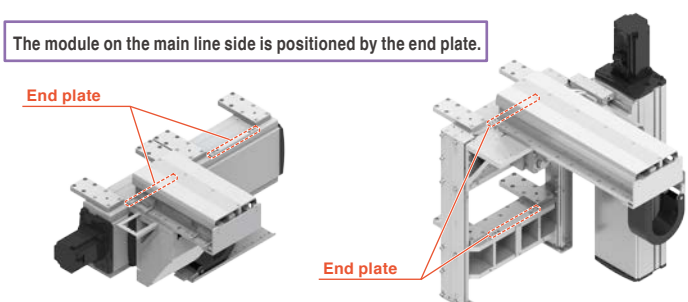
Use of YAMAHA genuine circulation units makes it possible to eliminate such “deviation” and maintain the accuracy.



POINT 2

Easy adjustment

The adjustment has been performed before shipment from the factory. After the product has been 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.



LCM100

Product Lineup

LCM200 is introduced on another page.

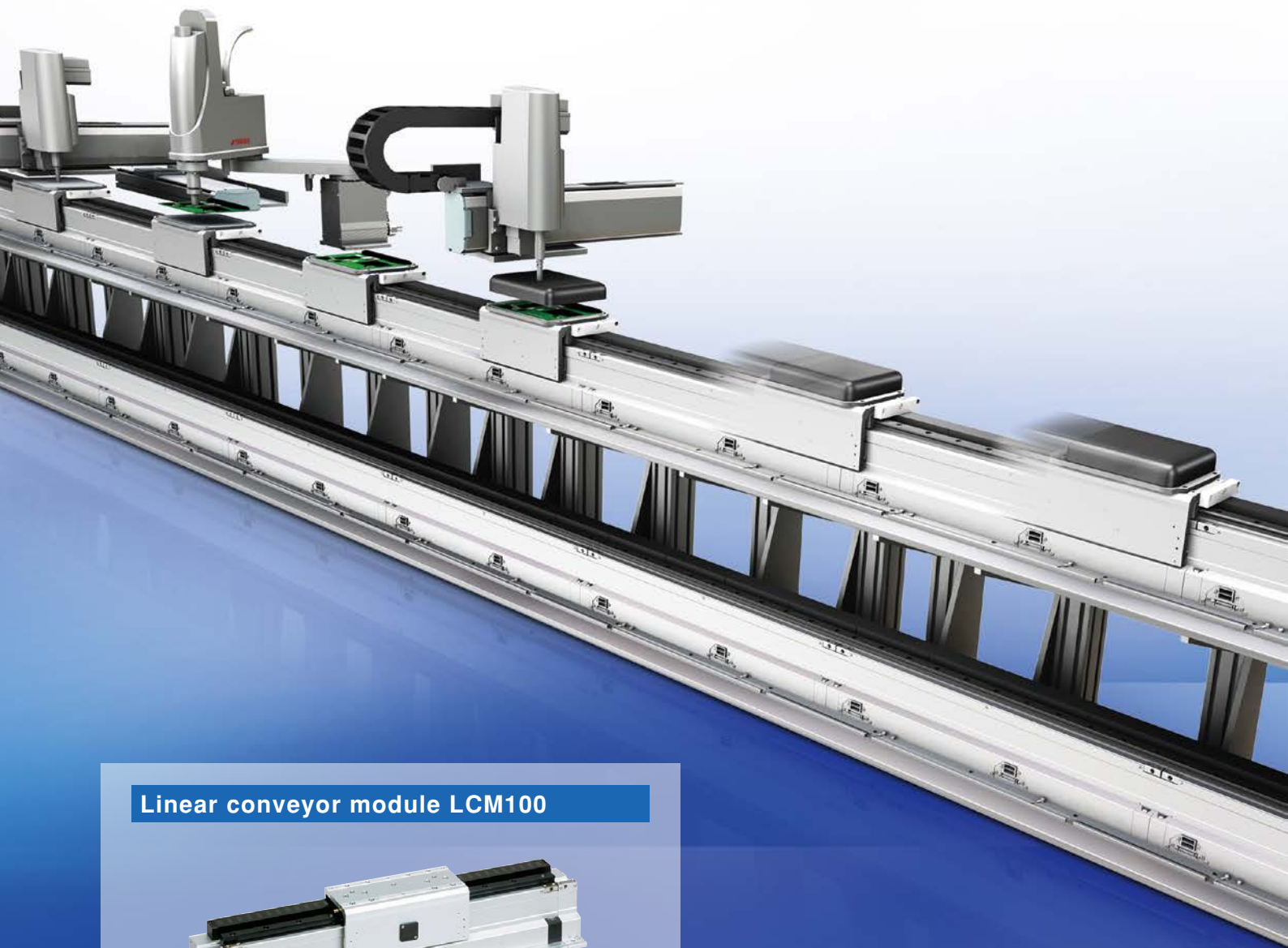
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LINEAR CONVEYOR MODULES

From "flow" to "move"

Efficient transfer processes for increased profitability



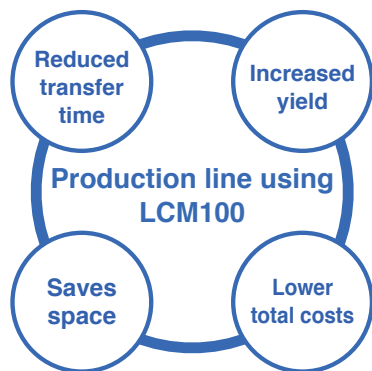
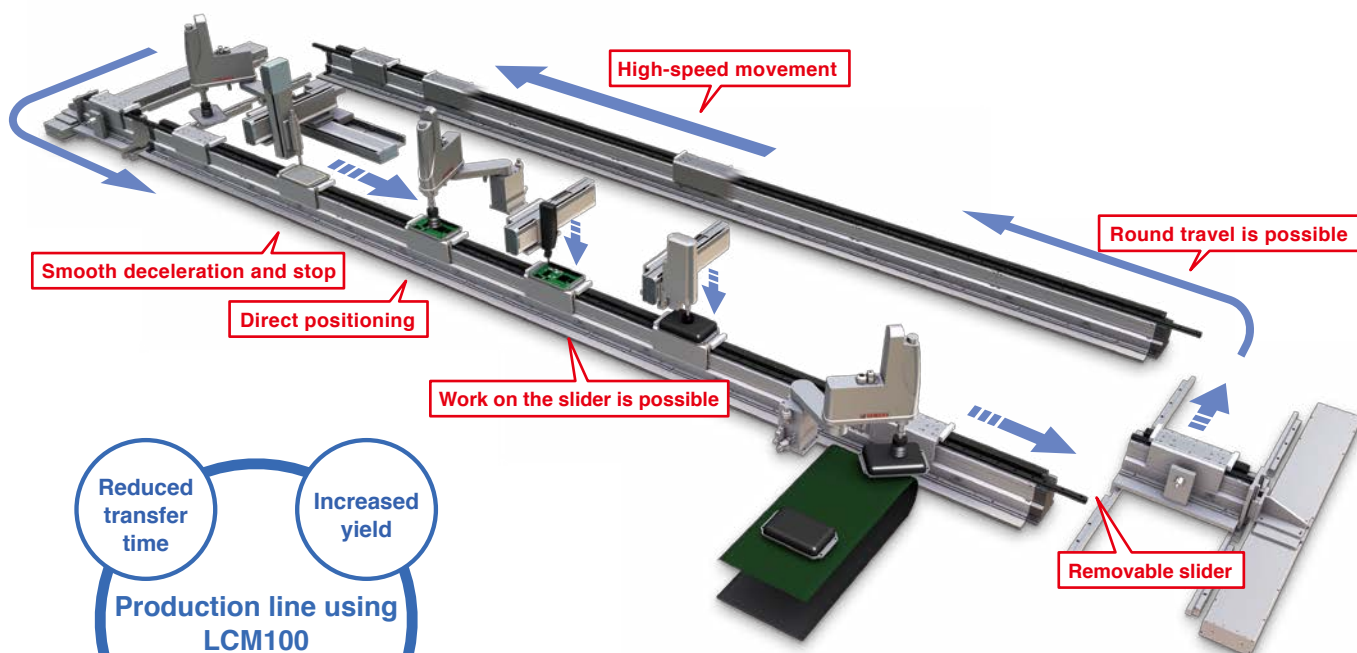
Linear conveyor module LCM100



Note. As the figure shown above illustrates CG images, they are different from the actual product.

Linear Conveyor Module LCM100

Constructing high-speed throughput lines.



High-speed and high-accuracy transfer

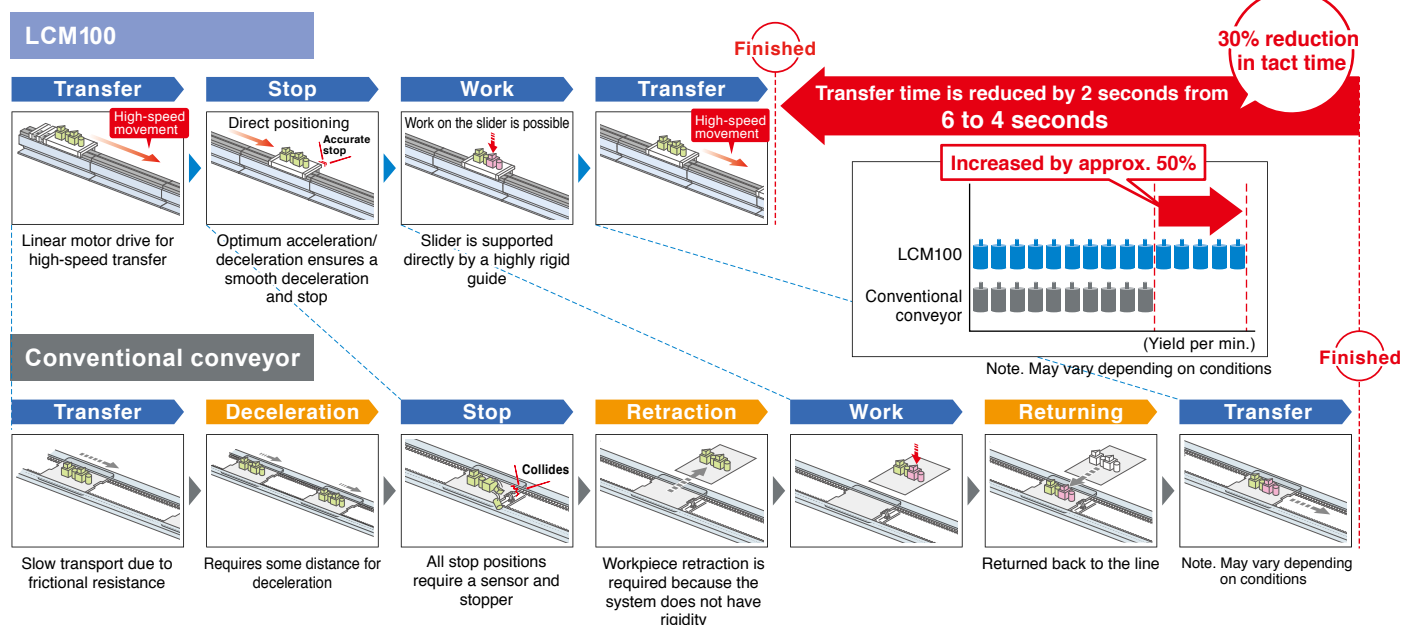
- Max. speed: **3000mm/sec**
- Max. acceleration: **2G**
- Max. load mass: **15kg**
- Repeated positioning accuracy: **+/-0.015mm (standalone slider)** ^{Note}

Note. This is the repeated positioning accuracy for a standalone slider when positioning from one direction (single-side approach).
 Note. The positioning accuracy for the single-side approach after correction by RFID is 0.1 mm including the mutual difference between sliders.

POINT

Increase productivity by shortening transport time

- Comparison between LCM100 and a conventional conveyor

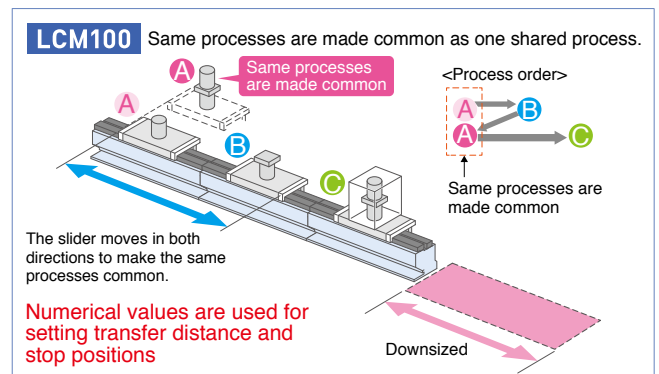
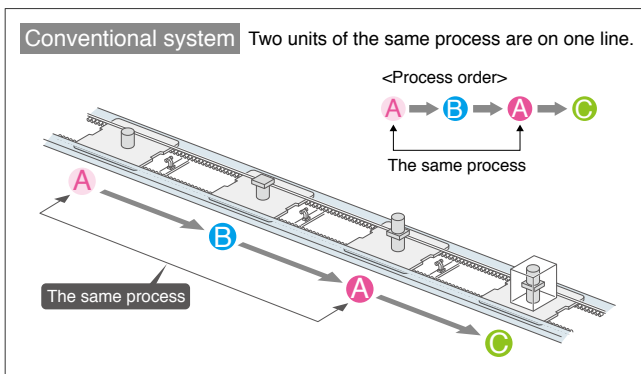


The length of the transfer line can be adjusted freely by adding modules.

POINT

Save equipment space.

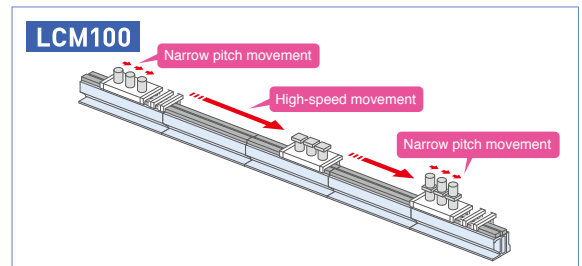
- Since the movement direction can be changed, the same processes are made common. This makes the equipment compact and results in cost reduction.
- Forward and backward movement at a high speed can be set freely.
- Flexible actions such as moving only some sliders backward is possible.



POINT

Can be moved efficiently between processes with different tacts

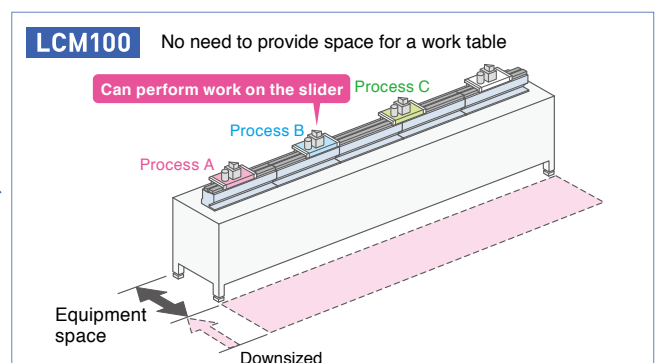
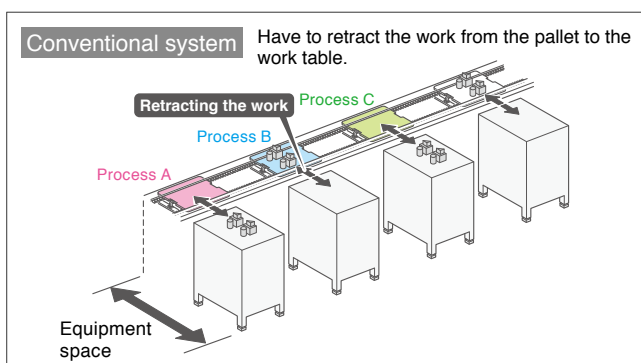
- Narrow pitch movement is possible.
- Movement time can be reduced by combining the use of different movements, such as using pitch-feed for the same processes in short-time processes while transferring three workpieces at the same time at a high speed in long-time processes.



POINT

Workpieces do not need to be retracted

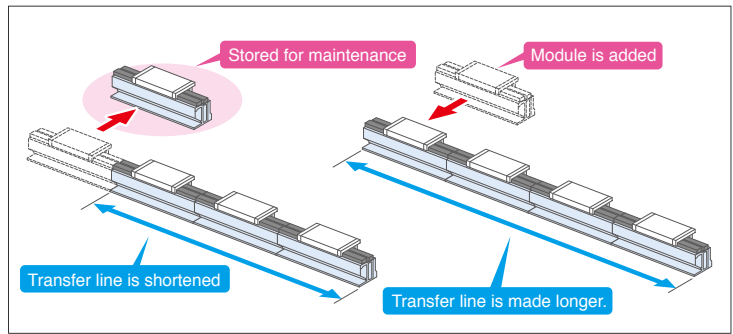
- As the work moves down, you can assemble and process them on the transfer line.
- Eliminates having to retract the work from the pallet to the work table.
- Reduces costs.



POINT

Significant reduction of start-up time

- Just connect modules for easy construction of a transfer line.
- Lifting cylinders, sensors, stoppers, and other complex parts are not necessary.
- Operations can be performed by using only the LCC140 Controller.
- Economical as excess modules can be used for other lines or stored for maintenance.

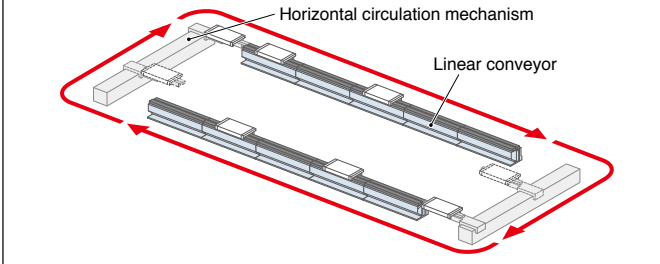


POINT

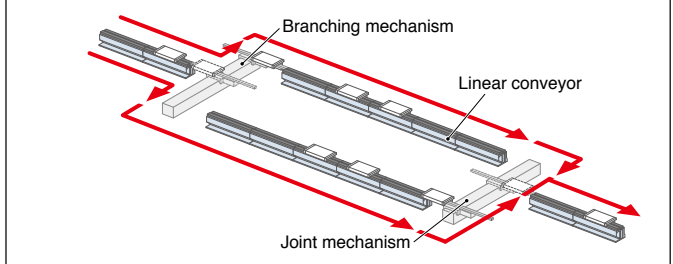
Construct branching lines, joint lines, and other lines in flexible configurations.

- Layout examples by combining modules with circulation mechanisms

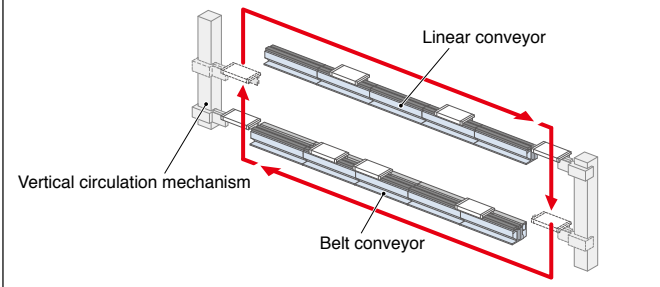
Example of horizontal circulation



Example of horizontal branching



Example of vertical circulation

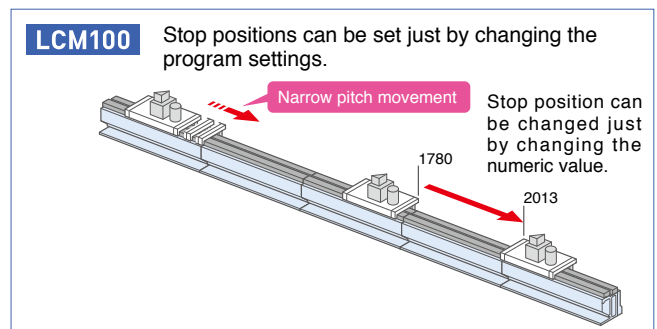
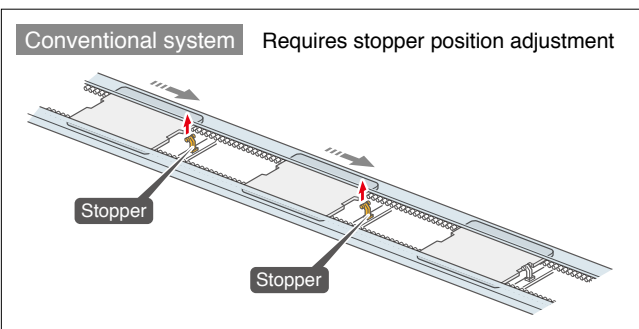


Note. The customer needs to prepare the return unit and the circulation mechanism.
Note. Modules convenient for the circulation are configured.

POINT

Optimal for small batch production of various product types

- No need for mechanical stoppers or sensors. Change layout easily.
- Reconstruction can be finished quickly by just changing the program to set a stop position.
- Frequent unit changes for different models can be handled flexibly.

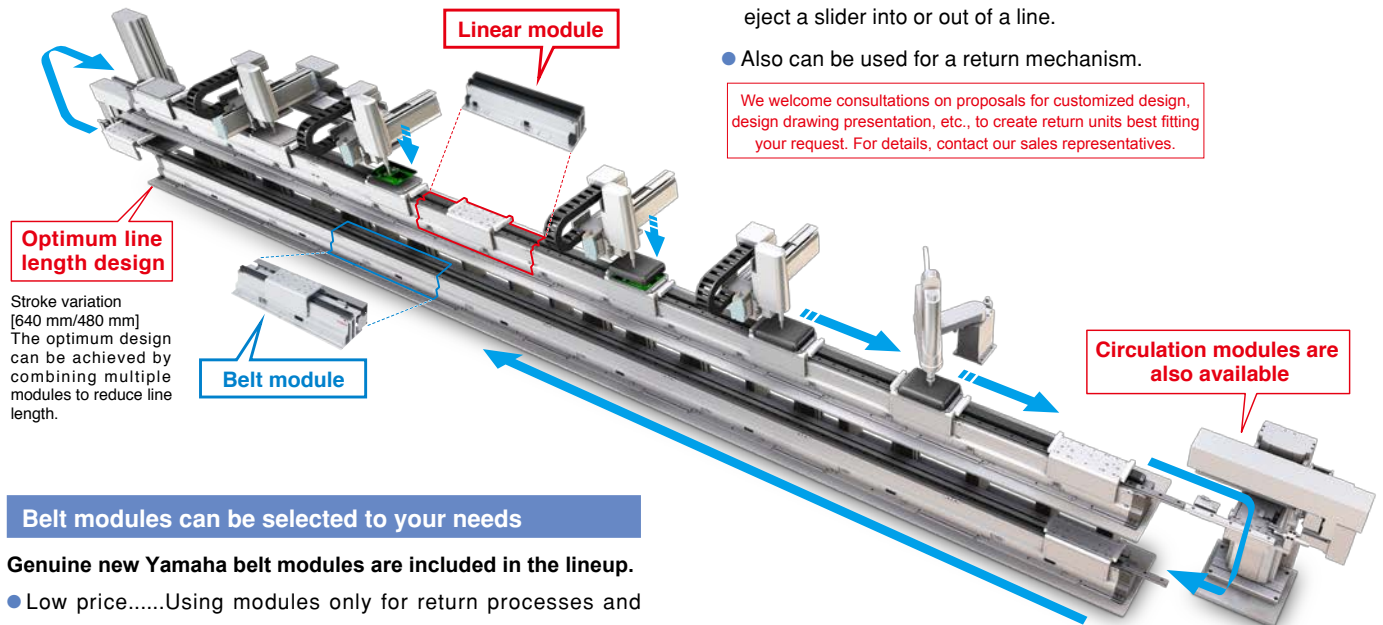


Flexible set-up of the slider's acceleration/deceleration, forward/backward movement, positioning, and other actions. The variety of possible line structures has been greatly expanded to supersede conventional models.

Simpler design and fewer processing steps

- LCM100-2MT, a module for circulation, is available to insert or eject a slider into or out of a line.
- Also can be used for a return mechanism.

We welcome consultations on proposals for customized design, design drawing presentation, etc., to create return units best fitting your request. For details, contact our sales representatives.



Belt modules can be selected to your needs

Genuine new Yamaha belt modules are included in the lineup.

- Low price.....Using modules only for return processes and interprocess transfer will help reduce the facility cost.
- Easy control without controllers and no need to create robot programs

POINT

Quick recovery by replacing the slider when machine trouble occurs

- Parts can be replaced easily.
- Parts can be kept for maintenance as they are standardized.
- Possible to minimize the downtime of a production line.



LCM100 module



Slider

POINT

Easy maintenance

- Motors and scales do not make contact and are free from abrasion.
- As only the rails are sliding parts, dust generation is low.
- There are only a few consumable parts, which mean a long service life.



System configuration diagram (when 3 sliders are connected)

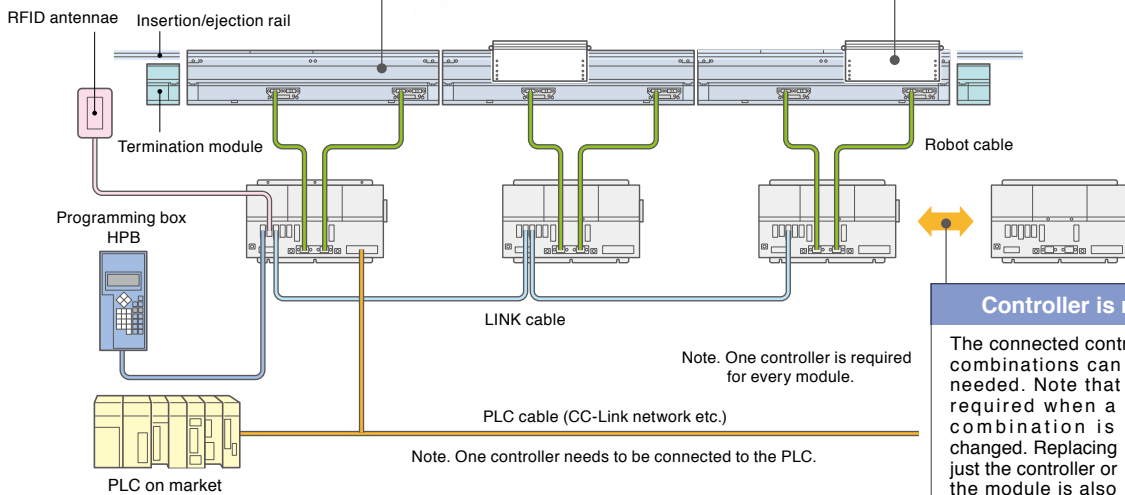
The module is standardized and can also be stored for maintenance.

If a short line is used and modules are in excess, they can be diverted to another line or stored for maintenance.



Standardized slider

The slider is standardized and can be used for any line. It is also possible to share the slider on multiple lines. Production can be restored immediately by replacing a failed slider if trouble occurs.

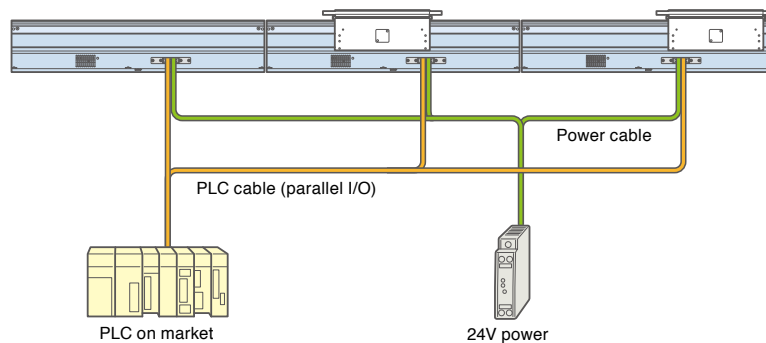


Controller is replaceable

The connected controller and module combinations can be changed as needed. Note that initial setting is required when a combination is changed. Replacing just the controller or the module is also possible.



Belt module



This interface allows the customer to supply 24V power and select just the necessary signals to use.^{Note}
 Note. The customer will need to prepare the wiring on the user side.

Linear module controller LCC140

Program operation

The LCC140 controller can perform operations using registered programs and operations using remote commands from the PLC.

In addition to the control of input/output signals such as movement or positioning, processes related to the insertion/ejection of sliders can be performed.

Controller-linking function

You can use the link cables dedicated to LCC140 controllers to connect the controllers when two or more modules are connected. You can handle multiple controllers as if they were one controller.

SR1 controller base operation system

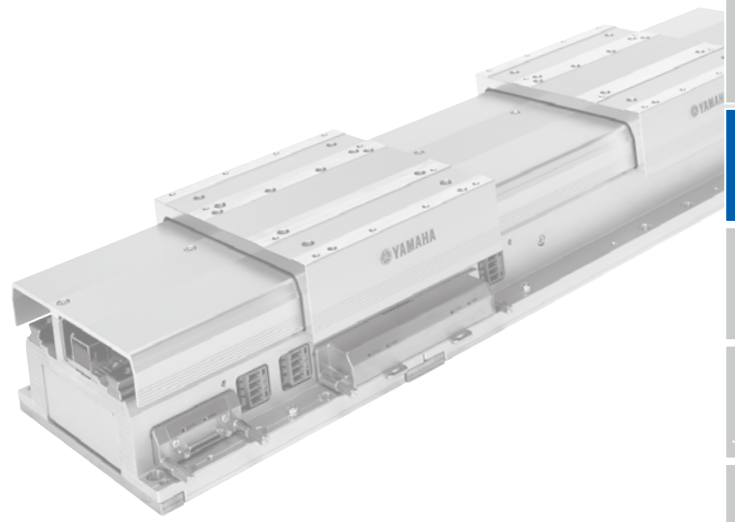
The same user interface as the SR1 controller is incorporated, and specifications and functions specific to the linear conveyor module have been added based on this user interface. A very user friendly operation system is provided.^{Note 1}

Position correction function using RFID

When multiple sliders are each stopped at a position of your choice, actual stop positions has an error width (machine difference) of 500 μm . This is because each slider has a different stopping accuracy. Link the RFID unit and LCC140 controller to suppress the machine difference of individual sliders to an error width of approximately 100 μm .^{Note 2}



Note 1. Please note that some Yamaha single-axis controller SR1 functions are not available with the linear conveyor controller.
 Note 2. All sliders stop within the width of 100 μm that includes a teaching point.



LINEAR CONVEYOR MODULES

LCMR200

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YA	Articulated robots
LCM	Linear conveyor modules
CX	Single-axis robots
Robonity	Motor-less single axis actuator
TRANSEVO	Compact single-axis robots
FLIP-X	Single-axis robots
PHASER	Linear motor single-axis robots
XY-X	Cartesian robots
YK-X	SCARA robots
YP-X	Pick & place robots
CLEAN	CLEAN
CONTROLLER	CONTROLLER
INFORMATION	INFORMATION

LCMR200 basic specifications

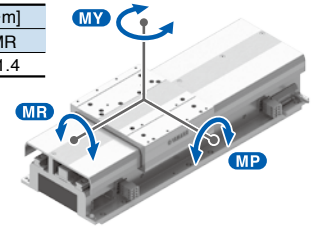
LCMR200 basic specifications

Drive method	Linear motor with moving magnet type core	
Position Search	Magnetic absolute position sensor	
Maximum payload	15 kg	
Maximum speed	2,500 mm/sec ^{*1}	
Repeatability	±5 μm	
Mechanical tolerance between robot sliders	±30 μm (Dowel hole standard)	
Total stroke limit	25.5 m ^{*2}	
Maximum number of robot sliders	64 units ^{*2}	
Minimum spacing between robot sliders	210 mm ^{*3}	
Main frame dimensions	Max. external size of frame cross-section	W175 × H109 mm (Including robot slider)
	Linear module length	200 mm / 300 mm / 500 mm / 1000 mm
	Robot slider length	198 mm
Weight	Linear module	Approx 20 kg [Per 1 m of linear module]
	Robot slider	2.4 kg
Power supply	Control power supply	48 VDC Required power [W] = 75 [W/m] × Overall length of module [m] ^{*4}
	Motor power supply	48 VDC Yamaha's designated model ^{*5}
Operating environment	Operating temperature	0 °C to 40 °C ^{*6}
	Storage temperature	-10 °C to 65 °C
	Operating humidity	35 % to 85 %RH [No condensation]
Controller	YHX controller ^{*7}	

- *1. When the conveying weight exceeds 10 kg, it will drop to 2,000 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

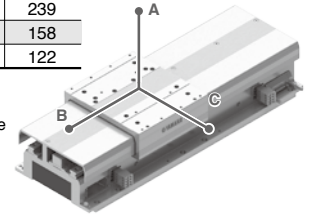
Static loading moment [N·m]		
MP	MY	MR
47.0	35.7	31.4



Allowable overhang

payload [kg]	Allowable overhang [mm]		
	A	B	C
5	760	405	239
10	762	231	158
15	700	173	122

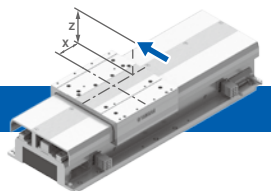
* Distance from center of slider top to center of gravity of object being carried at a guide service life of 10,000 km.



Allowable Load

- Note. • 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.

Load: Horizontal Direction

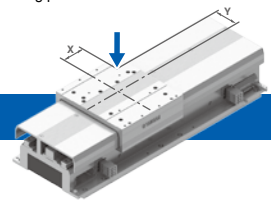


■ Payload: Common up to 15 kg.

Loading Position X [mm]	Loading Position Z [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



■ Payload: 5 kg

Loading Position X [mm]	Loading Position Y [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 X [mm]	Loading Position Y [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

Loading Position X [mm]	Loading Position Y [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]

Configuration parts

LCMR200 Main Body



Linear module

Length	Front* cable extraction	Rear* cable extraction
	Model	
200mm	LCMR200-F2	LCMR200-B2
300mm	LCMR200-F3	LCMR200-B3
500mm	LCMR200-F5	LCMR200-B5
1000mm	LCMR200-F10	LCMR200-B10

* The direction for the order of the driver numbers.
The motor power source connector is attached to the module.

Robot slider

Model	LCM200-XBOT-****
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, 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

This cable connects the controller (YHX) and linear conveyor module.
Refer to the system configuration drawing for a connection example.



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)

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.



- 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		Model	Parts No.
Control power supply [Rated output]	Motor power supply [Peak maximum output]		
Cluster within 8m [600W]	Within 2 sliders [1992W]	PS-48V-600W	KNA-M6561-00
Cluster within 13.3 m [1000W]	Within 2 sliders [2016W]	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 terminal kit*

Model	Parts No.	Configuration parts
LCMR200-EKIT	KNA-M2043-E0	End unit x2 End plate x2 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 length.
For details about the usage location and how to use, see the user's manual.

Maintenance items*

Control power supply connector

Model	Parts No.
LCMR200-CPC	KNA-M4431-00

Control power source jumper

Model	Parts No.
LCMR200-CPJ	KNA-M4421-10

Motor power source connector

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

Connection plate

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.

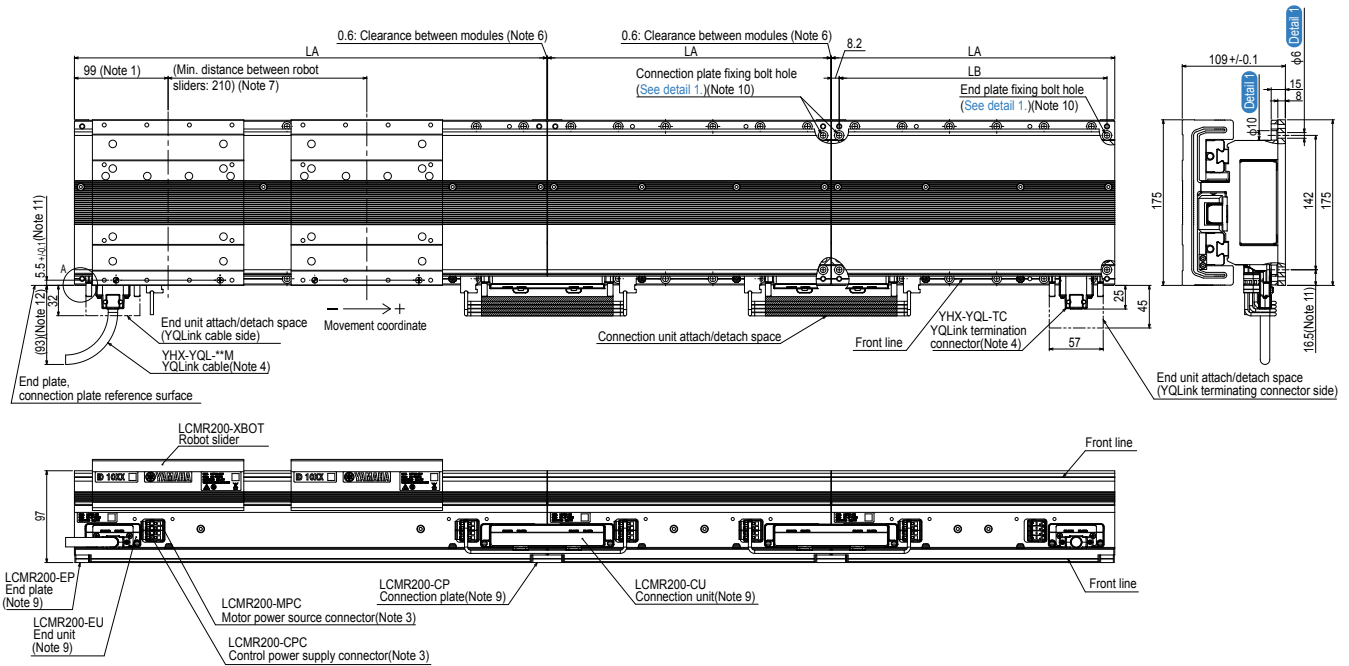
Articulated robots
YA
Linear conveyor modules
LCM
Single-axis robots
CX
Motor-less single axis actuator
Robotomy
Compact single-axis robots
TRANSEVO
Single-axis robots
FLIP-X
Linear motor single-axis robots
PHASER
Cartesian robots
XY-X
SCARA robots
YK-X
Pick & place robots
YP-X
CLEAN
CONTROLLER
INFORMATION

External view

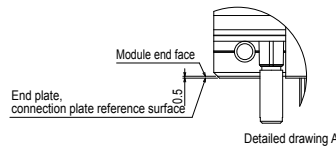
LCMR200 Module connection and installation

Front* cable extraction

LCMR200-F**



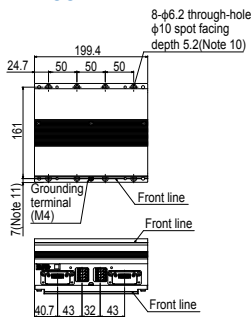
Module type	LA	LB
LCMR200-F2	199.4	183
LCMR200-F3	299.4	283
LCMR200-F5	499.4	483
LCMR200-F10	999.4	983



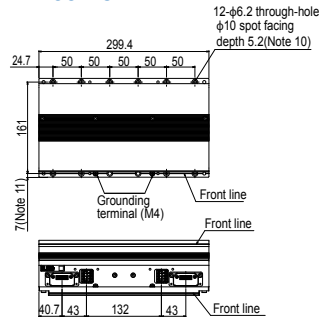
Linear module

Front* cable extraction

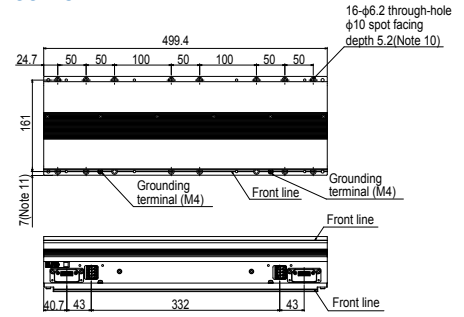
LCMR200-F2



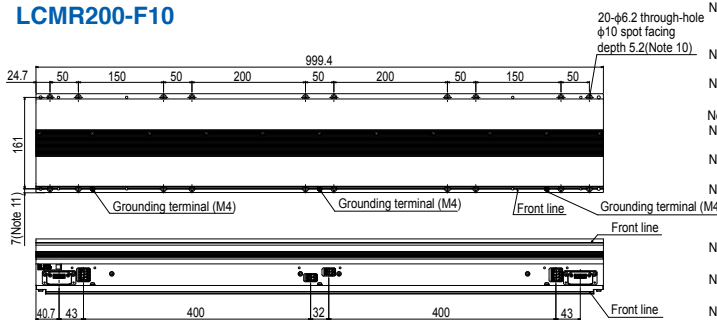
LCMR200-F3



LCMR200-F5



LCMR200-F10



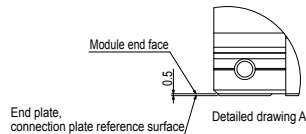
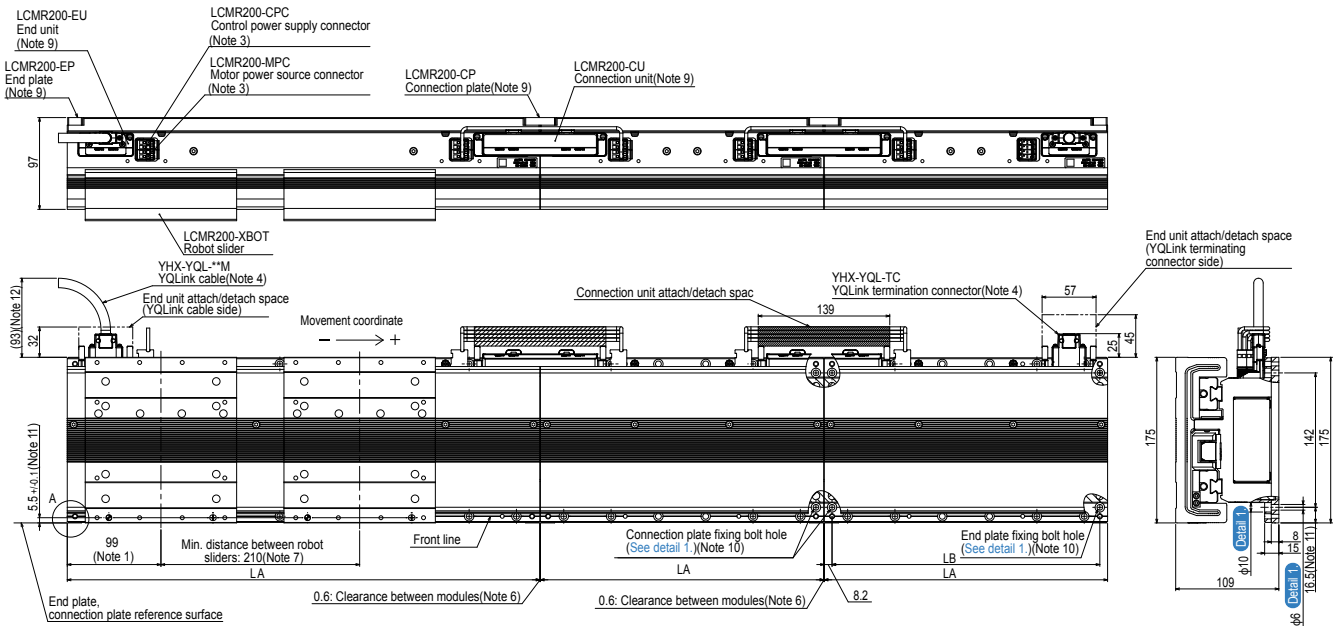
- Note 1. The robot slider unstoppage range of 99 mm from both ends of the cluster may vary depending on the pallet length. However, when there is no adjacent cluster, the robot slider unstoppage range is 90 mm regardless of the pallet length.
- Note 2. Module types can be freely combined within the same cluster after the front and rear of the cable extraction direction have been aligned.
- Note 3. 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.
- Note 4. For the YQLink cable and YQLink terminating connector connection location, see the manual.
- Note 5. Sixty-four robot sliders can be installed in a system connected by the YQLink cables* (depending on the number of robots that are controlled by the same controller).
- Note 6. Where modules are connected with the connection plate, the clearance between the adjacent modules is 0.6 mm.
- Note 7. 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.
- Note 8. There is no mechanical stopper due to the nature of the product. Please install a mechanical stopper by the customer as needed.
- Note 9. 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 spot facing 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.
* Orientation corresponds to the order of the driver numbers.

LCMR200 Module connection and installation

Rear* cable extraction

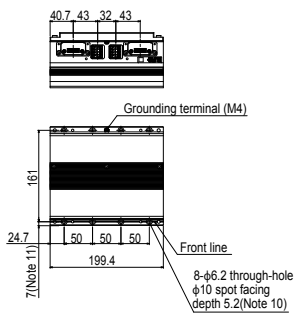
LCMR200-B**



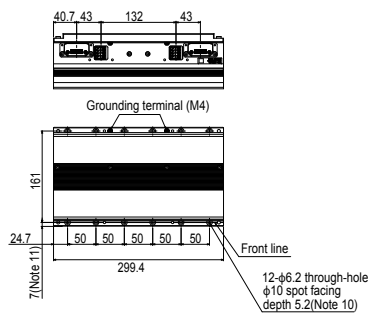
Linear module

Rear* cable extraction

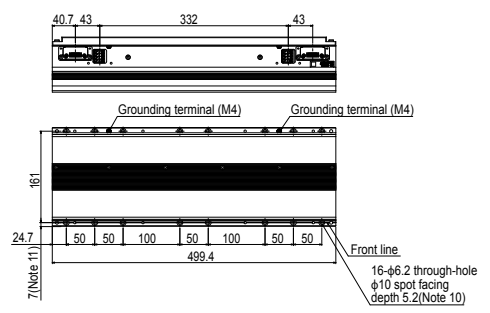
LCMR200-B2



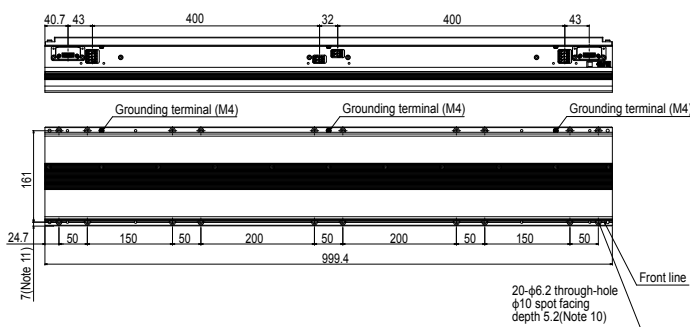
LCMR200-B3



LCMR200-B5



LCMR200-B10



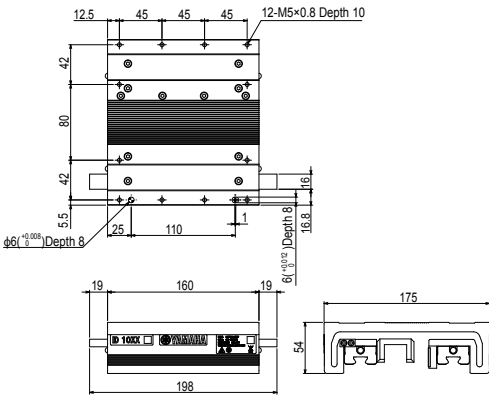
- Note 1. The robot slider unstoppage range of 99 mm from both ends of the cluster may vary depending on the pallet length. However, when there is no adjacent cluster, the robot slider unstoppage range is 90 mm regardless of the pallet length. For details, see the manual.
- Note 2. Module types can be freely combined within the same cluster after the front and rear of the cable extraction direction have been aligned.
- Note 3. 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.
- Note 4. For the YQLink cable and YQLink terminating connector connection location, see the manual.
- Note 5. 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).
- Note 6. Where modules are connected with the connection plate, the clearance between the adjacent modules is 0.6 mm.
- Note 7. 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.
- Note 8. There is no mechanical stopper due to the nature of the product. Please install a mechanical stopper by the customer as needed.
- Note 9. 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 spot facing 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.
* Orientation corresponds to the order of the driver numbers.

External view

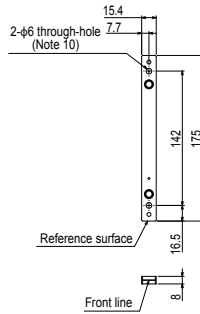
Robot slider

LCMR200-XBOT



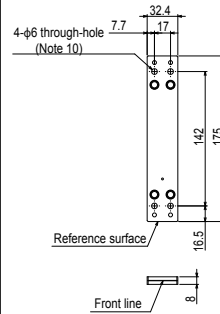
End plate

LCMR200-EP



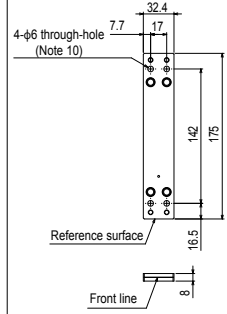
Connection plate

LCMR200-CP



Adjuster plate

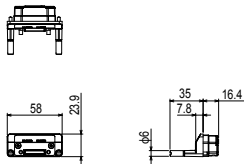
LCMR200-AP



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.

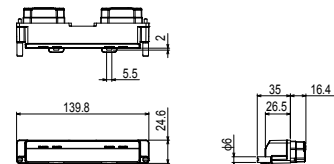
End unit

LCMR200-EU



Connection unit

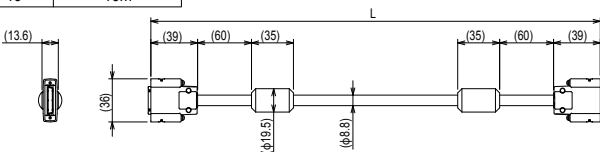
LCMR200-CU



YQLink movable cable

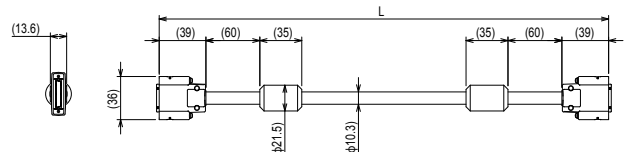
YHX-YQL-R□M (Only 10 m for R10M-N)

Within □	Cable length
0.3	0.3m
3	3m
7	7m
10	10m



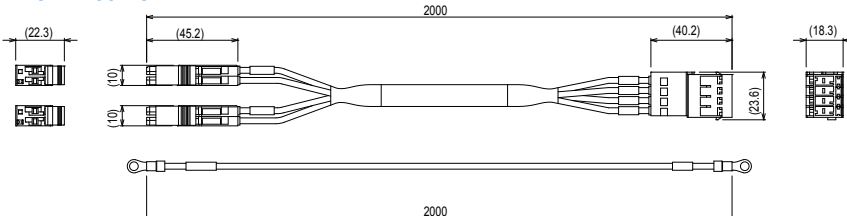
YQLink fixation cable

YHX-YQL-M15M



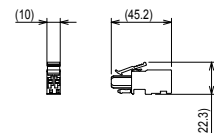
Flexible power cable for movable module

LCMR200-PJ-R2M



Control power supply connector / Motor power source connector

LCMR200-CPC/LCMR200-MPC



Circulation unit Order model

Horizontal circulation

JGX16	Axis main body	Combination ¹	Circulation installation position ²	Lead designation	Single-axis motor specification	Circulation pitch ¹	Robot cable length	Robot cable lead-out direction
		H1: Front of motor H2: Rear of motor	L: Left installation R: Right installation	40: 40mm 20: 20mm	Blank: Battery-less S: Standard specification	20 to 80cm	R3: 3m R5: 5m R10: 10m	F: Front of motor R: Rear of motor
LCMR200	LCM main body	Variation	YQLink cable length (IN side) ³	YQLink cable length (OUT side) ³	A30	N	Battery ³	
		F2: 200 mm (Front cable lead-out) F3: 300 mm (Front cable lead-out) F5: 500 mm (Front cable lead-out) B2: 200 mm (Rear cable lead-out) B3: 300 mm (Rear cable lead-out) B5: 500 mm (Rear cable lead-out)	3: 3m 7: 7m A: 10m	3: 3m 7: 7m A: 10m T: Termination connector ²	A30: YHX-A30-SET	N: None	B: With battery N: None	

Vertical circulation

JGX16	Axis main body	Combination ⁴	Circulation installation position ²	Lead designation	Single-axis motor specification	Circulation pitch ¹	Robot cable length	Robot cable lead-out direction
		V1: Rear of axis/Above motor V2: Rear of axis/Under motor V3: Rear of axis/Above motor/Folding V4: Front of axis/Above motor V5: Front of axis/Under motor V6: Front of axis/Above motor/Folding	L: Left installation R: Right installation	20: 20mm 10: 10mm	Blank: Battery-less S: Standard specification	30 to 60cm	R3: 3m R5: 5m R10: 10m	F: Front of motor R: Rear of motor
LCMR200	LCM main body	Variation	YQLink cable length (IN side) ³	YQLink cable length (OUT side) ³	A30	V	Battery ³	
		F2: 200 mm (Front cable lead-out) F3: 300 mm (Front cable lead-out) F5: 500 mm (Front cable lead-out) B2: 200 mm (Rear cable lead-out) B3: 300 mm (Rear cable lead-out) B5: 500 mm (Rear cable lead-out)	3: 3m 7: 7m A: 10m	3: 3m 7: 7m A: 10 T: Termination connector ²	A30: YHX-A30-SET	V: With brake unit	B: With battery N: None	

*1 Cautions on circulation pitch

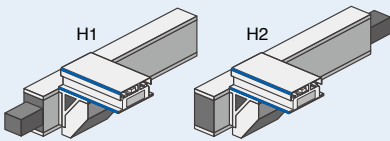
- Specify the same distance as that between the forward and backward movements of the equipment for the circulation pitch.
- The transfer cannot be stopped at a location other than the specified circulation pitch.
- After delivery, the customer cannot adjust the circulation pitch.
- The circulation pitch is selected at increments of 5 cm.

*2 The termination connector can be selected only when the circulation installation position is R (right installation).

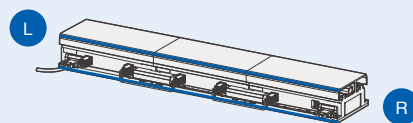
*3 When the battery-less motor is selected, no battery is needed.

The left and right are reference when the front line of the module is placed on the front. The front and rear are the front line reference of the module.  Front line

1 Combination

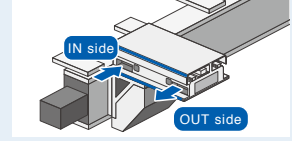


2 Circulation installation position



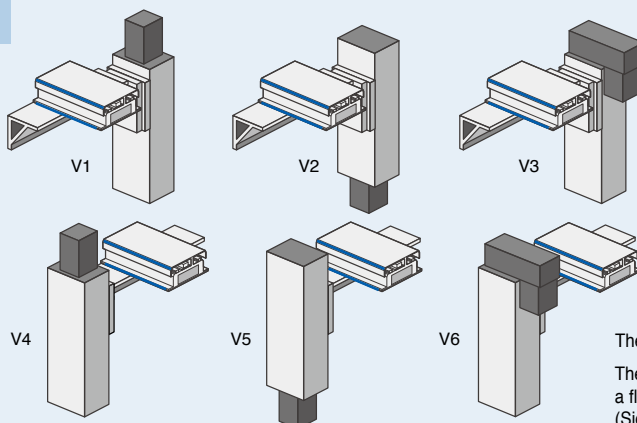
When the front line is placed on the front, the left side of the main line is L while its right side is R.

3 Length of YQLink cable



When the front line is placed on the front, the left side is the IN side while the right side is the OUT side.

4 Combination



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.)

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

Circulation unit Basic specifications

JGX16-H Basic specifications

JGX16-H 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/sec
Circulation pitch/linear module length	200 to 800 mm (50 mm pitch)		200, 300, 500
Position detection	Magnetic type absolute position sensor ^{*3}		Magnetic type absolute position sensor
Operating temperature	0°C to 40°C ^{*4}		
Controller	YHX controller		

*1. For details about the specifications, see P.160.

*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.

JGX16-H Maximum payload per robot slider

Linear module length	200	300	500	
Number of robot slider simultaneous circulations	1	1	1	1
Ball screw lead ^{*1}	40mm	15	15	12
	20mm	15	15	15

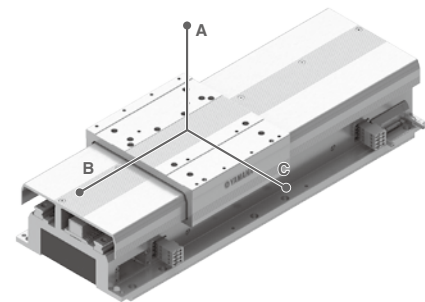
*1 Note that the optimal lead length may vary depending on the operating environment.

JGX16-H Allowable overhang amount ^{*1}

Overhang direction	A direction	B direction	C direction ^{*2}
Number of robot slider simultaneous circulations	1 or 2	1 or 2	1 or 2
Payload	5kg	760	239
	10kg	762	158
	15kg	700	122

*1 Distance from the center of the top surface of the robot slider to the center of gravity of the load.

*2 Be aware that the robot sliders do not interfere with each other between the main lines.



JGX16-V Basic specifications

JGX16-V 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	20mm	10mm	-
Maximum speed ^{*2}	1200mm/sec	600mm/sec	2500mm/sec
Circulation pitch/linear module length	300 to 600 mm (50 mm pitch)		200, 300, 500
Position detection	Magnetic type absolute position sensor ^{*3}		Magnetic type absolute position sensor
Operating temperature	0°C to 40°C ^{*4}		
Controller	YHX controller		

*1. For details about the specifications, see P.160.

*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.

JGX16-V Maximum payload per robot slider

Linear module length	200	300	500	
Number of robot slider simultaneous circulations	1	1	1	2
Ball screw lead	20mm	15	15	10
	10mm	15	15	15

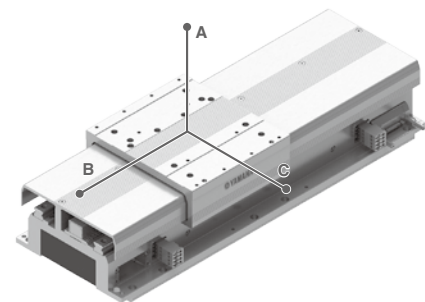
*1 Note that the optimal lead length may vary depending on the operating environment.

JGX16-V Allowable overhang amount ^{*1}

Overhang direction	A direction ^{*2}	B direction	C direction	
Number of robot slider simultaneous circulations	1 or 2	1 or 2	1	2
Payload	5kg	380	150	150
	10kg	380	231	100
	15kg	380	173	122

*1 Distance from the center of the top surface of the robot slider to the center of gravity of the load.

*2 When this unit is inserted or ejected to or from the lower stage line, the pallet height needs to be "circulation pitch - 220 mm" or less.



Articulated robots
YA

Linear conveyor modules
LCM

Single-axis robots
CX

Motor-less single axis actuator
Robotomy

Compact single-axis robots
TRANSEVO

Single-axis robots
FLIP-X

Linear motor single-axis robots
PHASER

Cartesian robots
XY-X

SCARA robots
YK-X

Pick & place robots
YP-X

CLEAN

CONTROLLER

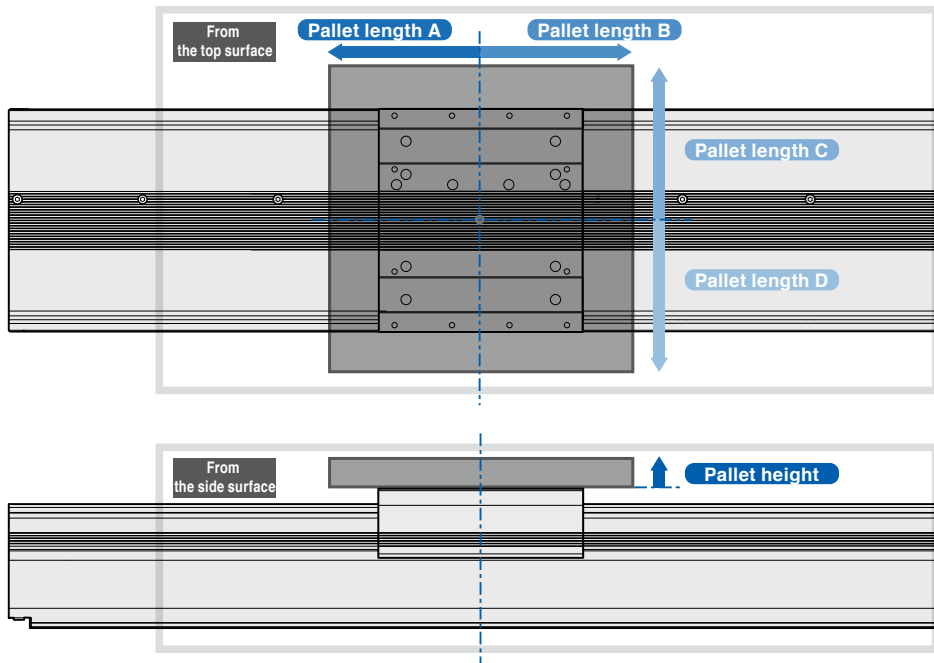
INFORMATION

Circulation unit Basic specifications

Transferrable pallet size list *1

	Circulation unit	Linear module length	Pallet length [mm]			Pallet width [mm]			Pallet height [mm]
			A	B	A+B	C	D	C+D	
Recommended size when one slider circulates.	JGX16-H	200	99	99	198	Not restricted. ^{*2}			Not restricted. ^{*2}
		300	199	199	298				
		500	399	399	498				
	JGX16-V	200	99	99	198	150	150	300	Circulation pitch - 220 mm
		300	199	199	298				
		500	399	399	498				
Maximum size when one slider circulates.	JGX16-H	200	99	99	198	Not restricted. ^{*2}			Not restricted. ^{*2}
		300	199	199	398				
		500	399	399	798				
	JGX16-V	200	99	99	198	150	150	300	Circulation pitch - 220 mm
		300	199	199	398				
		500	399	399	798				
Maximum size when two sliders circulate.	JGX16-H	200	Unavailable.			Unavailable.			Unavailable.
		300	Unavailable.			Unavailable.			Unavailable.
		500	145 ^{*3}	145 ^{*3}	244 ^{*3}	Not restricted. ^{*2}			Not restricted. ^{*2}
	JGX16-V	200	Unavailable.			Unavailable.			Unavailable.
		300	Unavailable.			Unavailable.			Unavailable.
		500	145 ^{*3}	145 ^{*3}	244 ^{*3}	150	150	300	Circulation pitch - 220 mm

- *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.
- *3: When either A or B is 122 mm or more, the pallet cannot be arranged at the center of the robot slider. It is assumed that all pallets on the robot sliders have the same shape.



Circulation unit options

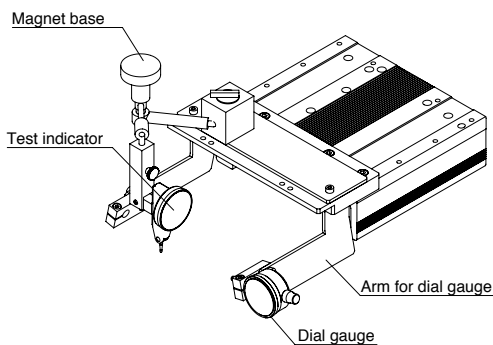
JGX16 circulation accuracy measuring jig

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

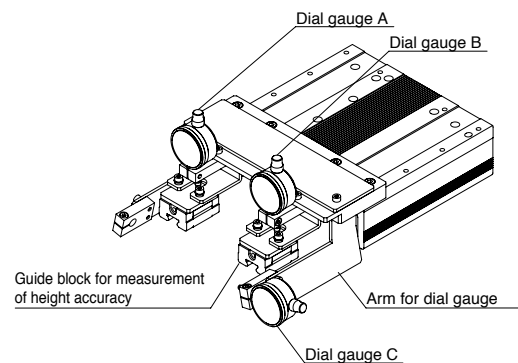
- Teaching accuracy of the transfer section when YAMAHA genuine circulation unit is used.
- Accuracy of the transfer section when the circulation part designed by the customer is used.
- Installation accuracy of linear modules that are connected with the adjuster plate.

	YAMAHA horizontal circulation for JGX16-H	YAMAHA vertical circulation for JGX16-V	For circulation designed by the customer
Part number	S02J-M5360-202	S02J-M5360-102	S02J-M5360-004
Outside dimensions (Main body and measuring instrument are attached.)	W Approx. 250 mm x D Approx. 300 mm x H Approx. 150 mm	W Approx. 250 mm x D Approx. 300 mm x H Approx. 130 mm	W Approx. 250 mm x D Approx. 300 mm x H Approx. 150 mm
Main body weight (Measuring instrument is attached.)	Approx. 3.2 kg	Approx. 3.4 kg	Approx. 4.0 kg

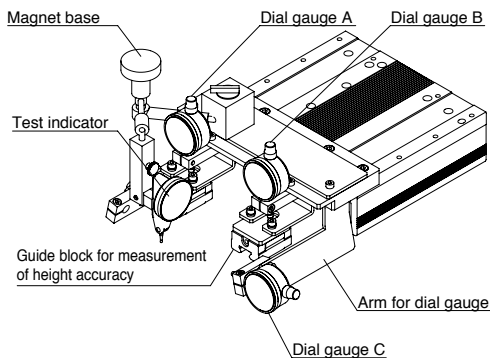
YAMAHA horizontal circulation for JGX16-H (S02J-M5360-202)



YAMAHA vertical circulation for JGX16-V (S02J-M5360-102)



For circulation designed by customer (S02J-M5360-004)

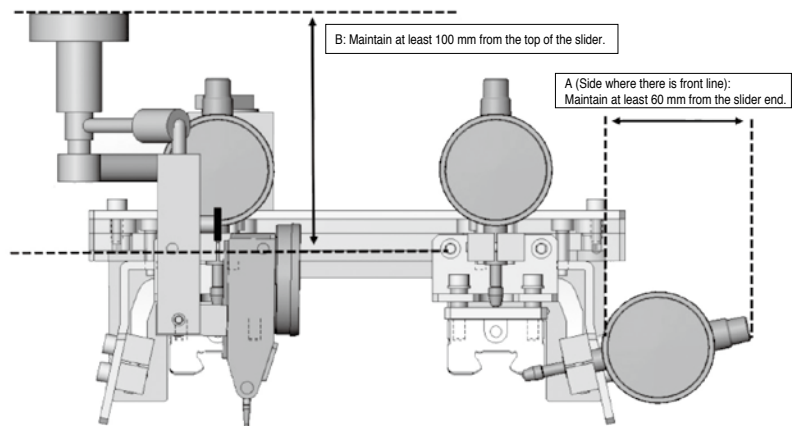
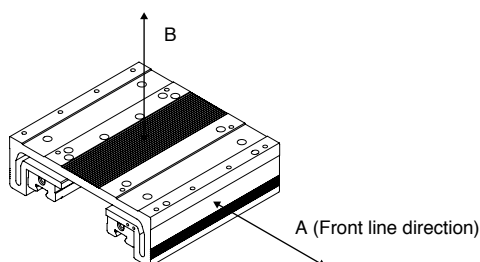


[Cautions]

- A (Side where there is front line.): Maintain at least 60 mm from the slider end.
- B: Maintain at least 100 mm from the top of the slider.

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.

<Right figure direction explanation>



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YK-X

Pick & place robots
YP-X

CLEAN

CONTROLLER

INFORMATION

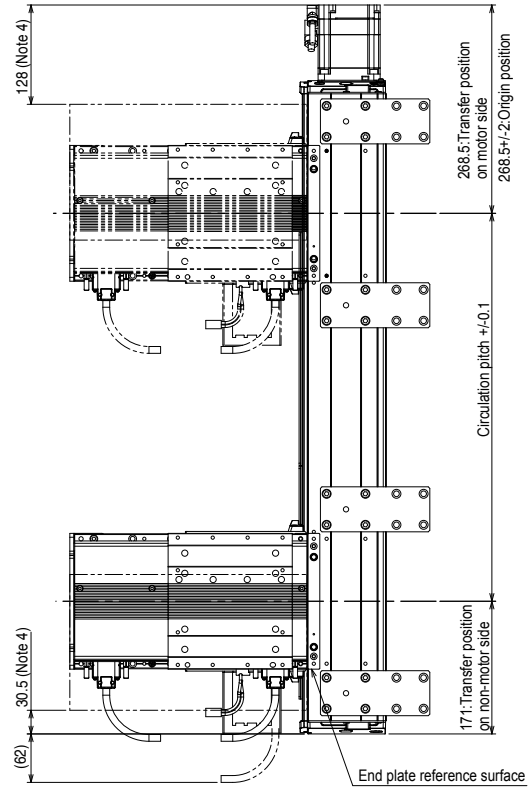
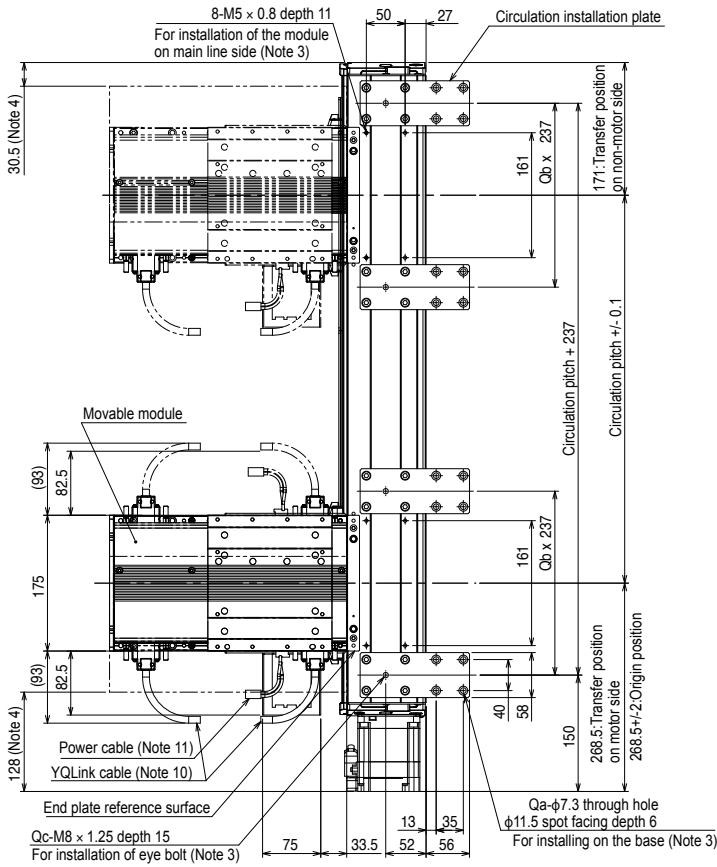
Circulation unit External view

Horizontal circulation

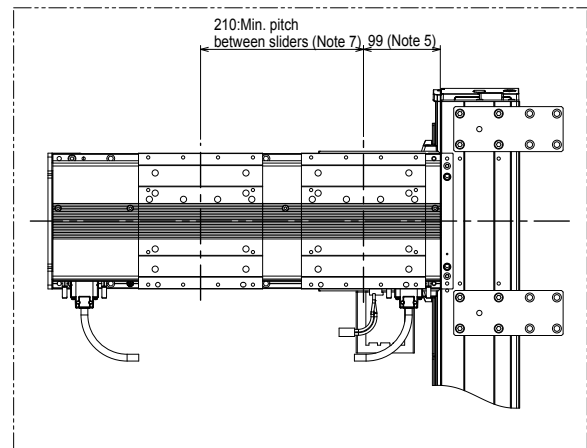
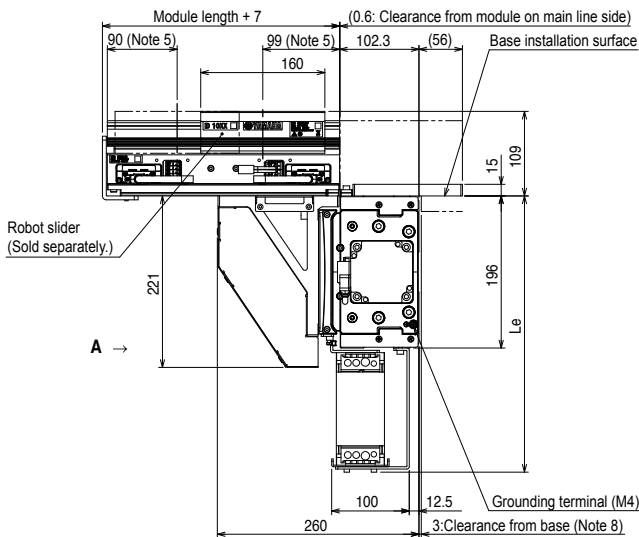
JGX16-H1L/H2L

JGX16-H1L

JGX16-H2L

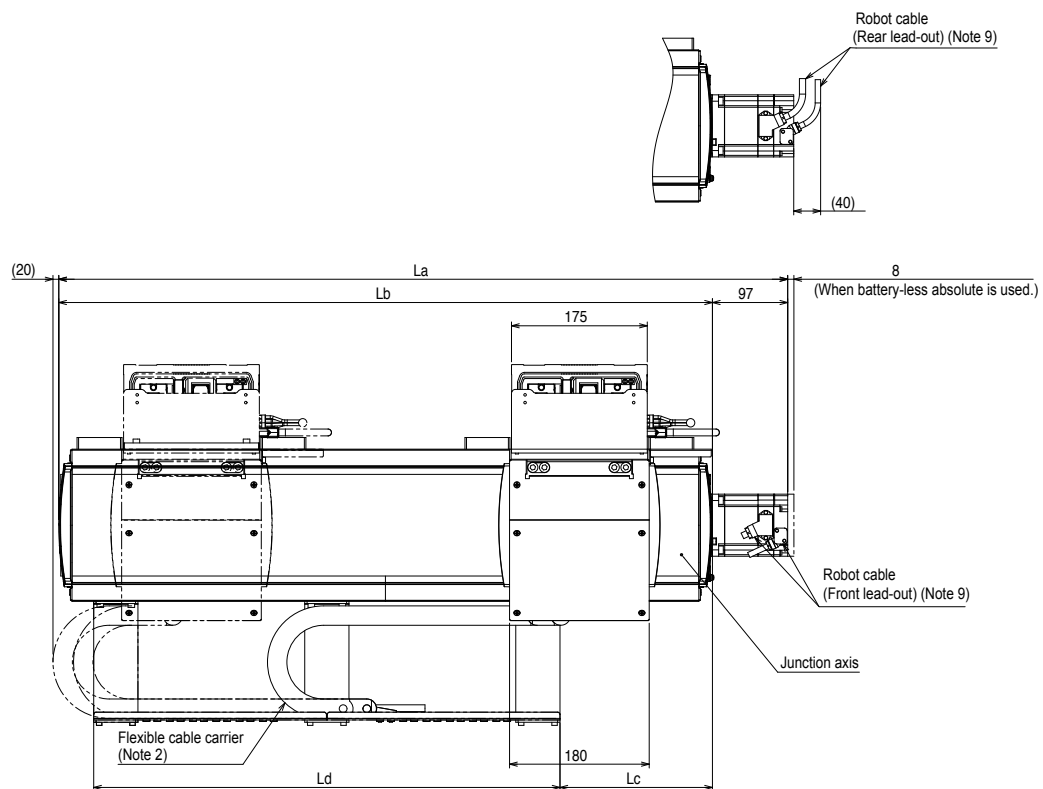


2-slider circulation (Note 6)



- 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 unstoppage range from the module end.
An unstoppage range of 99 mm on the main line side may vary depending on the pallet length.
For details, see the Manual.
- Note 6. Two-slider simultaneous circulation can be performed only when the movable module is 500mm-module.
- Note 7. 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. 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.

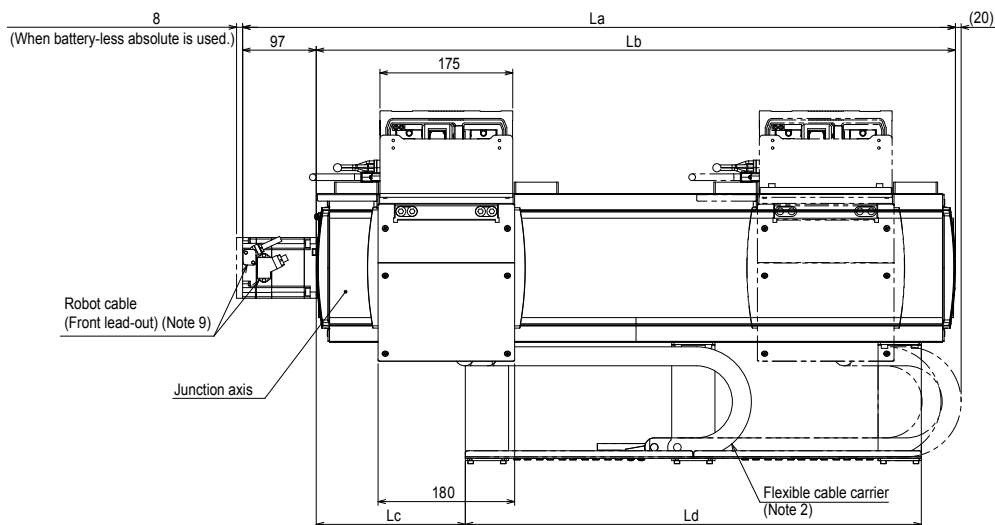
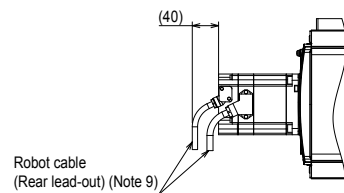
Circulation pitch	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	
La	639.5	689.5	739.5	789.5	839.5	889.5	939.5	989.5	1039.5	1089.5	1139.5	1189.5	1239.5	1289.5	1339.5	1389.5	1439.5	1489.5	1539.5	1589.5	1639.5	1689.5	1739.5	1789.5	
Lb	542.5	592.5	642.5	692.5	742.5	792.5	842.5	892.5	942.5	992.5	1042.5	1092.5	1142.5	1192.5	1242.5	1292.5	1342.5	1392.5	1442.5	1492.5	1542.5	1592.5	1642.5	1692.5	
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	553.5	607.5	360.5	385.5	471.5	496.5	551.5	606.5	661.5	716.5	771.5	
Ld	300	300	300	601	601	601	601	601	601	601	601	601	601	601	601	902	902	902	902	902	902	902	902	902	
Le	356	356	356	356	356	356	356	356	356	356	356	356	356	366	366	366	366	366	366	366	366	366	366	366	
Qa	8	8	8	8	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	
Qb	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Qc	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 speed (mm/sec)	Lead 40	2400												2160	1920	1680	1440	1320	1200	1080	960	840	720		
	Lead 20	1200												1080	960	840	720	660	600	540	480	420	360		
	Speed setting	-												90%	80%	70%	60%	55%	50%	45%	40%	35%	30%		



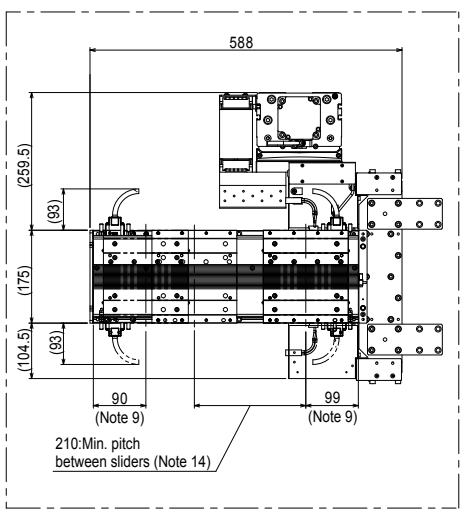
View A

- 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 unstoppage range from the module end.
An unstoppage range of 99 mm on the main line side may vary depending on the pallet length.
For details, see the Manual.
- Note 6. Two-slider simultaneous circulation can be performed only when the movable module is 500mm-module.
- Note 7. 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. 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.

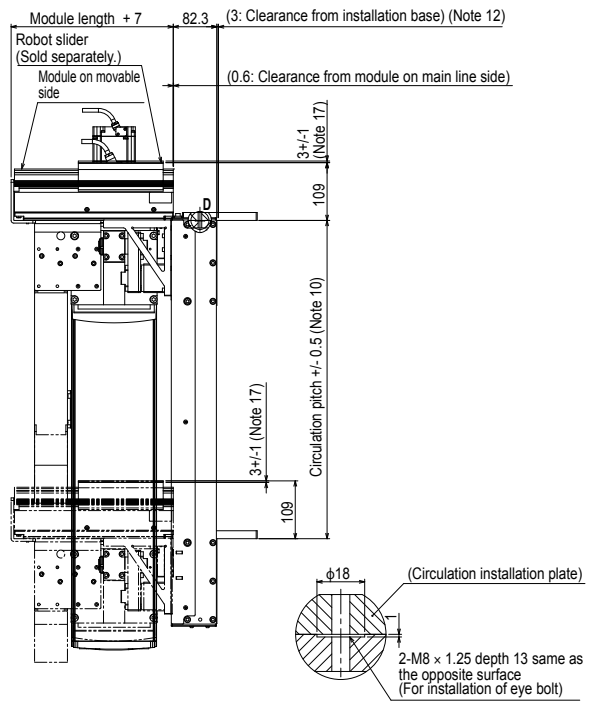
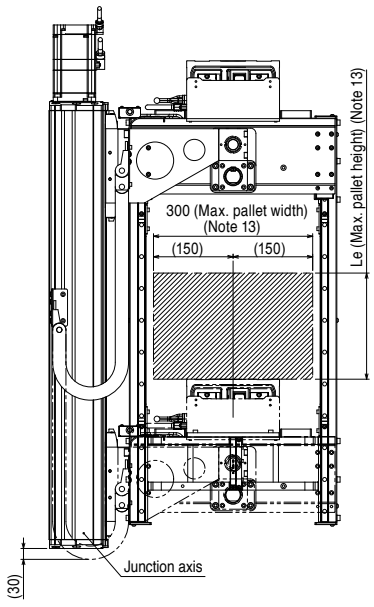
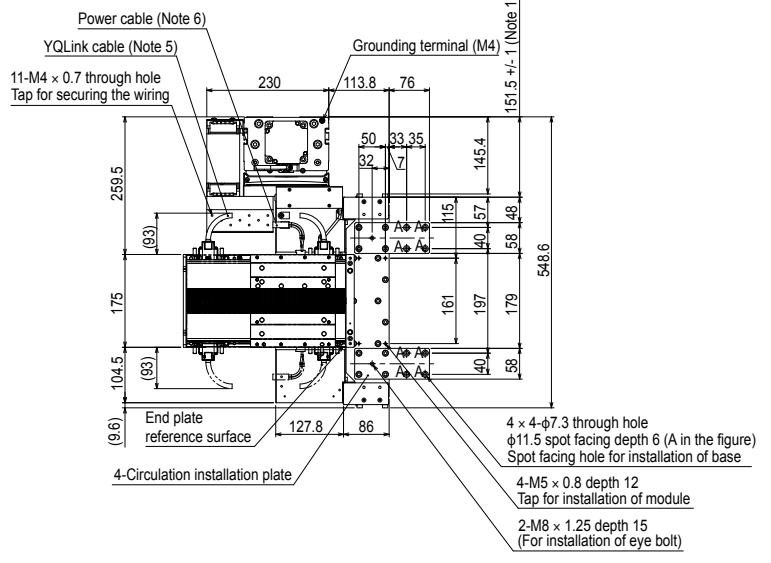
Circulation pitch	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350
La	639.5	689.5	739.5	789.5	839.5	889.5	939.5	989.5	1039.5	1089.5	1139.5	1189.5	1239.5	1289.5	1339.5	1389.5	1439.5	1489.5	1539.5	1589.5	1639.5	1689.5	1739.5	1789.5
Lb	542.5	592.5	642.5	692.5	742.5	792.5	842.5	892.5	942.5	992.5	1042.5	1092.5	1142.5	1192.5	1242.5	1292.5	1342.5	1392.5	1442.5	1492.5	1542.5	1592.5	1642.5	1692.5
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	553.5	607.5	360.5	385.5	471.5	496.5	551.5	606.5	661.5	716.5	771.5
Ld	300	300	300	601	601	601	601	601	601	601	601	601	601	601	601	902	902	902	902	902	902	902	902	902
Le	356	356	356	356	356	356	356	356	356	356	356	356	356	366	366	366	366	366	366	366	366	366	366	366
Qa	8	8	8	8	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
Qb	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Qc	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 speed (mm/sec)	Lead 40	2400												2160	1920	1680	1440	1320	1200	1080	960	840	720	
	Lead 20	1200												1080	960	840	720	660	600	540	480	420	360	
	Speed setting	-												90%	80%	70%	60%	55%	50%	45%	40%	35%	30%	



2-slider circulation (Note 15)



JGX16-V1L

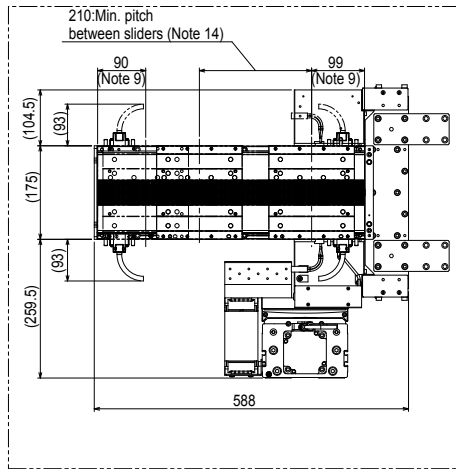


Detailed drawing D

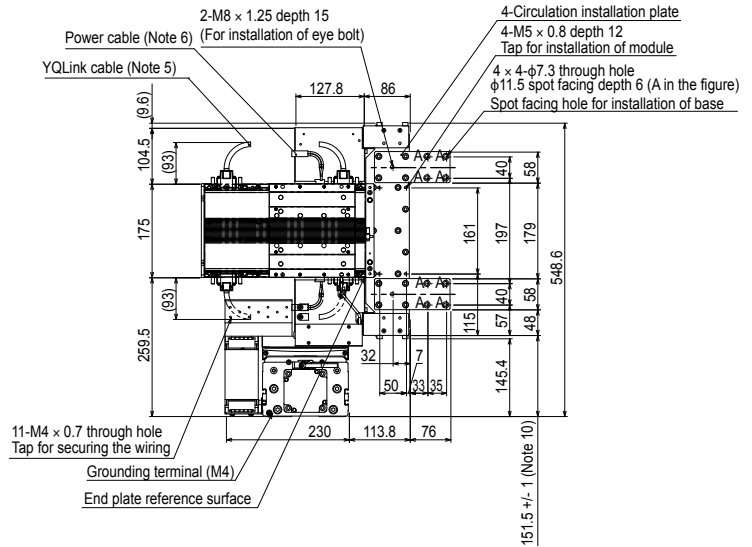
- Note 12. Reference value for installation of the base. Install the circulation unit so that it is not in contact with the base end.
- Note 13. This value may differ from the allowable overhang amount of the robot slider. For details about the payload and allowable overhang amount, see the LCMR200 specifications. 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
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

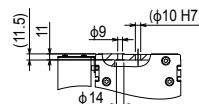
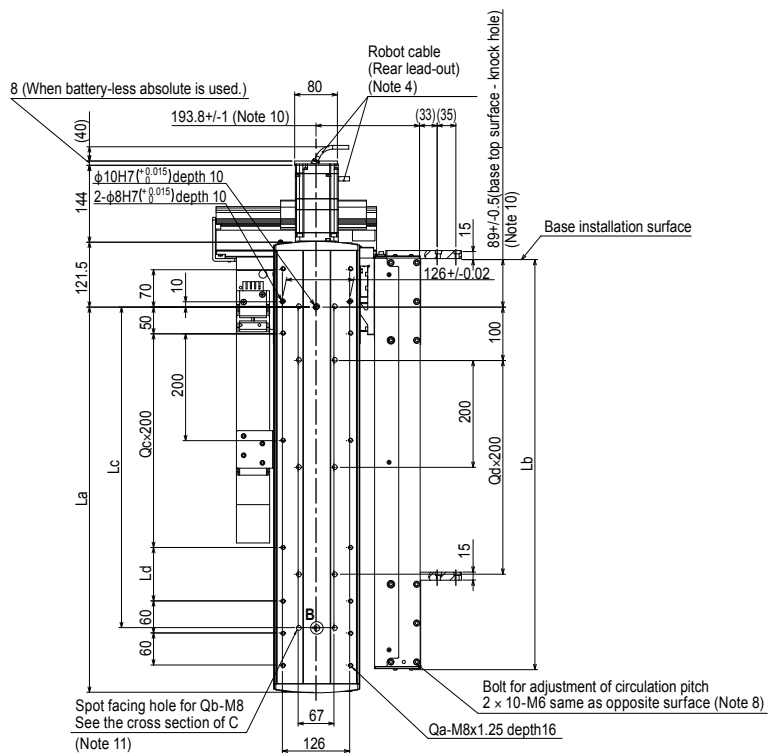
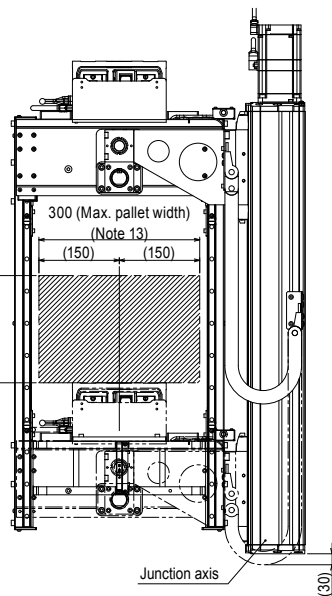
2-slider circulation (Note 15)



JGX16-V4L



Le(Max. pallet height) (Note 13)



Cross section of C

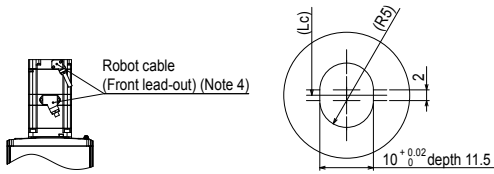
Circulation pitch	300mm	350mm	400mm	450mm	500mm	550mm	600mm
La	421	471	521	571	621	671	721
Lb	467.8	517.8	567.8	617.8	667.8	717.8	767.8
Lc	300	350	400	450	500	550	600
Ld	200	50	100	150	200	50	100
Le	80	130	180	230	280	330	380
Lf	389	439	489	539	589	639	689
Qa	10	12	12	12	12	14	14
Qb	6	8	8	8	8	10	10
Qc	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

- Articulated robots YA
- Linear conveyor modules LCM
- Single-axis robots CX
- Motor-less single-axis actuators Robotomy
- Compact single-axis robots TRANSEVO
- Single-axis robots FLIP-X
- Linear motor single-axis robots PHASER
- Cartesian robots XY-X
- SCARA robots YK-X
- Pick & place robots YP-X
- CLEAN
- CONTROLLER INFORMATION

Circulation unit External view

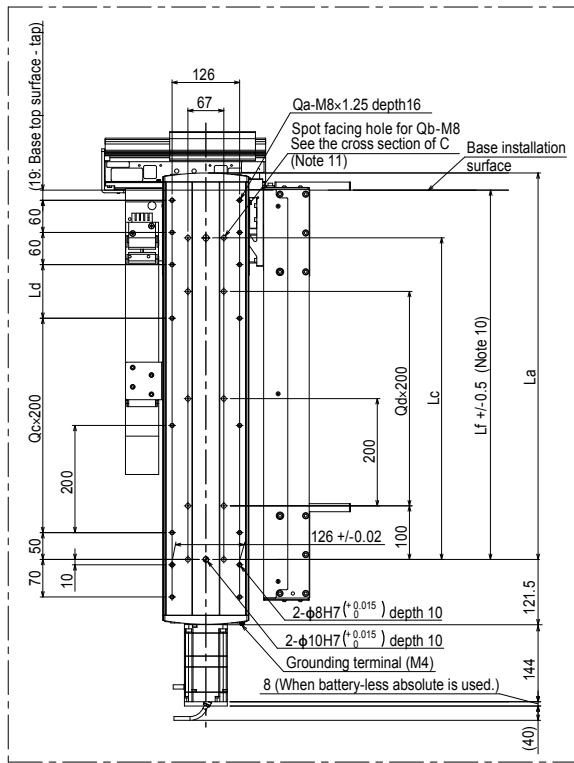
Vertical circulation

JGX16-V1R/V2R/V3R

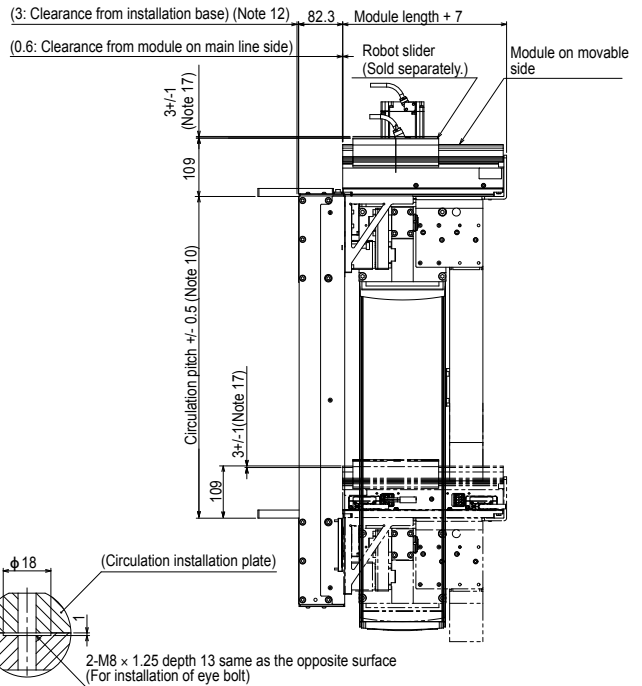
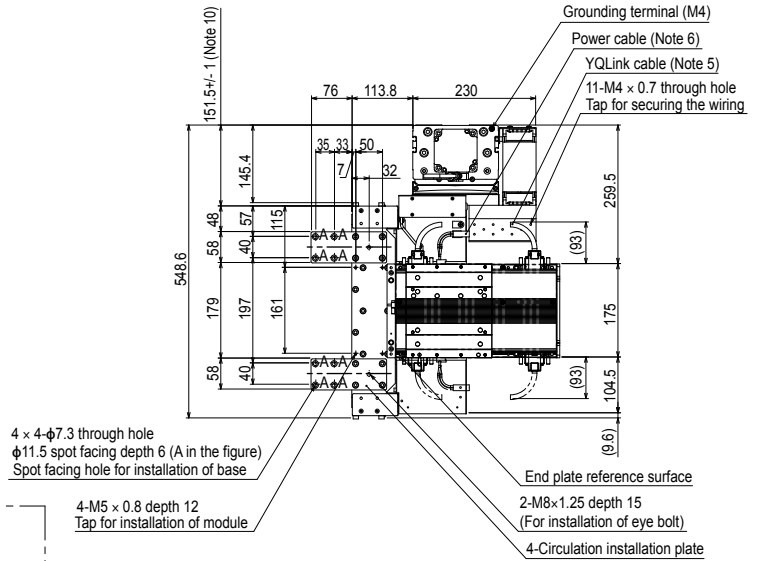


Detailed drawing B

JGX16-V2R



JGX16-V1R

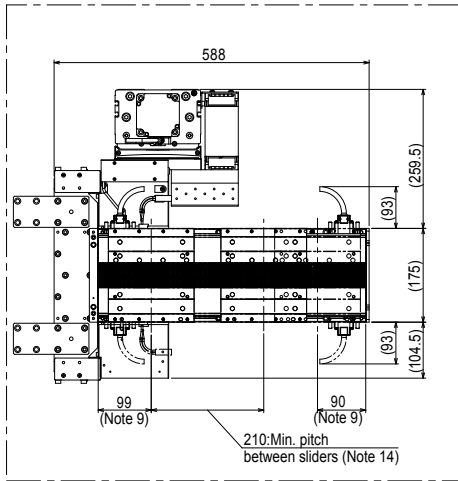


Detailed drawing D

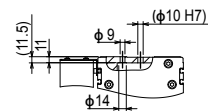
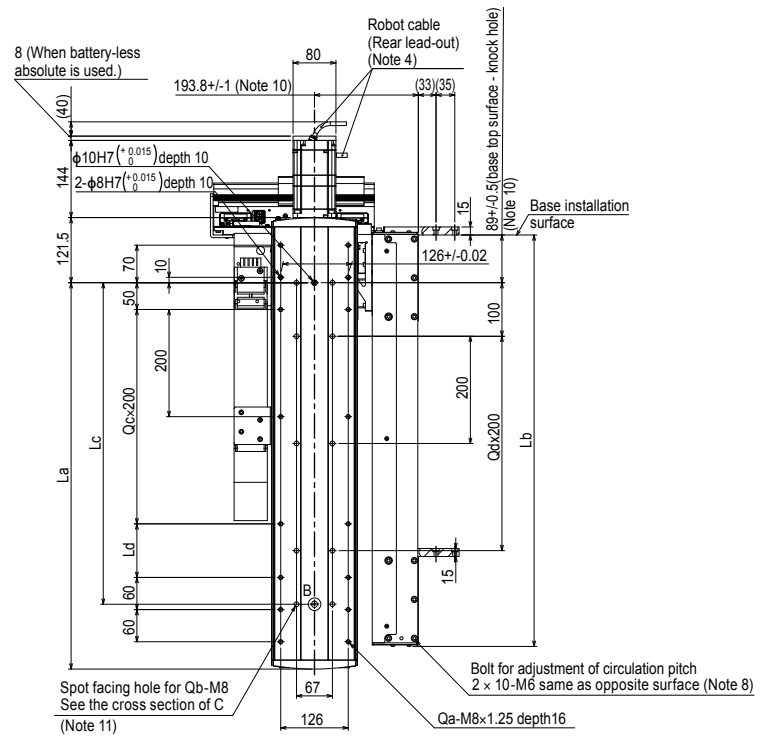
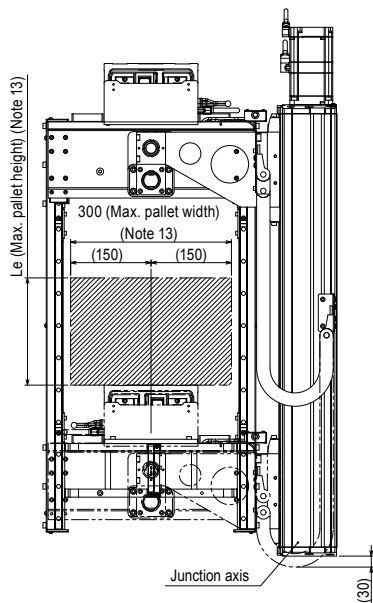
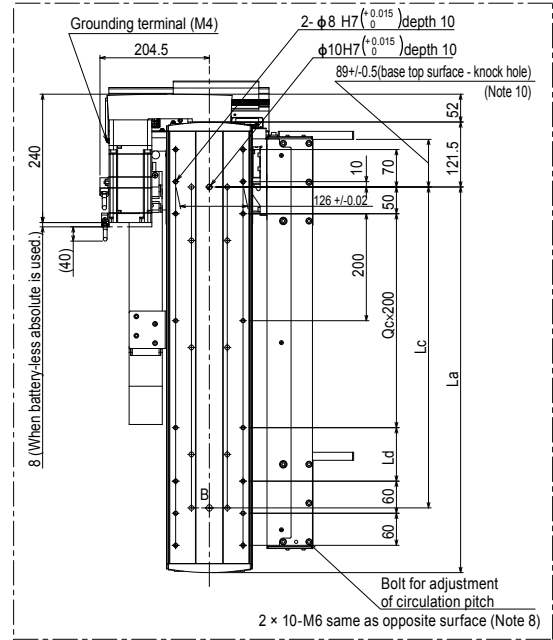
- Note 1. For details about the installation and operation procedures, see the user's manual.
- Note 2. The user wiring cannot be passed through the flexible cable carrier. direction may vary depending on the specifications.
- Note 5. The YQLink cable fixing R is R55. This cable may become the termination connector depending on the specifications.
- Note 6. The power cable fixing R is R55.
- Note 7. The weight of the main body is a reference value. The weights of the module and robot slider are not included.
- Note 8. Hexagon socket head cap bolt for fine adjustment of circulation pitch. Maintain a work space where you can access the bolt.
- Note 9. Robot slider unstoppage range from the module end. An unstoppage range of 99 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 spot facing 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 overhang 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.

2-slider circulation (Note 15)



JGX16-V3R



Cross section of C

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

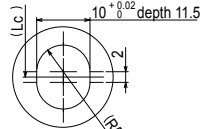
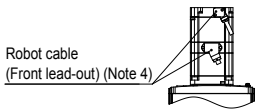
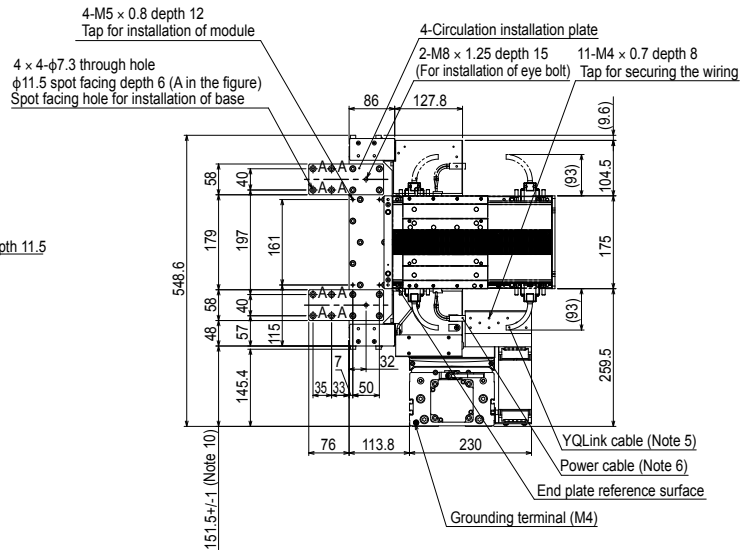
- Articulated robots YA
- Linear conveyor modules LCM
- Single-axis robots CX
- Motor-less single axis actuator Robotomy
- Compact single-axis robots TRANSEVO
- Single-axis robots FLIP-X
- Linear motor single-axis robots PHASER
- Catenarian robots XY-X
- SCARA robots YK-X
- Pick & place robots YP-X
- CLEAN
- CONTROLLER
- INFORMATION

Circulation unit External view

Vertical circulation

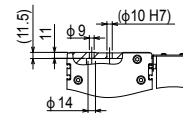
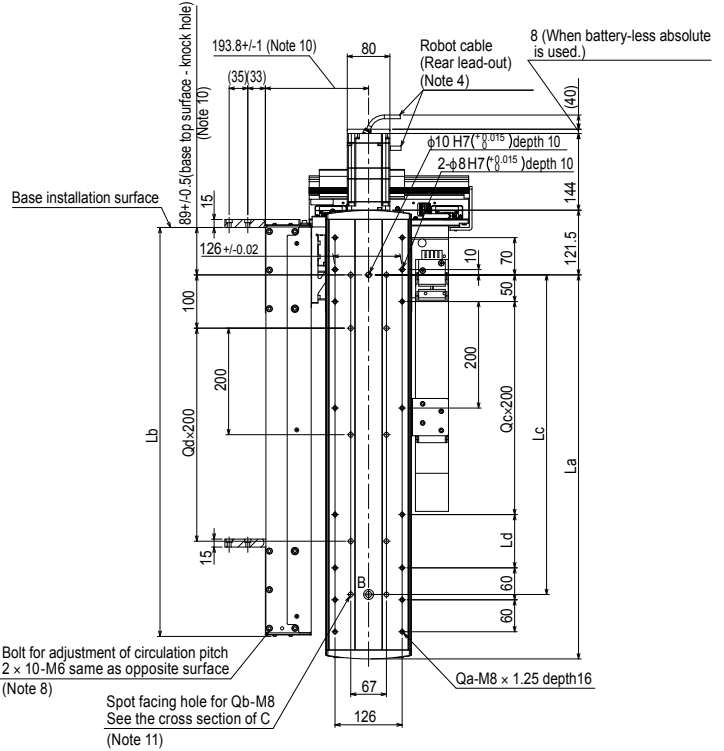
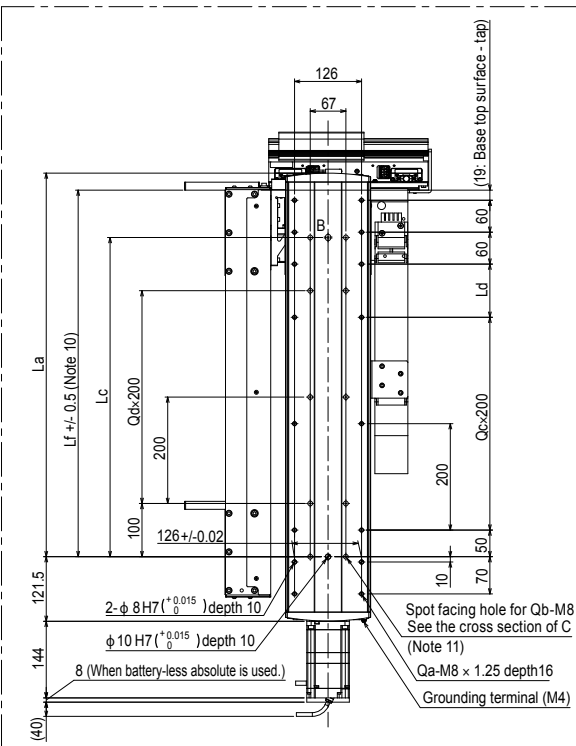
JGX16-V4R/V5R/V6R

JGX16-V4R



Detailed drawing B

JGX16-V5R

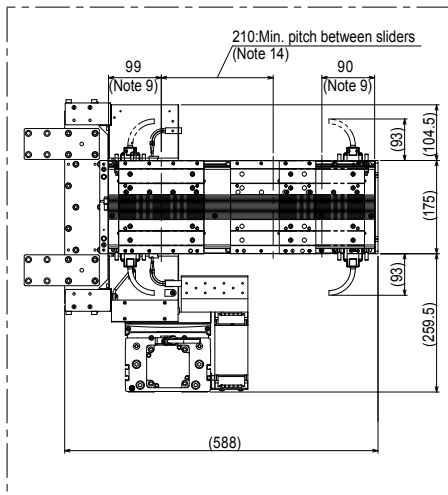


Cross section of C

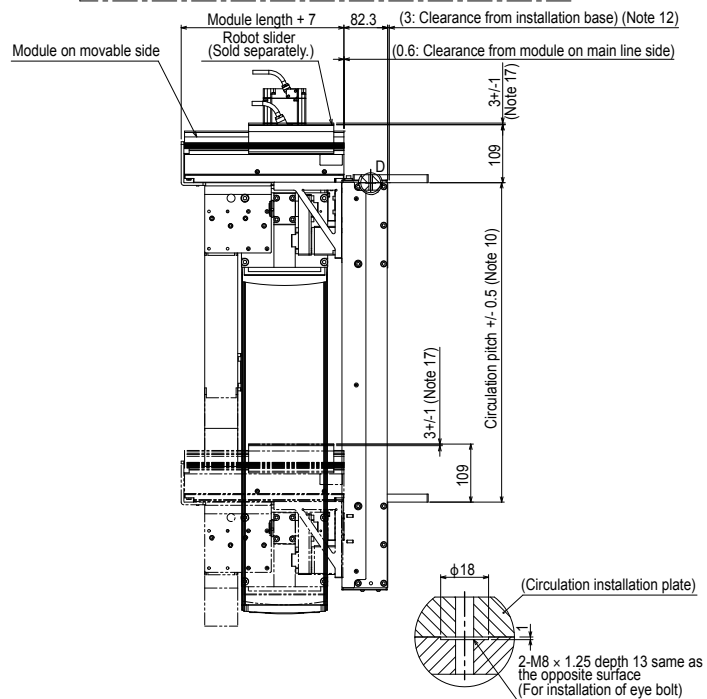
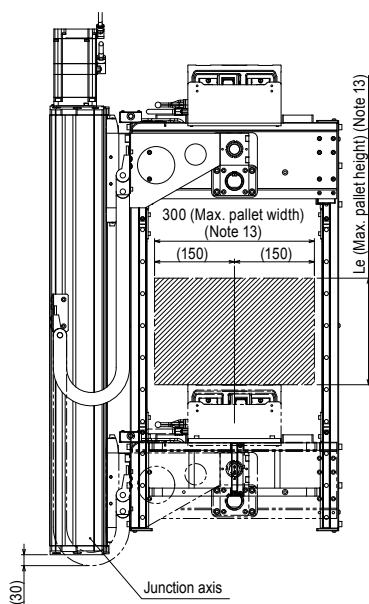
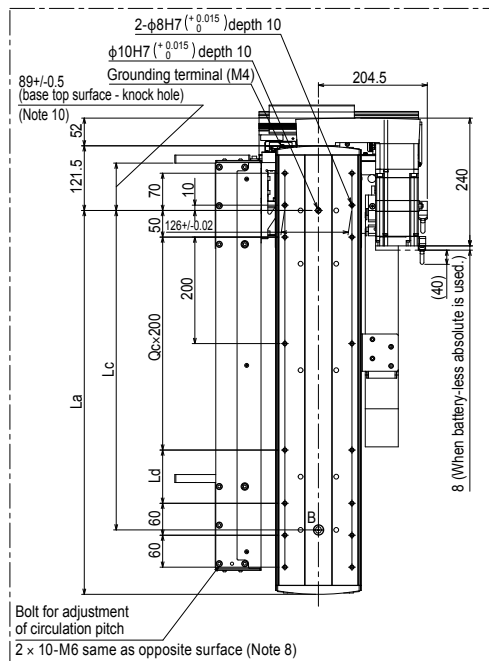
- Note 1. For details about the installation and operation procedures, see the user's manual.
- Note 2. The user wiring cannot be passed through the flexible cable carrier.
- Note 3. Do not use the installation hole at each location for an application other than that specified.
- Note 4. The robot cable fixing R is R30. The lead-out direction may vary depending on the specifications.
- Note 5. 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.
- Note 7. The weight of the main body is a reference value. The weights of the module and robot slider are not included.

- Note 8. Hexagon socket head cap bolt for fine adjustment of circulation pitch. Maintain a work space where you can access the bolt.
- Note 9. Robot slider unstoppage range from the module end. An unstoppage range of 99 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 spot facing 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)



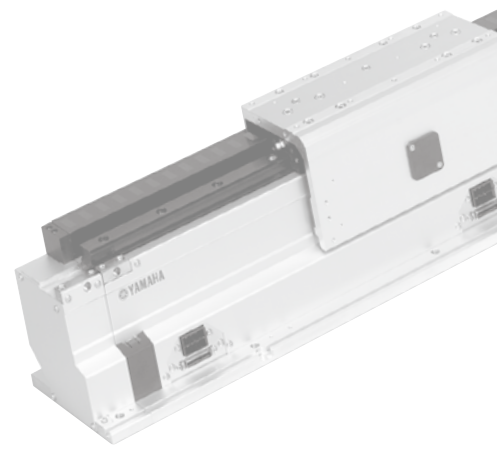
JGX16-V6R



Detailed drawing D

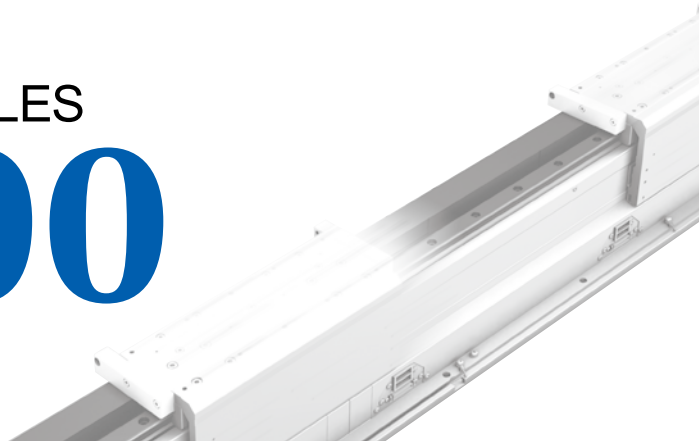
- Note 13. This value may differ from the allowable overhang amount of the robot slider. For details about the payload and allowable overhand amount, see the LCMR200 specifications. Even when the circulation operation is performed with workpieces placed, the dimensions are restricted in the same manner.
- 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
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



LINEAR CONVEYOR MODULES

LCM100



YA	Articulated robots
LCM	Linear conveyor modules
CX	Single-axis robots
Robonity	Motor-less single axis actuator
TRANSEVO	Compact single-axis robots
FLIP-X	Single-axis robots
PHASER	Linear motor single-axis robots
XY-X	Cartesian robots
YK-X	SCARA robots
YP-X	Pick & place robots
CLEAN	
CONTROLLER	
INFORMATION	

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■ Static tolerable load of slider	184
■ Allowable overhang	184
■ Ordering method	184
■ External view of LCM100	185
● Accessory parts	188
■ Controller for linear module LCC140 basic specifications	190
■ External view of LCC140	190

LCM100 basic specifications



Basic specifications of linear conveyor module

Model	LCM100-4M / 3M / 2MT
Drive method	Moving magnet type, Linear motor with flat core
Repeat positioning accuracy	+/-0.015mm (single slider) ^{Note 1} / width 0.1mm (mutual difference among all sliders) ^{Note 2}
Scale	Electromagnetic type / resolution 5µm
Max. speed	3000mm/sec
Max. acceleration	2G
Max. payload	15kg ^{Note 3} ^{Note 4}
Rated thrust	48N
Total module length	640mm (4M) / 480mm (3M) / 400mm (for 2MT circulation)
Max. number of combined modules	16 (total length: 10240 mm)
Max. number of sliders	16 (when 16 modules are combined)
Min. pitch between sliders	420mm
Mutual height difference between sliders	0.08mm
Max. external size of body cross-section	W136.5mm x H155mm (including slider)
Bearing method	1 guide rail / 2 blocks (with retainer)
Module weight	12.5kg (4M) / 9.4kg (3M) / 7.6kg (2MT)
Slider weight	2.4kg / 3.4kg (when the belt module is used.)
Cable length	3m / 5m
Controller	LCC140

Note 1. Repeated positioning accuracy when positioning in the same direction (pulsating).
 Note 2. Positioning accuracy in the pulsating when using the position correction function with the RFID.
 Note 3. Weight per single slider.
 Note 4. When used together with the belt module, the max. payload becomes 14kg since the parts dedicated to the belt are attached to the slider.
 Note. Operate LCM100 in the temperature environment (+/-5 °C) that installation and adjustment were performed.

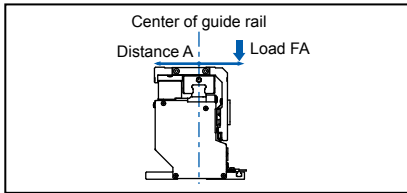
Basic specifications of belt module

Model	LCM100-4B / 3B
Drive method	Belt back surface pressing force drive ^{Note 1}
Bearing method	1 guide rail / 2 blocks (with retainer)
Max. speed	560mm/sec
Max. payload	14kg
Module length	640mm (4B) / 480mm (3B)
Max. number of sliders	1 slider / 1 module
Main unit maximum cross-section outside dimensions	W173.8mm×H155mm (including slider)
Cable length	None
Controller	Dedicated driver (Included)
Power supply	DC24V 5A
Communication I/F	Dedicated input/output 16 points
Module weight	11.2kg (4B) / 8.8kg (3B)

Note 1. Because the belt module works on the principle of using the friction of the belt to move the slider, the belt will be abraded and generate dust, making it unsuitable for environments that require a degree of cleanliness.

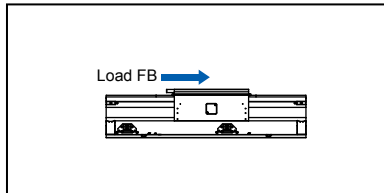
Static tolerable load of slider

Static loads shown below are tolerable as references when performing the screw tightening, part assembly, or light press-fitting on the slider.

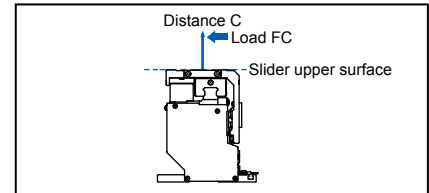


A (mm)	Payload (Unit: N)		
	5 kg	10 kg	15 kg
0	2550	1560	1270
10	1790	1280	1170
20	1380	780	630
30	1130	520	420
40	900	390	310
50	720	310	250
60	600	260	210

Note. The loads shown above are tolerable loads at a position "A"mm away from the center of the guide rail.



Payload (Unit: N)		
5 kg	10 kg	15 kg
38		



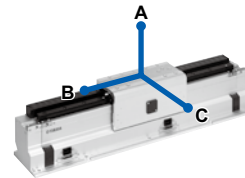
C (mm)	Payload (Unit: N)		
	5 kg	10 kg	15 kg
0	1190	850	780
10	970	710	650
20	760	610	560
30	630	530	490
40	540	480	430
50	470	430	390
60	410	390	360

Note. The loads shown above are tolerable loads at a position "C"mm away from the slider upper surface.

Allowable overhang

Distance from center of slider upper surface to carrier center-of-gravity at a guide service life of 10,000 km.

(Unit: mm)			
	A	B	C
5kg	677	325	325
10kg	533	146	146
15kg	468	90	90



Ordering method

Linear module

LCM100			LCC140	10	
Model	4M: 640mm 3M: 480mm 2MT: Module for circulation	Cable length ^{Note 1}	Controller	Current sensor	Network option ^{Note 2}
		3L: 3m 5L: 5m 3K: 3m (Flexible cable) 5K: 5m (Flexible cable)		10: 10A	No entry: None CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™

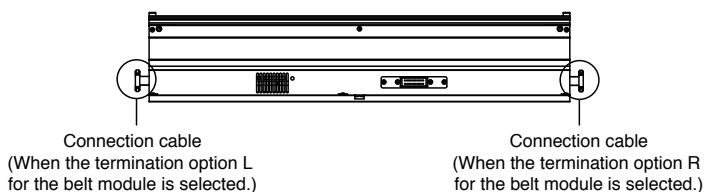
The above shows "one module + one controller" ordering method. When connecting modules, please separately inform the number of necessary modules.

Note 1. The cable for 2MT has flexible specifications.
 Note 2. For 2MT, be sure to select an appropriate network option.

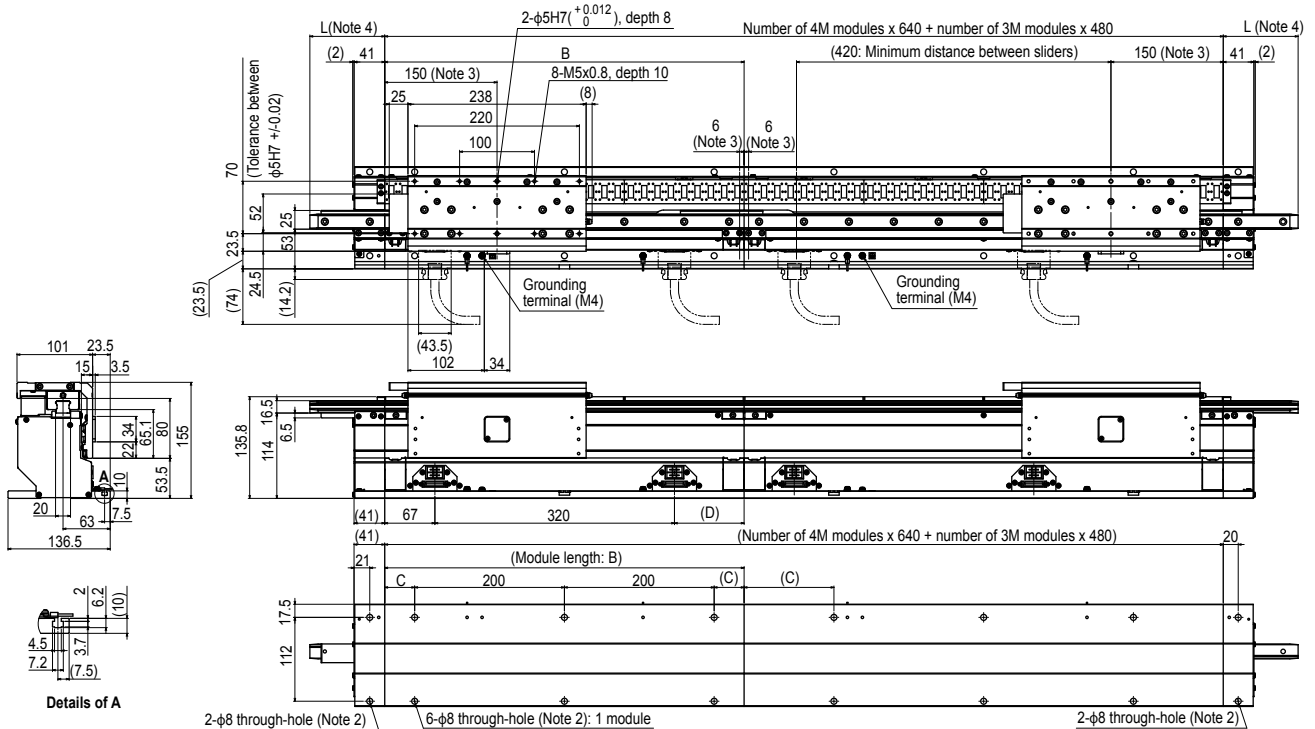
Belt module

LCM100	
Model	4B: 640mm 3B: 480mm
	Termination option for belt module ^{Note 1, Note 2}
	No entry: None R: Linear module is connected to the right. L: Linear module is connected to the left. RL: Linear module is connected to both sides.

Note 1. Parts necessary to connect the belt module and linear module. Parts are incorporated into the belt module.
 Note 2. Perform the bonding with the connection cable that comes from the belt module.



LCM100-4M/3M Linear conveyor module (640mm/480mm)



- Note 1. All sliders and modules have the same dimensions.
- Note 2. Use M6 hex socket head bolts to install the main body.
- Note 3. An area of +/-6mm from both ends of each connected module and an area of 150mm from the line end become slider stop inhibited areas. (These dimensions are obtained when the slider is located at its center position.)
- Note 4. Select an appropriate rail length of the insertion/ejection rail option from the "Insertion/ejection rail length selection table" shown on the left.
- Note 5. The LCM100 is installed only in the horizontal direction.
- Note 6. Module variations can be combined freely within the same line. (This figure shows that 3M on the left is combined with 4M on the right.)
- Note 7. It is recommended to install rail support parts on the insertion/ejection rail. When no support parts are installed, the rail may be deflected by the slider's own weight, leading to poor rail accuracy or short service life of the guide.
- Note. No mechanical stoppers are provided due to product characteristics. When necessary, the customer installs appropriate mechanical stoppers.

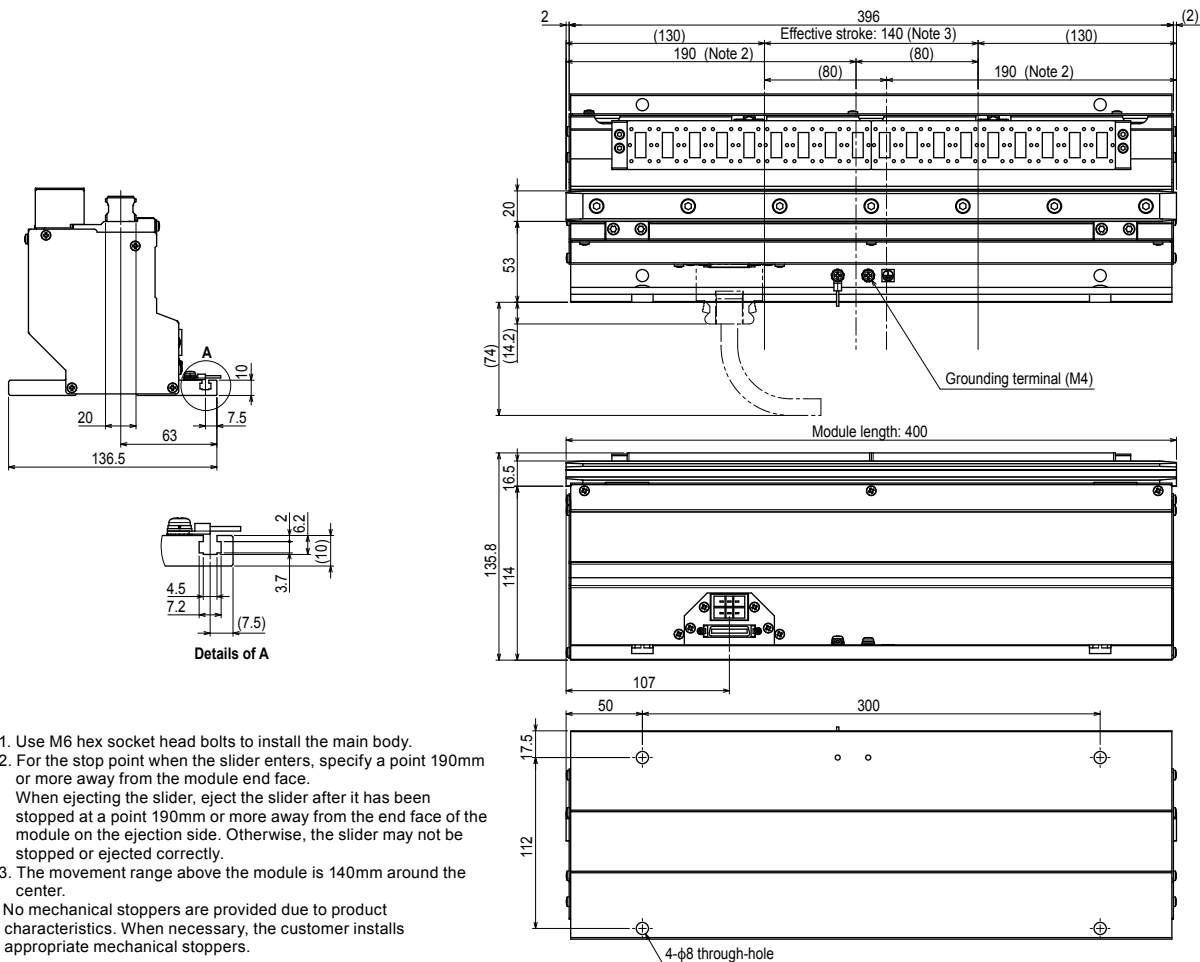
Insertion/ejection rail length selection table

Stroke variations	B	C	D	L
4M	640	120	253	44
3M	480	40	93	100
				340

Insertion/ejection rail (mm)

Stroke variations	B	C	D
4M	640	120	253
3M	480	40	93

LCM100-2MT Module for circulation



- Note 1. Use M6 hex socket head bolts to install the main body.
- Note 2. For the stop point when the slider enters, specify a point 190mm or more away from the module end face. When ejecting the slider, eject the slider after it has been stopped at a point 190mm or more away from the end face of the module on the ejection side. Otherwise, the slider may not be stopped or ejected correctly.
- Note 3. The movement range above the module is 140mm around the center.
- Note. No mechanical stoppers are provided due to product characteristics. When necessary, the customer installs appropriate mechanical stoppers.

Articulated robots
YA

Linear conveyor modules
LCM

Single-axis robots
CX

Motor-less single axis actuator
Robotomy

Compact single-axis robots
TRANSEVO

Single-axis robots
FLIP-X

Linear motor single-axis robots
PHASER

Cartesian robots
XY-X

SCARA robots
YK-X

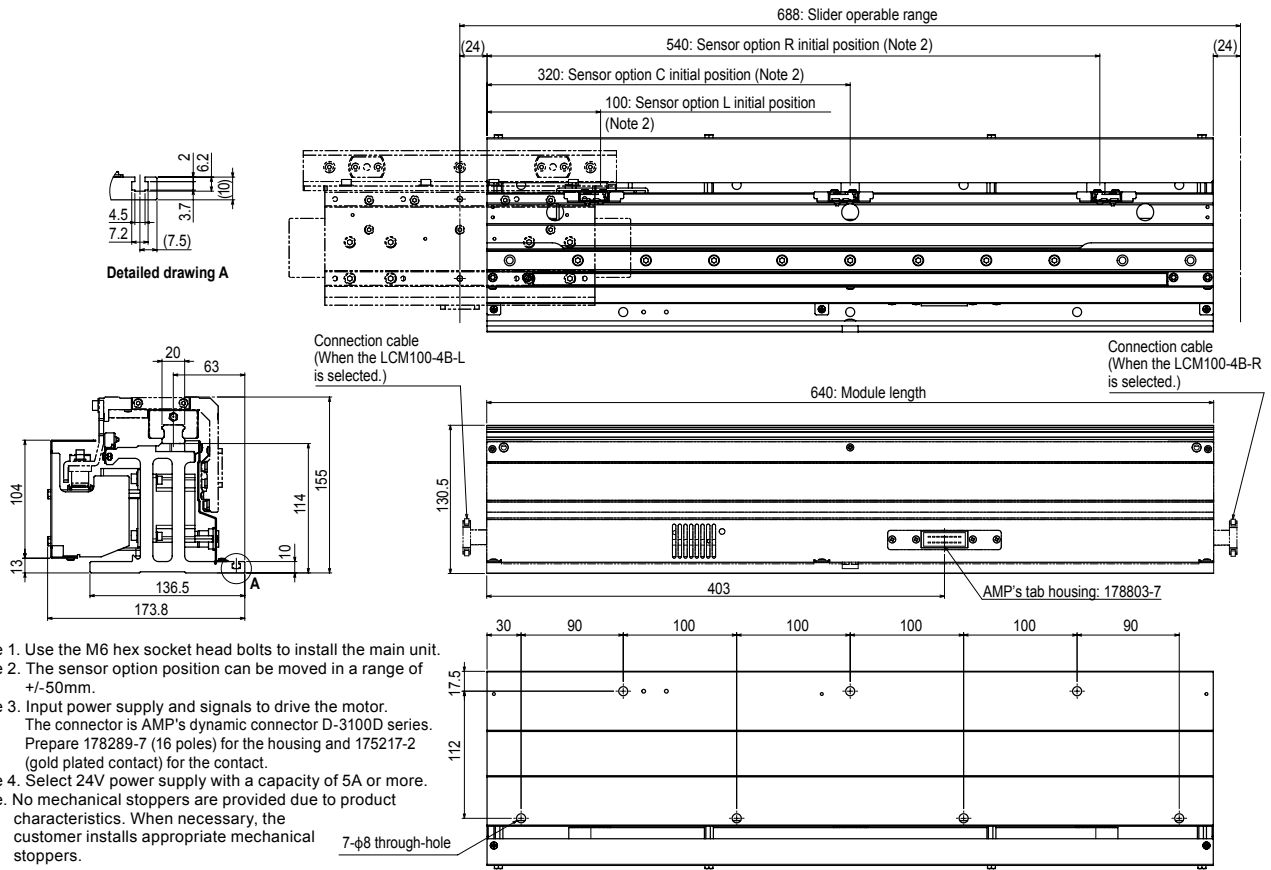
Pick & place robots
YP-X

CLEAN

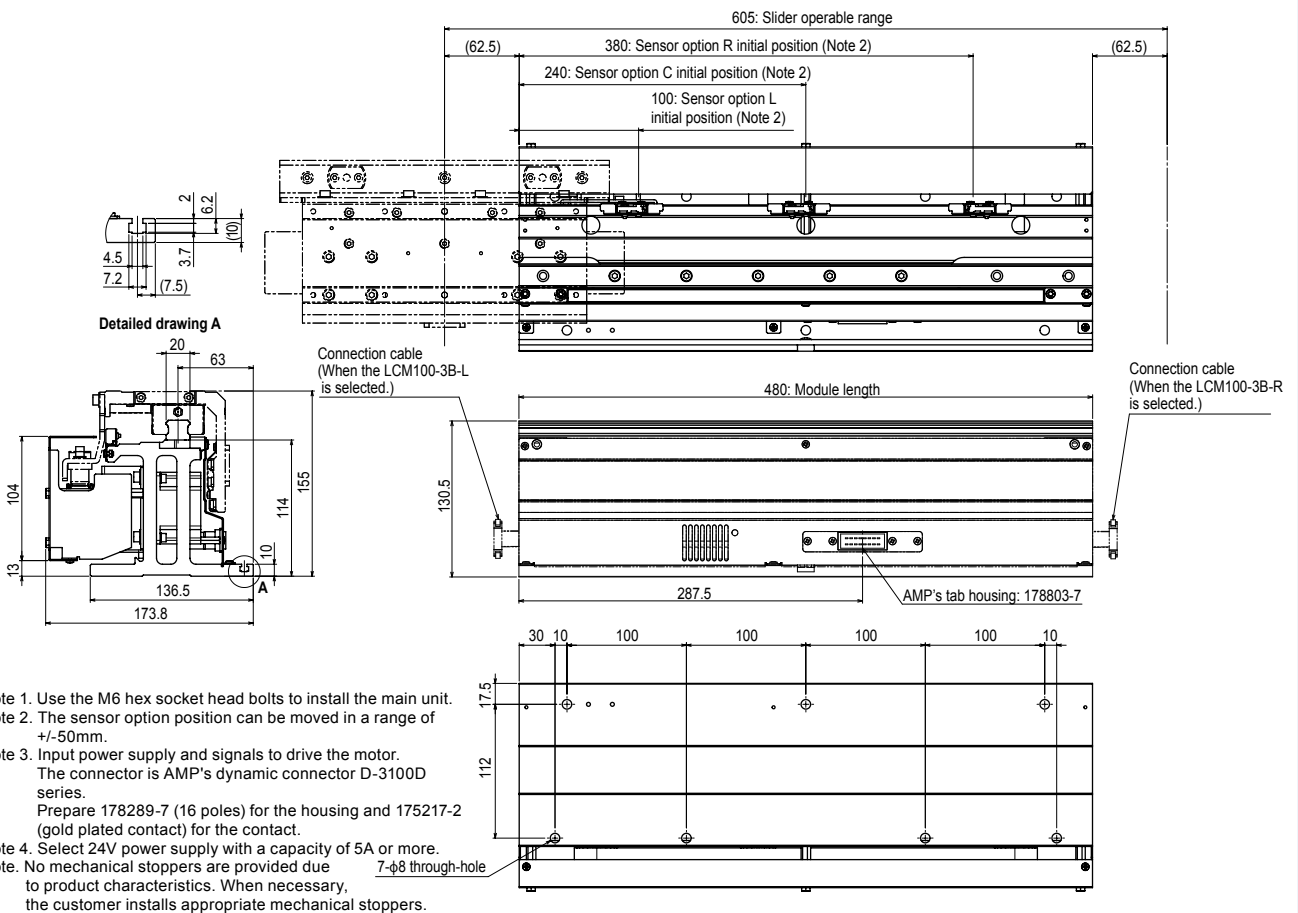
CONTROLLER

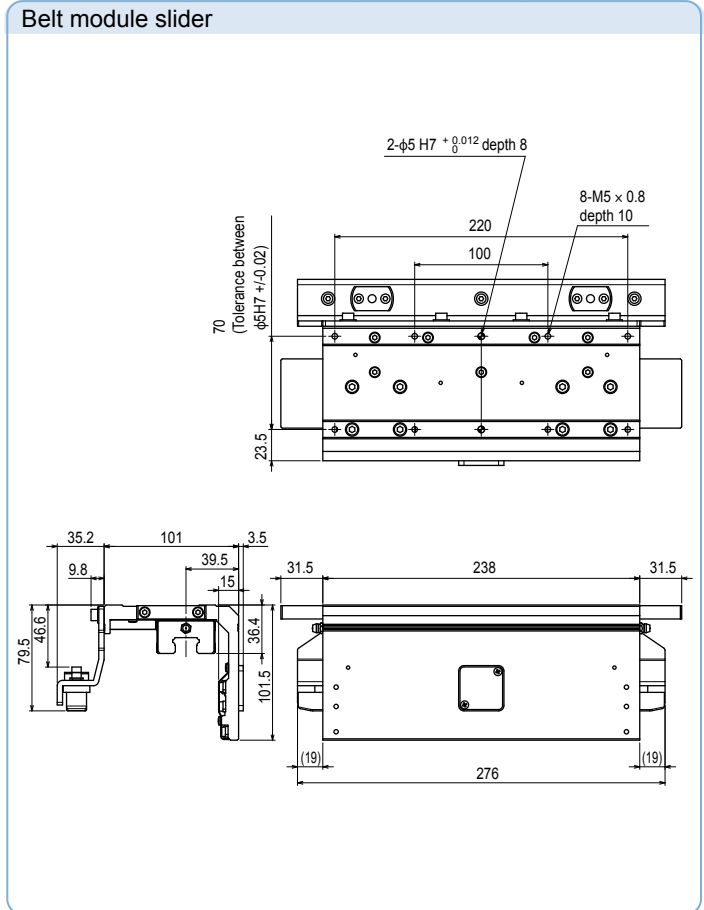
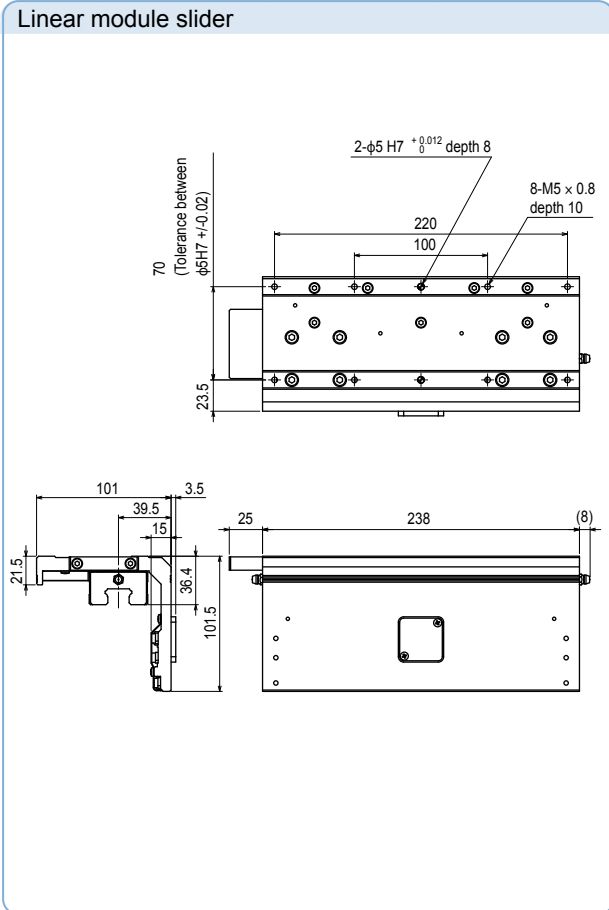
INFORMATION

LCM100-4B Belt module (640mm)



LCM100-3B Belt module (480mm)





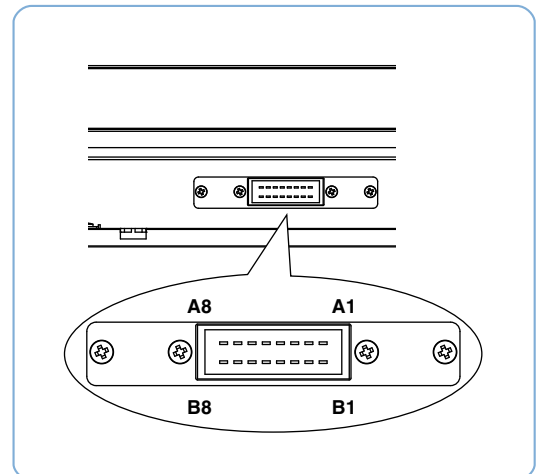
■ Belt module outline diagram of input/output signal wiring

● Connector on front panel

Pin No.	Signal name	Function
A1	+24V	Power supply connection DC24V (+/-10%)
A2	GND	
A3	(Blank)	
A4	Option sensor L	Detection output
A5	Option sensor C	Detection output
A6	Option sensor R	Detection output
A7	ALARM	Alarm output
A8	SPEED	Speed output
B1	ALARM-RESET	Alarm reset input ON [L]: Reset OFF [H]: Normal
B2	INT.VR/EXT	Speed setting unit change-over input ON [L]: Internal OFF [H]: External
B3	CW/CCW	Rotation direction change-over input ON [L]: CW OFF [H]: CCW
B4	RUN/BRAKE	Brake input ON [L]: Run OFF [H]: Instantaneous stop
B5	START/STOP	Start/stop input ON [L]: Start OFF [H]: Stop
B6	VRH	(When using the dedicated speed setting unit)
B7	VRM	Minus (-) side DC power supply for speed setting
B8	VRL	Plus (+) side DC0 to 5V, 1mA or more

Note. For each input, a side to be connected to GND by the external switch is ON (L level).
 Note. When both the START/STOP and RUN/BRAKE signals are turned ON (L level), the motor starts rotating. In this case, when the CW/CCW signal is turned ON (L level), the slider moves to the left as viewed from the connector side.
 Conversely, when this signal is turned OFF (H level), the slider moves to the right.
 Note. When the START/STOP signal is turned OFF (H level) in the RUN/BRAKE signal ON (L level) state, the motor stops naturally.
 According to the operation speed, the slider may overrun several tens to hundreds of millimeters.
 Note. When the RUN/BRAKE signal is turned OFF (H level) in the START/STOP signal ON (L level) state, the motor stops instantaneously to suppress the slider overrun to its minimal level.

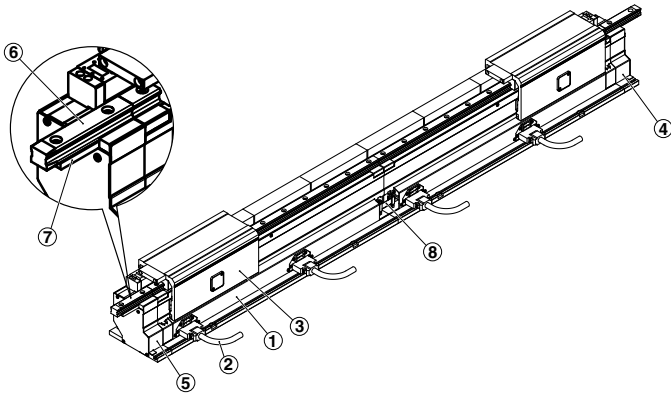
● Pin assignment drawing



When investigating the linear conveyor module LCM100 actually, it is necessary to discuss the specifications and restrictions in detail. So, please contact YAMAHA or your dealer to hold hearings regarding your requests.

LCM100

LCM100/LCC140 Accessory parts



①	Module
②	Robot cable
③	Slider
④	Termination option (R side)
⑤	Termination option (L side)
⑥	Insertion/ejection rail
⑦	Module connection block (with fastening bolts)
⑧	Module connection cable

LCM100 main body

LCM100 module

Linear module



①

Belt module

Linear module

Model	LCM100-4M
	KDJ-M2020-40 (640mm)
	LCM100-3M
	KDJ-M2020-30 (480mm)
Model	LCM100-2MT (for circulation)
	KDJ-M2022-20 (400mm)

Belt module

Model	LCM100-4B
	KDJ-4K111-40 (640mm)
	LCM100-3B
	KDJ-4K111-30 (480mm)

Robot cable for linear module

Robot cables for the number of modules are required.



②

Model	For LCM100-4M/3M
	KDJ-M4710-30 (3m×2 pcs.)
	KDJ-M4710-50 (5m×2 pcs.)
	For LCM100-2MT
	KDJ-M4721-30
	(Flexible cable 3m×1 pc.)
Model	KDJ-M4721-50
	(Flexible cable 5m×1 pc.)

Slider

For linear module

For belt module



③

Linear module

Model	KDJ-M2264-00
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Belt module

Model	KDJ-M2264-10
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Parts for LCM100

Termination option for linear module (R side)

This part is attached to the right end of the module. One termination module per line is required. ^{Note 1} Additionally, even when using only one module without connections, one termination module is required.



④

Model	KDJ-M2021-R0
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Termination option for linear module (L side)

This part is attached to the left end of the module. One termination module per line is required. ^{Note 1} Additionally, even when using only one module without connections, one termination module is required.



⑤

Model	KDJ-M2021-L0
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Module connection block (with fastening bolts)

This block connects modules. ([Number of modules making up the line ^{Note 1}] - 1) blocks are required. Additionally, when installing insertion/ejection rails, one block per rail is required.



⑦

Model	KDJ-M6100-00 (44mm)
	KDJ-M6100-10 (100mm) ^{Note}

Note. Use this model when installing 100 mm insertion/ejection rails to L side.

Module connection cable

This cable connects modules. ([Number of modules] - 1) cables per line are required. ^{Note 1}



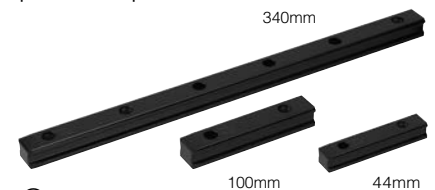
⑧

Model	KDJ-M4811-00
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Insertion/ejection rail

Tapered rail.

Up to two rails per line can be installed. ^{Note 1}



⑥

Model	44mm : KDJ-M6200-00
	(With a dedicated 44mm connection block)
	100mm : KDJ-M2222-10
	160mm : KDJ-M2222-20 ^{Note}
	220mm : KDJ-M2222-30 ^{Note}
	280mm : KDJ-M2222-40 ^{Note}
340mm : KDJ-M2222-50 ^{Note}	

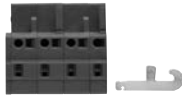
Note. Not in stock. We require some lead time for delivery.

Note 1. A state, in which multiple modules are connected, is called "line".

Parts for LCC140 controller

Power connector + connection lever

One set of parts per LCC140 is required.



Model	KAS-M5382-00
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HPB dummy connector

When performing the operation with the programming box HPB removed, connect this dummy connector to the HPB connector. One connector per LCC140 is required.



Model	KDK-M5163-00
-------	--------------

SAFETY connector

One connector per LCC140 is required.



Not wired (plug + shell kit)

Wired ^{Note}

Model	Not wired : KDK-M5370-10
	Wired ^{Note} : KDK-M5370-00

Note. The wired connector is that the wiring for the emergency stop cancel was performed inside the connector. Select this model when performing the operation check or debugging with single linear conveyor.

Parts for line configuration

LINK cable

((Number of modules) - 1) cables per line are required.



Model	1m : KDK-M5361-10
	3m : KDK-M5361-30
	5m : KDK-M5361-50

Terminator connector

When connecting modules, two connectors per line are required.



Model	KDK-M5361-00
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Dust cover (for LINK connector)

This dust cover is attached to the insertion port, into which the LINK cable terminator connector is not inserted. When using only one module without connections, two dust covers are required.

Note. The dust cover is essential for the 2MT.

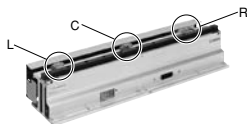


Model	KDK-M658K-00 (for MDR20 pin)
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Selection parts

Proximity sensor for belt module

A sensor for checking the slider position. Install this to prevent slider collisions and to ensure smooth action.



Model	L (Left): KDJ-M2205-L0
	C (Center): KDJ-M2205-C0
	R (Right): KDJ-M2205-R0

Programming box HPB/HPB-D

All operations, such as robot manual operation, program input or edit, teaching, and parameter setting can be performed with this programming box. As an interactive interface with the screen display is used, even personnel who use this programming box for the first time can easily understand how to operate it.

Model	HPB: KBB-M5110-01
	HPB-D: KBB-M5110-21 (CE specifications / with 3-position enable switch)



HPB-D



Backside of HPB-D (with enable switch)

Support software POPCOM+

PC supporting software POPCOM+



POPCOM+ software model	KBG-M4966-00
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POPCOM+ environment

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

Note 1. LCC140 is applicable to Ver. 2.1.1 or later.

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

Data cables (5m)

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



USB

D-Sub

Model	USB type (5m)	KBG-M538F-00
	D-Sub type 9pin-9pin (5m)	KAS-M538F-10

Note. This USB cable supports Windows 2000/XP or later.

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

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

Articulated robots
YA
Linear conveyor modules
LCM
Single-axis robots
CX
Motor-less single axis actuator
Robotomy
Compact single-axis robots
TRANSEVO
Single-axis robots
FLIP-X
Linear motor single-axis robots
PHASER
Cartesian robots
XY-X
SCARA robots
YK-X
Pick & place robots
YP-X
CLEAN
CONTROLLER
INFORMATION

LCM100

RFID

RFID (manufactured by BALLUFF GmbH)*

RFID (manufactured by OMRON)

Dust cover (for RFID)

Reader/writer cable

Antenna amplifier controller cable

This cover is attached to the insertion port if RFID is not used. (Included as standard)



* This cable is a flexible cable.

Model	3m : KDK-M6300-00
	5m : KDK-M6300-10
	10m : KDK-M6300-20

Model	0.5m+2m : KDK-M6300-A0
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Model	KDK-M658K-10 (for MDR26 pin)
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Whether or not the RFID system can be used may vary depending on the destination place (country). Before selecting a RFID system, please contact YAMAHA.

Maintenance parts

Robot cable for LCM100

Lithium battery for system backup

Replacement filter for LCC140 (5 pcs. in package)



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

Model	KDK-M4252-00
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Model	KDK-M427G-00
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Controller for linear module

LCC140 basic specifications

Basic specifications of LCC140 controller

Controllable robot	Linear conveyor module LCM series
Outside dimensions	W402.5×H229×D106.5mm
Main body weight	4.8kg
Input power voltage	Single-phase AC200 to 230V +/-10% or less (50/60Hz)
Maximum power consumption	350VA (LCM100-4M 1 slider is driven.)
External input/output	SAFETY
	RS-232C (dedicated to RFID)
	RS-232C (for HPB / doubles as POPCOM+)
Network option	CC-Link Ver. 1.10 compatible, Remote device station (2 stations)
	DeviceNet™ Slave 1 node
	EtherNet/IP™ adapter 2 ports
Programming box	HPB, HPB-D (Software version 24.01 or later)



External view of LCC140

