Product Lineup

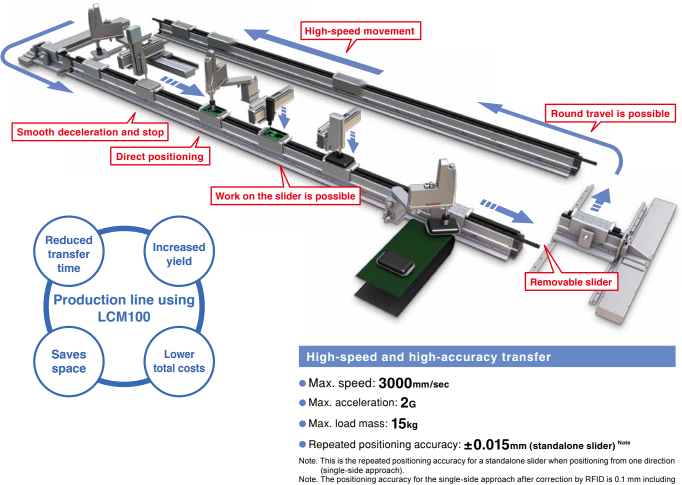
LINEAR CONVEYOR MODULES

From "flow" to "move"

Efficient transfer processes for increased profitability



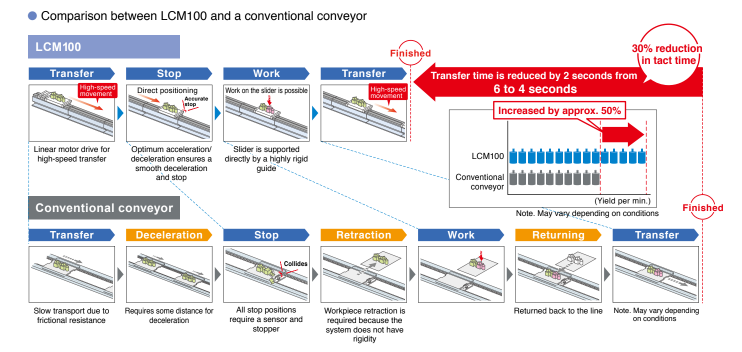
Linear Conveyor Module LCM100 Constructing high-speed throughput lines.



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

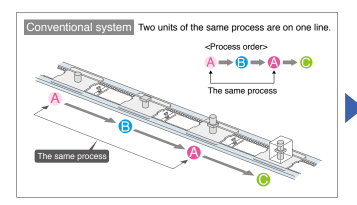


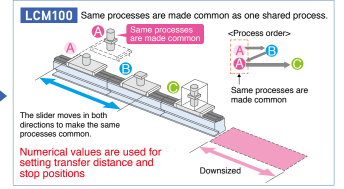
The length of the transfer line can be adjusted freely by adding modules.

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.

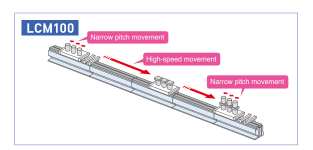




POINT

Can be moved efficiently between processes with different tacts

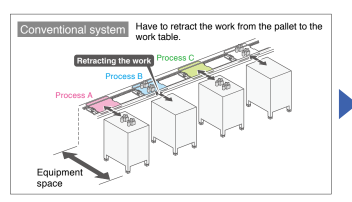
- Narrow pitch movement is possible.
- Movement time can be reduced by combining the use of different movements, such as using pitch-feed for the same processes in shorttime processes while transferring three workpieces at the same time at a high speed in long-time processes.

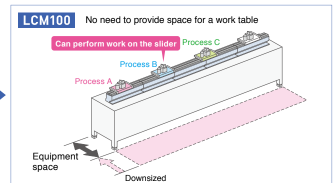


POINT

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.

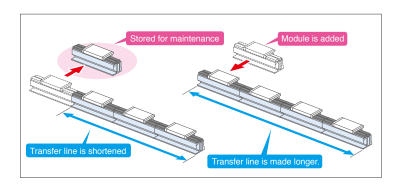




POINT

Significant reduction of start-up time

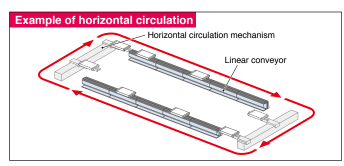
- Just connect modules for easy construction of a transfer line.
- Lifting cylinders, sensors, stoppers, and other complex parts are not necessary.
- Operations can be performed by using only the LCC140 Controller.
- Economical as excess modules can be used for other lines or stored for maintenance.

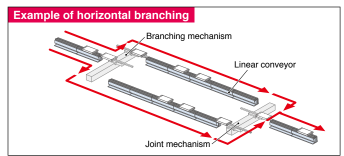


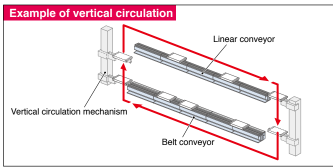
POINT

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

Layout examples by combining modules with circulation mechanisms





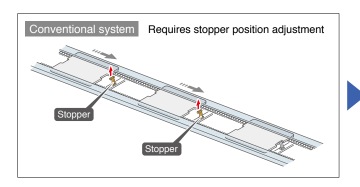


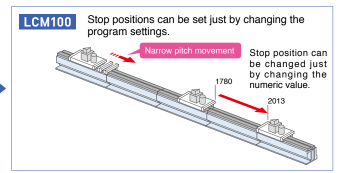
Note. The customer needs to prepare the return unit and the circulation mechanism. Note. Modules convenient for the circulation are configured.

POINT

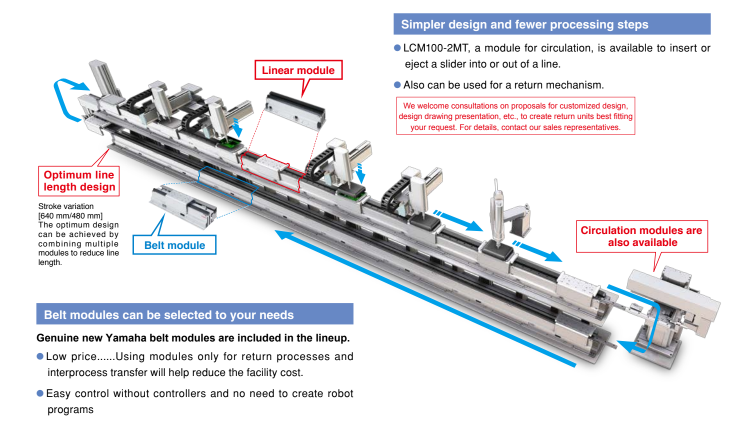
Optimal for small batch production of various product types

- 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.



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.





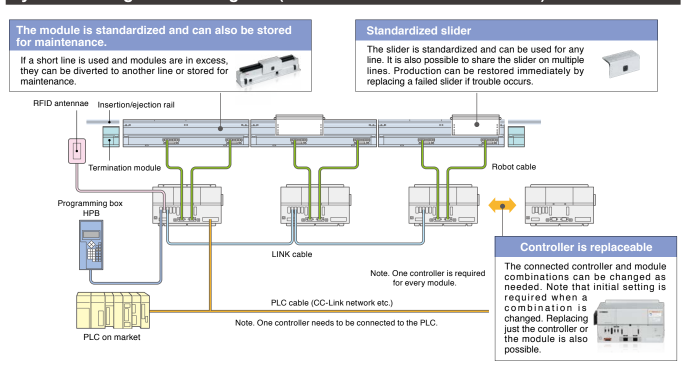
POINT

Easy maintenance

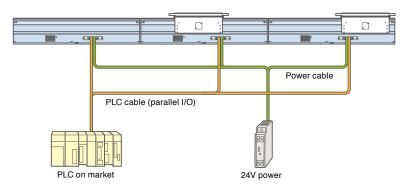
- Motors and scales do not make contact and are free from abrasion.
- As only the rails are sliding parts, dust generation is low.
- There are only a few consumable parts, which mean a long service life.



System configuration diagram (when 3 sliders are connected)



Belt module



This interface allows the customer to supply 24V power and select just the necessary signals to use. 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 $\mu m.$ 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 $\mu m.^{\text{Note 2}}$

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

LCM100

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■ Allowable overhang ·········· 126

■ Ordering method ······ 126

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● Accessory parts ······ 130

■ Controller for linear module LCC140 basic specifications ··· 132

■ External view of LCC140 ····· 132

LCM100 basic specifications





Basic specifications of linear convey	or module
---------------------------------------	-----------

Model	LCM100-4M / 3M / 2MT
Drive method	Moving magnet type, Linear motor with flat core
Repeat positioning	+/-0.015mm (single slider) Note 1 /
accuracy	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.

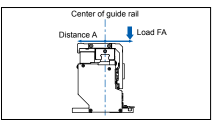
Basic specifications of belt module

Model	LCM100-4B / 3B
Drive method	Belt back surface pressing force driveNote 5
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 5. 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.

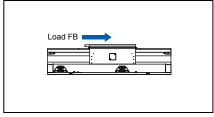
■ Static tolerable load of slider

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

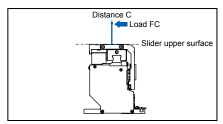


FA			(Unit: N)
A ()		Payload	
A (mm)	5 kg	10 kg	15 kg
0	2550	1560	1270
10	1790	1280	1170
20	1380	780	630
30	1130	520	420
40	900	390	310
50	720	310	250
60	600	260	210
—			

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



FB	i,		(Unit: N)
		Payload	
5 kg		10 kg	15 kg
		38	



FC			(Unit: N)
0 ()		Payload	
C (mm)	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

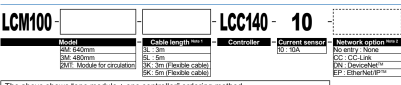
Allowable overhang

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

			(Unit: mm)
	Α	В	С
5kg	677	325	325
10kg	533	146	146
15kg	468	90	90

■ Ordering method

Linear module

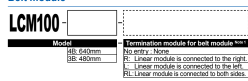


The above shows "one module + one controller" ordering method. When connecting modules, please separately inform the number of necessary modules.

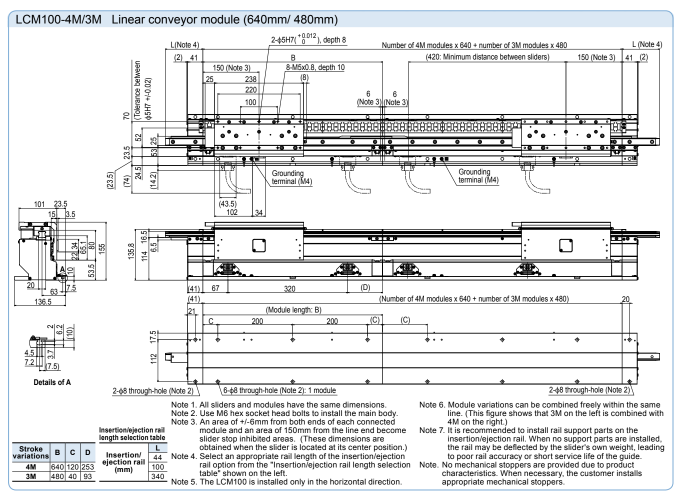
Note 1. The cable for 2MT has flexible specifications.

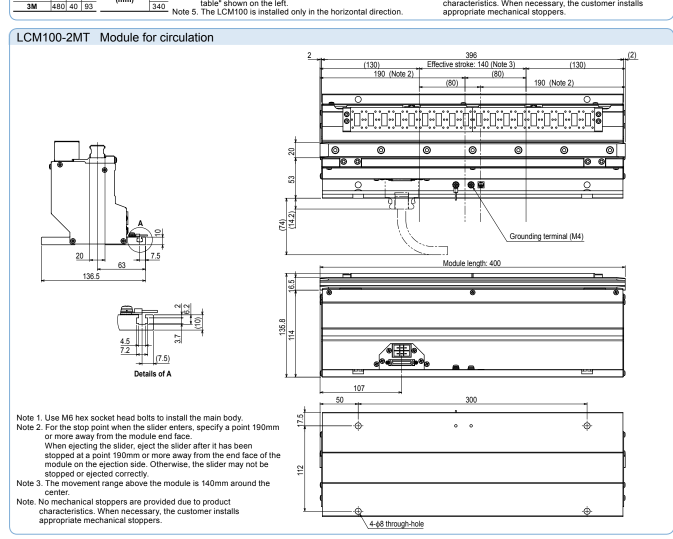
Note 2. For 2MT, be sure to select an appropriate network option.

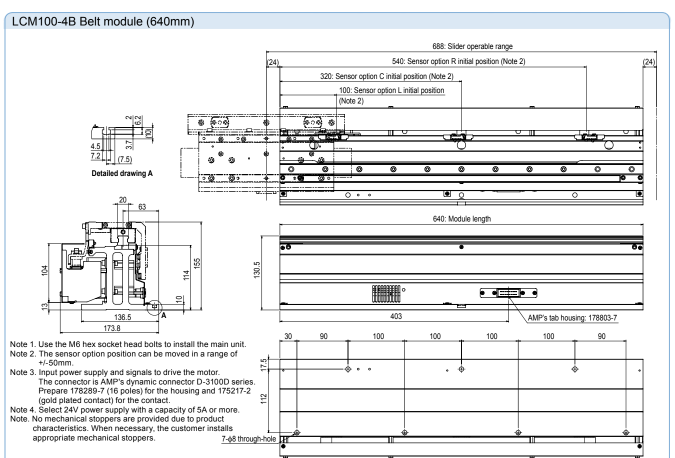
Belt module

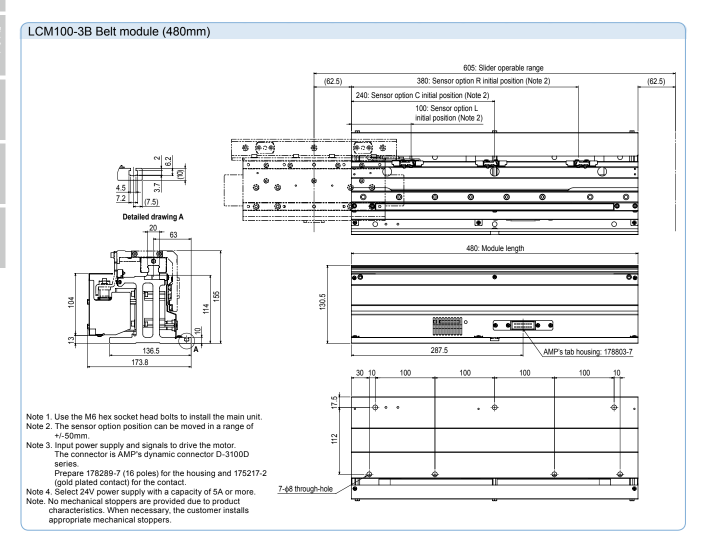


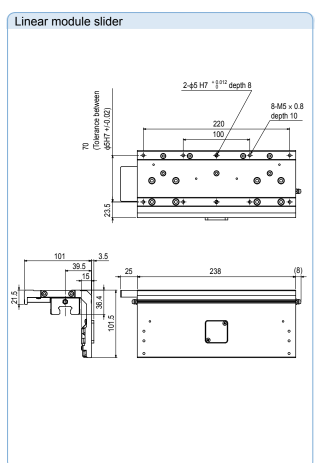
Note 1. Parts necessary to connect the belt module and linear module.
Parts are incorporated into the belt module.

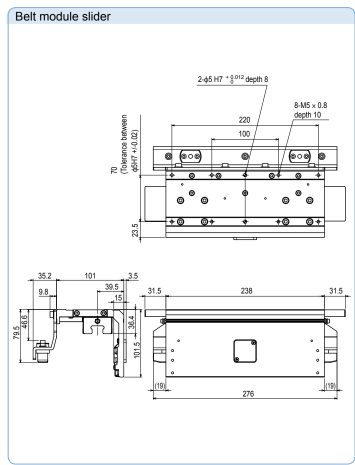












■ Belt module outline diagram of input/output signal wiring

Connector on front panel

Pin No.	Signal name	Function
A1	+24V	Device comply connection DC24V/// 400/)
A2	GND	Power supply connection DC24V (+/-10%)
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
В3	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.

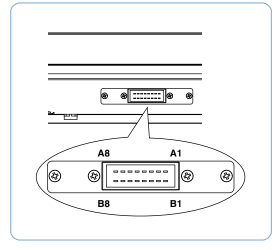
Note. When the START/STOP signal is turned OFF (H level) in the RUN/BRAKE signal ON (L level) state, the motor stops naturally.

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



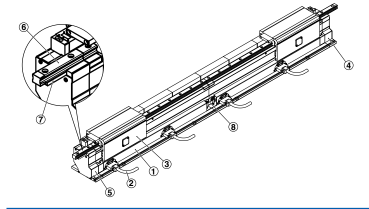
When investigating the linear conveyor module LCM100 actually, it is necessary to discuss the specifications and restrictions in detail. So, please contact YAMAHA or your dealer to hold hearings regarding your requests.

Model

Belt module

Model

LCM100/LCC140 Accessory parts



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

■ LCM100 main body

LCM100 module



LCM100-4M

LCM100-3M

LCM100-4B

LCM100-3B

KDJ-M2020-40 (640mm)

KDJ-M2020-30 (480mm)

KDJ-4K111-40 (640mm)

LCM100-2MT (for circulation) KDJ-M2022-20 (400mm)

			ı
	-	-	
	-		
No. of			

M

Robot cable for linear module

Robot cables for the number of modules are required



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

(Flexible cable 5m×1 pc.)

Slider



Linear module		
Model k		KDJ-M2264-00
Belt module		
	Model	KD I-M2264-10

KDJ-4K111-30 (480mm)

■ Parts for LCM100

Termination module for linear module (R side)

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



4

Model KDJ-M2021-R0

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.



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

Termination module for linear module (L side)

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



(5)

8

Model KDJ-M2021-L0

Module connection cable

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



KDJ-M4811-00 Model

Insertion/ejection rail

Tapered rail.

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



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

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

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.



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

Terminator connector

When connecting modules, two connectors per line are required.



Model KDK-M5361-00

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)

■ 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.



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.

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







Backside of HPB-D (with enable switch)

Support software POPCOM+

PC supporting software POPCOM+



POPCOM+ software model KBG-M4966-00

■ 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 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.

LCM100

■ RFID

RFID (manufactured by BALLUFF GmbH) RFID (manufactured by OMRON)

Reader/writer cable



Antenna amplifier controller cable



Dust cover (for RFID)

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



Model	KDK-1010300-00	Model	KDK-IVI0300-A0	Model	KDK-10036K-10(101 101DK20 pli1)
Model	KDK-M6300-00	Madal	KDK-M6300-A0	Model	KDK-M658K-10(for MDR26 pin)

Lithium battery for system backup

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



Replacement filter for LCC140 (5 pcs. in package)



Fixed cable	Model	KDK-M4252-00	Model	KDK-M427G-00
KD I M4754 00 (04)	•	·		

Model

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.)

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.)				
	SAFETY				
External input/output	RS-232C (dedicated to RFID)				
	RS-232C (for HPB / doubles as POPCOM+)				
	CC-Link Ver. 1.10 compatible, Remote device station (2 stations)				
Network option	DeviceNet™ Slave 1 node				
	EtherNet/IP™ adapter 2 ports				
Programming box	HPB, HPB-D (Software version 24.01 or later)				



■ External view of LCC140 378 318 130 3-ф5.5 For wall-mount 217 •**⊞**• • 64 3-5.5 (3-R)