TS3000 Series Robot Controller

TS3000 SCARA / LINEAR system
TS3100 SCARA / LINEAR / 6-AXIS system
TSL3000 SCARA system

INSTRUCTION MANUAL

ALARM 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.

TOSHIBA MACHINE CO., LTD.

NUMAZU, JAPAN

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TS Series Robot Controller Instruction Manual Series

The TS series robot controller instruction manuals are divided by their application and purpose. The title and an overview of each manual are shown below.

[Safety Manual]

This manual contains the important information to use the robot safety and correctly. Be sure to read through and understand this manual before operating the robot. Also, strictly observe the descriptions made there.

[Operator's Manual]

This manual describes the operating procedures of the TS series robot controller. Read through this manual, and refer to it when necessary.

[Robot Language Manual]

This manual refers to the robot language called "SCOL". When you have to create a program based on this language, read through the manual.

[Interface Manual]

This manual describes the external signals for the robot. Concerning the interface conditions between the robot and peripheral equipment, specifications, timing, etc., refer to the manual when necessary.

[Installation & Transport Manual]

This manual describes the transport, unpacking and installation of the robot and controller. Be sure to read through this manual before unpacking the shipment containing the robot.

[Maintenance Manual]

This manual deals with the daily and regular inspections to be made on the robot and controller. Read through this manual to use the robot safely over long years to come.

[Communication Manual]

This manual describes the serial communication between the robot controller and other equipment. Refer to this manual when connecting the robot controller with a host computer, optical sensor, etc., via a serial cable.

[User Parameter Manual]

This manual describes the setting of the robot controller. Read this manual when performing the setting of communication, I/O, motion condition, etc.

[Alarm Manual]

This manual describes the alarms, their causes, and remedies. Refer to this manual when an alarm occurs.

Cautions on Safety

This manual contains the important information on the robot and controller to prevent injury to the operators and persons nearby, to prevent damages to assets and to assure correct use.

Make sure that you well understand the following details (indications and symbols) before reading this manual. Always observe the information that is noted.

[Explanation of indications]

Indication	Meaning of indication
DANGER	This means that "incorrect handling will lead to fatalities or serious injuries."
CAUTION	This means that "incorrect handling may lead to personal injuries *1) or physical damage *2).

- *1) Injuries refer to injuries, burns and electric shocks, etc., which do not require hospitalization or long-term medical treatment.
- *2) Physical damage refers to damages due to destruction of assets or resources.

[Explanation of symbols]

Symbol	Meaning of symbol
\bigcirc	This means that the action is prohibited (must not be done). Details of the actions actually prohibited are indicated with pictures or words in or near the symbol.
0	This means that the action is mandatory (must be done). Details of the actions that must be done are indicated with pictures or words in or near the symbol.
	This means danger. Details of the actual danger are indicated with pictures or words in or near the symbol.
	This means caution. Details of the actual caution are indicated with pictures or words in or near the symbol.

[Operation]



DANGER



- During operation, NEVER enter the dangerous area of the robot.
 Otherwise, you will be injured seriously.
- DO NOT leave in the working range any machinery or materials which will hinder the operation. If the equipment went wrong, a person nearby will be injured or involved in an accident.
- Anyone other than the operator MUST NOT approach the equipment. Should he negligently touch the dangerous part of the equipment, he will get injured or involved in a serious accident.
- NEVER perform an inappropriate operation which is not described in the instruction manual. Otherwise, the equipment will start by mistake, resulting in personal injury or serious accident.



- If you feel even a little that you are exposed to danger or that the equipment works abnormally, press the EMERGENCY stop pushbutton switch to stop the equipment. If the equipment is used as it is, you will be injured or involved in a serious accident. When this happens, ask our after-sale service agent for repair.
- During operation, be sure to close the equipment cover. Should the cover be opened during operation, you will be struck by an electric shock or get injured.
- Only a well-trained and qualified person is allowed to perform the operation. Should the equipment be operated improperly, it will start by mistake, causing a personal injury or serious accident.
- If the equipment has malfunctioned, turn the power off, identify
 and remove the cause of the abnormality, maintain the peripheral
 equipment and completely restore the malfunctioned equipment.
 Then start the equipment at a slow speed. If the equipment
 starts, leaving the abnormality, you will be involved in a serious
 accident.



CAUTION



DO NOT change the data of the system structure file.
 Otherwise, the robot will move abnormally, resulting in damage or an accident.



- In principle, teaching operation should be performed outside the dangerous area of the robot. If it should be performed inevitably within the dangerous area, strictly observe the following matters.
 - (1) The teaching operation should always be performed by two (2) persons. One person performs the job and the other person watches outside the dangerous area. Also, both persons should try to prevent mis-operation with each other.
 - (2) The operator should do the job in an attitude ready to press the EMERGENCY stop pushbutton switch at any time. Also, he should perform the job at a position from which he can evacuate immediately at the time of an emergency after confirming the robot working range and shields nearby.
 - (3) The supervisor should keep watch on the job at a position where he can see the entire robot system and operate the EMERGENCY stop pushbutton switch at the time of an emergency. Also, he should keep anyone from entering the dangerous area. Unless the operator or other person follows the instructions of the supervisor, an accident will be caused.
- If an abnormality has generated or the POWER LED lamp on the control panel remains off after the main power switch of the equipment was turned on, turn off the main power immediately and confirm the wiring. Otherwise, you will be struck by an electric shock or a fire will break out.
- Unless the robot operates toward a designated direction at manual guide, turn off the servo power. Otherwise, the robot will be damaged or you will be involved in an accident. When this happens, call us at the after-sale service agent.
- Pushbutton operations on the control panel and teach pendant should be confirmed visually. Otherwise, you will be involved in an accident due to mis-operation.
- After the power is turned on, be sure to reset a program to start an automatic operation. If the program is executed continuously, the robot will interfere with the peripheral equipment, resulting in damages or accidents.



CAUTION



- Before operating the equipment, perform the following inspection.
 - (1) Make sure that visual appearance of the robot, controller, peripheral equipment and cables is in the good condition.
 - (2) Make sure that no obstacle stands in or near the working range of the robot and peripheral equipment.
 - (3) Make sure that the emergency stop and other safety devices operate properly.
 - (4) Make sure that no abnormal noise or vibration is involved in the robot operation.

If the above prior inspection is skipped, the equipment will be damaged or you will be involved in an accident.



Caution

- The speed of test operations is initially set at 25 % of the maximum robot speed.
- The speed of automatic operation is initially set at 100 % of the maximum robot speed.

Problems that occur when the power is turned on and their causes are shown below.

POWER lamp does not turn even though the power switch is turned		
on.	on.	
Description	The POWER lamp on the operation panel does not turn on even though the power switch is set to ON.	
Cause	① The correct controller input power (200 V AC) is not being supplied.	
	② The POWER lamp may be faulty.	
	The internal switching power supply may have an output fault. PS1 (5 V DC, 24 V DC switching power supply)	
Remedy	① Check the voltage of the controller input power (200 V AC).	
	② Replace the POWER lamp.	
	③ Replace the switching power supply.	
Remarks	Component parts may need to be replaced, and so contact Toshiba Machine Customer Service.	

Unable to advance beyond "Wait For Machine Ready" in the teach pendant display.	
Description	After the power is turned on, the teach pendant display does not advance beyond "Wait For Machine Ready" and does not start normally.
Cause	① The main control printed board may be faulty.
	② The servo printed board may be faulty.
Remedy	① Replace the main control printed board.
	② Replace the servo printed board.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service. For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

Nothing is displayed on the teach pendant.	
Description	Nothing is displayed on the teach pendant.
Cause	① The teach pendant is not connected correctly.
	② The teach pendant may be faulty.
	③ The main control printed board (X8GC) may be faulty.
	The internal switching power supply (PS1) may be faulty.
Remedy	① Check the teach pendant connection, and connect it correctly.
	② Check that the connectors and cables are not damaged, and if nothing appears wrong, replace the teach pendant.
	③ Replace the main control printed board.
	Replace the internal switching power supply.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service. For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

Level 8 Alarms

These are alarms where the alarm numbers start with 8.

When this alarm is detected, the robot performs an emergency stop (servo off).

8-001	Undefined int
Description	An abnormal interrupt process occurred in the main control printed board.
	① The parameter file "ROBOT.PAR" is missing from the RAM file.
	② The parameter file "ROBOT.PAR" statement format is incorrect.
Cause	③ The main control printed board may be faulty.
	The servo printed board may be faulty.
	⑤ The data in the memory may be lost due to a drop in voltage of the memory backup battery of the main control printed board.
	①② Turn the power off and then on again. Check if the parameter file ROBOT.PAR is corrupted.
	③ Replace the main control printed board.
Remedy	Replace the servo printed board.
	⑤ If this error occurs together with the "1-145 Main Battery alarm", the lithium battery needs to be replaced. For the replacement procedure, see the procedure in Remarks, item ⑤ below.
	①② If the alarm occurs with a specific operation or program, there may be a bug in the software.
	③ ④ The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service.
Remarks	© Replacing the battery The SRAM installed on the main control printed board uses a lithium battery to provide battery backup for retaining data. The battery should be replaced about once every five years. The lithium battery reaches its lifespan when used regularly, but if it continues to be used past its lifespan, the battery voltage will fall below the data retaining voltage of the SRAM. This can result not only in loss of data, but also damage due to battery fluid leakage. Battery model: BR3V-C, Manufacturer: Toshiba Battery, Battery lifespan: 5 years *For details, refer to "Replacing the Battery" in the Maintenance Manual.
	Note: The battery lifespan varies depending on the operating temperature conditions, humidity, and other factors of the external environment, but replacement around every five years is recommended.
	For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

8-002	Memory Check error
Description	An error was detected by the self-diagnostics (read, write) of the memory when the power was turned on.
Cause	① The main control printed board may be faulty.
	② The servo printed board may be faulty.
Remedy	① Replace the main control printed board.
	② Replace the servo printed board.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service. For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

8-004	Watchdog error
Description	An error was detected by the CPU regular monitor circuit of the main control printed board.
Cause	The main control printed board may be faulty.
Remedy	Replace the main control printed board.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service. For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

8-007	Servo soft Watchdog error
Description	The main control CPU detected a servo CPU error in the mutual monitoring (monitoring by software) of the main control and servo printed board.
Cause	① The main control printed board (X8GC) may be faulty.
	② The servo printed board (X8GL) may be faulty.
Remedy	① Replace the main control printed board.
	② Replace the servo printed board.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service. For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

8-013	AC Alarm
Description	A power supply error was detected by the AC power supply monitor circuit.
Cause	The following state was detected by the servo power supply printed board (X8GH).
	• The input 200 V to 250 V was cut off for more than 40 msec.
	The input power supply has dropped to 190 V or less.
Remedy	Check if the controller input power supply (200 V AC) has had an instantaneous power outage and check its voltage, and turn the power off and then on again.
	If this is not a problem, the servo power supply printed board may be faulty.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service. For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

8-014	Emergency Stop SW ON
Description	An emergency stop pushbutton was pressed.
Cause	An emergency stop pushbutton was pressed.
Remedy	Emergency stop pushbuttons are found in three locations: controller's controller panel, teach pendant, and externally. If the button was not pressed, check for a faulty switch or wiring. There may also be a bad contact in the internal connector, and so recheck the connection. *Connect a dummy plug if the teach pendant is not used.
	The external emergency stop is connected to an EMS connector. Connect jumpers if it is not used.
Remarks	TS3100 robot controller (XBGC primed board) External I/O External I/O External I/O External operation I/O For robot control (hand) P24G External I/O External operation I/O For robot control (hand) Robot control (hand) P24G P24G P24G P24G P24G External power supply (24 V DC) P24V External power supply range: AWG24 to AWG16 P24G External power supply range: AWG24 to AWG16 P24G External power supply range: AWG24 to AWG16 P24G External power supply (24 V DC) P24V External power supply range: AWG24 to AWG16 P24G External power supply range: AWG24 to AWG16 Ext

8-015	Parameter error
Description	A parameter error was detected.
Cause	An error was found in the settings of a parameter file (USER.PAR, MACHINE.PAR, ROBOT.PAR, SERVO.PAR, ETHERNET.PAR).
Remedy	If this error occurs, 8-015 is displayed in the function menu of the error display. Pressing the corresponding function key displays the error details, and so correct the relevant parameter file. If a parameter is changed, turn the power off and then on again.
Remarks	If the cause cannot be found, contact Toshiba Machine Customer Service.

8-016	Servo Type error
Description	An error was found in the servo amplifier settings.
Cause	The servo amplifier that was set in the parameters is different from the actual servo amplifier.
Remedy	Check if there are any errors in the installed servo printed board and the setting for [S04] SERVO DEFINITION in the servo parameter file (SERVO.PAR).
Remarks	

8-017	Safety SW ON
Description	The safety switch was turned on.
Cause	① The Enable SW on the TP was not gripped in TEACHING mode.
Cause	② The safety input contact was opened.
	① Grip the Enable SW.
Remedy	② Check the circuits of the safety input contacts 1 and 2 (EMS connector ENA*B ~ ENA*C).
Remarks	

8-018	Servo CPU error
Description	A CPU error was detected in the servo printed board.
Causa	① The main control printed board may be faulty.
Cause	② The servo printed board may be faulty.
Remedy	① Replace the main control printed board.
	② Replace the servo printed board.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service. For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

8-024	MMI timeout
Description	The MMI internal process was not completed even after the specified time elapsed.
Cause	The main control printed board may be faulty.
Remedy	Replace the main control printed board.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service. For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

8-026	Servo Gate OFF error
Description	The servo turns off unexpectedly.
	① The controller input power supply (200 V AC) does not meet the input power supply specifications value of the controller or is not stable.
Cause	② The internal switching power supply (PS1) may be faulty.
	3 Chattering may have occurred in the emergency stop line contact.
	④ If all of the above causes are eliminated, the servo printed board may be faulty.
	① Check the controller input power supply (200 V AC).
Remedy	② The internal switching power supply (PS1) may be faulty.
	③ Check the contact connection state of the emergency stop line.
	Replace the servo printed board.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service. For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

8-027	Slow Charge error
Description	The capacitor charge did not operate properly when the servo was turned on, and as a result, the servo failed to turn on. When the servo is on, this error occurs if the servo power supply voltage does not reach a predetermined voltage after a certain time has elapsed.
Cause	① The controller input power supply (200 V AC) does not meet the controller input power supply specifications value or is not stable.
	② The voltage in the controller power supply connector (CN1) has dropped compared to the facility power supply voltage. (A power cable is too narrow or too long (power cable conductor thickness: 3.5 to 5.5 mm²).)
	③ The servo off/on operation was too quick.
	The servo power supply printed board may be faulty.
Remedy	① Check if the controller input power supply (200 V AC) meets the controller input power supply specifications value and if it is stable. (The power supply voltage specifications value is "Single-phase 200 to 240 V AC, 50/60 Hz".)
	© Check the power cable diameter and cable length. (Power cable conductor thickness: 3.5 to 5.5 mm²)
	③ Perform the servo off/on operation more slowly.
	Replace the servo power supply printed board or servo printed board.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service. For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".
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8-029	DC24 Regulator error
Description	The controller internal 24 V DC power supply voltage has dropped to 21 V or less.
	① A short-circuit in the external wiring caused a drop in the output voltage of the internal switching power supply (PS1). (The 24 V power supply is also used for external I/O.)
Cause	② There is an output fault in the internal switching power supply (PS1).
	③ The servo power supply printed board is faulty.
	① Check the wiring to see if the external I/O wiring is short-circuited.
Remedy	② Replace the internal switching power supply. For the replacement procedure, see "Replacing the Switching Power Supply" in the Maintenance Manual.
	③ Replace the servo power supply printed board.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service.
	For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

8-030	Servo Power Low Volt
Description	The controller internal servo power supply (approx. 300 V DC) has dropped to 130 V or less.
Cause	① The power supply voltage of the controller input power supply (200 V AC) has dropped.
	② If checking eliminates the above cause, the servo power supply printed board may be faulty.
Remedy	① Check if the controller input power supply voltage is enough and is stable.
Remedy	② Replace the servo power supply printed board.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service.
	For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

8-031	Resistor Overheat
Description	The temperature of the regenerative resistor exceeds 130°C.
	Turn off the power supply, and wait until the regenerative resistor cools down.
	The following are possible causes of overheating of the resistor.
	① The robot is overloaded.
Cause	② An appropriate acceleration/deceleration is not set for the load.
	③ The robot has collided with an object.
	④ There is a problem in the robot drive system (motor, reduction gears, or other parts).
	© The servo power supply printed board may be faulty.
	① Define the PAYLOAD command, and adjust the acceleration/deceleration and gain.
	② Use the PAYLOAD, ACCEL, and DECEL commands to adjust to the appropriate acceleration/deceleration.
	PAYLOAD = { <weight>, <offset center="" gravity="" of="">}</offset></weight>
	The optimum acceleration/deceleration and servo gain are set based on the load applied to the arm tip and the specified offset amount.
	<weight> The weight of the loaded applied to the robot arm tip is specified in kilogram units.</weight>
Remedy	<offset center="" gravity="" of=""> The distance that the center of gravity of the load applied to the robot arm tip is separated from the tool center of the arm tip is specified in millimeter units.</offset>
	ACCEL = Acceleration (%), DECEL = Deceleration (%)
	This changes the acceleration and deceleration values. The amount of change is specified as a percentage of the standard acceleration.
	③ Remove the cause of the collision.
	Move the robot by hand, and check that it does not catch on anything, there is no play, and that it moves smoothly.
	© Replace the servo printed board and the servo power supply printed board.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service. For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

8-032	Servo Power Over Volt
Description	The controller internal servo power supply (approx. 300 V DC) has reached 420 V or more.
Cause	① The regenerative resistor may be damaged.
	② The servo printed board and servo power supply printed board may be faulty.
Remedy	① Replace the regenerative resistor.
	② Replace the servo printed board and servo power supply printed board.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service. For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

8-033	Distribution error
Description	A distribution process calculation error was detected.
Cause	As a result of a movement command (such as MOVE) calculation, the robot could no longer perform movement.
	This alarm does not occur for SCOL program errors.
	A system fault may be the cause.
Remedy	Contact Toshiba Machine Customer Service, and provide details about the system software version and all files in the controller, including the robot program.
Remarks	

8-034	Unable to Trans
Description	A distribution target position coordinate conversion failure error was detected.
Cause	A conflict occurred in the results of coordinate conversion in the internal calculation, and robot operation cannot be performed.
	This alarm does not occur for SCOL program errors.
	A system fault may be the cause.
Remedy	Contact Toshiba Machine Customer Service, and provide details about the system software version and all files in the controller, including the robot program.
Remarks	

8-035	Point Invalid of Range
Description	A distribution target position operation out-of-range error was detected.
Cause	The robot tried to move to an inoperable position (outside the arm length) by a MOVEC command.
Remedy	Check that the MOVEC path is within the robot operable range.
Remarks	The area outside the distribution target position operation range of the SCARA robot is shown in the figure below. Outside the specified target position operation range Position operation range

8-041	Axis1 Exceed Speed
8-042	Axis2 Exceed Speed
8-043	Axis3 Exceed Speed
8-044	Axis4 Exceed Speed
8-045	Axis5 Exceed Speed
8-046	Axis6 Exceed Speed
8-047	Axis7 Exceed Speed
8-048	Axis8 Exceed Speed
Description	The results of the internal calculation process of the operation command generates a command value that exceeds the limit speed of the corresponding joint axis.
	When the program operation command makes a PASS connection, the speed is superimposed in the same vector direction.
Cause	
	Operation command in Operation command in same different direction or similar direction
	Note: For a PASS command in the same rotation direction, the speed command is superimposed, and this results in an excessive speed command.
	② There is an error in the method that the TORQUE command is specified.
	③ A servo system alarm such as "8-42* Axis* Position error" occurred.
	① Correct the program so that the PASS rate is reduced.
Remedy	© Correct the program by referring to "Command Descriptions TORQUE" in the Robot Language Manual.
	③ This error may also occur together with an error such as "8-42* Axis* Position error" or "8-40* Axis* Encoder abnormal". Therefore, check if a servo system alarm has occurred.
Remarks	If the error still occurs after performing the above remedies, contact Toshiba Machine Customer Service.

8-086	Servo Internal RAM error
Description	A problem was found in the internal RAM at Axis1 in the self-check when the power was turned on.
Cause	The servo printed board may be faulty.
Remedy	Replace the servo printed board.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service. For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

8-087	Servo Common RAM error
Description	A problem was found in the common RAM at Axis1 in the self-check when the power was turned on.
Cause	The servo printed board may be faulty.
Remedy	Replace the servo printed board.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service. For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

8-088	Servo Hard Watchdog error
Description	The servo CPU detected an error due to regular mutual monitoring (watchdog) by the software with the main control CPU or detected an error signal of the main control printed board.
Cours	① The main control printed board may be faulty.
Cause	② The servo printed board may be faulty.
Remedy	Replace the servo printed board.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service. For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

8-089	Servo Bus error
Description	"CPU address error", "General invalid command" or other CPU-related execution error has occurred in the servo printed board.
Cause	The servo printed board may be faulty.
Remedy	Replace the servo printed board.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service. For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

8-090	Servo DC15V Regulator error
Description	The servo 15V power supply is low.
Cause	The servo 15V power supply may be faulty.
Remedy	Replace the TS3000/TS3100 base printed board.
	Replace the TS3000 servo amplifier.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service. For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

8-093	Servo Background OS error
Description	A servo background process error was detected.
Cause	The servo printed board may be faulty.
Remedy	Replace the servo printed board.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service. For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

8-257	External Watchdog error
Description	A watchdog error has occurred in a CPU other than the main control printed board CPU.
Course	① The main control printed board (TS3000: X8GC/TSL3000: X8YC) may be faulty.
Cause	② The servo printed board may be faulty.
Remedy	① Replace the main control printed board.
	② Replace the servo printed board.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service. For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

8-258	Backup Memory error
Description	The data in the backup memory was corrupted.
Cause	The data in the backup memory was corrupted.
Remedy	The memory is formatted automatically, and so load the parameters from the system disc to set to the initial shipping state.
Remarks	

8-259	Backup Memory loaded
Description	Data was loaded from the flash memory to the RAM disk.
Cause	Data was loaded from the flash memory to the RAM disk using the RAM disk backup function. The parameters and programs are overwritten by the data that was saved to the flash memory.
	Turn the power OFF and then ON.
Remedy	After restarting, check that the joint positions, programs, and teach points are normal before starting operation.
Remarks	

8-269 8-270 8-271 8-272	PLC user alarm
Description	A level 8 user alarm has occurred in the internal PLC.
Cause	A level 8 user alarm has occurred in the internal PLC. The message can be defined by the user parameters.
Remedy	The user must remove the alarm conditions that were set in the internal PLC.
Remarks	A level 8 user alarm has occurred in the internal PLC.

8-273	I/O Fuse Broken
Description	An I/O fuse error was detected.
Cause	The I/O fuse has blown.
Remedy	Replace the fuse. The total external output is a maximum of 2 A. Check if the load has exceeded the specification value. Also, check that no short-circuit has occurred in the external I/O wiring.
Remarks	

8-274	Safety SW error
Description	An error occurred due to the safety switch.
	① The two contact states of the teach pendant safety switch do not match.
Cause	② The power was turned on while grasping the safety switch.
Cause	3 The two states of both the safety input contact and the safety input contacts 1 and 2 do not match.
Remedy	① Turn the power off and then on again. If the error still appears, there may be a problem in the teach pendant switch or wiring.
	② Release the safety switch, and turn the power on again.
	③ Confirm the circuit through the safety input contacts 1 and 2. (EMS connector ENA*B~ENA*C)
Remarks	Contact Toshiba Machine Customer Service.

8-275	EMG SW error
Description	An error has occurred in the emergency stop switch.
Cause	The two (2) circuits for the external emergency stop contact do not match.
Remedy	① There may be a problem in the emergency stop wiring or emergency stop switch. Therefore, refer to "8-014 Emergency Stop SW ON", and check that there are no problems with the emergency stop switch.
	② When a mismatch condition of the switch is detected, an alarm is kept active. To clear the alarm, turn on the power supply again.
Remarks	

8-276	TP Disconnected SW error
Description	An error has detected in the teach pendant disconnect switch.
Cause	The teach pendant disconnect switch was pressed for more than 30 seconds.
Remedy	Connect or disconnect the teach pendant within 30 seconds when the teach pendant disconnect switch is pressed.
Remarks	

8-277	PLC STOP
Description	The internal PLC sequence remains stopped.
Cause	① The sequence was stopped by TCPRGOS.
	② An alarm occurred in the PLC, and the sequence was stopped.
Remedy	① Run the sequence in TCPRGOS.
	② Turn the power on again. It is normal for an error to occur when the sequence was intentionally stopped. Either turn on the power again, or send the start command from the PLC programmer to restart the sequence.
Remarks	

8-278	Ext 24 VDC Regulator error
Description	An error occurred in the external 24 V power supply.
Cause	The output of the I/O external power supply provided by the user has dropped.
Remedy	Check the user power supply output.
Remarks	

8-279	Ext Resistor Overheat
Description	The temperature of the regenerative resistor exceeds 130°C.
	Turn off the power supply, and wait until the regenerative resistor cools down.
	The following are possible causes of overheating of the resistor.
	① The robot is overloaded.
Cause	② An appropriate acceleration/deceleration is not set for the load.
	③ The robot has collided with an object.
	④ There is a problem in the robot drive system (motor, reduction gears, or other parts).
	⑤ The servo power supply printed board may be faulty.
Remedy	Take corrective action by referring to "8-031 Resistor Overheat".
Remarks	For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

8-280	Safety SW relay ON
Description	"Safety relay for the safety switch" in the TS3SFB unit (option) was turned on.
Cause	The enable switch on the TP was not gripped or the external safety input contact is opened.
Remedy	Please grip the Enable switch of TP or close the external safety input contact, and then RESET the safety relay of the TS3FSB unit.
Remarks	When the problem is not cleared by the above-mentioned operations, a breakdown of TS3FSB unit or a defective connection is possible.

8-281	Emergency SW relay ON
Description	The safety relay for the emergency stop switch in the TS3SFB unit (option) was turned on.
Cause	The emergency stop push-button (TP, control panel, and external) is pushed.
Remedy	Please release emergency stop switch (TP, control panel, and external) ,and then RESET the safety relay of the TS3FSB unit.
Remarks	When the problem is not cleared by the above-mentioned operations, a breakdown of TS3FSB unit or a defective connection is possible.

8-282	MODE KEY Logic error
Description	The disagreement of the mastering mode (key switch) was detected.
Cause	It is defective of main control printed board.
Remedy	Please exchange main control printed board.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service. For the names of the printed boards, see "Appendix 1. Controller Printed Board Names".

8-353	Fieldbus Parameter Error
Description	An error occurred in the Fieldbus parameter, and an emergency stop was applied.
Cause	The setting value of the Fieldbus parameter is invalid.
Remedy	Set the parameter again, and turn the power off and then on again.
Remarks	

8-354	Fieldbus Offline
Description	An error occurred in Fieldbus communication, and the Fieldbus is now offline.
Cause	The Fieldbus parameter (communication speed, node number) settings do not match those at the master side, and so an error occurred in Fieldbus communication, and the Fieldbus is now offline.
Remedy	Try to find the cause in the Fieldbus master equipment.
Remarks	

8-355	Fieldbus Board error
Description	The Fieldbus printed board type is incorrect.
Cause	① A Fieldbus printed board is not installed.
	② The Fieldbus printed board type that was set in the parameters is different from the installed Fieldbus printed board type.
Remedy	① Install the Fieldbus printed board type that is set in the parameters.
	② Check the parameter and Fieldbus printed board type, and change either the parameter or printed board.
Remarks	

8-361	IP0 status alarm
8-362	IP1 status alarm
8-363	IP2 status alarm
8-364	IP3 status alarm
Description	The Ethernet connection was disconnected during running of the program.
Cause	The Ethernet connection was disconnected.
Remedy	Check the connection status of the customer's devices.
	Check that no cables are damaged.
Remarks	The Ethernet parameter (ETHERNET. PAR) can be used to turn the generation of this alarm on and off and to set the level.

8-401	Axis1 Encoder abnormal
8-402	Axis2 Encoder abnormal
8-403	Axis3 Encoder abnormal
8-404	Axis4 Encoder abnormal
8-405	Axis5 Encoder abnormal
8-406	Axis6 Encoder abnormal
8-407	Axis7 Encoder abnormal
8-408	Axis8 Encoder abnormal
Description	An error was detected in the servo motor encoder (position detector). The detected errors are generally one of the four types below. ① Overspeed: Motor rotation has exceeded the specified value (maximum rotation speed of each
	axis). When the power was turned off (encoder is driven by battery), the encoder was rotated (the arms were moved by hand) at a speed exceeding the tracking speed of the internal circuit. (This error may occur together with "008-46* Axis* Motor speed over".)
	Communication error: An invalid value was found in the internal data of the encoder. Encoder communication was cut off.
	③ Battery error: The battery voltage has dropped to a specified voltage or less.
	Thermal error: The temperature inside the position detector has reached 90°C.
	① Overspeed
	(1) This occurs when the battery cable is disconnected from the encoder due to cable replacement or other work.
	(2) This occurs when the robot is subjected to strong vibrations or it is moved quickly (approx. 6000 rpm or more) by hand while the power is off and the CN2 connector (motor power connector) is unconnected.
	② Communication error
0	(1) The encoder may be faulty.
Cause	(2) The encoder communication cable may be damaged.
	(3) The connector for the encoder communication cable may have poor contact.
	(4) The servo printed board (X8GL) may be faulty.
	③ Battery error The encoder internal voltage has dropped to 2.5 V or less when the power is off.
	Thermal error This occurs when the encoder internal temperature reaches 90°C or higher. (This error is cleared when the internal temperature drops to 75°C or less.)

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8-451	Axis1 Motor Locked
8-452	Axis2 Motor Locked
8-453	Axis3 Motor Locked
8-454	Axis4 Motor Locked
8-455	Axis5 Motor Locked
8-456	Axis6 Motor Locked
8-457	Axis7 Motor Locked
8-458	Axis8 Motor Locked
0-430	
Description	The motor does not rotate even when the maximum torque is output.
	This alarm does not occur if the torque is limited by the TORQUE command.
	① The robot cannot move due to an external cause such as interference (collision).
Cause	② If this error occurs together with "Amplifier error", either the motor line has a short-circuit or broken wire, or the servo printed board (X8GL) or motor of the corresponding axis may be faulty.
	③ The reduction motor or ball screw spline of the corresponding axis may be faulty.
Remedy	① Review the program, check if there is possibility of interference, and remove any external cause of interference.
	② Check if there is any looseness in the motor line connector, or if the cable is damaged. If there is nothing wrong with the motor line, replace the motor or servo printed board.
	* To determine if the motor is faulty, measure the resistance between phases of the motor line. Normally, the resistances between R-S, S-T, and T-R are all the same. If any of the resistances is different, the motor may be faulty.
	③ Set to servo pulley mode, and move the corresponding axis by hand. If there is any catching or movement that is not smooth, either the reduction gear is damaged, or the ball screw spline is bent. Replace the corresponding part.
Remarks	If the error still occurs even after performing the above remedies, the printed board may need to be replaced, and so please contact Toshiba Machine Customer Service.

8-461	Axis1 Motor Speed Over
8-462	Axis2 Motor Speed Over
8-463	Axis3 Motor Speed Over
8-464	Axis4 Motor Speed Over
8-465	Axis5 Motor Speed Over
8-466	Axis6 Motor Speed Over
8-467	Axis7 Motor Speed Over
8-468	Axis8 Motor Speed Over
Description	Motor rotation exceeds the specified speed (maximum rotation speed of each axis).
Description	
	① When the program operation command makes a PASS connection, the speed is superimposed in the same vector direction.
Cause	
	Operation command in Operation command in same different direction or similar direction
	② There is an error in the TORQUE command specifying method.
	③ An error may occur when turning on the power if the robot is subjected to strong vibrations or it is moved quickly (approx. 6000 rpm or more) by hand while the power is off and the CN2 connector (motor line connector) is unconnected. (In this case, the "8-40* Axis* Encoder abnormal" error also occurs.)
	The position detector (encoder) may be faulty. (In this case, the "8-40* Axis* Encoder abnormal" error also occurs.)
	⑤ This can occur due to hand interference or mechanical causes such as drive system problems.
	① Correct the program so that the PASS rate is reduced.
Remedy	② Correct the program by referring to "Command Descriptions 'TORQUE'" in the Robot Language Manual.
	③ Perform the recovery work by following the recovery procedure in the Appendix "Recovery Procedure for Origin Position Data" in the Maintenance Manual.
	Refer to "8-40* Axis* Encoder abnormal".
	© Remove any mechanical causes of the error.
Remarks	

8-481	Axis1 Servo Amp error
8-482	Axis2 Servo Amp error
8-483	Axis3 Servo Amp error
8-484	Axis4 Servo Amp error
8-485	Axis5 Servo Amp error
8-486	Axis6 Servo Amp error
8-487	Axis7 Servo Amp error
8-488	Axis8 Servo Amp error
Description	An error was detected by the motor drive transistor on Axis* servo module (X8G1, X8G2, X8G3).
	Overcurrent: The power line of the corresponding axis motor may have short-circuited.
	Overheat: The temperature of the transistor on the servo printed board has reached 110°C or higher.
	Supply voltage drop: The supply voltage to the transistor on the servo printed board is 12 V or less (normal voltage: 15 V).
	 ① The appropriate acceleration/deceleration is not set for the load. (The load is too large for the robot.) → Overheat
Cause	② The motor line for the corresponding axis has a short-circuit. → Overcurrent
	③ The motor for the corresponding axis is faulty.
	The servo printed board for the corresponding axis is faulty.
Remedy	① Turn off the power, and let the motor drive transistor cool down. Then, review the program, and adjust to an appropriate acceleration/deceleration either by using the ACCEL, DECEL, and other acceleration/deceleration setting commands or by using the PAYLOAD command.
	② Find the poor contact or broken wire location by referring to "System Connections" in the Installation & Transport Manual. If there is a broken wire, replace the cable for the relevant location.
	③ To determine if the motor is faulty, measure the resistance between phases of the motor line. Normally, the resistances between R-S, S-T, and T-R are all the same. If any of the resistances is different, the motor may be faulty. Replace the motor.
	Replace the servo module of the corresponding axis.
Remarks	* If the problem occurs frequently and does not improve with these remedies, the servo printed board or corresponding axis motor may be faulty, or the surrounding motor lines may have a broken wire.
	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service.

8-491	Axis1 Electric Thermal
8-492	Axis2 Electric Thermal
8-493	Axis3 Electric Thermal
8-494	Axis4 Electric Thermal
8-495	Axis5 Electric Thermal
8-496	Axis6 Electric Thermal
8-497	Axis7 Electric Thermal
8-498	Axis8 Electric Thermal
Description	If the load on the corresponding axis motor is large, and a current exceeding the motor rating flows continuously, an alarm occurs to protect the motor. (The alarm is monitored by the software.)
	① The robot cannot move due to an external cause such as interference (collision).
Cause	② The reduction motor or ball screw spline of the corresponding axis may be faulty. (For Axes1, 2, and 4, the respective reduction gear is faulty. For Axes3, the ball screw spline is bent.)
	③ The corresponding axis motor may be faulty.
	The servo printed board (X8GL) may be faulty.
	⑤ The servo module (X8G1, X8G2, X8G3) may be faulty.
	① Remove the cause of the interference or other external cause.
Remedy	② Set to servo pulley mode, and move the corresponding axis by hand. If there is any catching or movement that is not smooth, either the reduction gear is damaged, or the ball screw spline is bent. Replace the part of the corresponding location.
	③ Replace the motor and servo printed board of the corresponding axis.
	* To determine if the motor is faulty, measure the resistance between phases of the motor line. Normally, the resistances between R-S, S-T, and T-R are all the same. If any of the resistances is different, the motor may be faulty.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service.

8-511	Axis1 Current Feedback
8-512	Axis2 Current Feedback
8-513	Axis3 Current Feedback
8-514	Axis4 Current Feedback
8-515	Axis5 Current Feedback
8-516	Axis6 Current Feedback
8-517	Axis7 Current Feedback
8-518	Axis8 Current Feedback
Description	The current feedback value just before the servo was turned on is abnormal.
Causa	The servo printed board (X8GL) may be faulty.
Cause	The servo module (X8G1, X8G2, X8G3) may be faulty.
Remedy	Replace the servo printed board.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service.

8-521 8-522 8-523 8-524 8-525 8-526 8-527 8-528	Axis1 Servo Parameter Axis2 Servo Parameter Axis3 Servo Parameter Axis4 Servo Parameter Axis5 Servo Parameter Axis6 Servo Parameter Axis7 Servo Parameter Axis8 Servo Parameter
Description	An execution parameter calculation error was detected in Axis*.
Cause	 ① The encoder cannot be recognized, and so the servo execution parameter could not be calculated. ② A value outside the setting range was set for the servo parameter.
Remedy	If this error occurs together with "8-40* Axis* Encoder abnormal" or "8-57* Axis* Encoder type error", refer to 8-40* and 8-57*, and clear the encoder-related alarm. Contact Toshiba Machine Customer Service.
Remarks	When "8-52* Axis* Encoder Type error" occurs, the execution parameter could not be calculated due to the encoder type. Therefore, this error also occurs at the same time.

0 544	Avial Amp rotory awitch arror
8-541	Axis1 Amp rotary switch error
8-542	Axis2 Amp rotary switch error
8-543	Axis3 Amp rotary switch error
8-544	Axis4 Amp rotary switch error
8-545	Axis5 Amp rotary switch error
8-546	Axis6 Amp rotary switch error
8-547	Axis7 Amp rotary switch error
8-548	Axis8 Amp rotary switch error
Description	Specified axis. The amplifier module switch setting is invalid.
Cause	① The amplifier module set to a specified axis is not installed.
Cause	② More than one amplifier module is set to a specified axis.
Remedy	① Check if the amplifier set to the specified axis is in the controller. If the amplifier module of the specified axis is in the controller, the amplifier may be faulty, and so replace it.
	② Check the rotary switch of the amplifier again, and correct the setting of the rotary switch.
Remarks	

8-561	Axis1 communication error
8-562	Axis2 communication error
8-563	Axis3 communication error
8-564	Axis4 communication error
8-565	Axis5 communication error
8-566	Axis6 communication error
8-567	Axis7 communication error
8-568	Axis8 communication error
Description	An encoder broken wire error was detected in Axis*.
	① The encoder line has a broken wire.
Cause	② The encoder may be faulty.
	③ The servo printed board (X8GL) may be faulty.
Remedy	① Replace the encoder line.
	② Replace the encoder (motor).
	③ Replace the servo printed board.
Remarks	The printed board and encoder may need to be replaced, and so contact Toshiba Machine Customer Service.
	When this alarm occurs, "8-40* Axis* Encoder abnormal" also occurs.

8-571	Axis1 Encoder type error
8-572	Axis2 Encoder type error
8-573	Axis3 Encoder type error
8-574	Axis4 Encoder type error
8-575	Axis5 Encoder type error
8-576	Axis6 Encoder type error
8-577	Axis7 Encoder type error
8-578	Axis8 Encoder type error
Description	Encoder communication was cut off at Axis*, and the format cannot be obtained.
	① The encoder line has a broken wire.
Cause	② The encoder may be faulty.
	③ The servo printed board (X8GL) may be faulty.
	① Replace the encoder line.
Remedy	② Replace the servo printed board.
	③ Replace the encoder.
Remarks	The printed board and encoder may need to be replaced, and so contact Toshiba Machine Customer Service.
	When this alarm occurs, "8-52* Axis* Servo Parameter" and "8-40* Axis* Encoder abnormal" also occur.

8-581 8-582 8-583 8-584 8-585 8-586 8-587 8-588	Axis1 Enc over speed Axis2 Enc over speed Axis3 Enc over speed Axis4 Enc over speed Axis5 Enc over speed Axis6 Enc over speed Axis7 Enc over speed Axis8 Enc over speed
Description	The motor rotation exceeded the specified value (encoder detection limit).
Cause	 The motor rotations exceeded the specified value (encoder detection limit). When the encoder is driven by the battery, the encoder was rotated at higher than the internal circuit tracking speed. (The arm was moved a significant amount by hand while the controller power was OFF.) If this occurs together with 8-61* Axis* Enc battery empty, it is likely that a counter jump occurred due to the low encoder battery voltage. The encoder has failed.
Remedy	 If this occurs together with 8-46* Axis* Motor speed over, it is likely that the motor rotation actually exceeded the specified value due to interference with the workpiece or other causes. After turning the power off and on, check that the origin position is correct. The encoder detection limit is low when the power is turned off. Be careful that the arm is not moved a significant amount by hand when the power is OFF. After turning the power off and on, check that the origin position is correct. Replace the encoder battery. After turning the power off and on, check that the origin position is correct. Replace the motor.
Remarks	The encoder reset operation must be performed to clear the alarm. The origin may be misaligned, and so contact Toshiba Machine Customer Service.

8-591	Axis1 Enc single count err
8-592	Axis2 Enc single count err
8-593	Axis3 Enc single count err
8-594	Axis4 Enc single count err
8-595	Axis5 Enc single count err
8-596	Axis6 Enc single count err
	Axis7 Enc single count err
8-597	Axis8 Enc single count err
8-598	Axiso Life single count en
Description	A single turn count error occurred in axis *.
Cause	The encoder has failed.
Remedy	Replace the motor.
Remarks	The motor must be replaced. Contact Toshiba Machine Customer Service.
	The single counter is a counter that shows the encoder angle.

8-601	Axis1 Enc multi count err
8-602	Axis2 Enc multi count err
8-603	Axis3 Enc multi count err
8-604	Axis4 Enc multi count err
8-605	Axis5 Enc multi count err
8-606	Axis6 Enc multi count err
8-607	Axis7 Enc multi count err
8-608	Axis8 Enc multi count err
Description	An encoder multi-turn counter error occurred in axis*.
Cause	①
	② The encoder may have failed.
Remedy	 Replace the encoder battery. After turning the power off and on, check that the origin position is correct.
	② Replace the motor.
Remarks	The encoder reset operation must be performed to clear the alarm.
	The origin may be misaligned, and so contact Toshiba Machine Customer Service.

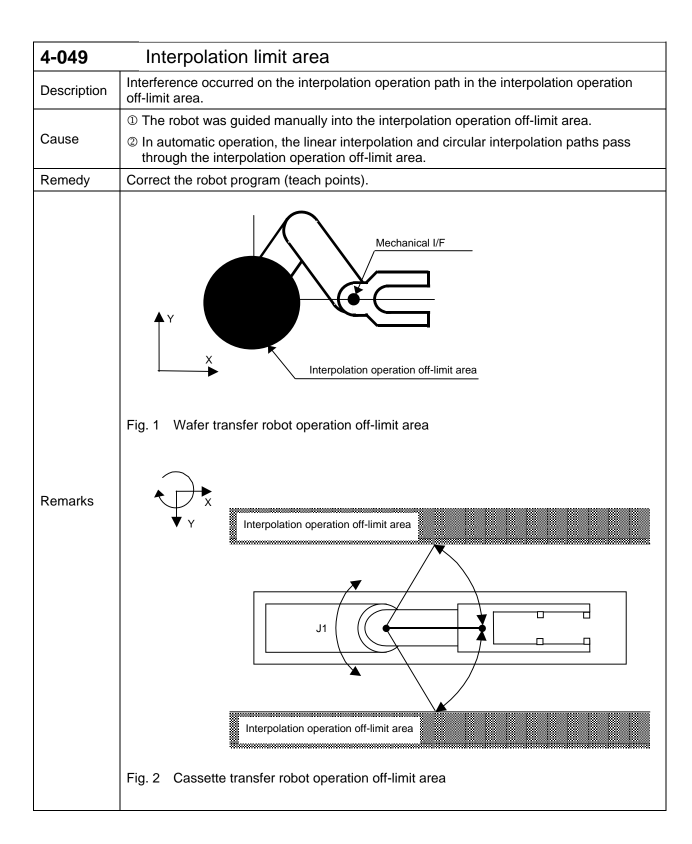
8-611	Axis1 Enc battery empty
8-612	Axis2 Enc battery empty
8-613	Axis3 Enc battery empty
8-614	Axis4 Enc battery empty
8-615	Axis5 Enc battery empty
8-616	Axis6 Enc battery empty
8-617	Axis7 Enc battery empty
8-618	Axis8 Enc battery empty
Description	The battery voltage in axis* is less than the specified value.
Cause	The encoder battery level is low.
Remedy	Replace the encoder battery. After turning the power off and on, check that the origin position is correct.
Remarks	The encoder reset operation must be performed to clear the alarm.
Remarks	The origin may be misaligned, and so contact Toshiba Machine Customer Service.

Level 4 Alarms

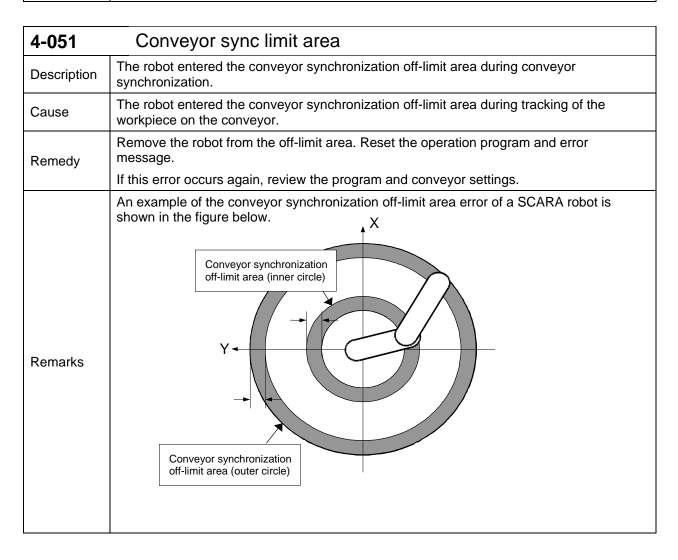
These are alarms where the alarm numbers start with 4.

When this alarm is detected, the robot stops at that position.

4-033	Interfere Error
Description	The robot position entered an interference area.
_	① The robot was guided by hand into the interference area.
Cause	② In automatic operation, the linear interpolation or circular interpolation paths pass through the interference area.
Remedy	① Select the joint coordinates for manual guidance, and if the relevant axis is at the positive movement limit, guide it in the negative direction. Conversely, if the axis is at the negative movement limit, guide it in the positive direction.
	② Correct the program (teach points).
Remarks	An example of the interference area of a SCARA robot is shown in the figure below. Interference area is set to prevent interference with the robot body.



4-050	Count Hand Not Decided
Description	The enabled hand cannot be identified by the tool coordinate system manual guidance function in the glass transfer robot.
Cause	The right hand and left hand are overlapping.
Remedy	Perform manual guidance using joint guidance to bring the hand that you want to operate to the front.
Remarks	



4-052	VCV Comm port closed
Description	In the vision + conveyor synchronization function, the TS3000 closed the Ethernet port that was being used during receiving of data from the vision sensor.
Cause	① The Ethernet cable has a broken wire.
	② The vision sensor may be faulty.
Remedy	① Check the communication status of the external equipment. From Utility → F1:ETHER, go to page 4, and check that the "Status" of the port being used (IP3 or IP2) is "Established".
	② Replace the vision sensor.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service.

4-065	IP0 status alarm
4-066	IP1 status alarm
4-067	IP2 status alarm
4-068	IP3 status alarm
Description	The Ethernet connection was disconnected during running of the program.
Cause	The Ethernet connection was disconnected.
Remedy	Check the connection status of the customer's devices.
	Check that no cables are damaged.
Remarks	The Ethernet parameter (ETHERNET. PAR) can be used to turn the generation of this alarm on and off and to set the level.

4-077 4-078 4-079 4-080	PLC user alarm
Description	A level 4 user alarm has occurred in the internal PLC.
Cause	A level 4 user alarm has occurred in the internal PLC. The message can be defined by the user parameters.
Remedy	The user must remove the alarm conditions that were set in the internal PLC.
Remarks	A level 4 user alarm has occurred in the internal PLC.

4-081	Fieldbus Parameter Error
Description	A fieldbus parameter error occurred, and an emergency stop occurred.
Cause	The fieldbus parameter setting value is incorrect.
Remedy	Set the parameters again, and turn the power off and then on again.
Remarks	

4-082	Fieldbus Offline
Description	An error occurred in fieldbus communication, causing it to become offline.
Cause	Because the fieldbus parameter (communication speed, node number) settings do not match the master side, an error occurred in fieldbus communication, causing it to become offline.
Remedy	Search for the cause in the fieldbus master device.
Remarks	

4-083	Fieldbus Board error
Description	The type of fieldbus printed board is incorrect.
Cause	① The fieldbus printed board is not installed.
	② The type of fieldbus that is set in the parameters and the type of fieldbus printed board are different.
Remedy	① Install the fieldbus printed board that is set in the parameters.
	② Check the parameters and type of fieldbus printed board, and change the parameters or the printed board.
Remarks	

4-421	Axis1 + Soft Limit
4-422	Axis2 + Soft Limit
4-423	Axis3 + Soft Limit
4-424	Axis4 + Soft Limit
4-425	Axis5 + Soft Limit
4-426	Axis6 + Soft Limit
4-427	Axis7 + Soft Limit
4-428	Axis8 + Soft Limit
4 404	Axis1 – Soft Limit
4-431	Axis2 – Soft Limit Axis2 – Soft Limit
4-432	Axis2 – Soft Limit Axis3 – Soft Limit
4-433	
4-434	Axis4 – Soft Limit
4-435	Axis5 – Soft Limit
4-436	Axis6 – Soft Limit
4-437	Axis7 – Soft Limit
4-438	Axis8 – Soft Limit
Description	The soft stroke limit was exceeded.
Cause	The soft stroke limit that was set for the joint limit was exceeded.
Remedy	Select the joint coordinates for manual guidance, and if the relevant axis is at the positive movement limit, guide it in the negative direction. Conversely, if the axis is at the negative movement limit, guide it in the positive direction.
	The error is automatically reset when the robot enters the operation range.
	If this error occurs during automatic operation, the robot movement path is passing outside the soft limit. Correct the program.
Remarks	For details on the joint limit settings (JLIMIT), see the Operator's Manual.

Level 2 Alarms

These are alarms where the alarm numbers start with 2.

When a level 2 alarm occurs, the robot stops just before the problem location in the SCOL program.

2-018	SVM Error
Description	An invalid process occurred in the internal program during program execution.
Cause	① A latch function command was executed in a system that does not have the latch function option.
	② An invalid process occurred in the internal calculation during execution of the SCOL program (ON-DO command).
Remedy	① Check if the latch function option is included in the specifications.
	② Contact Toshiba Machine Customer Service.
Remarks	

2-019	Direct program error
Description	The direct program (program execution by DO****, manual guidance operation) cannot be executed.
Cause	An invalid process occurred in the internal calculation during direct execution or manual guidance execution.
	Check that there are no errors in operation procedure. (Refer to "Direct Execution" in the Operator's Manual. If there is nothing wrong with the operation procedure, there may be fault in the system.
Remedy	Contact Toshiba Machine Customer Service, and provide details about the system software version and conditions under which the error occurred.
Remarks	

2-020	Unable to Start
Description	The selected program cannot be executed.
Cause	There may be a fault in the system.
Remedy	Contact Toshiba Machine Customer Service, and provide details about the system software version and program.
Remarks	

2-021	Unable to Continue
Description	Unable to stop and restart.
Cause	An invalid process occurred in the internal calculation during the stop or restart operations. There may be a fault in the system.
Remedy	Contact Toshiba Machine Customer Service, and provide details about the system software version, conditions when the error occurred including the line number, program where the error occurred, and all files in the controller.
Remarks	

2-022	Program Counter error
Description	Program execution cannot be continued because an invalid value occurred in the program counter (line number) of the program being executed.
Cause	There may be a fault in the system.
Remedy	Contact Toshiba Machine Customer Service, and provide details about the system software version, conditions when the error occurred including the line number, program where the error occurred, and all files in the controller.
Remarks	

2-023	Operate Code error
Description	An ON command was issued in the subtask.
Cause	An ON condition command cannot be executed in the subtask.
Remedy	Remove the ON condition command from the subtask program of the SCOL program.
Remarks	

2-024	Operand error
Description	An invalid process occurred in the internal calculation of the program for system variable operation.
Cause	There may be a fault in the system.
Remedy	Contact Toshiba Machine Customer Service, and provide details about the system software version, conditions when the error occurred including the line number, program where the error occurred, and all files in the controller.
Remarks	

2-025	Invalid command	
Description	A currently-invalid command was executed.	
	① A conveyor command was executed in a system without a conveyor synchronization option.	
	② An operation command was executed in a subtask.	
	③ A task command was executed in the ON-DO statement.	
	If an auto variable is used in the ON-DO statement, this error can occur depending on when the ON condition is met.	1
	Example	
	PROGRAM MAIN	
	~	
Cause	ON DIN(1) DO LOCAL=1	
OddSC	SUB	
	~	
	END	
	PROGRAM SUB	
	~ When the ON condition is met during subprogram execution,	
	~ LOCAL is a valid variable only in the MAIN program,	
	and so substitution cannot be performed, and an error occurs.	
	END	
Remedy	① Check the robot system specifications to see if it includes the conveyor synchronization option. In systems that do not include the conveyor synchronization option, remove the conveyor commands from the robot program.	
	② Remove the operation commands in the subtask process of the robot program.	
	③ Remove the task commands in the ON-DO statement.	
	Change the auto variable in the ON-DO statement command to a global variable.	
Remarks		

2-029	Invalid Motion command
Description	The BREAK operation or RESUME command could not be executed.
Cause	An invalid process occurred in the internal calculation during execution of a BREAK operation or RESUME command.
Remedy	There may be a fault in the system. Contact Toshiba Machine Customer Service, and provide details about the system software version, conditions when the error occurred including the line number, program where the error occurred, and all files in the controller.
Remarks	

2-031	Unable to RESUME
Description	The RESUME command could not be executed.
Cause	An unexpected error occurred during execution of the RESUME command.
	There may be a fault in the system.
Remedy	Contact Toshiba Machine Customer Service, and provide details about the system software version, conditions when the error occurred including the line number, program where the error occurred, and all files in the controller.
Remarks	

2-033	Conveyor Parameter Error
Description	An error was found in the argument of the CONV command.
	CONV command
Cause	In CONV (<number>, <position 1="">, <position 2="">, <relative 1="">, <relative 2="">, <pulse>),</pulse></relative></relative></position></position></number>
	① The same point was specified for <position 1=""> and <position 2="">.</position></position>
	② Negative values were specified for <relative 1=""> and <relative 2="">.</relative></relative>
	The distance between <position 1=""> and <position 2=""> specifies a point that is smaller than twice the value of <relative 2="">.</relative></position></position>
Remedy	Correct the arguments of the CONV command in the program.
Remarks	

2-034	Ethernet connection error
Description	A PRINT/INPUT command was executed before establishing an Ethernet connection.
Cours	① The Ethernet cable is not connected.
Cause	② The parameter settings are incorrect.
Remedy	① Check the Ethernet cable connection, and turn the power off and then on again.
	② Check the parameter settings.
Remarks	For details about the Ethernet connection, see the connection for "Ethernet Cable" in the Ethernet Manual.

2-039	PASS command error
Description	An error occurred in the argument of the CONV command.
	CONV command
Cause	In CONV (<number>, <position 1="">, <position 2="">, <relative 1="">, <relative 2="">, <pulse>),</pulse></relative></relative></position></position></number>
	① The same point was specified for <position 1=""> and <position 2="">.</position></position>
	② A negative value was specified for <relative 1=""> or <relative 2="">.</relative></relative>
	③ The distance between <position 1=""> and <position 2=""> specifies a point that is smaller than twice <relative 2="">.</relative></position></position>
Remedy	Correct the argument of the CONV command in the program.
Remarks	

2-040	SMOOTH command error
Description	An error occurred in the argument of the CONV command.
Cause	CONV command
	In CONV (<number>, <position 1="">, <position 2="">, <relative 1="">, <relative 2="">, <pulse>),</pulse></relative></relative></position></position></number>
	① The same point was specified for <position 1=""> and <position 2="">.</position></position>
	② A negative value was specified for <relative 1=""> or <relative 2="">.</relative></relative>
	③ The distance between <position 1=""> and <position 2=""> specifies a point that is smaller than twice <relative 2="">.</relative></position></position>
Remedy	Correct the argument of the CONV command in the program.
Remarks	

2-041	Invalid Variable
Description	This indicates that a value specified as an argument cannot be used.
	① TAN: An integer multiple of 90° was set as the argument.
	② ASIN, ACOS: A value smaller than -1 or larger than 1 was set as the argument.
	③ LN, LOG10, SQRT: A value of less than 0 was set as the argument.
Cause	④ DIN, BCDIN, DOUT, BCDOUT, or PULOUT: A nonexistent line number was specified.
Cause	© MOVEI or MOVEA: There are four control axes, but a fifth axis was specified.
	© DIM: An index exceeding the maximum value of the value defined by the array command was specified.
	② A value other than conveyor 1 and 2 was specified in the conveyor command.
Remedy	Change the arguments for the relevant items ① to ⑦.
Remarks	

2-042	Data Type error
Description	There is an error in the variable type.
Cause	① An undefined variable was used in the conditional IF statement.
Cause	② An undefined variable was used in the conditional statement in the WAIT command.
Remedy	①② Check if an undefined variable was used in a conditional statement.
	(IF A==1 THEN A value should be inserted for A here.)
Remarks	

2-043	Invalid ON command
Description	The specified ON condition command was canceled.
Cause	An invalid process occurred in the internal calculation of the ON condition command.
Remedy	Contact Toshiba Machine Customer Service.
Remarks	

2-045	Write to Const	
Description	A program that writes a value to a co	onstant area was executed.
	where a constant is used in the argui	value of a transferred constant in a subprogram ment (LEFTY, P1, 1, 100, etc.).
	(Example) PROGRAM MAIN	→ PROGRAM SUB2(X)
Cause		
	SUB2(1)	X=X+1 X is the constant "1"
		Therefore, it cannot be substituted.
	END	END
Remedy	Correct the program.	
Remarks		

2-046	Invalid Channel
Description	The specified communication channel is not valid.
	① The specified communication port is not available for use.
	② There is an error in the communication parameter settings.
Cause	③ A buffer overflow occurred in communication.
Cause	④ An error occurred in communication due to a broken wire in a cable or poor contact by the connector.
	© The main control printed board may be faulty.
	① Check if the target port is specified by the CHANNEL command.
Remedy	②③Check the settings of the communication parameters (USER.PAR [U06] SERIAL PORT SETTING) and parameters of the other communication device.
	① Check if there are any broken wires in the cables.
	© Replace the controller.
Remarks	For details on the communication parameters, see the Communication Manual.

2-047	Task Limits Over
Description	The program tried to generate tasks that exceeded the maximum value that was set by the MAXTASK command.
Cause	① The value set by MAXTASK (number of tasks that can exist at the same time) is too small.
	② Too many tasks were generated.
Remedy	① Increase the value for MAXTASK.
	② Reduce the number of tasks.
Remarks	For multi-task processes, see the Robot Language Manual.

2-049	Symbol Overflow
Description	The required area for the internal calculation process during execution of the SCOL program was not enough.
	① The area required for the symbol process used in the program was not enough.
	② A recursive call is occurring in the SCOL program.
	(Example)
	PROGRAM MAIN → PROGRAM SUB1 ←
Cause	
	SUB1 SUB1 Recursive call
	END END
Remedy	Use subprograms to reduce the number of symbols in the program.Obtain area in the main program and subprogram.
	② Correct the program that is issuing a recursive call.
Remarks	

2-050	Stack Overflow
Description	The required area for the internal calculation process during execution of the SCOL program was not enough.
Cause	① The stack area used for program execution is not enough. ② A recursive call is occurring in the SCOL program. (Example) PROGRAM MAIN SUB1 SUB1 Recursive call END END
Remedy	Use subprograms to reduce the size of one program. Correct the program that is issuing a recursive call.
Remarks	

2-051	On-DO Overflow
Description	The maximum number of ON-DO commands (condition monitor commands) that can be registered (executed) has been exceeded.
Cause	A maximum of 10 ON condition commands can be executed simultaneously.
Gadoo	An alarm occurs if more than 10 commands were executed.
Remedy	Reduce the number of ON-DO commands.
Remarks	

2-053	RESTORE error
Description	Execution of the RESTORE command failed.
Cause	The variable specified in the RESTORE command variable name is invalid.
Remedy	Check the argument (variable name) in the RESTORE command.
Remarks	

2-065	Motion command error
Description	A path operation could not be calculated in the path generation process.
Cause	There may be a fault in the system.
Remedy	Contact Toshiba Machine Customer Service, and provide details about the system software version, conditions when the error occurred including the line number, program where the error occurred, and all files in the controller.
Remarks	

2-066	Trans code error
Description	A conflict was found in the coordinate conversion results, and the robot operation cannot be performed.
Cause	There may be a fault in the system.
Remedy	Contact Toshiba Machine Customer Service, and provide details about the system software version, conditions when the error occurred including the line number, program where the error occurred, and all files in the controller.
Remarks	

2-067	MOVEC error
Description	A point where an arc cannot be generated was specified in the circle (MOVEC) command.
Cause	① Two of the same points were designated for the start point, transit point, or end point coordinates in the circle command.
	② The start point, transit point, and end point coordinates in the circle command form a straight line.
Remedy	Designate unique points that do not form a straight line for the start point, transit point, and end point of the circle command.
	Start point End point
Remarks	

2-068	PAYLOAD error
Description	Execution of the PAYLOAD command failed.
Cause	The argument in the PAYLOAD command is invalid.
Remedy	Check the argument in the PAYLOAD command of the SCOL program.
Remarks	PAYLOAD command format
	PAYLOAD = { <weight>, <offset center="" gravity="" of="">}</offset></weight>

2-069	CONFIG error
Description	An error occurred in the configuration specified in the circular (MOVEC) or linear (MOVES) interpolation commands.
Cause	① The start point and end point in the linear interpolation command (MOVES) have different configurations.
	② The start point, transit point, and end point of the circular interpolation command (MOVEC) have different configurations.
	3 This error occurs if program execution is stopped during the interpolation operation, the robot configuration is changed by manual guidance or manual operation, and then the program is executed again.
Remedy	Check that the start point, transit point (circle), and end point of the interpolation operation have the same teach configuration (LEFTY, RIGHTY).
Remarks	

2-079	Point Out limit
Description	Operation cannot be performed because a position where movement is not possible was specified in the program operation command.
	① A position outside the arm length was specified (point that cannot be reached even by extending the arm).
Cause	② A position inside the Axis 1 length – Axis 2 length was specified (point that cannot be reached even by folding over the arm).
Remedy	①② Correct the specified position (teach point data).
Remarks	The area outside the target position operation range of the SCARA robot is shown in the figure below. Outside the specified target position operation range

2-081	Dest Interfere
Description	Operation cannot be performed because a position within the interference area was specified in a program operation command.
Cause	A position within the interference area was specified in the program.
Remedy	Correct the specified position (teach point data).
Remarks	An interference area is set to prevent interference with the robot body.

2-082 Positioning limit area	
Description	An invalid position was specified as the target position.
Cause	An invalid position was specified as the target position.
Remedy	Position the robot program (teach points), and correct so that they are not within the off-limit area.
Remarks	Mechanical interface Positioning operation off-limit area

2-089	MOVEJ Parameter error
Description	The argument of MOVEJ in the robot program is invalid.
Cause	The argument of MOVEJ in the robot program is invalid.
Remedy	Correct the argument of the MOVEJ command in the program.
	MOVEJ format
Remarks	MOVEJ <position> {<retract distance="" operation="" travel="">, <single-axis 1="" distance="" operation="" travel="">, <single-axis 2="" distance="" operation="" travel="">}</single-axis></single-axis></retract></position>

2-129	IP0 status alarm
2-130	IP1 status alarm
2-131	IP2 status alarm
2-132	IP3 status alarm
Description	The Ethernet connection was disconnected during running of the program.
Cause	The Ethernet connection was disconnected.
Remedy	Check the connection status of the customer's devices.
	Check that no cables are damaged.
Remarks	The Ethernet parameter (ETHERNET. PAR) can be used to turn the generation of this alarm on and off and to set the level.

2-401	Axis1 Out of limit
2-402	Axis2 Out of limit
2-403	Axis3 Out of limit
2-404	Axis4 Out of limit
2-405	Axis5 Out of limit
2-406	Axis6 Out of limit
2-407	Axis7 Out of limit
2-408	Axis8 Out of limit
Description	Operation cannot be performed because a position was specified in the program operation command that exceeds the stroke limit.
Cause	① A position exceeding the stroke limit was specified.
Cause	② An invalid setting (JLIMT) was made for the stroke limit.
Pomody	① Correct the specified position (teach point data).
Remedy	② Correct the setting (JLIMT) for the stroke.
Remarks	The areas outside the axis 1 and axis 2 target position operation range of the SCARA robot are shown in the figure below. Area outside the axis 2 target position operation range Area outside the axis 1 target position operation range (LEFTY configuration) Area outside the axis 1 target position operation range (RIGHTY configuration)

2-411 2-412 2-413 2-414 2-415 2-416 2-417	Axis1 Motor overload (15 m) Axis2 Motor overload (15 m) Axis3 Motor overload (15 m) Axis4 Motor overload (15 m) Axis5 Motor overload (15 m) Axis6 Motor overload (15 m) Axis7 Motor overload (15 m)
2-417	Axis8 Motor overload (15 m)
Description	The 15-minute running average of the motor load exceeded a predetermined value.
Cause	A load exceeding a specified value was applied to the motor.
	Reduce the load applied to the motor.
Remedy	Use the PAYLOAD command to set an appropriate load value.
	Check that the weight of the workpiece + hand does not exceed the value in the specifications.
Remarks	

2-421 2-422 2-423 2-424 2-425 2-426 2-427 2-428	Axis1 Motor overload (1 m) Axis2 Motor overload (1 m) Axis3 Motor overload (1 m) Axis4 Motor overload (1 m) Axis5 Motor overload (1 m) Axis6 Motor overload (1 m) Axis7 Motor overload (1 m) Axis8 Motor overload (1 m)
Description	The 1-minute running average of the motor load exceeded a predetermined value.
Cause	A load exceeding a specified value was applied to the motor.
Remedy	Reduce the load applied to the motor. • Use the PAYLOAD command to set an appropriate load value. • Check that the weight of the workpiece + hand does not exceed the value in the specifications.
Remarks	

2-471 2-472 2-473 2-474 2-475 2-476 2-477 2-478	Axis1 Motor overload (2 h) Axis2 Motor overload (2 h) Axis3 Motor overload (2 h) Axis4 Motor overload (2 h) Axis5 Motor overload (2 h) Axis6 Motor overload (2 h) Axis7 Motor overload (2 h) Axis8 Motor overload (2 h)
Description	The 2-hour running average of the motor load exceeded a predetermined value.
Cause	A load exceeding a specified value was applied to the motor.
Remedy	Reduce the load applied to the motor. • Use the PAYLOAD command to set an appropriate load value. • Check that the weight of the workpiece + hand does not exceed the value in the specifications.
Remarks	

Level 1 Alarms

These are alarm messages where the code numbers start with 1.

When a level 1 alarm occurs, the robot displays a message only.

1-009	Unable to RCYCLE
Description	The cycle reset was invalid.
Cause	An attempt was made to stop operation during execution of the DO statement in a multi-task program or ON-DO command and to use this function.
Remedy	The cycle reset command cannot be used during execution of a DO statement in a multi-task program or ON-DO command. Either change the location where the cycle reset command is used, or correct the SCOL program.
Remarks	

1-017	Invalid PASS command
Description	The ENABLE PASS is invalid.
Cause	An ENABLE PASS command was specified during an ENABLE SMOOTH command.
Remedy	Correct the SCOL program.
Remarks	

1-018	Invalid SMOOTH command
Description	The ENABLE SMOOTH is invalid.
Cause	An ENABLE SMOOTH command was specified during an ENABLE PASS command.
Remedy	Correct the SCOL program.
Remarks	

1-025	Over Deceleration
Description	Deceleration was performed at a rate that exceeds the parameter value in the operation command specified by the DISABLE SMOOTH command.
Cause	The travel distance of the last operation in the SMOOTH connection program is too short, and deceleration was performed at a rate that exceeds the parameter value.
Remedy	Correct the SCOL program (teach points), and increase the travel distance of the DISABLE SMOOTH operation.
Remarks	

1-026	SMOOTH impossible
Description	The SMOOTH command is disabled.
Cause	The travel distance in the SMOOTH connection program is too short, and the internal calculation cannot be performed in time.
Remedy	Correct the SCOL program (teach points), and increase the distance between teach points.
Remarks	

1-027	Enable SW error
Description	The two contact states of the enable switch on the teach pendant do not match.
Cause	The two contact states of the enable switch on the teach pendant do not match.
Remedy	Turn the power off and then on again. If the error still appears, there may be a problem in the teach pendant switch or wiring.
Remarks	

1-028	Already Enable SW ON
Description	The ON status of the enable switch on the teach pendant was detected when the power was turned on.
Cause	① The enable switch on the teach pendant was already pressed when the power was turned on.
	② The enable switch on the teach pendant may be faulty.
Remedy	① Set the enable switch to OFF, and then turn the power off and then on again.
	② Replace the teach pendant.
Remarks	If the power is turned on when the enable switch was already pressed, the controller assumes that the enable switch remains pressed due to a malfunction.

1-037	PLC user alarm
1-038	PLC user alarm
1-039	PLC user alarm
1-040	PLC user alarm
1-041	PLC user alarm
1-042	PLC user alarm
1-043	PLC user alarm
1-044	PLC user alarm
Description	A level 1 user alarm has occurred in the internal PLC.
Cause	A level 1 user alarm has occurred in the internal PLC. The message can be defined by the user parameters.
Remedy	The user must remove the alarm conditions that were set in the internal PLC.
Remarks	

1-047	Conveyor Line Breakage
Description	A broken wire error has occurred in the conveyor synchronization encoder.
Cause	① The conveyor synchronization encoder has a broken wire.
	② The conveyor synchronization encoder may be faulty.
	③ The main control printed board may be faulty.
Remedy	① Fix the wiring of the encoder.
	② Replace the conveyor synchronization encoder.
	③ Replace the conveyor synchronization printed board.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service. For the names of the printed boards, see Appendix 1. Controller Printed Board Names".

1-048	Conveyor Stop
Description	The conveyor stopped during conveyor synchronization. (The counter of the conveyor encoder remained unchanged for a certain period of time.)
	① The conveyor is stopped.
Cause	② The conveyor encoder is not mounted properly.
	③ The conveyor stop determination time is too short.
	① Operate the conveyor.
	② Mount the conveyor encoder correctly.
	③ The determination time is specified in CONSTRUC.SYS or robot language.
	CONSTRUC.SYS [5.] CH1 Conveyor Parameter
Remedy	=2000 0 3 <u>3000</u> 0 0
	[6] CH2 Conveyor Parameter
	=2000 0 3 <u>3000</u> 0 0
	Language CYNC (<number>, [<stop determination="" time="">])</stop></number>
Remarks	

1-053	Servo Packet trans error
Description	An unexpected command was transferred from the main control to the servo.
Course	① The servo printed board may be faulty.
Cause	② The main control printed board may be faulty.
Remedy	① Replace the servo printed board.
	② Replace the main control printed board.
Remarks	The printed boards may need to be replaced, and so contact Toshiba Machine Customer Service. For the names of the printed boards, see Appendix 1. Controller Printed Board Names".

1-145	MAIN Battery alarm
Description	The battery for storing the program, parameter and other data is low in power.
Cause	The battery for storing the program, parameter and other data is low in power.
Remedy	Replace the battery by referring to "Replacing the Battery" in the Maintenance Manual.
Remarks	When you continue operation after the battery alarm occurs, the program and parameter data can be lost and other severe problems can occur. Replace the battery as soon as possible.

1-147	COM Buffer Over
Description	The receiver buffer area has overflowed in serial communication.
Cause	The amount of input data has exceeded the receiver buffer (256 bytes).
	DC3 and other flow control is not performed in non-protocol communication (COM*).
Remedy	Read all data received from external equipment by the INPUT command.
	When this alarm is reset, the receiver buffer is also cleared.
Remarks	This alarm does not occur in HOST communication.

1-148	Brake ON
Description	Operation cannot be performed because the brake is activated.
Cause	An operation command was issued when the brake was ON.
Remedy	Turn the servo off and then on again.
Remarks	

1-149	Extern SELECT error
Description	An error occurred in the external file selection process.
	① There is no specified file.
	② There is an error in the file selection signal line setting.
Cause	User parameter file (USER.PAR).
	External selection file (EXTRNSEL.SYS).
	File selection by external signal.
	① Check if the specified file exists.
Remedy	② Check if the specified file can be selected in test operation or internal automatic mode, and correct the program if it cannot be selected.
	 Check if there is an error in the file selection signal line setting (USER.PAR [U07] SPECIFY SIGNAL FOR EXTSELECT) of the user parameter file.
	Check if there is an error in the external selection file setting (EXTRNSEL.SYS).
	Is the file selection number by the file selection signal line incorrect?
Remarks	For details, see "STROBE" in the Interface Manual.

1-150	Illegal point data exist
Description	The program file contains data blocks.
Cause	Data blocks are contained in the program file even though a common data file function is being used.
Remedy	Delete the data blocks from the program file.
Remarks	

1-154	Data block format error
Description	A data format error occurred during startup of the data editor.
Cause	A data format error occurred during startup of the data editor.
Remedy	The data line where the error occurred can be deleted after reading. After confirmation, re-enter the correct data.
Remarks	

1-155 1-156	HOST port data error COM1 port data error
Description	A receive error occurred in the HOST or COM1 port.
Cause	A framing error, parity error, or overrun error occurred in the data received at the HOST or COM1 port.
	Check that that the communication cable is connected correctly.
Remedy	Check the baud rate, parity, and stop bit settings.
	Take measures to prevent the intrusion of noise into the communication cable.
Remarks	

1-158	Short of working area
Description	Program editing by the teach pendant was not possible because there is not enough available space on the RAM disk.
Cause	A work area could not be obtained for program editing due to low available space on the RAM disk.
Remedy	Move or delete unnecessary files on the RAM disk.
Remarks	

1-160	Compile error
Description	The program could not be compiled.
Cause	A syntax error occurred in the file selection process.
Remedy	Press the F5 function key in the error display screen to confirm the error details. After confirmation, correct the corresponding location in the program.
Remarks	See "Displaying Compiler Errors" in the Operator's Manual.

1-164	PLC Backup data error
Description	The PLC sequence program was corrupted.
Cause	The main battery voltage has dropped, and the sequence program was corrupted.
Remedy	Use TCPRGOS to reload the sequence program.
Remarks	

1-166	PLC Remote unit error
Description	An error occurred in an extension I/O unit.
Cause	① The connection setting of the extension I/O unit does not match the user parameters.
	② The cables are not connected correctly, or they have a broken wire.
	③ The connected I/O unit does not operate properly.
Remedy	① If the user parameter settings are incorrect, set the correct user parameters.
	② Check the connection cables, and replace if anything is found wrong.
	③ If the I/O unit is faulty, contact Toshiba Machine Customer Service.
Remarks	

1-169	PLC undefined label
Description	The label used in the PLC sequence data is not defined.
Cause	The label used in the PLC sequence data is not defined.
Remedy	Use TCPRGOS to correct the sequence program.
Remarks	

1-170	PLC invalid command
Description	A command used in the PLC sequence program is not defined.
Cause	A command used in the PLC sequence program is not defined.
Remedy	Use TCPRGOS to correct the sequence program.
Remarks	

1-173	PLC Overlap label
Description	The level used in the PLC sequence program is defined twice.
Cause	The level used in the PLC sequence program is defined twice.
Remedy	Use TCPRGOS to correct the sequence program.
Remarks	

1-177	VCV Comm process abnormal
Description	In the vision + conveyor synchronization function, communication data was received two or more times from the vision sensor before the trigger signal turned on.
Cause	There is an error in the vision sensor settings.
Remedy	Check the timing between sending of data from the vision sensor and sending of the trigger signal. For details, see the Vision + Conveyor Synchronization Manual.
Remarks	

1-178	VCV Comm data format error
Description	The format of the data sent from the vision sensor is invalid.
Cause	There is an error in the vision sensor settings. (sending of non-numerical data, numerical data format error, data size error, etc.)
Remedy	Check the format of the data that is sent from the vision sensor. For details, see the Vision + Conveyor Synchronization Manual.
Remarks	

1-179	VCV Too many triggers
Description	The maximum number of tracking data that can be saved has been exceeded.
Cause	The number of pictures taken has exceeded the processing capacity of the robot.
Remedy	Increase the capture width of the vision sensor, and reduce the number of pictures taken. Shorten the distance from the capture origin to the conveyor synchronization limit point.
Remarks	

1-180	VCV Comm Process Timeout
Description	In the vision + conveyor synchronization function, communication data was timeout.
Cause	Conveyor parameter C01 The "1-180: VCV Comm Process Timeout" error occurs when the data receive cannot be completed in Data reception time out (data receive time-out) setting time or less.
Remedy	Conveyor parameter C01 of this function This function becomes disabled for "0.0" { Data reception timeout ms }
Remarks	

1-182	VCV DataRCV Time Out
Description	In the vision + conveyor synchronization function, communication data was timeout.
Cause	Conveyor parameter C01 The "1-182: VCV DataRCV Time Out " error occurs when the data receive cannot be completed in Data reception time out (data receive time-out) setting time or less.
Remedy	Conveyor parameter C01 of this function This function becomes disabled for "0.0" { Data reception timeout ms }
Remarks	

1-193	Ethernet port Error
Description	It is an error of Ethernet connection.
Cause	Internet Protocol address overlaps.
	It failed in the connection of TCP.
Remedy	Please reconfirm the setting of ETHERNET.PAR and the setting of a cable and connected other party.
Remarks	

1-201	IP0 status alarm
1-202	IP1 status alarm
1-203	IP2 status alarm
1-204	IP3 status alarm
Description	The Ethernet connection was disconnected during running of the program.
Cause	The Ethernet connection was disconnected.
Remedy	Check the connection status of the customer's devices.
	Check that no cables are damaged.
Remarks	The Ethernet parameter (ETHERNET. PAR) can be used to turn the generation of this alarm on and off and to set the level.

1-401 1-402 1-403 1-404 1-405	Axis1 Enc Battery low (Battery alarm) Axis2 Enc Battery low (Battery alarm) Axis3 Enc Battery low (Battery alarm) Axis4 Enc Battery low (Battery alarm) Axis5 Enc Battery low (Battery alarm)		
1-406 1-407 1-408	Axis6 Enc Battery low (Battery alarm) Axis7 Enc Battery low (Battery alarm) Axis8 Enc Battery low (Battery alarm)		
Description	The battery for storing the encoder position is low in power.		
Cause	The battery for storing the encoder position is low in power.		
Remedy	Replace the battery by referring to "Replacing the Position Detector Battery" in the Maintenance Manual.		
Remarks	When you continue operation after the position detector battery alarm occurs, the robot origin can become misaligned and other severe problems can occur. Replace the battery as soon as possible.		

Appendix 1. Controller Printed Board Names

	TS3000	TS3100	TSL3000
Main control printed board	X8GC	X8GC	X8YC
Servo printed board	X8GL	X8GL	X8YC
Servo power supply printed board	X8GH	X8GH	X8YS
Servo amplifier	X8G1	X8G1	X8YS
	X8G2	X8G2	
	X8G3	X8G3	
Base printed board	X8GB	X8GM	None