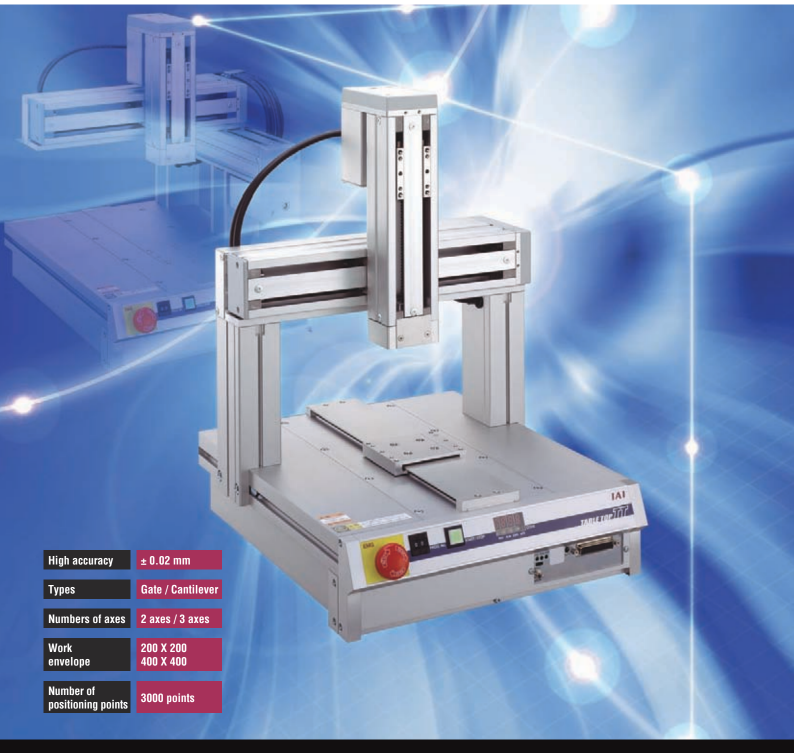




GB



A compact robot that is easy to use yet

High-performance tabletop robot available at an amazingly low price



Cross-sectional view of TT base

Positioning repeatability of 0.02 mm An encoder eliminates the possibility of misstepping

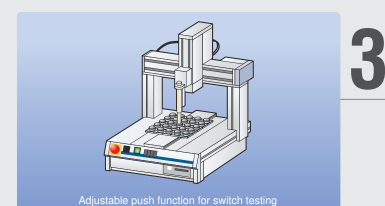
Adoption of a rigid base, ball screw and servo control motor

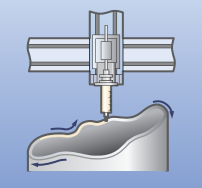
The TT employs a rigid base made of aluminum extruded material. It also uses a high-accuracy ball screw and a servo control motor to allow precision and eliminate misstepping.

Built-in X-SEL controller

High path accuracy and constant speed

The TT utilizes the high path accuracy and constant speed of the X-SEL controller. Additionally, it provides the same extensive functions and commands as the X-SEL controller. With the 3-axis specification, the TT lets you perform three-dimensional arc interpolation and path movement. You can also use the TT together with a teaching pendant, PC software or other tools. A maximum of 64 programs can be stored, and up to 16 programs can be run simultaneously. Up to 3,000 positions can be registered.





Three-dimensional path movement

PUSH Motion - Operation is possible

For test with push motion and press-fitting

The PUSH Motion-Operation available with RC series is also available with Tabletop. As with RC series, forces can be changed freely and it can be used for variety of application like test for pushing switch and press fitting of works.

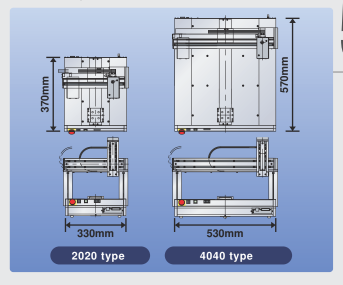
highly functional TABLE TOP 1/1/

Gate type or cantilever type

The gate type for high rigidity or the cantilever type for a savings in workspace

The gate type has its Y-axis fixed, so it withstands unbalanced loads well and is suitable in applications where the Z-axis receives a heavy load, as well as applications where a large portion of the load overhangs the slider.

The cantilever type provides a wide, open work surface, so it is ideal when your equipment will be handling larger loads or loads with an irregular shape in a fixed condition.



Supporting field networks (optional)

Configured to support DeviceNet, CC-Link, **ProfiBus and Ethernet**

The TT can be connected to a common field network such as DeviceNet, CC-Link, ProfiBus and Ethernet for the transmission and acquisition of position changes, production results and other data.



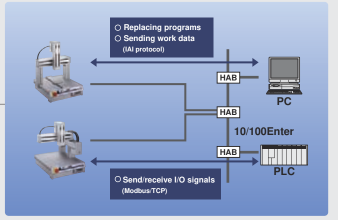


Select one of two operating ranges

2020 type (200 mm) or 4040 type (400 mm)

In addition to offering two model types (gate type and cantilever type), the TT also provides two selectable operating ranges. Choose 200 mm x 200 mm (2020 type) or 400 mm x 400 mm (4040 type) as the operating range (X-axis/ Y-axis) of the actuator. Whether your equipment is handling small loads or large loads, you can select an appropriate model to operate in the appropriate range.

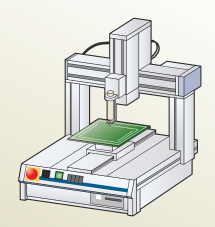
The TT is available in a 2-axis specification and a 3-axis specification. The 3-axis specification comes standard with a Z-axis brake, which prevents the slider from falling when the power is off.



Examples of Application

Coating

The TT's high-performance interpolation function makes it an ideal actuator for coating targets having a two- or three-dimensional shape.

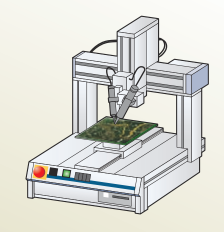


Applications

Applying silicone to circuit boards, adhesive to speakers, sealant to fuel cells, etc.

Soldering

With its 3000-point positioning capability, the TT can easily apply solder to circuit boards, etc.



Applications Soldering electronic components.

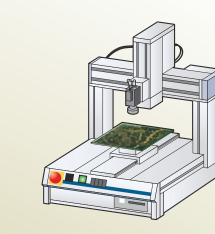
Circuit board inspection

circuit boards and components.

You can attach an image sensor to the Z-axis to inspect

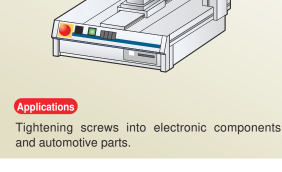
Driving screws

The push-motion function of the Z-axis can be used to hold a screwdriver against the load to tighten screws.



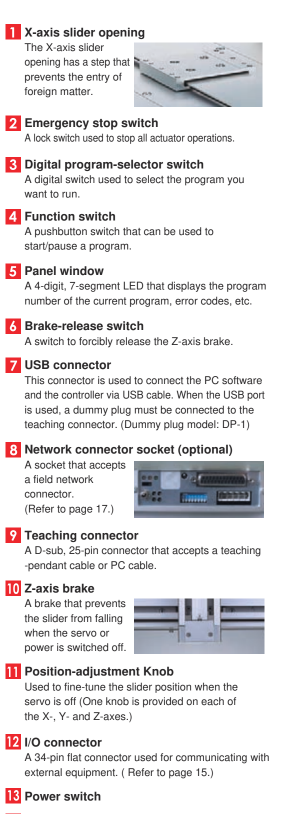


Checking circuit boards for mounting defects, inspecting processed parts.



Name of Each Part





14 Power connector

(A power plug is supplied with the actuator.)

Lineup

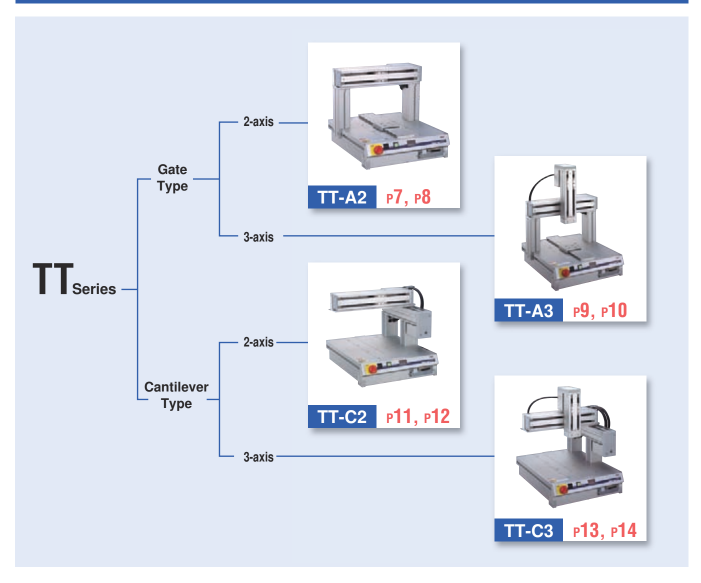


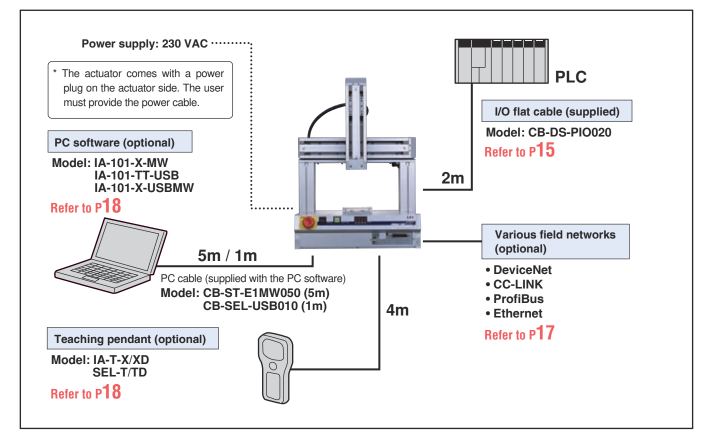
Table of Specifications

Turne		Stroke (mm)		Maximum				Positioning repeatability Model		Page				
Туре	•	X-axis	Y-axis	Z-axis	speed (mm/sec)	X-axis	Y-axis	Z-axis	(mm)	Model TT-A2-I-2020 TT-A2-I-4040 TT-A3-I-2020-05B TT-A3-I-2020-10B TT-A3-I-2020-10B TT-A3-I-4040-05B TT-A3-I-4040-10B TT-C2-I-2020 TT-C2-I-2020 TT-C2-I-2020-05B	raye			
	2-axis	200	200	-		10	5			TT-A2-I-2020	Р7			
	2-2215	400	400	-		10	5	_		TT-A2-I-4040	Р8			
Gate Type		200	200	50						TT-A3-I-2020-05B	Р9			
Gale Type	3-axis	200	200	100		10		2		TT-A3-I-2020-10B	P 3			
	5-4/15	0-2115	400	400	50			_			TT-A3-I-4040-05B	р10		
		400	400	400	400	400	400	100	300				±0.02	TT-A3-I-4040-10B
	2-axis	200	200	_	300		4		10.02	±0.02	TT-C2-I-2020	Р11		
	2-2215	400	400	—		_	4	_	-		TT-C2-I-4040	Р12		
Cantilever	Type	000		50						TT-C3-I-2020-05B	P13			
Туре		200	200	100				2		TT-C3-I-2020-10B	P13			
	3-axis	400	400	50		_	-	2		TT-C3-I-4040-05B	р14			
		400	400	100						TT-C3-I-4040-10B	F 14			

Model

	TT 0	$\frac{A3}{2} - \frac{1}{3}$	- <u>2020</u> - <u>(</u>	$\frac{0.5 \text{ B}}{6} - \frac{\text{D V}}{6}$				
1 Series	2 Туре	3 Encoder type	4 XY stroke (mm)	5 Z stroke (mm)	6 Option			
π	A2 A3		2020	A3: 05B 10B	DV CC PR			
11	C2 C3		4040	C3: ^{05B} 10B	ET FT P			
 Series Name of the se Type 	eries		XY strol XY and Y-a (The X-axis strol		2020 200mm 4040 400mm			
A2 Gate, 2	Shape and number of component axes		Z-axis stro * Since the Z-a:	5 Z stroke Z-axis stroke * Since the Z-axis comes standard with a brake, "B" is added after the number indicating the stroke. 10B 100				
Only "Increme	er installed in the ntal" can be speci ental: Since the s once the p	fied for the tabletop type lider position data is era ower is turned off, home be required the next time	e. DV De spe ised CC CC spe e the FT Act	e options you want included i viceNet connection PF ecification E1 c-Link connection E1 cutor bracket P ecification P	ProfiBus connection specification			

System Configuration



TT Tabletop Robot	
TT-A2-2020 Tabletop Robot/ Gate 2-axis specification XY-axes: 200 mm	
Type Gate, 2-axis Stroke X-axis: 200 mm / Y-axis: 200 mm Load capacity X-axis:10kg / Y-axis:5kg	A A A
■ Model specification items — Series Type Encoder type XY-axis stroke Option (Example) TT - A2 - I - 2020 - DV	Carl and Carl

Model / Specifications

Model	Axis configuration	Encoder type	Motor type	Lead (mm)	Stroke (mm)	Speed (mm/sec)	Load capacity (kg) (Note 1)
TT-A2-I-2020-①	X-axis Y-axis		Pulse motor	6	200	1-300	10
				6	200	1-300	5

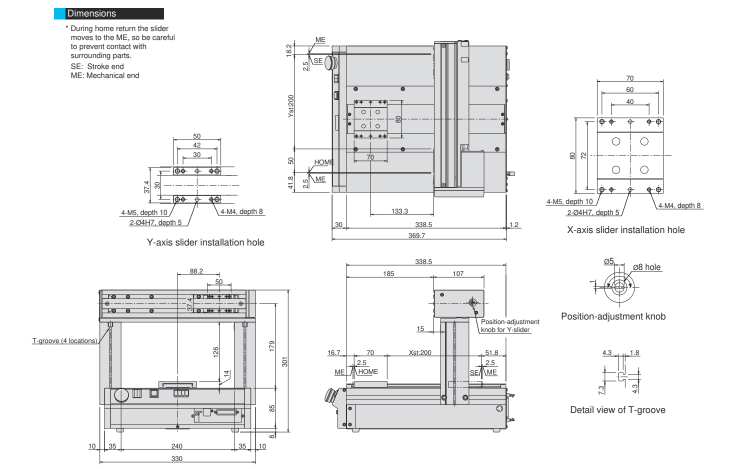
Common Specifications

* I in the model number shown above indicates the applicable option(s).

Options

Name	Model
DeviceNet connection specification	DV
CC-Link connection specification	CC
ProfiBus connection specification	PR
Ethernet connection specification	ET
Actuator bracket specification	FT

Drive system	Ball screw (Ø10mm, rolled C10)
Positioning repeatability	±0.02mm
Backlash (Note 2)	0.1mm or less
Guide	Direct-coupled endless cycling type
Allowable load moment (Note 3)	Ma:6.5N • m Mb:9.3N • m Mc:16.4N • m
Ambient temperature/humidity	5 to 40°C, 85%RH max. (non-condensing)
Actuator weight	14.8 kg



Caution

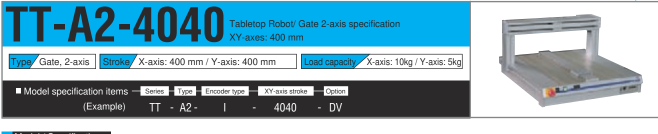
Applicabl	e Controlle	Specifications			
The second second	Maximum number of controlled axes	Compatible encoder type	Programs	Power-supply voltage	Page
Built-in	2 axes	Incremental	64	230V	→P15

(Note 1) The load capacity is based on operation at an acceleration of 0.3 G. $\,$

(Note 2) Applicable to each axis of X or Y.

(Note 3) The load moment is a per-axis value based on a travel life of 5,000 km. (Refer to page 19 for the load moment.)





Model / Specifications

Model	Axis configuration	Encoder type	Motor type	Lead (mm)	Stroke (mm)	Speed (mm/sec)	Load capacity (kg) (Note 1)
TT-A2-I-4040-①	X-axis	Incremental Pulse motor 6 400 6 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 <	Pulse motor	6	400	1-300	10
	Y-axis		1-300	5			

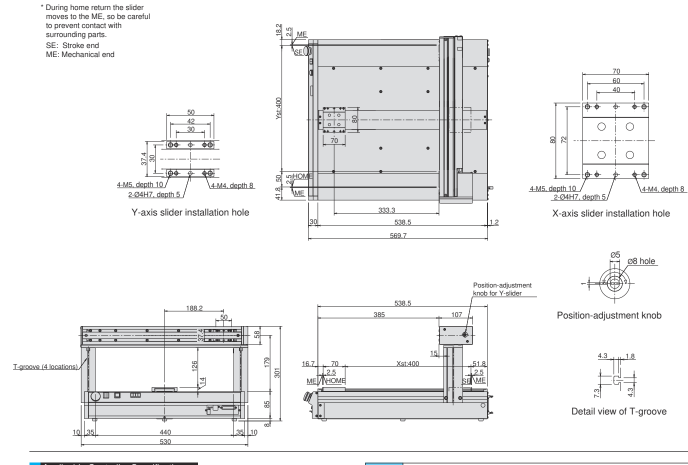
 * \boxdot in the model number shown above indicates the applicable option(s).

Options

Dimensions

Name	Model
DeviceNet connection specification	DV
CC-Link connection specification	CC
ProfiBus connection specification	PR
Ethernet connection specification	ET
Actuator bracket specification	FT

Common Specifications				
Drive system	Ball screw (Ø10mm, rolled C10)			
Positioning repeatability	±0.02mm			
Backlash (Note 2)	0.1mm or less			
Guide	Direct-coupled endless cycling type			
Allowable load moment (Note 3)	Ma:6.5N • m Mb:9.3N • m Mc:16.4N • m			
Ambient temperature/humidity	5 to 40°C, 85%RH max. (non-condensing)			
Actuator weight	33 kg			



Caution

Applicabl	e Controller	Specifications			
Applicable Controller	Maximum number of controlled axes	Compatible encoder type	Programs	Power-supply voltage	Page
Built-in	2 axes	Incremental	64	230V	→P15

(Note 1) The load capacity is based on operation at an acceleration of 0.3 G. $\,$

(Note 2) Applicable to each axis of X or Y.

(Note 3) The load moment is a per-axis value based on a travel life of 5,000 km. (Refer to page 19 for the load moment.)

Tabletop Robot									
TT-A3-	2020	Tabletop Robo XY-axes: 200	ot/ Gate 3- mm Z-ax	axis spe is: 50mm	cification / 100mm			9	
Type Gate, 3-axis Stroke	X-axis: 200 mm / Y-axis: 200	mm / Z-axis: 50mm / 100m	Im Load o	apacity	X-axis: 10kg / Z-ax	is: 2kg			
Model specification items - (Example)	Series Type End	coder type XY-axis		Z-axis strok 05B	e Option - DV		and the	In	
Model / Specifications Model	Axis configuration	Encoder type	Motor	type	Lead (mm)	Stroke (mm)	Speed (mm/sec)	Load capacity (kg) (Note 1)	
	X-axis				6	200	1-300	10	
TT-A3-I-2020-①-②	Y-axis	Incremental	Pulse	motor	6	200	1-300	-	
	Z-axis	· · · · · · · · · · · · · · · · · · ·			6	50/100	1-300 (Note 2)	2	
and in the model number shown above Options	Indicate the Z-axis stroke	and applicable option(s),	respectively.	Com	mon Specificatior	IS			
Name		Model		Drive system		Ball screw (Ø10mm, rolled C10)			
DeviceNet connection specifica	tion	DV		Positioning repeatability		±0.02mm			
CC-Link connection specification	n	CC		Backlash (Note 3)		0.1mm or less			
ProfiBus connection specification	on	PR		Guide		Direct-coupled endless cycling type			
Ethernet connection specification	on	ET		Allowable load moment (Note 4)		/			
Actuator bracket specification		FT		Ambient temperature/humidity					
				Actuat	or weight	16.5kg			
Dimensions * During home return the slider moves to the ME, so be careful to prevent contact with surrounding parts. SE: Stroke end ME: Mechanical end	37.4 30 4-M5, depth 10 € 2-Ø4H7, depth 5	⁸⁹ HOME	• • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • •			••	25 0 0		
الها ـــــــــــــــــــــــــــــــــــ	4-M4, depth 8	ME 33.8					<u> </u>	<u>⊢</u> ₽	

83.3

135 51.8 Zst:50 (or 100)

20

70

197.8(247.8 if Zst = 100)

<u>2.5</u> <u>ME</u> HOME

16.7

338.5

369.7

ME

(HOI

MI

SE 94

Xst:200

 \triangle

Caution

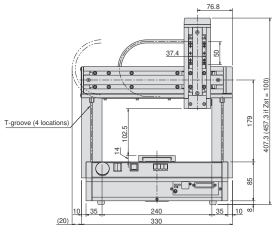
51.8

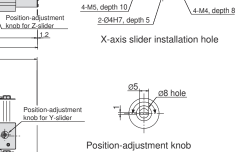
2.5 SE/ME

0

338.5 107

Z-axis slider installation hole







Detail view of T-groove

(Cable projection length)

Applicable	e Controlle	r Specifications			
The second second	Maximum number of controlled axes	Compatible encoder type	Programs	Power-supply voltage	Page
Built-in	3 axes	Incremental	64	230V	→P15

(Note 1) The load capacity is based on operation at an acceleratio	n
of 0.3 G.	

(Note 2) If the stroke is 50, the maximum speed will be capped at 280 mm/sec due to the shorter travel distance. (Note 3) Value for each of the X, Y and Z axes

(Note 4) The load moment is a per-axis value based on a travel life of 5,000 km. (Refer to page 19 for the load moment.)

Tableton Bobot

Z-axis 6 50/10 a d I in the model number shown above indicate the Z-axis stroke and applicable option(s), respectively. Image: Common Specifications Options Common Specifications Name Model Drive system Ball screw Positioning repeatability ±0.02mm			
Model Axis configuration Encoder type Motor type Lead (mm) Strol (mm) X-axis Incremental Pulse motor 6 400 Y-axis Incremental Pulse motor 6 400 Z-axis Incremental Pulse motor 6 50/10 and I in the model number shown above indicate the Z-axis stroke and applicable option(s), respectively. Common Specifications Drive system Ball screen Name Model Dv Drive system Ball screen DeviceNet connection specification DV Dout ±0.02mm	and the second		
Model Axis conjuguration Encoder type Motor type (mm) (mm) TT-A3-I-4040-①-② X-axis Incremental Pulse motor 6 400 Y-axis Incremental Pulse motor 6 400 Z-axis Incremental Pulse motor 6 50/10 I and I in the model number shown above indicate the Z-axis stroke and applicable option(s), respectively. Common Specifications Options Incremental Drive system Ball screw DeviceNet connection specification DV Positioning repeatability ±0.02mm			
Name Model Name Model DeviceNet connection specification DV			
Name Model Name Model DeviceNet connection specification DV	1-300 10		
I and II in the model number shown above indicate the Z-axis stroke and applicable option(s), respectively. Common Specifications Options Image: Common Specification Specificati Specificati Specificati Specification Specificati Specification S	1-300 _		
Options Common Specifications Name Model Drive system Ball screw DeviceNet connection specification DV Positioning repeatability ±0.02mm	0 1-300 (Note 2) 2		
Name Model Drive system Ball screw DeviceNet connection specification DV Positioning repeatability ±0.02mm			
	(Ø10mm, rolled C10)		
CCL ink connection specification CC Backlack (Note 3) 0.1mm or	±0.02mm		
	less		
ProfiBus connection specification PR Guide Direct-co	Direct-coupled endless cycling type		
Ethernet connection specification ET Allowable load moment (Note 4) Ma : 6.5N	Ma : 6.5N • m Mb : 9.3N • m Mc : 16.4N • m		
Actuator bracket specification FT Ambient temperature/humidity 5 to 40°C	5 to 40°C, 85%RH max. (non-condensing)		
Actuator weight 35kg			

* During home return the slider moves to the ME, so be careful to prevent contact with surrounding parts. 14.2 ME SE: Stroke end ME: Mechanical end 60 40 Yst:400 6 6 ሐ 37.4 30 4-M5, depth 10 0 0 2-Ø4H7, depth 5 0 \bigcirc \$ \$ \$ \$ 圈 4-M4, depth 8 <u>4-M5, depth 10</u> <u>2-Ø4H7, depth 5</u>, 4-M4, depth 8 Π Z-axis slider installation hole Position-adjustment knob for Z-slider X-axis slider installation hole 283.3 538.5 1.2 569.7 ø<u>8 h</u>ole 76.8 538.5 335 107 58 Position-adjustment knob for Y-slider Zst:50 37.4 50. Zst+147.8 Position-adjustment knob 0 0 00 0 82 ME Zst+357.3 1.8 62 14 1<u>02.5</u> 16.7 70 Xst:400 T-groove (4 locations <u>ME</u> <u>HOM</u>E ____<u>2.5</u> SE/ ME , o Detail view of T-groove 1 <u>10</u> 35 440 35 10 (20) 530 (Cable projection length) Applicable Controller Specifications (Note 1) The load capacity is based on operation at an acceleration Applicable Controller Compatible encoder type Maximum numbe of controlled axes Power-supply voltage of 0.3 G. Programs Page (Note 2) If the stroke is 50, the maximum speed will be capped at 280 mm/sec due to the shorter travel distance. Built-in 230V →P15 3 axes Incremental 64 Caution

тт-аз-4040 10

(Note 3) Value for each of the X, Y and Z axes

(Note 4) The load moment is a per-axis value based on a travel life of 5,000 km. (Refer to page 19 for the load moment.)

T Tabletop Robot	
TT-C2-2020 Tabletop Robot/ Cantilever 2-axis specification XY-axes: 200 mm	
Type Cantilever 2-axis Stroke X-axis: 200 mm / Y-axis: 200 mm Load capacity Y-axis: 4kg	
■ Model specification items — Series Type Encoder type XY-axis stroke Option (Example) TT - C2 - I - 2020 - DV	Can and the second

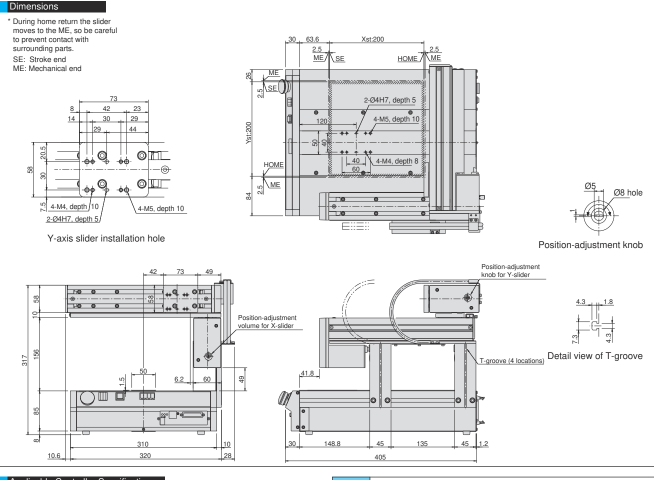
Model / Specifications

Model	Axis configuration	Encoder type	Motor type	Lead (mm)	Stroke (mm)	Speed (mm/sec)	Load capacity (kg) (Note 1)
TT-C2-I-2020-1	X-axis	Incremental Pulse m	Pulse motor	6	200	1-300	-
	Y-axis	morementai	Incremental Puise motor		200	1-300	4

* I in the model number shown above indicates the applicable option(s).

Options		Common Specifications	6
Name	Model	Drive system	Bal
DeviceNet connection specification	DV	Positioning repeatability	±0.
CC-Link connection specification	CC	Backlash (Note 2)	0.1
ProfiBus connection specification	PR	Guide	Dir
Ethernet connection specification	ET	Allowable load moment (Note 3)	Ма
Actuator bracket specification	FT	Ambient temperature/humidity	5 to

Drive system	Ball screw (Ø10mm, rolled C10)
Positioning repeatability	±0.02mm
Backlash (Note 2)	0.1mm or less
Guide Direct-coupled endless cycling type	
Allowable load moment (Note 3)	Ma:6.5N•m Mb:9.3N•m Mc:16.4N•m
Ambient temperature/humidity	5 to 40°C, 85%RH max. (non-condensing)
Actuator weight	16.3 kg



Caution

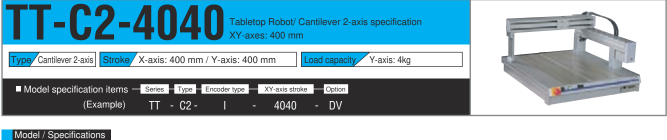
Applicat	ble Controllei	Specifications			
Applicable Controller	Maximum number of controlled axes	Compatible encoder type	Programs	Power-supply voltage	Page
Built-in	2 axes	Incremental	64	230V	→P15

(Note 1) The load capacity is based on operation at an acceleration of 0.2 G.

(Note 2) Applicable to each axis of X or Y.

(Note 3) The load moment is a per-axis value based on a travel life of 5,000 km. (Refer to page 19 for the load moment.)

TT Tabletop Robot



Model	Axis configuration	Encoder type	Motor type	Lead (mm)	Stroke (mm)	Speed (mm/sec)	Load capacity (kg) (Note 1)
TT-C2-I-4040-1	X-axis	Incremental	ncremental Pulse motor	6	400	1-300	-
	Y-axis	morementar		6	400	1-300	4

 * \boxdot in the model number shown above indicates the applicable option(s).

Options

Name	Model
DeviceNet connection specification	DV
CC-Link connection specification	CC
ProfiBus connection specification	PR
Ethernet connection specification	ET
Actuator bracket specification	FT

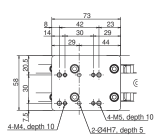
Common Specifications						
Drive system	Ball screw (Ø10mm, rolled C10)					
Positioning repeatability ±0.02mm						
Backlash (Note 2) 0.1mm or less						
Guide	ide Direct-coupled endless cycling type					
Allowable load moment (Note 3) Ma : 6.5N • m Mb : 9.3N • m Mc : 16.4N • m						
Ambient temperature/humidity 5 to 40°C, 85%RH max. (non-condensing)						
Actuator weight	35kg					

Dimensions

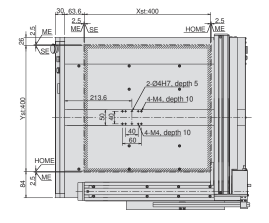
* During home return the slider moves to the ME, so be careful

to prevent contact with surrounding parts.

SE: Stroke end ME: Mechanical end

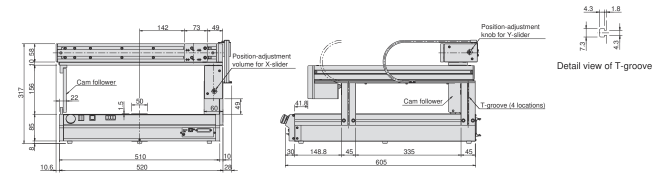


Y-axis slider installation hole





Position-adjustment knob



Caution

Applicabl	e Controller	Specifications			
The second second	Maximum number of controlled axes	Compatible encoder type	Programs	Power-supply voltage	Page
Built-in	2 axes	Incremental	64	230V	→P15

(Note 1) The load capacity is based on operation at an acceleration of 0.2 G.

(Note 2) Applicable to each axis of X or Y.

(Note 3) The load moment is a per-axis value based on a travel life of 5,000 km. (Refer to page 19 for the load moment.)

TT Tabletop Robot	2020	Tabletop Robo XY-axes: 200	ot/ Cantilever 3-axi mm Z-axis: 50mm				<u>)</u>
	Type Cantilever, 3-axis Stroke X-axis:200 mm / Y-axis:50mm / 100mm Load capacity Z-axis: 2kg ■ Model specification items Series Type Encoder type XY-axis stroke Z-axis stroke Option (Example) TT C3 - I - 2020 - 05B - DV					(and	-
Model / Specifications							
Model	Axis configuration	Encoder type	Motor type	Lead (mm)	Stroke (mm)	Speed (mm/sec)	Load capacity (kg) (Note 1)
	X-axis			6	200	1-300	-

TT-C3-I-2020-①-②	Y-axis	Incremental	Pulse motor	6
	Z-axis			6

1 and 2 in the model number shown above indicate the Z-axis stroke and applicable option(s), respectively.

Options	Options Common Specifications			
Name	Model	Drive system	Ball screw (Ø10mm, rolled C10)	
DeviceNet connection specification	DV	Positioning repeatability	±0.02mm	
CC-Link connection specification	CC	Backlash (Note 3)	0.1mm or less	
ProfiBus connection specification	PR	Guide	Direct-coupled endless cycling type	
Ethernet connection specification	ET	Allowable load moment (Note 4)	Ma:6.5N•m Mb:9.3N•m Mc:16.4N•m	
Actuator bracket specification	FT	Ambient temperature/humidity	5 to 40°C, 85%RH max. (non-condensing)	
		Actuator weight	18 kg	

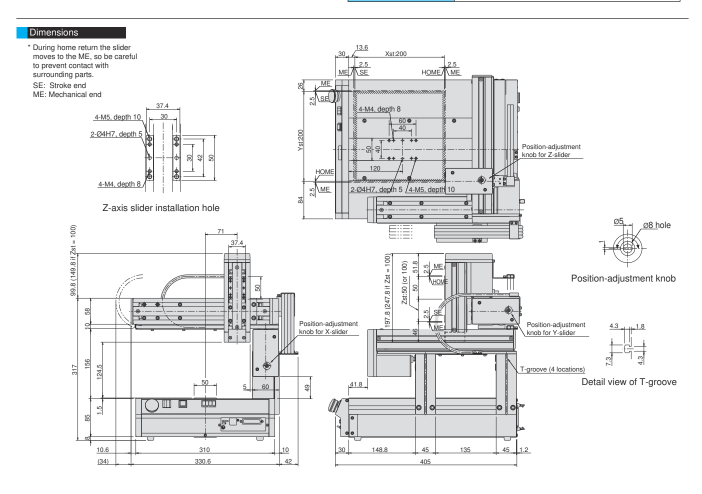
200

50/100

1-300

1-300 (Note 2)

2



Caution

Applicabl	e Controller	Specifications			
The second second	Maximum number of controlled axes	Compatible encoder type	Programs	Power-supply voltage	Page
Built-in	3 axes	Incremental	64	230V	→P15

(Note 1) The load capacity is based on operation at an acceleration of 0.2 G.

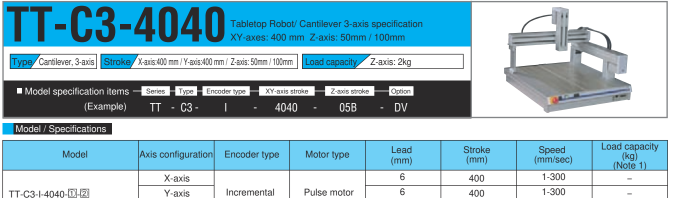
(Note 2) If the stroke is 50, the maximum speed will be capped at 280 mm/sec due to the shorter travel distance. (Note 3) Value for each of the X, Y and Z axes

(Note 4) The load moment is a per-axis value based on a travel life of 5,000 km. (Refer to page 19 for the load moment.)

Tabletop Robot

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2



* 🗓 and 🖾 in the model number shown above indicate the Z-axis stroke and applicable option(s), respectively.

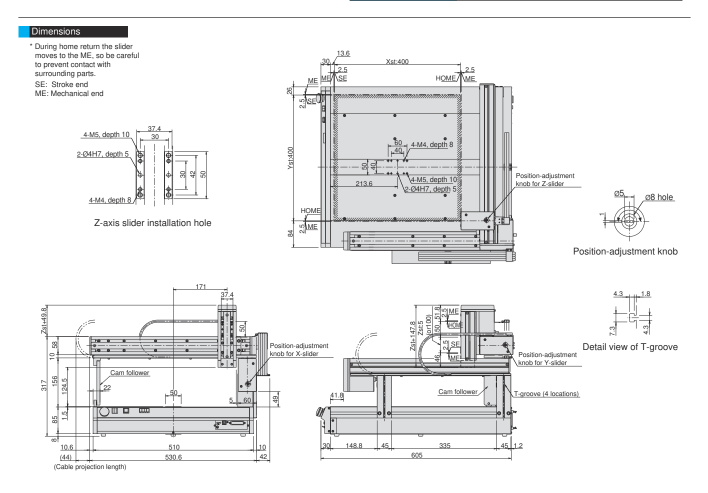
Z-axis

Options		Common Specificati	ons
Name	Model	Drive system	Ball screw (Ø10mm, rolled C10)
DeviceNet connection specification	DV	Positioning repeatabili	y ±0.02mm
CC-Link connection specification	CC	Backlash (Note 3)	0.1mm or less
ProfiBus connection specification	PR	Guide	Direct-coupled endless cycling type
Ethernet connection specification	ET	Allowable load moment (Note	4) Ma:6.5N • m Mb:9.3N • m Mc:16.4N • m
Actuator bracket specification	FT	Ambient temperature/humid	ty 5 to 40°C, 85%RH max. (non-condensing)
		Actuator weight	37 kg

6

50/100

1-300 (Note 2)



Caution

Applicable	e Controller	Specifications			
The second second	Maximum number of controlled axes	Compatible encoder type	Programs	Power-supply voltage	Page
Built-in	3 axes	Incremental	64	230V	→P15

(Note 1) The load capacity is based on operation at an acceleration of 0.2 G.

(Note 2) If the stroke is 50, the maximum speed will be capped at 280 mm/sec due to the shorter travel distance. (Note 3) Value for each of the X, Y and Z axes

(Note 4) The load moment is a per-axis value based on a travel life of 5,000 km. (Refer to page 19 for the load moment.)

Controller Specifications & I/O Assignments

Controller Specifications

Item	Gate ty	/pe	Cantilever type		
	2-axis specification	3-axis specification	2-axis specification	3-axis specification	
Motor type		Pulse motor (servo control)		
Position detection method		Incrementa	al encoder		
Power-supply voltage		100 to 115 VAC, 200 to 23	VAC, single-phase, ±10%		
Power-supply frequency		50Hz	60Hz		
Power-supply capacity	Rate	ed power output: 151.2 W Max	imum instantaneous output (2 times)		
Speed setting		1 to 300	mm/sec		
Acceleration setting		0.01 to	0.3 G		
Programming language		Super SEL	language		
Number of programs (programs that can be run simultaneously)		64 programs (16 programs)		
Number of program steps		6000 ste	os (total)		
Number of positions		3000 posit	ons (total)		
Program start		Dedicated digital switch	+ Dedicated start switch		
Data-storage device		FLASH	ROM		
Data-input device		Teaching pendar	t (model: IA-T-X)		
		PC software (mod	lel: IA-101-X-MW)		
Numbers of I/O (input/output) points		16 input points / 16 outp	ut points (insulated DIO)		
I/O connector	34-pin, flat				
Supported field buses	DeviceNet / CC-Link / ProfiBus / Ethernet				
Protection functions	Motor overcurrent, overload, motor-driver temperature check, overload check, encoder open detection, etc.			n detection, etc.	
	(Error codes are shown on the 7-segment LED on the front of the actuator.)				
Specified ambient temperature/humidity		0 to 40°C, 20 to 90°	% (non-condensing)		
Accessories	Power connector, I/O flat cable				

I/O	Signal [·]	Table	
Pin No.	Classification	Port No.	
1	24V	-	Connected to 24V I/O power supply
2		016	General-purpose input
3		017	General-purpose input
4		018	General-purpose input
5		019	General-purpose input
6]	020	General-purpose input
7		021	General-purpose input
8]	022	General-purpose input
9	Input	023	General-purpose input
10	Input	024	General-purpose input
11	1	025	General-purpose input
12	1	026	General-purpose input
13	1	027	General-purpose input
14		028	General-purpose input
15	1	029	General-purpose input
16	1	030	General-purpose input
17	1	031	General-purpose input
18		316	General-purpose output
19	1	317	General-purpose output
20	1	318	General-purpose output
21	1	319	General-purpose output
22	1	320	General-purpose output
23	1	321	General-purpose output
24	1	322	General-purpose output
25		323	General-purpose output
26	Output	324	General-purpose output
27	1	325	General-purpose output
28		326	General-purpose output
29		327	General-purpose output
30	1	328	General-purpose output
31	1	329	General-purpose output
32	1	330	General-purpose output
33	1	331	General-purpose output
34	0V	-	Connected to 0V I/O power supply
	1		

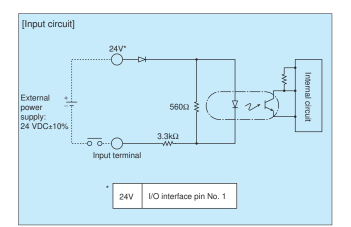
I/O flat cable (accessory), model: CB-DS-PIO020

No.	Color	Wire	No.	Color	Wire
1	Brown 1		18	Gray 2	
2	Red 1		19	White 2	
3	Orange 1		20	Black 2	
4	Yellow 1		21	Brown-3	
5	Green 1		22	Red 3	
6	Blue 1		23	Orange 3	
7	Purple 1		24	Yellow 3	
8	Gray 1	Flat cable,	25	Green 3	Flat cable,
9	White 1	pressure-welded	26	Blue 3	pressure-welded
10	Black 1		27	Purple 3	
11	Brown-2		28	Gray 3	
12	Red 2		29	White 3	
13	Orange 2		30	Black 3	
14	Yellow 2		31	Brown-4	
15	Green 2		32	Red 4	
16	Blue 2		33	Orange 4	
17	Purple 2		34	Yellow 4	

I/O Wiring Diagram

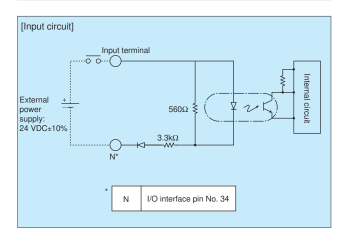
Input Part: External input specification (NPN specification)

Item	Specification
Input power supply	24 VDC +10%-15%
Input current	7 mA/circuit
ON/OFF voltages	ON voltage16.0 VDC min., OFF voltage5.0 VDC max.
Insulation method	Photocoupler insulation
Equipment	[1] No-voltage contact (with a minimum load of approx. 5 VDC/1 mA)
connected externally	[2] Photoelectric proximity sensor (NPN type)
	[3] Sequencer transistor output (open-collector type)
	[4] Sequencer contact output (with a minimum load of approx. 5 VDC/1 mA)



Input Part: External input specification (PNP specification)

Item	Specification
Input power supply	24 VDC ±10%
Input current	7 mA/circuit
ON/OFF voltages	ON voltage8 VDC max., OFF voltage19 VDC min.
Insulation method	Photocoupler insulation
Equipment	[1] No-voltage contact (with a minimum load of approx. 5 VDC/1 mA)
connected externally	[2] Photoelectric proximity sensor (PNP type)
	[3] Sequencer transistor output (open-collector type)
	[4] Sequencer contact output (with a minimum load of approx. 5 VDC/1 mA)

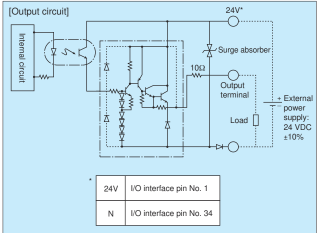


Item Specification Load voltage 24 VDC 100 mA/point Maximum TD62084 (or equivalent) 400 mA, peak (full current) load current 0.1 mA/point max. Leak current Insulation method Photocoupler insulation Equipment connected externally [1] Miniature relay, [2] Sequencer input unit 24V* [Output circuit] 4-0 Internal circuit DK Surge absorber À 5 Load 10Ω Output terminal External ⋩ power supply: 24 VDC Δ ±10% N* $(\cap$ 24V I/O interface pin No. 1 Ν I/O interface pin No. 34

Output Part: External output specification (PNP specification)

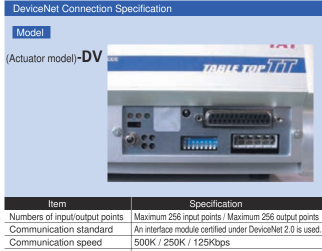
Item	Specification		
Load voltage	24 VDC		
Maximum load current	100 mA/point 400 mA/8 ports (see note)	TD62784 (or equivalent)	
Leak current	0.1 mA/point max.		
Insulation method	Photocoupler insulation		
Equipment connected externally	[1] Miniature relay, [2] Sequencer input unit		

Note) 400 mA is the maximum total load current for eight ports from output port No. 300. (Maximum total load current for output port No. 300+n through No. 300+n+7 = 400 mA; where n = 0 or multiple of 8)



Output Part: External output specification (NPN specification)

Options



 Number of occupied node
 1 node

 Connector type (controller end)
 MSTBA2.5/5-G-5.08-AUM by Phoenix Contact (*1)

*1 Cable-end connector: SMSTB2.5/5-ST-5.08AU by Phoenix Contact (standard accessory)





Image: Constraint Constr

Number of occupied stations 1 to 3 stations (selectable) Connector type (controller end) MSTBA2.5/5-G-5.08-AUM by Phoenix Contact (*1)

*1 Cable-end connector: SMSTB2.5/5-ST-5.08AU by Phoenix Contact (standard accessory)

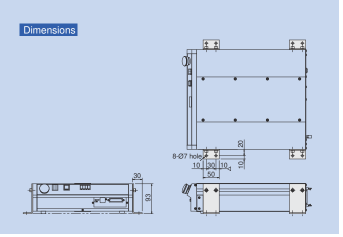
 Ethernet Connection Specification

 Model
 (Actuator model)-ET

 Image: Colspan="2">Image: Colspan="2"

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TODAGE-T / TOODAGE-T (auto negotiation)
IEEE 802.3
10M/100Mbps
RJ-45
Category 5 UTP twisted cable



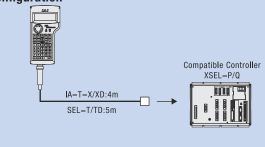
Features

This is a teaching device that provides information on functions such as programs, position input, running tests, and monitoring.

Model

Model	Description
IA-T-X	Standard Type
IA-T-XD	Deadman Switch Type
SEL-T	Standard Type
SEL-TD	ANSI Compatible Type (Deadman Switch)

Configuration

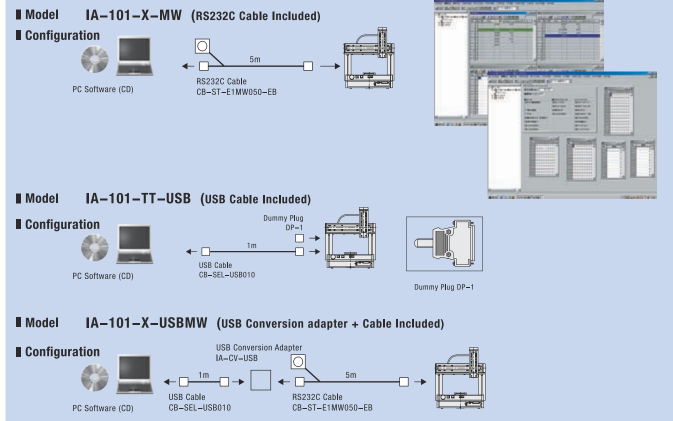


IA-T-X/XD	SE	L-T/TD

Model	IA-T-X/XD	SEL-T/TD		
Ambient Operating Temp./Humidity	0°C~40°C Below 85%RH			
Protective Structure	Not subject to corrosive gases or significant powder dust.	IP54		
Weight	Approx. 650g	Approx. 400g (ex. Cable)		
Cable Length	4m	5m		
Display	20 Characters x 4 Lines (LCD)			

PC Software (for Windows PCs only)

■ Features A startup support software program offering program/position input function, test operation function, monitoring function, and more. The functions needed for debugging have been enhanced to help reduce the startup time



Notes on Catalog Specifications

Speed	"Speed" refers to the set speed at which the actuator slider is moved. The slider accelerates from a stationary state. Once the set speed is reached, the slider will move at that speed until immediately before the target position (specified position), where the slider will decelerate to a stop							
Acceleration /deceleration	"Acceleration" refers to the rate of change of speed from a stationary state until the set speed is reached. "Deceleration" refers to the rate of change of speed from the set speed until the slider stops. Acceleration and deceleration are set in "G" (0.3 G = 2940 mm/sec ²).							
Duty	IAI recommends that our actuators to be used at a duty of 50% or less as a guideline in view of the relationship of service life and accuracy. Duty (%) = $\frac{\text{Acceleration / Deceleration time}}{\text{Motion time + Inactivity}}$ X100							
Positioning repeatability	"Positioning repeatability" refers to the positioning accuracy when the actuator is repeatedly moved to a pre-stored position. It is different from "absolute positioning accuracy."							
Home	The home is located on the motor side on the actuator for standard specification, or on the counter-motor side of the actuator in the reversed-home specification. During home return the slider moves until it contacts the mechanical end, and then it reverses its direction. Be careful to prevent contact with surrounding parts.							
Allowable load moment (Ma, Mb, Mc)								

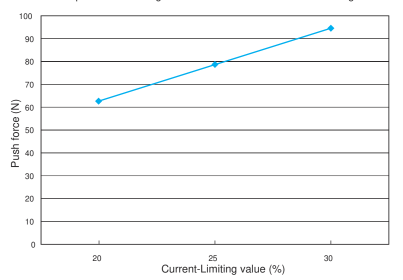
PUSH Motion - Operation

The push force used during push-motion operation can be changed freely by changing the controllers current-limit value. Please confirm the required push force from the graphs below.

Please pay attention in using PUSH Motion-Operation:

- 1. A PUSH command only moves a single axis. Two axes or more can not be operated with PUSH command.
- 2. The force against axis during PUSH Motion-Operation should be less than 80% of the moments for each axis described in this catalogue

 If Z axis is used for PUSH Motion-Operation, please use Gate Type. If cantilever type is used for Z axis PUSH Motion-Operation, please take the moments of X and Y axis into consideration.



Programming

Super SEL Language

Super SEL is one of the simplest of many robot languages available today.

Super SEL has single-handedly resolved the age-old challenge of "embodying advanced controls using simple language."

Super SEL employs the step method in which all steps are executed one by one from the top. Since commands are input in the order of operations, even a beginner can easily create a program.

Programming in Super SEL involves two types of data: the "program data" used for executing axis movement commands, external communication commands and various other commands; and the "position data" consisting of the record of positions to which each axis will be moved.

Up to 6000 steps of program data can be input, and these command steps can be divided into a maximum of 64 individual programs.

Up to 3000 positions can be registered, with each position consisting of data corresponding to three axes.

To move each axis, simply include a movement command in the program data and specify the number corresponding to the desired position data. The axis will then move to the position registered under the specified position data number.

Program data

No.	B	Ε	N	Cnd	Cand	Operand 1	Operand 2
1	Π				HOME	100	
2	Π				HOME	11	
3	Π				VEL.	200	
4	Π				WTON	1	
5	Π	1			HOVL	1	
6	Π				BTON	301	
7	Π				TON	2	
8	П				BTOF	301	
9					HOVL	2	
10		1			BTON	302	
11010	-		_				

Position data

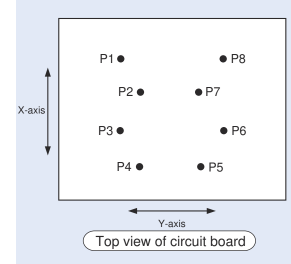
No.	Axis1	Axis2	Axis3	¥.
1	10.000	150.000	50.000	
2	20.000	140.000	50.000	
3	30.000	150.000	50.000	
4	40.000	140.000	50.000	
5	40.000	110.000	50.000	
6	30.000	100.000	50.000	
100	and a second		A1012012012012	

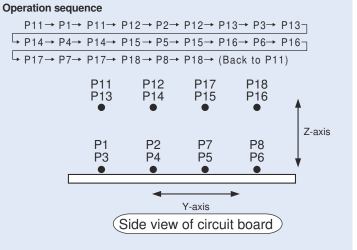
Tabletop Correlation Diagrams of Push Force and Current-Limiting Value

Sample Program 1 Soldering

Operation Overview

Register solder positions as position data and move the soldering head (attached to the Z-axis) using a program to the registered positions sequentially.





Position data

	X-axis	Y-axis	Z-axis
P1	10	150	50
P2	20	140	50
P3	30	150	50
P4	40	140	50
P5	P5 40 110		50
P6	30	100	50
P7	20	110	50
P8	10	100	50

	X-axis	Y-axis	Z-axis
P11	10	150	0
P12	20	140	0
P13	30	150	0
P14	40	140	0
P15	40	110	0
P16	30	100	0
P17	20	110	0
P18	10	100	0

Program

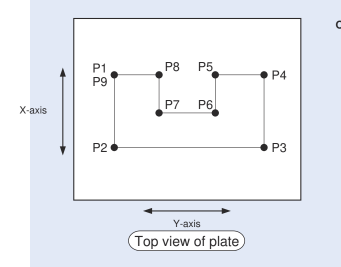
Step	Extension condition	Input condition	Command	Operand 1	Operand 2	Output condition	Comment
1			HOME	100			Bring only the Z-axis to home
2			HOME	11			Bring the X- and Y-axes to home
3			VEL	100			Set the speed to 100 mm/sec.
4			ACC	0.3			Set the acceleration to 0.3 G
5			TAG	1			Destination of GOTO 1 in step 32
6			WTON	16			Stop until start button input 16 turns on
7			MOVP	11			Move to above position 1 (= position 11)
8			MOVP	1			Move (descend) to position 1
9			TIMW	3			Stop for 3 seconds
10			MOVP	11			Move (ascend) to position 11
11			MOVP	12			Move to above position 2 (= position 12)
12			MOVP	2			Move (descend) to position 2
13			TIMW	3			Stop for 3 seconds
14			MOVP	12			Move (ascend) to position 12
28			MOVP	18			Move to above position 8 (= position 18)
29			MOVP	8			Move (descend) to position 8
30			TIMW	3			Stop for 3 seconds
31			MOVP	18			Move (ascend) to above position 18
32			GOTO	1			Jump to TAG 1
33							
34							

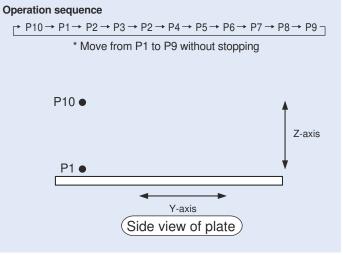
Sample Program 2 Coating

Operation Overview

Apply sealant to a plate along the path illustrated below.

The actuator moves continuously, without stopping, from position 1 to position 9 based on the movement path.





Position data

	X-axis	Y-axis	Z-axis
P1	10	150	50
P2	40	150	50
P3	40	70	50
P4	10	70	50
P5	10	90	50
P6	20	90	50
P7	20	130	50
P8	10	130	50
P9	10	150	50
P10	10	150	0

Program

Step	Extension condition	Input condition	Command	Operand 1	Operand 2	Output condition	Comment
1			HOME	100			Bring only the Z-axis to home
2			HOME	11			Bring the X- and Y-axes to home
3			VEL	100			Set the speed to 100 mm/sec.
4			ACC	0.3			Set the acceleration to 0.3 G
5			TAG	1			Destination of GOTO 1 in step 11
6			WTON	16			Stop until start button input 16 turns on
7			MOVP	10			Move to above position 1 (= position 10)
8			MOVP	1			Move (descend) to position 1
9			PATH	2	9		Move continuously from position 1 being the point of origin, to position 9
10			MOVP	10			Move to above position 1 (= position 10)
11			GOTO	1			Jump to TAG 1



The information contained in this catalog is subject to change without notice for the purpose of product inprovement



Providing quality products since 1986



IAI Industrieroboter GmbH

Ober der Röth 4 D-65824 Schwalbach / Frankfurt Germany Tel.:+49-6196-8895-0 Fax:+49-6196-8895-24 E-Mail: info@IAI-GmbH.de Internet: http://www.eu.IAI-GmbH.de

IAI America, Inc.

2690 W. 237th Street Torrance, CA 90505, U.S.A. Phone: +1-310-891-6015 Fax: +1-310-891-0815

IAI (Shanghai) Co., Ltd.

Shanghai Jiahua B. C. A8404.808 Hongqiao Rd., Shanghai 200030, China Phone: +86-21-6448-4753 Fax: +86-21-6448-3992

IAI CORPORATION

645-1 Shimizu Hirose Shizuoka 424-0102, Japan Phone: +81-543-64-5105 Fax: +81-543-64-5182

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