New Product information





The TRANSERVO by YAMAHA ! Stepping motor single-axis robots that break all the old rules !



The TRANSERVO – Don't you know about it yet?

Thanks for taking the time to check out our catalog!

You are probably using single-axis robots for all kinds of applications with functions like positioning and push aren't you? Well, the TRANSERVO is a new type of compact single-axis robot that combines the best features of stepping motors and servomotors.

In recent years, automated machinery is being subjected to ever tougher demands in terms of specifications, costs, and deadlines of delivery, which call for nearly superhuman efforts from designers.

Well the TRANSERVO will prove the answer to all those design problems.



New control method combines the best features of servo and stepping motors!

Stepping motors have great features such as a low cost and no tiny vibrations while stopped. Yet they also have drawbacks such as a drastic drop in torgue at high speeds and heavy current consumption while stopped.

The TRANSERVO by YAMAHA eliminates all these problems by adopting an innovative vector control method. In effect, the TRANSERVO delivers the same functions and low cost of a servomotor while using a stepping motor.

High-speed operation slashes production time!

TRANSERVO moves even a heavy workpiece guickly because the payload is constant up to its maximum speed. On ordinary equipment, with conventional control the upper model has to be selected to match the high-speed range, but now one model can do it all!



Energy saver! Perfect stop!

Control is basically the same as a servomotor so power consumption is kept to a minimum, which saves energy and helps cut down on CO₂ emissions. Also perfect stop can be achieved as the same as with ordinary stepping motors so choose this setting if needed.

Quiet operation – Just like a servo motor!

Robots using ordinary stepping motors have a characteristic "shrill" or high-pitched noise during operation. TRANSERVO operation, however, is extremely quiet, just like a servo motor!





Environmentally rugged resolver provides closed loop control

Of course "no step-out". The resolver used here for detecting the motor position is the same well-known and reliable resolver as used in our high-level robots. It offers stable position detection even in harsh environments containing dust or oil, etc. Moreover, it boasts a high resolving power of 20480 pulses per rotation.



The resolver is a magnetic position detector. Its structure is simple with no electronic component and no optical elements. One great feature compared to ordinary optical encoders is that there are very few points where a failure might occur.

Vast quantities of resolvers are used in fields like aviation and the automobile industry where reliability is essential and also because they are highly tough in harsh environments with a low failure rate.



2

Ideal 4-line circular-groove 2-point contact quide gives longen service life

A newly developed module guide is employed, and a 4-line circular-groove 2-point contact guide, which has been used for high-level models, was built into a body that is just as compact as the previous models.

Guide maintains a satisfactory rolling movement with minimal ball differential slip, even if a large momentum load is applied or the installation surface accuracy (flatness) is bad. Rugged design ensures that breakdowns from problems like abnormal wear will seldom occur.



TRANSERVO Series Lineup

A maximum stroke up to 800mm. High lead types are also available on the SS05/SS05H for unmatchable speed!

Madal	Lead	Payloa	ad (kg)					Str	oke (n	nm) aı	nd ma	ximun	n spee	ed (mn	n/s)				
Model	(mm)	Horizontal	Vertical	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
	12	2	1				6	00											
SS04	6	4	2				3	00											
55004	2	6	4				1	00											
SS05	20	4	-							1000						933	833	733	633
	12	6	1							600						560	500	440	380
00000	6	10	2		1	1	1	1		300	1		1	1	1	280	250	220	190
	20	6	-		1	1	1	1		1000	1		1	1	1	933	833	733	633
COULT	10	8	-							600						560	500	440	380
SSC05H	12	-	2		1	1	1	1		500	1		1	1	1	1		440	380
55C05H _	6	12	-							300						280	250	220	190
	0	-	4							250								220	190

Ordering Method Example: SS05-06SB-NN-600-1L-SNP



TRANSERVO Basic Specifications

Model No Motor 42 🗆 step motor Repeatability (mm) ±0.02 Position detector Resolver Reduction mechanism Ball screw 68 Ball screw d12 Ball screw lead (mm) 20 12 6 2 12 6 20 12 6 600 300 Horizontal Maximum 600 300 100 1000 600 300 1000 speed (mm/s) Vertical 500 250 Horizontal 2 4 6 4 6 10 6 8 12 Maximum payload (Kg) Vertical 2 4 2 4 2 1 1 45 150 Max. pressing force (N) 90 27 45 90 36 60 120 Stroke (mm) 50 to 400 50 to 800 50 to 800 CLASS 10 (0.1 micron base; only for clean room models) Degree of cleanliness

TS-S Basic Specifications

Model No.	TS-S
Number of controllable axes	1
Controllable robots	TRANSERVO
Dimensions	W30×H162×D82mm
Weight	Approx. 200g
Input power supply voltage	DC24V±10%
Power capacity	70VA
Resolution	20480 pulses/rev
Control method	Closed loop, vector control method
Number of points	255
Number of error logs	50
Operating emperature / storage temperature	0 to 40°C / -10 to 65°C

TS-S system configuration



Dedicated Robot Positioner TS-S

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

Main operation patterns



TS series main functions

Detailed data can be set for each point

Settings such as acceleration, deceleration, zone output range, and position margin zone can be set for each point. Different operations can be easily specified by combining these settings with the above operation patterns.

Setting items

Se	etting item	Description
4	Pup type	Specifies operation pattern such as ABS, INC, positioning,
	пип туре	push, and point-to-point link.
2	Position	Specifies position or distance to move.
3	Speed	Specifies maximum speed during operation.
4	Accel.	Specifies acceleration during operation.
5	Decel.	Specifies deceleration during operation (Percentage of acceleration)
6	Push	Specifies motor current limitation during pushing operation.
7	Zone (-)	Specifies upper and lower limits of "personal zone" for
8	Zone (+)	each point data.
	Noorwidth	Specifies position margin zone where "near width" output
9	inear width	should turn on.
10	lump	Specifies next movement destination after positioning or
10	Jump	linked destination for point-to-point operation.
11	Flag	Specifies stop mode and others.

Note: Acceleration and deceleration can be set in easy-to-understand percentage (%) units (standard setup) or in SI units (custom setup) which make it easy to calculate the cycle time.

Maximum acceleration auto setting

Acceleration is a critical parameter that determines how long the robot can continue operating (or service life). In worst cases, setting the acceleration too high may cause the robot to breakdown after a short time.

On the TS series, the maximum acceleration is finely set by taking into account the service life span of the motor output and the guide for each robot model and payload. This eliminates any worry about setting the acceleration too high by mistake.

Full range of monitor functions

The TS-Manager software was developed exclusively for the TS series. Besides data write and edit, data backup, and parameter settings, it has a cycle time simulator and various types of monitor functions.

A run distance monitor is also included as a standard feature, which helps determine maintenance schedules. Design stresses easy use and friendly operation.

Main monitor displays										
 Position 										
· Current · Load factor										
· Voltage	· Voltage · Temperature									
Input inform	ation	۴								
· Output inform	mation									



Supports various field networks

Select from the following I/O types to match the host controller specifications. All hardware is built into the positioner unit so cabling and wire hookups are easy.

Item	Description
NPN	Input: 16 points, 24VDC \pm 10%, 5.1mA/point, positive common Output: 16 points, 24VDC \pm 10%, 50mA/point, sink type
PNP	Input: 16 points, 24VDC \pm 10%, 5.1mA/point, negative common Output: 16 points, 24VDC \pm 10%, 50mA/point, source type
CC-Link	Supports CC-Link Ver. 1.10, remote device station (1 station)
DeviceNet	DeviceNet slave node



FTRANSERVO

Connection to Peripheral Units

Input signal

Signal name	Meaning	Description
PIN0 to PIN7	Point number selection	 Point number used to perform positioning operation Point number to teach current position
JOG+	Jog (+)	Jogs in plus (+) direction when ON.
JOG-	Jog (-)	Jogs in plus (-) direction when ON.
MANUAL	Manual mode	ON: manual mode
ORG	Return-to-origin	Starts return-to-origin.
/LOCK	Interlock	ON: Movement possible, OFF: Movement impossible
START	Start	Starts moving to position specified by point number.
TEACH	Teach	Teaches current position to specified point number.
RESET	Reset	 Resets alarm. Resets point number output. Clears remaining distance in relative positioning operation.
SERVO	Servo ON	ON: Servo ON, OFF: Servo OFF

Output signal

Signal name	Meaning	Description
POUT0 to POUT7	Point number selection	 Point number used to perform positioning operation Alarm number when alarm has occurred
OUT0	Control output 0	Allocate the following outputs to OUT0 to OUT3.
OUT1	Control output 1	Zone output Personal zone output
OUT2	Control output 2	Manual mode status Return-to-origin status
OUT3	Control output 3	Near width output Movement-in-progress output
		Push status Warning output
ZONE	Zone output	Turns ON while at the zone specified by parameter.
PZONE	Personal zone output	Turns ON while at the zone specified by point setting.
MANU-S	Manual mode status	Turns ON when in manual mode.
ORG-S	Return-to-origin status	Turns ON when return-to-origin is complete.
TLM-S	Push status	Turns ON during push in pushing operation.
/WARN	Warning output	Turns ON when warning is issued.
NEAR	Near width output	Turns ON when near width (position margin zone) is entered.
MOVE	Movement in progress	Turns on during movement.
BUSY	Operation in progress	Outputs ON during operation.
END	Operation complete	Outputs operation result. Turns ON when operation has ended normally.
/ALM	Alarm	Turns ON when operation is normal. Turns OFF when alarm has occurred.
SRV-S	Servo status	Outputs ON at servo-on.

TS Series Options (for all TS series models)



TS-Manager (support software) Handy Terminal: HT1 Data cables I/O cables (for maintenance tasks) Has graphic LCD display Besides data writing, TS-Manager data cable NPN or PNP I/O cables with backlight for easy editing and backup Select from USB cable or Color-coded flat cables. Lattice type, 20 conductors × 2, viewing. functions, the TS-Manager D-sub cable. total length 2 meters, one end also offers cycle time Model: KCA-M538F-00 (D-sub) Model: unterminated. HT1 (standard) KCA-M5110-0E simulation and various KCA-M538F-A0 (USB) (This cable is supplied with NPN and PNP units) types of monitor functions. •HT1-D (enable switch) Model: KCA-M4966-00 KCA-M5110-1E Model: KCA-M4421-20 TRANSERVO robot cable (flexible cable) (Cable specifically designed to connect TS-S to SS04/SS05/SS05H/SSC04/SSC05/SSC05H)



Note: The standard units of the TRANSERVO series robots and positioners are CE compliant.







*1: The robot cable is flexible and resists bending.

Basic	specifications			Allowable overhang*													Static loading moment				
Motor		42	∃ Step m	otor			Aţ									f	7				
Repeated pos	±0.02																				
Deceleratio	n mechanism	Ball screw			c					A [•] B				C C							
Ball screw lead (mm)		12	6	2							•C					AL	_V		WB Y Y		MP
Maximum speed (mm/sec) 600 300 100				Ho	orizontal	installat	ion (Un	it: mm)	Wall installation (Unit: mm)			t: mm)	Vertical installation (Unit: mm)			iit: mm)			(Unit: N.m)		
Maximum	Horizontal installation	2	4	6		_	Α	В	С	Lea		А	В	С			Α	С	MY	MP	MR
payload (kg)	Vertical installation	1	2	4	Lea	1kg	807	218	292		1kg	274	204	776	Lea	0.5kg	407	408	16	19	17
Max. press	ing force (N)	45	90	150	d12	2kg	667	107	152	d12	2kg	133	93	611	d12	1kg	204	204			
Stroke (mm	1)	50 to 400 (50 pitch)		_	2kg	687	116	169	_	2kg	149	102	656	۲.	1kg	223	223	Contr	oller		
Overall	Horizontal installation		Stroke+21	6	.ead	3kg	556	76	112	.ead	3kg	92	62	516	9d6	2kg	107	107	Contra	oner	
length (mm)	Vertical installation	n Stroke+261		0,	4kg	567	56	84	- 6	4kg	63	43	507	Les	2kg	118	118	Controller Operation		on method	
Maximum outside dimension of body cross-section		W49×H59mm		Lea	4kg	869	61	92	Lee	4kg	72	48	829	ad2	4kg	53	53	TS-S	Point tra	ce	
Cable lengt	h (m)	Standard	: 1 / Optior	n : 3, 5, 10	ad2	6kg	863	40	60	ad2	6kg	39	29	789							

*1: Positioning repeatability in one direction.

* Distance from center of slider upper surface to conveyor center-of-gravity at a guide service life of 10,000 km (Service life is calculated for 400mm stroke models).



High lead: Lead 20 • CE compliance

Ordering Method

SS05



*1: Brake-equipped models can be selected only when the lead is 12mm or 6mm

*2: The robot cable is flexible and resists bending.



11: Positioning repeatability in one direction.
*2: When the stroke is longer than 650mm, the ball screw may resonate depending on the moving range (critical speed). In that case, reduce the speed by referring to the maximum speeds shown in the table under the dimensional drawing.

Distance from center of slider upper surface to conveyor center-of-gravity at a guide service life of 10,000 km (Service life is calculated for 600mm stroke models).



SS05 High lead: Lead 20 CE compliance

Ordering Method



*1: Brake-equipped models can be selected only when the lead is 12mm or 6mm.
*2: The robot cable is flexible and resists bending.

Desia												
Basic	specifications					Allo	vabi	eove	ernar	ıg [.]		
Motor		42 [∃ Step m	otor			Aţ		\geq			
Repeated posi	tioning accuracy*1 (mm)		±0.02				K					
Deceleration	n mechanism	Ball scre	w ф12 (Cl	ass C10)	c c							
Ball screw le	ead (mm)	20	12	6				-				
Maximum	Horizontal installation	1000	600	300	Но	rizontal i	nstallat	ion (Un	it: mm)	Wa		
speed (mm/sec)	Vertical installation	-	500	250			А	В	С			
Maximum	Horizontal installation	6	8	12	5	2kg	599	225	291	5		
payload (kg)	Vertical installation	-	2	4	ead2	4kg	366	109	148	ead2		
Max. pressi	ng force (N)	36	60	120	8	6kg	352	71	104	8		
Stroke (mm)	50 to	800 (50)	pitch)	5	4kg	500	118	179	5		
Overall	Horizontal installation	S	Stroke+28	3	ead1	6kg	399	79	118	ead1		
length (mm)	Vertical installation	S	Stroke+33	1	2	8kg	403	56	88	2		
Maximum outside o	limension of body cross-section	W	55×H56m	m		6kg	573	83	136			
Cable lengt	h (m)	Standard	: 1 / Optior	n : 3, 5, 10	Les	8kg	480	61	100	Lea		
					9					9		

	в•		c			A	1	c	B		A		;						
orizontal installation (Unit: mm)					Wall installation (Unit: mm)						tical instal	lation (U	nit: mm)	(Unit: N.m					
	A B C						Α	В	С			Α	С	MY	MP	MR			
-	2kg	599	225	291	5	2kg	262	203	554	Lea	1kg	458	459	32	38	34			
Bad l	4kg	366	109	148	ead2	4kg	118	88	309	d12	2kg	224	224						
5	6kg	352	71	104	8	6kg	71	49	262	Les	2kg	244	245	Cont	roller				
-	4kg	500	118	179	-	4kg	146	96	449	9pt	4kg	113	113						
Do da	6kg	399	79	118	ead1	6kg	85	55	334	_				Controller	r Operati	on method			
5	8kg	403	56	88	2	8kg	55	34	305					TS-S	Point tra	ace			
	6kg	573	83	136		6kg	101	62	519										
-	8kg	480	61	100	5	8kg	64	39	413										
AP A	10kg	10kg 442 47 7		78	ad6	10kg	43	26	355										
ĺ	12kg	465	39	64		12kg	28	17	338										

Static loading moment

(Unit: N.m) MR 34

*1: Positioning repeatability in one direction.

1: Osnoning repeatability in the direction: 2: When the stroke is longer than 650mm, the ball screw may resonate depending on the moving range (critical speed). In that case, reduce the speed by referring to the maximum speeds shown in the table under the dimensional drawing.

* Distance from center of slider upper surface to conveyor center-of-gravity at a guide service life of 10,000 km (Service life is calculated for 600mm stroke models).



SSC04



*1: The robot cable is flexible and resists bending.

Basic	Basic specifications							e ove	erhan	ıg*	ę								Static loading moment			
Motor		42 0] Step m	otor			A t							_		f	7		M			
Repeated positioning accuracy*1 (mm) ±0.02																						
Deceleratio	n mechanism	Ball screw				C C				A					Č Č							
Maximum n	notor torque		0.27																			
Ball screw lead (mm) 12 6 2			2	Ho	rizontal i	nstallati	ion (Uni	it: mm)	Wa	all instal	lation	(Uni	t: mm)	Vertical installation (Unit: mm)						(Unit:	N.m)	
Maximum s	peed (mm/sec)	(mm/sec) 600 300 100		100			Α	В	С			Α	В	С			А	С	MY	MP	MF	3
Maximum	Horizontal installation	2	4	6	Lea	1kg	807	218	292	Lea	1kg	274	204	776	Lea	0.5kg	407	408	16	19	17	,
payload (kg)	Vertical installation	1	2	4	d12	2kg	667	107	152	d12	2kg	133	93	611	d12	1kg	204	204				
Max. press	ing force (N)	45	90	150	_	2kg	687	116	169	i9 _	2kg	149	102	656	Lee	1kg	223	223	Cont	oller		
Stroke (mm	1)	50 to	50 to 400 (50 pitch)		.ead	3kg	556	76	112	.ead	3kg	92	62	516	9pt	2kg	107	107		oner		
Overall	Horizontal installation	S	troke+21	6	6	4kg	567	56	84	6	4kg	63	43	507	Les	2kg	118	118	Controlle	Opera	ation met	hod
length (mm)	Vertical installation	S	troke+26	1	Fee	4kg	869	61	92	Fe	4kg	72	48	829	ld2	4kg	53	53	TS-S	Point t	race	
Maximum outside o	dimension of body cross-section	W	49×H59m	ım	1d2	6kg	863	40	60	ld2	6kg	39	29	789								
Cable leng	th (m)	Standard	d:1/Opt	ion : 3, 5	* Di	stance fr	om cent	ter of sli	der uppe	er su	irface to d	onveyo	r center-	-of-gravi	ty at	a guide s	ervice I	ife of				
Cleanliness	class	С	LASS 10	*2	10),000 km	(Servic	e life is o	calculate	d fo	r 400mm	stroke r	nodels).									
Suction om	oupt Air	Lead 12	Lead 6	Lead 2																		
Suction amount Air		50	30	15																		

*1: Positioning repeatability in one direction.
 *2: Per 1cf (0.1µm base), when suction blower is used.



SSC05 • CE compliance



*1: The robot cable is flexible and resists bending



*1: Positioning repeatability in one direction.
*2: When the stroke is longer than 650mm, the ball screw may resonate depending on the moving range (critical speed). In that case, reduce the speed by referring to the maximum speeds shown in the table under the dimensional drawing.
*3: Per 1cf (0.1µm base), when suction blower is used.



SSC05 High lead: Lead 20 CE compliance



*1: The robot cable is flexible and resists bending



*1: Positioning repeatability in one direction.
*2: When the stroke is longer than 650mm, the ball screw may resonate depending on the moving range (critical speed). In that case, reduce the speed by referring to the maximum speeds shown in the table under the dimensional drawing.
*3: Per 1cf (0.1µm base), when suction blower is used.





IM Operations

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

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