# TS3000 Series Robot Controller

TS3000 SCARA / LINEAR system
TS3100 SCARA / LINEAR / 6AXIS system

TSL3000 SCARA system TSL3100 6AXIS system

# **INSTRUCTION MANUAL**

#### **USER PARAMETER MANUAL**

### **Notice**

- Make sure that this instruction manual is delivered to the final user of Toshiba Machine's industrial robot.
- Before operating the industrial robot, read through and completely understand this manual.
- After reading through this manual, keep it nearby for future reference.

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The information contained in this manual is subject to change without prior notice to effect improvements.

#### **Preface**

This manual describes the machine parameters for small-size SCARA robot controller "TS3000 series" and "TSL3000 series".

The machine parameters are registered in the controller under the text file named "USER.PAR". Like the SCOL program, they can be edited by the program editor. For use of the program editor, see the Operator's Manual.

#### **Table of Contents**

	Page
[U00] EXTERNAL MODE FULL CONTROL	
[U01] SYSTEM BASE COORDINATE	
[U02] NOWAIT MODE FOR MULTI TASK	5
[U03] DEFAULT MOVESYNC MODE	
[U04] TEACHING MODE OVERRIDE	
[U05] OVERRIDE ON SLOW SPEED SIGNAL	
[U06] SERIAL PORT SETTING	
[U07] SPECIFY SIGNAL FOR EXTSELECT	8
[U08] RESURVE	9
[U09] AUXILIARY SIGNAL	10
[U10] DEFAULT TEACHING MODE	12
[U11] I/O MODE	13
[U12] EXTEND I/O SETTING	14
[U13] SEQUENCE PARAMETER	15
[U14] SOFTWARE LIMIT	16
[U15] PLC ALARM	17
[U16] FIELD BUS	18
[U17] PASSWORD	19
[U18] ACCEL LIMIT FUNCTION	20
[U19] MASTER MODE	20
[U20] PLC COMMUNICATION REGISTER ADDRESS	21
[U21] SERIAL DATA ERROR CHECK	22
[U22] COMMON DATA & PROGRAM FILE FUNCTION SETUP	23
[U23] BYPASS FUNCTION PARAMETER	23
[U24] SPEED LIMIT FUNCTION	25
[U25] FUNCTION SELECT SWITCH	26
[U26] PAYLOAD FOR MANUAL OPERATION	31
[U27] STRINGIO.PAR RESPONSE COMMAND ADDITION SETTING	32
[U28] PASS COMMAND MODE SW	33
[U29] COMMUNICATION SIZE OF ALARM HISTORY	33
[U30] 3-AXIS ORIGIN CHANGE FUNCTION	
[U31] JOG SPEED CHANGE FUNCTION	
	37
[U33] INCHING SPEED[%]	
[U34] INCHING AMOUNT [MM] [DEG]	
[U35] SEQUENCE FUNCTION SELECT SWITCH	
EXTRNSEL PAR SETTING PROGRAM FILE FOR FILE SELECT SIGNAL LINE	11

#### [U00] EXTERNAL MODE FULL CONTROL

#### Selection of control port

[U00] EXTERNAL MODE FULL CONTROL

{0:SIGNAL 1:RS232C 2:ETHERNET}

= 0

Set value: = (EXTERNAL MODE execution form)

Data type: Integer type

Data unit: None Data range:  $0 \sim 2$ 

Number of data: 1

Description: Specify EXTERNAL MODE execution form.

0: External signal

Serial communication
 Ethernet communication

#### [U01] SYSTEM BASE COORDINATE

#### **BASE** coordinate

[U01] SYSTEM BASE COORDINATE

 $= 0.0 \quad 0.0 \quad 0.0 \quad 0.0 \quad 0.0$ 

Set value: TS3000 = (X-axis BASE coordinate) (Y axis ...)

(Z axis ...) (C axis ...) (Unused) (Unused)

TS3000 (6-axis) = (X-axis BASE coordinate) (Y axis ...)

(Z axis ...) (A axis ...) (B axis ...) (C axis ...)

Data type: Real number type

Data unit: None

Data range:

Number of data: 6

Description: Specify values in the BASE coordinate that are valid when the

power supply is turned on.

Specify the values in the order that follows:

X Y Z C 0.0 0.0 for TS3000;

X Y Z A B C for TS3000 (6-axis)



Specify 0.0 0.0 0.0 0.0 0.0 when you wish to match the BASE coordinate system and the WORLD coordinate system.

#### [U02] NOWAIT mode for multi task

#### **NOWAIT** specified for multitasks

[U02]NOWAIT MODE FOR MULTI TASK (0:COMMON, 1:INDIVIDUAL) = 0

Set values = 1 Independent control for each task (NOWAIT improved type)

(Toshiba Machine's recommendation)

= 0 Common use by tasks (NOWAIT previous type)

Data type: Integer type

Data unit: None
Data range: 0 or 1

Number of data: 1

Description: Specify a multitasking operation mode. Specify whether system

variable "NOWAIT" is controlled independently for each task or commonly used by tasks during multitasking operation. However,

when the "NOWAIT" is commonly used by tasks, the SCOL

programming becomes complicated. It is recommended to adopt a

mode for setting independently for each task.

#### [U03] DEFAULT MOVESYNC MODE

#### **Default of MOVESYNC**

[U03] DEFAULT MOVESYNC MODE (0:ENABLE, 1:DISABLE) = 1

Set values = 0 Motion command synchronous mode (ENABLE

MOVESYNC)

= 1 Motion command asynchronous mode (DISABLE

MOVESYNC)

Data type: Integer type

Data unit: None
Data range: 0 or 1

Number of data: 1

Description: Specify the synchronous or asynchronous mode for a motion

command.

Specify selection of the motion command synchronous mode that the system executes just before the next motion command and waits until positioning is completed during programmed operation or selection of the motion command asynchronous mode that the system pre-read and executes up to four (4) motion commands. In the motion command asynchronous mode, pass motion cannot

be performed even if "PASS" is set to ENABLE.

#### [U04] TEACHING MODE OVERRIDE

#### **Teaching mode override**

[U04] TEACHING MODE OVERRIDE

= 20

Set value: Example 20 (which is a value limited to 20% of the maximum

speed)

Data type: Integer type

Data unit: %

Data range: 1 ~ 100

Number of data: 1

Description: Specify the maximum speed of motion in teaching mode.

\* If 0 is set, operation is performed at the internal parameter speed that was set at shipping.

#### [U05] OVERRIDE ON SLOW SPEED SIGNAL

#### Override slow-speed command

[U05] OVERRIDE ON SLOW SPEED SIGNAL (0 - 100)[%]

= 25

Set value: Example 25 (which is a value limited to 25% of the maximum

speed)

Data type: Integer type

Data unit: %

Data range: 1 ~ 100

Number of data: 1

Description: Specify the speed at the command of slow speed (system input

signal). Specify robot operating speed at the input of a slow-speed command signal. When a slow-speed command signal is input during automatic operation, specify at how many percent of the

maximum speed the robot operates.

#### [U06] SERIAL PORT SETTING

#### **Serial port**

Specify the communication port (i.e., COM port).

```
[U06] SERIAL PORT SETTING
{Speed }(38400, 19200, 9600, 4800, 2400, 1200)
{Character}(7, 8)
{Parity }(0:Without, 1:Odd, 2:Even)
{Stop bit }(1, 2)
{COM1}
= 9600 8 0 1
{HOST}
= 9600 8 0 1
```

Set value: {COM1}

= (Speed) (Character length)

(Parity) (Stop bit length)

{HOST}

= (Speed) (Character length) (Parity) (Stop bit length) ← Setting of HOST port

← Setting of COM1 port

Data type:
Data unit:
Data range:

Number of data: 2\*4

<sup>\*</sup> If 0 is set, operation is performed at the internal parameter speed that was set at shipping.

Description: (Speed): Specify data communication speed. Select among six (6)

speeds that follow.

38400 :38400 bps

19200 :19200 bps

9600: 9600 bps

4800: 4800 bps

2400 : 2400 bps

1200: 1200 bps

(Character length): Specify the character length to be transferred.

8: 8 bits

7: 7 bits

(Parity): Specify the parity of characters to be transferred.

0: Without parity

1: Odd parity

2: Even parity

(Stop bit length): Specify the stop bit length of characters to be transferred.

1: Stop bit 1

2: Stop bit 2

For details, see the Communication Manual.

#### [U07] SPECIFY SIGNAL FOR EXTSELECT

#### Setting of file select signal line.

[U07] SPECIFY SIGNAL FOR EXTSELECT

{Signal No }(1 - )

{Bit length }(1 - 8)

= 101 4

Set value: Example 101 4 Four (4) extended input signals numbered 101

~ 104.

Data type: Integer type

Data unit:

Data range: At least eight (8) successive signals from standard inputs 1 ~ 16,

extended inputs 101 ~ 164, or field bus inputs 301 ~ 364.

Number of data: 2

Description: Set file selected signal line.

Specify the input signal from outside the controller to select an execution file, using the input signal.

Specify up to eight (8) consecutive input signals from standard inputs 1 ~ 64, extended inputs 101 ~ 164 or field bus inputs 301 ~ 364. To be more specific, specify the leading number of input signals to be used and the number of signals to be used by discriminating them by space.

= Specify in order (Signal No.), (Bit length).

(Signal No.): Specify the leading number of input signals to be used.

Set value 1 ~ 64 (Standard input)

101 ~ 164 (Extended input) 301 ~364 (Field bus input)

Select the number from the above inputs.

(Bit length): Specify the number of signals to be used.

Set value TS3000: 1~8

#### [U08] RESURVE

#### Reserve parameter

[U08] RESURVE

= 0

Description: Set the reserve parameter as "0" because it is not currently set.

#### [U09] AUXILIARY SIGNAL

#### Set the auxiliary signal display (AUX)

```
[U09] AUXILIARY SIGNAL
  {Type }(0:Single, 1:Double)
 {Signal No. }(1 - 24)
 {Signal Name}(Max 10character)
= 0 201
         "Hand out 1"
= 0 202 "Hand out 2"
= 0 203 "Hand out 3"
= 0 204 "Hand out 4"
         "Not Use
= 0
= 0
      1 "Dout 1
= 0
      2 "Dout 2
= 0
      3 "Dout 3
      4 "Dout 4
= 0
= 0
      5 "Dout 5
= 0
      6 "Dout 6
= 0
      7 "Dout 7
      8 "Dout 8
= 0
= 0
      9 "Dout 9
      10 "Dout 10
= 0
     11 "Dout 11
= 0
= 0
     12 "Dout 12
     13 "Dout 13
= 0
     14 "Dout 14
= 0
     15
         "Dout 15
= 0
```

Example 1: Set value = 0 201 "Hand out 1"

Output signal 201 is registered as the single solenoid and the display name is Hand out 1.

Example 2: Set value = 11 "out 1"

Output signals 1 and 2 are registered as the double solenoid and the display name is out 1.

Data type:
Data unit:
Data range:

Number of data: 3\*20

Description: Specify the data on the auxiliary signal display so that the robot I/O

can be set ON and OFF from the teach pendant.

= Specify in order (Solenoid), (Signal No.), (Signal name).

Output signals for twenty (20) contacts can be specified.

(Solenoid): When the double solenoid is connected with output

signals, the output signals should be controlled exclusively.

When "Double" is specified, two (2) successive output signals are

controlled exclusively.

0 : Single solenoid (normal output)

1 : Double solenoid (Two (2) consecutive output signals are

output exclusively.)

Caution: This is the setting for auxiliary signal operation through the teach

pendant. Even if the double solenoid is selected, signals are not output exclusively at automatic operation. Exclusive output of

signals should be specified in the program.

Even if the double solenoid is specified, all output signals are OFF

at power ON.

(Signal No.): Specify the number of output signal to be used.

When "Double" is specified, specify the smaller number of two (2) consecutive output signals. Output signals that can be specified

are as follows:

0 Not registered.

1 (DOUT1) ~ 16 (DOUT16) Standard output

101 (DOUT101) ~ 164 (DOUT164) Extended digital

output

201 (HANDOUT1) ~ 214 (HANDOUT4) Hand output

(Signal name): Specify the signal name displayed. Up to ten (10) characters can

be set.

#### [U10] DEFAULT TEACHING MODE

#### Initial value of manual guide

[U10] DEFAULT TEACHING MODE

{Coordinate = 0: Joint, 1: Tool, 2: Work, 3: World}

{Speed = 0: Low, 1: Mid, 2: High} {Jog mode = 0: Jog, 1: Inching, 2: Free}

= 3 0 0

Example: Set value = 3 0 0 (World, Low, Jog)

Data type: Integer type

Data unit: Data range:

Number of data: 3

Description: Specify the initial value of manual operation in the teaching mode.

(Coordinate): Specify the guidance coordinate system selected as default.

0 : Joint1 : Tool2 : Work3 : World

(Rate): Specify the guide rate selected as default.

0 : Low1 : Mid2 : High

(Jog mode): Specify the guidance mode selected as default.

0 : Jog1 : Inching2 : Free

#### [U11] I/O MODE

#### I/O mode

[U11] I/OMODE

{Default/User}(0:Default, 1:User RAM, 2:User FLASH, 3:User backup RAM)

= 0

Set value: = (I/O operation mode)

Data type: Integer type

Data unit:

Data range:  $0 \sim 3$ 

Number of data: 1

Description: Specify the I/O operation mode.

I/Os specified in the program are calculated by sequence, which are then input or output. This parameter selects the storage area

of such sequence program.

TS3000 allows to back up the RAM area also by battery.

Specify "1" for the parameter, which should be changed to "3" after the sequence debug. (Value 1 or 3 is saved in the same area. When "1" is specified, the sequence is cleared by power OFF/ON.)

#### [U12] EXTEND I/O SETTING

#### Extended I/Os

```
[U12] EXTEND I/O SETTING
{Use/Not Use} (0:Not Use, 1:Use)
{Not Use}
{Not Use}
= 0 \quad 0 \quad 0
= 0 \quad 0 \quad 0
```

Set value: = (Use/Not Use) (Reserved) (Reserved)

← Setting of distribution I/O node 0.

= (Use/Not Use) (Reserved) (Reserved)

← Setting of distribution I/O node 1.

Integer type Data type:

Data unit:

0 or 1 Data range: Number of data: 3\*2

Description: Set the extended I/Os.

For the extended I/Os, two (2) nodes (node 1 and node 2) can be

connected.

Node 0 is set in the upper level, and node 1 in the lower level. (Use/Not use): Specify the presence or absence of extended I/O.

> 0: Absence of extended I/O 1: Presence of extended I/O

(Reserved): Reserved for future system extension.

Specify zero (0).

(Reserved): Reserved for future system extension.

Specify zero (0).

#### [U13] SEQUENCE PARAMETER

#### Sequence parameter

[U13] SEQUENCE PARAMETER (User I/O mode only)

 $= 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0$ 

Set value: = (R510) (R511) (R512) (R513) (R514) (R515) (R516) (R517)

Data type: Integer type

Data unit:

Data range: 0 ~ 1 Number of data: 8

Description: Set the values of internal display that can be utilized as the contact

inputs in the user's created sequence program.

This parameter is effective only when "User" (user create

sequence) is selected by [U11] I/O MODE.

#### [U14] SOFTWARE LIMIT

#### **Software limit**

```
[U14] SOFTWARE LIMIT [deg][mm]
{+ Direction}
= 116.0 141.0 121.0 361.0 0.000 0.000 0.000 0.000
{- Direction}
= -116.0 -141.0 -1.0 -361.0 0.000 0.000 0.000
```

{+ Direction}

Set values: TS3000 = (1 axis + joint limit) (2 axis...) (3 axis...)

(4 axis...) (5 axis...) (Reserved) (Reserved)

(Reserved)

TS3000 (6-axis) = (1 axis + joint limit) (2 axis...) (3 axis...

(4 axis...) (5 axis...) (6 axis...) (7 axis...)

(8 axis...)

Data type: Real number type

Data unit: deg or mm

Data range:

Number of data: 8

Description: Specify the software limit values (JLIMT).

Setting of + (plus) joint limit (+ soft stroke limit). Values set in the

joint limit setting change mode (JLIMIT) are saved.

{- Direction}

Set values: TS3000 = (1 axis - joint limit) (2 axis...) (3 axis...)

(4 axis...) (5 axis...) (Reserved) (Reserved)

(Reserved)

TS3000 (6-axis) = (1 axis - joint limit) (2 axis...) (3 axis...)

(4 axis...) (5 axis...) (6 axis...) (7 axis...)

(8 axis...)

Data type: Real number type

Data unit: deg or mm

Data range:

Number of data: 8

Description: Specify the software limit values (JLIMT).

Setting of - (minus) joint limit (- soft stroke limit). Values set in the

joint limit setting change mode (JLIMT) are saved.

#### [U15] PLC ALARM

#### **PLC alarms**

[U15] PLC ALARM		
= "8-269 PLC alarm 01	n	
= "8-270 PLC alarm 02	n	
= "8-271 PLC alarm 03	n	
= "8-272 PLC alarm 04	n	
= "4-077 PLC alarm 05	n	
= "4-078 PLC alarm 06	n	
= "4-079 PLC alarm 07	п	
= "4-080 PLC alarm 08	n	
= "1-037 PLC alarm 09	n	
= "1-038 PLC alarm 10	n	
= "1-039 PLC alarm 11	n	
= "1-040 PLC alarm 12	n	
= "1-041 PLC alarm 13	n	
= "1-042 PLC alarm 14	n	
= "1-043 PLC alarm 15	n	
= "1-044 PLC alarm 16	п	

Example: Set value = "8-269 PLCALM01"

Data type: Data unit:

Data range: Up to 32 alphanumeric characters

Number of data: 16

Description: Specify the PLC alarm message.

> The PLC alarm is an alarm which can be generated by sequence when "User" is selected for "[U11] I/O mode". In this setting,

message for each of such alarm can be specified.

Specify an alarm message to be displayed in the area flanked by the quotation marks ("). Though up to thirty-two (32) characters can be specified, the leading six (6) characters are used to identify the alarm number, and a total of twenty-six (26) characters can be used for the message. DO NOT change the leading six (6)

characters (alarm code) which are used to identify the alarm

number.

#### [U16] FIELD BUS

#### Field bus

[U16] FIELDBUS

{type / Node Addr / Speed / Byte Order}

= -1 -1 -1 -1

Example: Set value = 37 4 1 0, = (Type) (Node) (Transmission rate) (Type of

master)

Data type: Integer type

Data unit: Data range:

Number of data: 4

Description: Specify the field bus. The field bus is an optional function.

(Type): Specify the type of the field bus.

−1 : Without field bus option (initial value)

1 : Profibus 37 : DeviceNet 144 : CCLINK

(Node): Specify the node address of the field bus.

This address should not be identical with another device in the same network. The setting range differs with the type of the field bus.

-1 : Without field bus option (initial value)

0 ~ 127 : Profibus0 ~ 63 : DeviceNet1 ~ 64 : CCLINK

(Transmission rate): Specify the transmission rate. Setting of

Profibus is unnecessary. Make it coincide

with the master transmission rate.

Specify the transmission rate of DeviceNet.

0: 125 kbps 1: 250 kbps 2: 500 kbps

Specify the transmission rate of CCLINK.

0: 156 kbps 1: 625 kbps

2: 2.5 Mbps

3: 5 Mbps

4: 10 Mbps

(Type of master): Specify the type of the field bus master.

The bit string (endian) differs with the master.

Make the value identical with the master.

0:16-bit big endian

(DRM21, DeviceNet made by OMRON) (A1SJH, CCLINK made by MELSEC)

1: 16-bit little endian

(S7 315DP2, PROFIBUS made by

SIEMENS)

2:32-bit big endian

3: 32-bit little endian

#### [U17] PASSWORD

#### **Password**

[U17] Password = "

Set value: = (Password up to 8 characters)

Data type:
Data unit:
Data range:

Number of data: 1

Description: The password is a character string when using the password

function. The password function is optional.

<sup>\*</sup> For details, see the Fieldbus Slave Manual.

#### [U18] ACCEL LIMIT FUNCTION

#### Function for limiting acceleration and deceleration according to Z -axis height

[U18] ACCEL LIMIT FUNCTION

= 0

Set value: = (Function effective/ineffective)

Data type: Integer type

Data unit:

Data range: 0 or 1

Number of data: 1

Description: When the parameter is made valid, acceleration/deceleration is

limited according to Z-axis height. This function is effective only for

the SCARA robot system.

0: Ineffective function1: Effective function

#### [U19] MASTER MODE

#### Master mode

[U19] MASTER MODE

= "EXT.SIGNAL"

Set value: = (Specify master mode after the power supply is turned on.)

Data type:
Data unit:
Data range:

Number of data: 1

Description: This function is ineffective for TS3000 series. The master mode is

set using the key switch and user parameter [U00].

#### [U20] PLC COMMUNICATION REGISTER ADDRESS

#### **PLC communication register address**

[U20] PLC COMMUNICATION REGISTER ADDRESS

{Current Position/ Alarm/ Master Mode/ Alarm Resetting/ spare/ spare}

= 4 2560 2580 0 0 0

Set value: See the description below.

Data type: Integer type

Data unit: Data range:

Number of data: 6

Description: This parameter is exclusively used for the die-cast unloading robot.

Communication is done with the TC200 made by Toshiba

Machine.

Current Position: Address where the current coordinate of the

robot (in the work coordinate system) is to be

sent.

Alarm: Address where alarm information is to be sent.

Master Mode: Address where master mode information is to

be sent.

Alarm Resetting: Address where alarm reset from the PLC is to

be monitored.

spare: Reserved spare: Reserved

#### [U21] SERIAL DATA ERROR CHECK

#### Serial data error check

[U21] SERIAL DATA ERROR CHECK
{ 0:checked, 1:passed }
= 0

Set value: = (Specify whether there is presence or absence of error check for

non-procedural communication and simple procedural

communication.)

Data type: Integer type

Data unit:

Data range: 0 or 1

Number of data: 1

Description: This parameter is used as the ON/OFF changeover flag of error

check for non-procedural communication and simple procedural

communication. Specify zero (0) normally.

0: Error checking is carried out for non-procedural communication

and simple procedural communication.

1: Error checking is not carried out for non-procedural communication and simple procedural communication.

#### [U22] COMMON DATA & PROGRAM FILE FUNCTION SETUP

#### Common data and program function setup

```
[U22] COMMON DATA & PROGRAM FILE FUNCTION SETUP { 0:Disable, 1:DATA.TBL, 2:SCOL.PRG } = 0
```

Set value: = (Specify the ON/OFF flag of the common program and common

data functions in the SCOL language specifications.)

Data type: Integer type

Data unit:

Data range:  $0 \sim 2$ 

Number of data: 1

Description: This parameter serves as the ON/OFF flag of the common

program and common data functions in the SCOL language

specifications.

0: Disable

1: Common data (DATA. TBL)

2: Common program (SCOL. PRG)

#### [U23] BYPASS FUNCTION PARAMETER

#### Bypass operation designation parameter

```
[U23] BYPASS FUNCTION PARAMETER
{ Function enable SW (0:Disable, 1:M-to & Bypass, 2:Bypass }
= 0
{ Retract position }
= 0.0     0.0     0.0     0.0     0.0     0.0
{ Z Axis offset parameter }
= 0.0     0.0
```

Set value: This function is used only for the SCARA robot system and LCDR

robot system. The parameter should be set at zero (0) in other robot system. For details of setting, see the description below.

Data type: Real number type (Function enable SW is integer type.)

Data unit:

Data range:

Number of data: 11

Description: In the M–TO (move to teach point) function, as the robot arm

moves directly to the teach point, it may collide with a workpiece

present midway.

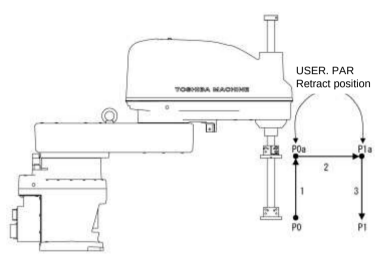
When this bypass (move to teach point by bypassing) function is made effective, the robot once retracts its hand, moves to just

before the target position, then to the target position.

#### <SCARA robot>

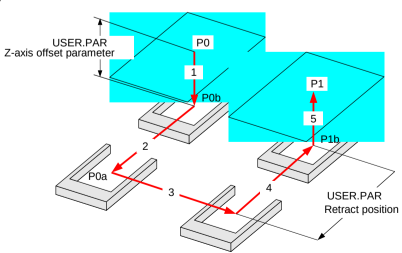
 Moves by retracting from current position P0 to P0a.

- "Parallel move + rotation" from position P0a to P1a.
- Moves by extending from position P1a to P1.



#### <LCDR robot>

- 1. Leaves a workpiece.
- 2. Moves by retracting from current position P0 to P0a.
- 3. "Parallel move + rotation" from position P0a to P1a.
- 4. Moves by extending from position P1a to P1.
- 5. Contacts the workpiece.



(1) Bypass function ON/OFF setting

= 2 (0: OFF, 1: M-TO & bypass ON, 2: Only bypass ON)

(2) Retract position parameter (Specify the absolute position rather than the relative travel distance.)

= 0.0 0.0 **200.0** 0.0 0.0 0.0 0.0 (For SCARA robot: Only Z axis is effective.)  $\uparrow$  Z-axis

**= 100.0 100.0** 0.0 0.0 0.0 0.0

↑RR-axis ↑RL-axis

(For LCDR robot: Only RR axis and RL axis are effective.)

Z-axis offset parameter for LCDR

=-10.0 -10.0

#### [U24] SPEED LIMIT FUNCTION

#### Maximum operation speed limit

[U24] SPEED LIMIT FUNCTION

{ 0:Disable, 1:Enable }

= 0

Set value: = (Specify operating speed limit.)

Data type: Integer type

Data unit:

Data range: 0 or 1

Number of data: 1

Description: When this function is made valid, operating speed of the robot is

controlled in such a manner that it will not exceed the maximum

speed.

0: Disable 1: Enable

#### [U25] FUNCTION SELECT SWITCH

#### Selection of enabling or disabling controller functions

Set value: = (FUNCTION 1) (FUNCTION 2) (FUNCTION 3) (FUNCTION 4)

(FUNCTION 5) (FUNCTION 6)

= (FUNCTION 7) (FUNCTION 8) (FUNCTION 9) (FUNCTION10)

(FUNCTION11) (FUNCTION12)

= (FUNCTION13) (FUNCTION14) (FUNCTION15) (FUNCTION16)

(FUNCTION17) (FUNCTION18)

= (FUNCTION19) (FUNCTION20) (FUNCTION21) (FUNCTION22)

(FUNCTION23) (FUNCTION24)

Data type: Integer type

Data unit:

Data range: 0 or 1 Number of data: 6\*4

Description: This parameter selects ON or OFF of the controller functions. The

functions which can be effective are assigned to each element.

1: Function ON 0: Function OFF

The effective functions of each element are described below.

Function	Item Name	Description	Setting Example	Supported Systems
(FUNCTION 1)	INPUT character string conversion function	In the INPUT process, this switches the process when a non-numerical character string is received.  0: Function disabled. (Invalid Channel error occurs when a non-numerical character string is received.)  1: Convert to 0 when a non-numerical character string is received.  2: Convert to a user-selected number when a non-numerical character string is received (SCARA system only). For details, see the Communication Manual, section 4.3.	[U25]Function switch = 1 0 0 0 0 0 = 0 0 0 0 0 0 = 0 0 0 0 0 0 = 0 0 0 0	All systems
(FUNCTION 2)	Selection of movement method for teaching point movement (MOV-TO)	This switches the operation command in the teaching point movement based on the guidance coordinate status. BYPASS teaching point movement is also identical.  0: All MOVE operations  1: When guidance coordinates are JOINT → MOVE operation When guidance coordinates are TOOL, WORK, or WORLD → MOVES (linear interpolation) operation	[U25]Function switch = 0 1 0 0 0 0 = 0 0 0 0 0 0 = 0 0 0 0 0 0 = 0 0 0 0	All systems
(FUNCTION 3)	TCmini latch register retain function	In [U11] I/O MODE 2:USER FLASH mode, the register setting is not retained in the same way as 3:USER BACKUP RAM mode. The register retain function in 2:USER FLASH mode is switched by switching the parameters.  0: Not retained (Retained in the same way as before when [U11] is 3)  1: Retained (Not retained when [U11] is 0 or 1)	[U25]Function switch = 0 0 <u>1</u> 0 0 0 = 0 0 0 0 0 0 0 = 0 0 0 0 0 0 = 0 0 0 0	All systems
(FUNCTION 4)	Output change in I/O and AUX screens	<ul> <li>I/O changing from UTILITY → I/O and from UTILITY → AUX screen is allowed in TEACHING MODE only.</li> <li>Conventional support (changing allowed)</li> <li>Editing prohibited (changing allowed in TEACHING mode only)</li> </ul>	[U25]Function switch = 0 0 0 <u>1</u> 0 0 = 0 0 0 0 0 0 0 = 0 0 0 0 0 0 = 0 0 0 0	All systems
(FUNCTION 5)	Reserved	0: Disabled 1: Enabled *TS2000/TS1000 has a Fieldbus 128-point expansion function. (TS3000 has 128 fixed points.)	[U25]Function switch = 0 0 0 0 1 0 0 = 0 0 0 0 0 0 0 = 0 0 0 0 0 0 0 = 0 0 0 0	
(FUNCTION 6)	Reserved	0: Disabled 1: Enabled	[U25]Function switch = 0 0 0 0 0 1 = 0 0 0 0 0 0 = 0 0 0 0 0 0 = 0 0 0 0 0	
(FUNCTION 7)	8-280 Buzzer and fault signal	This is a function that turns off the buzzer sound by an external signal and that turns off the alarm for the CT3 safety relay operation. When "8-280 Safety SW relay ON" is generated,  0: Output is performed  1: Output is not performed (No alarm output or buzzer output is performed.)  *In the TS2000, this is the PLC register synchronization function.	[U25]Function switch = 0 0 0 0 0 0 = 1 0 0 0 0 0 = 0 0 0 0 0 0 = 0 0 0 0 0 0	All systems
(FUNCTION 8)	8-281 Buzzer and fault signal	This is a function that turns off the buzzer sound by an external signal and that turns off the alarm for the CT3 safety relay operation. When "8-281 Emergency SW relay ON" is generated,  0: Output is performed  1: Output is not performed (No alarm output or buzzer output is performed.)  *In the TS2000 SCARA robot, this is a vision conveyor synchronization workpiece clamp error prevention function. In the TS2000 Cartesian robot, this is a zero suppress cancel function.	[U25]Function switch = 0 0 0 0 0 0 = 0 1 0 0 0 0 = 0 0 0 0 0 0 = 0 0 0 0 0 0	All systems

Function	Item Name	Description	Setting Example	Supported Systems
(FUNCTION 9)	Reserved	0: Disabled 1: Enabled *In the TS2000 SCARA robot, this is a conveyor synchronization simulation function. In the TS2000 Cartesian robot, this is a I/O specify number function during distribution.	[U25]Function switch = 0 0 0 0 0 0 = 0 0 1 0 0 0 = 0 0 0 0 0 0 = 0 0 0 0 0 0	
(FUNCTION10)	Reserved	0: Disabled 1: Enabled *In the TS2000 Cartesian robot, this is a I/O specify number function during output.	[U25]Function switch = 0 0 0 0 0 0 = 0 0 0 1 0 0 = 0 0 0 0 0 0 = 0 0 0 0 0 0	
(FUNCTION11)	Reserved	0: Disabled 1: Enabled *In the TS2000 Cartesian robot, this is an INPUT command data conversion function.	[U25]Function switch = 0 0 0 0 0 0 = 0 0 0 0 1 0 = 0 0 0 0 1 0 = 0 0 0 0 0 0	
(FUNCTION12)	Reserved	0: Disabled 1: Enabled *In the TS2000 Cartesian robot, this is a function that substitutes 0 into missing sections of the INPUT data.	[U25]Function switch = 0 0 0 0 0 0 = 0 0 0 0 0 1 = 0 0 0 0 0 1 = 0 0 0 0 0 0	

<sup>\*</sup> Note that even if the functions are identical to the TS2000, the FUNCTION numbers may differ for certain functions.

**53000** series

**53000** series

<sup>\*</sup> Note that even if the functions are identical to the TS2000, the FUNCTION numbers may differ for certain functions.

#### [U26] PAYLOAD FOR MANUAL OPERATION

Payload for manual operation (Kg, mm)

[U26] PAYLOAD FOR MANUAL OPERATION {PAYLOAD parameter for manual operation[Mass(Kg),Offset(mm)]}

= 0.0 0.0 0.0 0.0 0.0 0.0

Setting: =(MASS)(Gx)(Gy)(Gz)(Lx)(Ly)(Lz)

Data format: Real number type

Data units:

Data range:

Data count: 7

Description: This sets the PAYLOAD value during manual guidance.

(MASS): <Mass> The mass of the load applied to the end of

the robot is specified in kilogram units.

(Gx) to (Gz): <Center of gravity offset> The distance from the

center of gravity of the load applied to the end of the

robot to the tool center at the tip is specified in

millimeter units.

(Gx): <Center of gravity offset in X direction>

(Gy): <Center of gravity offset in Y direction>

(Gz): <Center of gravity offset in Z direction>

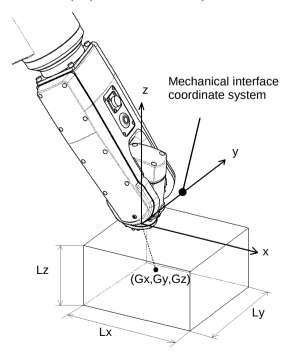
(Lx) to (Lz): <Workpiece size> The size of the loaded robot

workpiece is specified in millimeter units.

(Lx): <Size of workpiece in X direction>

(Ly): <Size of workpiece in Y direction>

(Lz): <Size of workpiece in Z direction>



#### [U27] STRINGIO.PAR Response command addition setting

# STRINGIO.PAR response command setting (special function for wafer transfer system)

[U27] STRINGIO.PAR Response command addition setting

{0:Both 1:command only 2:sign only}

= 0

{Reception response sign}

= "-"

{Processing completion sign}

= ">'

#### {0:Both 1:command only 2:sign only}

Setting: = (Response command type)

Data format: Integer type

Data units: None Data count: 1

Description: This sets the response command type.

0: Added symbol + command

1: Command 2: Added symbol

#### {Reception response sign}

Setting: = (Response command type)

Data format: Character type

Data units: None Data count: 1

Description: This sets the response command addition data when receiving of

the command is completed and the specified DOUT ON is

completed.

The setting response is 1 uppercase character.

#### {Processing completion sign}

Setting: = (Response command type)

Data format: Character type

Data units: None Data count: 1

Description: This sets the response command addition data when sending of the

data is completed and the specified DOUT OFF is completed.

The setting response is 1 uppercase character.

<sup>\*</sup> This function is enabled when FUNCTION 17 of [U25] FUNCTION SELECT SWITCH is enabled.

#### [U28] PASS COMMAND MODE SW

PASS operation mode switching function

[U28] PASS COMMAND MODE SW {0:PASS PRIORITY MODE 1:NO WAIT MODE} = 0

Setting: = (Specifies the PASS operation mode)

Data format: Integer type

Data units:

Data range: 0 or 1 Data count: 1

Description: This function is used to select whether to perform the PASS

operation after completing PASS path generation or without

completing PASS path generation.

0: PASS operation is performed after path generation is

completed.

\* The PASS operation is performed, but if the program processing time is long between PASS operation commands, a WAIT may be generated before starting the PASS operation

(for compatibility with previous versions).

1: The PASS operation is performed without waiting for completion of PASS path generation.

\* The PASS operation immediately after the WAIT MOTION ≥ 100 command can no longer be performed.

#### [U29] COMMUNICATION SIZE OF ALARM HISTORY

Alarm history display switching function

[U29] COMMUNICATION SIZE OF ALARM HISTORY {0:256 1:128}

= 0

Setting: =(Specifying display of alarm history)

Data format: Integer type

Data units:

Data range: 0 or 1 Data count: 1

Description: This function is used to select whether the alarm history shows a

maximum of 128 items or 256 items.

\* This function is enabled for TSPC versions 1.64 and later. For TSPC versions earlier than 1.64, the alarm history shows a

maximum of 128 items.

0: Alarm history shows a maximum of 256 items.

1: Alarm history shows a maximum of 128 items.

#### [U30] 3-AXIS ORIGIN CHANGE FUNCTION

3-axis origin change function

```
[U30] 3-AXIS ORIGIN CHANGE FUNCTION
{0:Disabled 1:Enabled}
= 0
{RESERVE}
= 0.0
```

{0:Disabled 1:Enabled}

Setting: = (Function enable/disable)

Data format: Integer type

Data units:

Data range: 0 or 1 Data count: 1

Description: This changes the 3-axis origin position of the SCARA robot.

> 0: Function disabled (bottom edge is 0) 1: Function enabled (top edge is 0)

By default, the 3-axis bottom edge has a software limit of "0", but when this function is enabled, the 3-axis top edge is set to 0.

This function is enabled for SCARA robot systems only.

{RESERVE} Setting:

Data format: Real number type

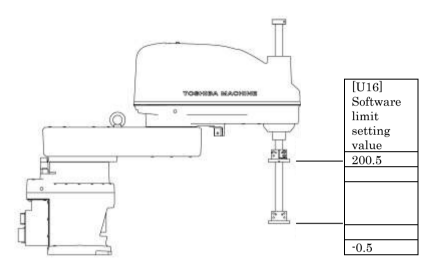
Data units: Data range: Data count:

1

System reserved. Description:

#### Additional description

\*For the position of the 3-axis top edge, the 3-axis origin is shifted using the [U16] 3-axis positive (+) software limit value (all numbers after the decimal point are rounded off). If the [U16] positive software limit value is set larger than the mechanical stroke, the origin is shifted by the stroke value that was set internally.



[U30]	[U30]
0:Disabled	1:Enabled
200.5	0.5
200.0	0.0
0	-200.0
-0.5	-200.5

#### **Notes**

This function shifts the origin based on the setting value for [U18]. If [U18] is changed, the Z-axis position also changes.

When this function is enabled ([U30] is set to 1: Enabled), all origin setting related functions are disabled. To use an origin setting related function, disable this function ([U30] is set to 0: Disabled).

Functions disabled when [U30] is set to 1: Enabled

- SOFT LIMIT screen
- ZERO POSITION screen
- REORIG screen
- MKORG screen

## S3000 series Robot Controller

#### [U31] JOG SPEED CHANGE FUNCTION

Jog speed change function

[U31] JOG SPEED CHANGE FUNCTION {0:Disabled 1:Enabled}

Setting: = (Function enable/disable)

Data format: Integer type

Data units:

Data range: 0 or 1 Data count: 1

Description: This is a function that enables any user-selected setting for the jog

speed, inching speed, and inching amount.

0: Function disabled (Robot operates using the internal parameters that were set at shipping.)

1: Function enabled (The job speed, inching speed, and inching amount that were set in user parameters [U32] to [U34] are applied.)

\* Robot operation is performed at the same speed as before (internal parameters that were set at shipping) for teaching point movement and BYPASS, which change the jog speed.

#### [U32] JOGGING SPEED[%]

#### Jogging speed

[U32	[U32] JOGGING SPEED							
{REC	RECTANGULAR COORDINATE [%]}							
=	10			_				
=	5							
=	1							
{JOII	{JOINT COORDINATE [%]}							
=	8	8	5	10	10	0	0	0
=	5	5	3	5	5	0	0	0
=	1	1	1	1	1	0	0	0

#### { RECTANGULAR COORDINATE }

Setting: = (Jog speed: High)

= (Jog speed: Medium) = (Jog speed: Low)

Data format: Integer type

Data units: %

Data range: 1 to 100

Data count: 1\*3 (High, Medium, Low)

Description: The movement speed when performing jog guidance in the world

coordinate system, workpiece coordinate system, and tool coordinate system is defined as a percentage (%) value of the

maximum speed.

\* When set to 0, operation is performed at the internal parameter speed that was set at shipping.

#### { JOINT COORDINATE }

Setting: = (1-axis jog speed: High)(2-axis...)(3-axis...)(4-axis...)

(5-axis...)(6-axis...)(7-axis...)(8-axis...)

= (1-axis job speed: Medium)(2-axis...)(3-axis...)(4-axis...)

(5-axis...)(6-axis...)(7-axis...)(8-axis...)

= (1-axis job speed: Low)(2-axis...)(3-axis...)(4-axis...)(5-axis...)

(6-axis...)(7-axis...)(8-axis...)

Data format: Integer type

Data units: %

Data range: 1 to 100

Data count: 8\*3 (High, Medium, Low)

Description: The movement speed when performing jogging by joint guidance is

defined as a percentage (%) value of the maximum speed for each

axis.

<sup>\*</sup> When set to 0, operation is performed at the internal parameter speed that was set at shipping.

#### [U33] INCHING SPEED[%]

Inching speed

[U33] INCHING SPEED
{RECTANGULAR COORDINATE [%]}
= 10
{JOINT COORDINATE [%]}
= 10 10 10 10 0 0 0

#### { RECTANGULAR COORDINATE }

Setting: = (Inching speed)

Data format: Integer type

Data units: %
Data range: 1 to 100

Data count: 1

Description: The movement speed when performing inching in the world

coordinate system, workpiece coordinate system, and tool coordinate system is defined as a percentage (%) value of the

maximum speed.

#### { JOINT COORDINATE }

Setting: = (1-axis inching speed)(2-axis...)(3-axis...)(4-axis...)(5-axis...)

(6-axis...)(7-axis...)(8-axis...)

Data format: Integer type

Data units: %

Data range: 1 to 100

Data count: 8

Description: The movement speed when performing inching by joint guidance is

defined as a percentage (%) value of the maximum speed.

<sup>\*</sup> When set to 0, operation is performed at the internal parameter speed that was set at shipping.

<sup>\*</sup> When set to 0, operation is performed at the internal parameter speed that was set at shipping.

#### [U34] INCHING AMOUNT [MM] [DEG]

#### Inching amount

J										
	[U3	4] INCH	HING AN	MOUNT						
	{RECTANGULAR COORDINATE [MM][DEG]}									
	=	1.0								
	=	0.5								
	=	0.25								
	{JC	INT CC	ORDIN	ATE [l	MM][DE	G]}				
	=	0.10	0.10	1.00	0.10	0.10	0.0	0.0	0.0	
	=	0.05	0.05	0.50	0.05	0.05	0.0	0.0	0.0	
	=	0.01	0.01	0.10	0.01	0.01	0.0	0.0	0.0	

#### { RECTANGULAR COORDINATE }

Setting: = (Inching amount: Large)

= (Inching amount: Medium)= (Inching amount: Small)

Data format: Real number type

Data units: mm or deg

Data range: 0.0001 to limit value

Data count: 1\*3 (Large, medium, small)

Description: This sets the movement amount when performing inching in the

world coordinate system, workpiece coordinate system, and tool

coordinate system.

\* When set to 0, operation is performed at the internal parameter movement amount that was set at shipping.

#### { JOINT COORDINATE }

Setting: = (1-axis inching amount: Large)(2-axis...)(3-axis...)(4-axis...)

(5-axis...)(6-axis...)(7-axis...)(8-axis...)

= (1-axis inching amount: Medium)(2-axis...)(3-axis...)(4-axis...)

(5-axis...)(6-axis...)(7-axis...)(8-axis...)

= (1-axis inching amount: Small)(2-axis...)(3-axis...)(4-axis...)

(5-axis...)(6-axis...)(7-axis...)(8-axis...)

Data format: Real number type

Data units: mm or deg

Data range: 0.0001 to limit value

Data count: 8\*3 (Large, medium, small)

Description: This sets the inching amount when performing inching by joint

guidance.

\* When set to 0, operation is performed at the internal parameter movement amount that was set at shipping.

#### [U35] SEQUENCE FUNCTION SELECT SWITCH

Selection of enabling or disabling sequence function

[U35] SEQUENCE FUNCTION SELECT SWITCH = 0 0 0 0 0 0 0 0

Setting: = (FUNCTION 1) (FUNCTION 2) (FUNCTION 3) (FUNCTION 4)

(FUNCTION 5) (FUNCTION 6) (FUNCTION 7) (FUNCTION 8)

Data format: Integer type

Data units:

Data range: 0 or 1

Data count: 8

Description: This selects whether functions using the sequence are enabled or

disabled.

The function enabled for each element is assigned.

1: Function on, 0: Function off

The parameter function and signal assignments are shown in the table below.

[U35](from left)	Signal name	Function	Description
FUNCTION 1	H118(SEQFSW1)	Fieldbus system signal output	When this function is enabled, the system signal is assigned to the Fieldbus. 0: Disabled, 1: Enabled
FUNCTION 2	H119(SEQFSW2)	Reserved *1	
FUNCTION 3	H11A(SEQFSW3)	Reserved *1	
FUNCTION 4	H11B(SEQFSW4)	Reserved *1	
FUNCTION 5	H11C(SEQFSW5)	Reserved *1	
FUNCTION 6	H11D(SEQFSW6)	Reserved *1	
FUNCTION 7	H11E(SEQFSW7)	Reserved *1	
FUNCTION 8	H11F(SEQFSW8)	Reserved *1	

<sup>\*1:</sup> Reserved for function expansion.

#### **EXTRNSEL.PAR Setting Program File for File Select Signal Line**

Specify the program file corresponding to the file select signal line.

```
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EXTERNAL SELECT FILE
*** [ 00 - 0F ] *****
= "PROG00"
= "PROG01"
= "PROG02"
= "PROG03"
= "PROG04"
= "PROG05"
= "PROG06"
= "PROG07"
= "PROG08"
= "PROG09"
= "PROG0A"
= "PROG0B"
= "PROG0C"
= "PROG0D"
= "PROG0E"
= "PROG0F"
*** [ 10 - 1F ] *****
= "PROG10"
= "PROG11"
= "PROG12"
= "PROG13"
```

The number of effective files differs with the bit length according to the setting of [U07], and the files are assigned to the file select signals in turn, starting with the top file.

Bit length 1: 0 ~ 1 (binary number) Two (2) files

Bit length 2: 00 ~ 11 (binary number) Four (4) files

Bit length 3: 000 ~ 111 (binary number) Eight (8) files

: :

Bit length 8: 00000000 ~ 11111111 (binary notation) 256 files

Specify the file name following the equal (=) code.

Unless the equal (=) code is specified at the top of the line, it is processed as a comment.

Set value (Example): = "PROG1"

PROG1 is assigned to the file select signal.