

Instruction Manual

STP Series Turbomolecular Pumps STP-iXR2206 (Issue 1-c)



Original Instructions

Read through the Safety Precautions and each section of this Manual carefully before using the STP pump.

Keep this Manual in a place where you can quickly access it at any time.



July 2014



Declaration of Conformity

We,
Manufacture: Edwards Japan Limited
1078-1, Yoshihashi, Yachiyo-shi, Chiba, 276-8523, Japan
EU Representative: Edwards Limited
Manor Royal, Crawley, West Sussex, RH10 9LW, UK

declare under our sole responsibility, as manufacturer and person within the EU authorised to assemble the technical file, that the product(s)

Product Name: Turbomolecular pump
Model Number: STP-iXR2206 series
Accessories Covered: Display Unit: iDT-001,
Communication Interface (Profibus, Device Net)

to which this declaration relates is in conformity with the following standard(s) or other normative document(s)

EN12100:2010	Safety of machinery. General principles for design. Risk assessment and risk reduction.
EN1012-2:1996, A1:2009	Compressors and Vacuum Pumps. Safety Requirements. Vacuum Pumps
EN61010-1:2010	Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use. General Requirements
EN61326-1:2006	Electrical equipment for measurement, control and laboratory Use. EMC requirements. General requirements (Immunity: Industrial locations, Emission: Class A)
EN61000-6-2:2005	Electromagnetic compatibility (EMC). Generic standards. Immunity for industrial environments
EN55011:2009, A1:2010	Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics (Group1, Class A)
EN50581:2012	Technical Documentation for the Assessment of Electrical and Electronic Products with respect to the Restriction of Hazardous Substances

and fulfils all the relevant provisions of

2006/42/EC	Machinery Directive
2006/95/EC	Low Voltage Directive
2004/108/EC	Electromagnetic Compatibility (EMC) Directive
2011/65/EU*	Restriction of Certain Hazardous Substances (RoHS) Directive

* i.e. The product(s) contain less than - 0.1wt% for hexavalent chromium, lead, mercury, PBB and PBDE; 0.01wt% for cadmium - in homogeneous materials (subject to the exemptions allowed by the Directive). The RoHS Directive does not legally apply to industrial vacuum equipment until July 2019 (July 2017 for instruments).

Note: This declaration covers all product serial numbers from the date this Declaration was signed onwards.

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Date and Place

This product has been manufactured under a quality system registered to ISO9001

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1 INTRODUCTION

1.1 Scope and definitions

This manual provides installation, operation and maintenance instructions for the Edwards Turbomolecular Pump (abbreviated to "STP pump" throughout this manual). You must use the STP pump as specified in this manual otherwise the protection provided by the equipment may be impaired.

Important safety information is highlighted as WARNING and CAUTION instructions; these instructions are mandatory. The use of WARNINGS and CAUTIONS is defined below:

	WARNING Warnings are given where failure to observe the instruction could result in serious injury or death to people.
---	--

CAUTION Cautions are given where failure to observe the instruction could result minor personal injury in damage to the equipment, associated equipment and/or process.

Note: Items you must follow during operation and maintenance.

Throughout this manual, page, figure and table numbers are sequential.

The units used throughout this manual conform to the SI international system of units of measurement; US equivalent units of measurement are also given.

The following IEC warning labels/symbols appear on the STP-iXR2206 Turbomolecular Pump and the STP Pump Instruction Manual:



Warning - This symbol denotes general warning
Refer to accompanying documentation and instruction manual.



Warning - Hazardous Voltage
This symbol denotes the risk of electrical shock.



Warning - Heavy object
This symbol denotes the risk of low back pain and fall.



Warning - Hot surface
This symbol denotes the risk of burns.

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Note: An alarm function is incorporated into this STP series. Alarm and cautionary messages are displayed on the LCD of the display unit iDT-001 (optional accessory). Note that the words "WARNING" and "CAUTION" displayed on the LCD indicate the need for overhaul of the pump or precautions during the operation. They do not have the same meaning as the much more serious symbols for "WARNING" and "CAUTION" used in the instruction manual.

1.2 Applied standards

The STP pump conforms to the following directives and standards:

1. Applied Directives

- EC Machinery Directive
- EC Electromagnetic Compatibility Directive
- EC Low Voltage Directive

2. Applied Standards

- EN12100
- EN1012-2
- EN61010-1
- EN61326-1 (Class A)
- EN61000-6-2
- EN55011
- UL61010-1, 2nd Edition (Electrical Equipment for Measurement, Control, Laboratory Use)
- SEMI S2-0310

** i.e. The product(s) contain less than - 0.1wt% for hexavalent chromium, lead, mercury, PBB and PBDE; 0.01wt% for cadmium - in homogeneous materials (subject to the exemptions allowed by the Directive). This information relates only to products sold on or after the date of this manual. Edwards has taken all reasonable steps to confirm this statement, which is based mainly on information from our suppliers. Whilst the RoHS Directive does not legally apply to this vacuum equipment, we recognize that component compliance is relevant to many of our customers.*

3. Electromagnetic compatibility

- This product is a class A product according to EN61326, and a group 1, class A product according to EN 55011.
This means that this product does not generate and/or use intentionally radio-frequency energy, in the form of electromagnetic radiation, inductive and/or capacitive coupling, for the treatment of material or inspection / analysis purpose and that it is suitable for use in all establishments other than domestic and those directly connected to a low voltage power supply network which supplies buildings used for domestic purposes.
- This product may have potential difficulties in ensuring electromagnetic compatibility in other than industrial environments, due to conducted as well as radiated disturbances.
- This product must not be used in residential areas because it may cause interference if used in residential areas.

1.3 Limited warranty

This WARRANTY applies to the customer to whom Edwards has delivered this product.

1.3.1 Warranty period

Edwards warrants this product against defects for a period of two (2) years from the date of delivery or during the period specified in the agreement made by and between the customer and Edwards.

1.3.2 Item warranted

1. This warranty applies only to the product delivered from Edwards to the customer.
2. If any defect is found during this period, Edwards will, at its option, repair or recondition the product free of charge. The costs for repair or replacement of the product after the warranty period has passed will be at your own charge.

1.3.3 Disclaimer

Edwards makes no warranty with respect to any damage occurred due to any of the following during the warranty period:

1. Handling, operation or maintenance other than that specified herein.
2. Failure to follow any of the warnings or cautions enumerated in this manual.
3. Installation, operation or maintenance using parts which are not specified by Edwards.
4. Maintenance personnel other than those authorized by Edwards or Service office have disassembled, reconditioned, or tampered the product.
5. Defect resulting from the not-specified use of the product.
6. When the product is used under special conditions without obtaining the written consent of Edwards (particular gases, strong magnetic field and the radiation are added to the product).
7. Defect resulting from deposit.
8. Water cooling system defect resulting from water quality used.
9. Defect resulting from the installation of the product (exclude the installation by authorized personnel).
10. Deterioration in the external because of use (discoloration, scratches and so forth).
11. Product damage occurred during transport or other factors not attributable to Edwards.
12. Product breakage or damage due to natural disasters, fire or other external factors.
13. Deterioration in the basic performance due to the use of the product beyond limits of the use.
14. Any direct, incidental or consequential damage resulting from the use of the product.
15. When continuously operated without overhaul after the WARNING indication on the "Failure" LED of the control unit or the LCD ("WARNING" message) of the display unit iDT-001.
16. Overhaul and replacement of maintenance parts.

1.3.4 Spare parts

- Touch down bearing.

Touch down bearing should be replaced at Edwards, contact Edwards.

STP-iXR2206 Turbomolecular Pump

1.4 Precautions for safe operation of the STP pump

1.4.1 Usable gases

The STP-iXR2206 is non-corrosion resistant type. Therefore, it cannot use the following gases including chlorine and fluorine system gases.

- Gases including alkaline metals except Li gas.
- Gases including Ga, Hg, In, or Sn.
- HBr gas.

	WARNING To prevent an accident, confirm the characteristics of gases to be used, referring to the Material Safety Data Sheet (MSDS) you obtain from the gas supplier, and, keep MSDS and a safety advice of gas supplier.
--	---

	WARNING Warn of the danger of the gas with the warning label when the use gas is hazardous chemical material.
--	---

	WARNING Secure safety by wearing personal protective equipment when using the gas which might influence damage health. In addition, take appropriate measure for depending upon the properties of the gas to be used.
--	---

CAUTION NEVER use any gas that is not specified as usable in this Manual. The use of such gas may corrode the STP pump and damage it.	
---	--

CAUTION Introduce a dry N ₂ gas (purge gas) to protect the inside of the STP pump when using gases including hydrogen. The use of these gases may result in product damage.	
--	--

CAUTION Cool the STP pump to prevent the STP pump from overheating when pumping gases.	
--	--

CAUTION The STP-iXR2206 is non-corrosion resistant type. Therefore, the use of corrosive gases and active gases (radical gases) may damage Advanced Composite Materials (ACM) used in the part of rotor. Note that the costs for repair of the product will be at the customer's own charge.	
--	--

1.5 Maintenance and inspection precautions

Perform any maintenance or inspection of the STP pump under the condition that no power is applied to the STP pump (refer to SEMI S2 Section 13.2 - type 1), following Section 8, "MAINTENANCE AND INSPECTION".

1.6 Labels

The following labels are affixed to the STP pump. Read the contents of the labels before operation.

1. STP pump installation warning label

This label describes installation of the STP pump. Install the STP pump according to the precautions. Install the STP pump according to the precautions of Section 3, "INSTALLATION OF THE STP PUMP".



Figure 1 - STP pump installation warning label

2. Hot surface warning label

This label instructs operators so as not to touch the hot surface of the baking heater. The baking heater may lead to a considerable rise in temperatures. (only the use of baking heater)



Figure 2 - Hot surface warning label

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3. Heavy product caution label

This label is affixed to the product with a weight of 18 kg or more. Follow the precautions of Section 3.2, "Locate the STP pump" so as not to cause any accident during handling.



Figure 3 - Heavy product caution label

4. High voltage device caution label

The pump and control unit are equipped with a high voltage device. This label warns operators to pay attention to the high voltage device at the maintenance and inspection.



Figure 4 - High voltage device caution label

5. Rotational direction instruction label

This label describes the rotational direction of the STP pump. The STP pump rotates in this direction.



Figure 5 - Rotation instruction label

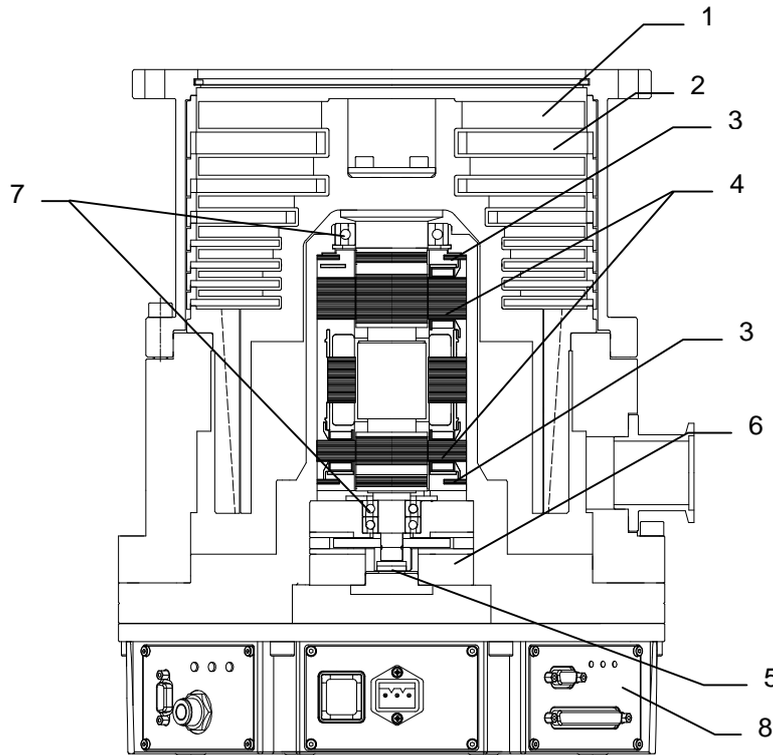
1.7 Operation principle of the STP pump

Turbomolecular pump (abbreviated to "STP pump" throughout this manual) is used for high vacuum pumping. It is principally used for manufacture and inspection equipment of semiconductor, flat panel, solar battery.

The STP pump (Figure 6) is configured so that rotor blade (1) and stator blade (2) are aligned alternately in the axial direction. Gas molecules are pumped from the inlet port to the outlet port by the high speed rotation of the rotor.

The STP-iXR2206 pump is a magnetically-levitated turbomolecular pumps, each with the following features:

1. Oil free
2. Low vibration
3. High reliability
4. Compact size (Integrated control unit)
5. Dust and water protection



- | | | |
|------------------|-------------------------|-----------------------|
| 1. Rotor blade | 4. Radial electromagnet | 7. Touch down bearing |
| 2. Stator blade | 5. Axial sensor | 8. Control unit |
| 3. Radial sensor | 6. Axial electromagnet | |

Figure 6 - Cross sectional view of the STP pump

STP-iXR2206 Turbomolecular Pump

1. Oil free

Rotor blade (1) is supported by the magnetic bearing without mechanical contact. Therefore, the STP pump requires no lubrication oil unlike conventional turbomolecular pumps using ball bearings.

2. Low vibration

The magnetic bearing consists of 5 pairs of active magnetic bearings. The rotor is supported in the radial direction by 4 pairs of radial direction active magnetic bearings that consist of radial sensor (3) and radial electromagnet (4). A pair of axial direction active magnetic bearings consists of axial sensor (5) and axial electromagnet (6) to support the rotor in the axial direction. Because the rotor is supported without mechanical contact, it can rotate at low vibration.

3. High reliability

There is no periodic replacement of magnetic bearings unlike conventional turbomolecular pumps using ball bearings because there is no friction. Taking into consideration a breakage of magnetic bearings, touch down bearings (7) have been installed. They do not contact with the rotor during the rated operation. The status of the rotor and magnetic bearing is continuously monitored via circuits detecting rotor displacement, rotational speed and pump temperature. If an abnormality/error occurs, the rotor will stop.

4. Compact size (Integrated control unit)

To save space for installation, the STP pump mounts the control unit (8) that includes the power supply which converts the alternating input to direct current output. In addition, the following circuits are integrated; the magnetic bearing control circuit, the motor drive circuit which drives rotor blade, the supervisor circuit which monitors pump operation status and operates the pump in remote operation mode.

5. Dust and water protection

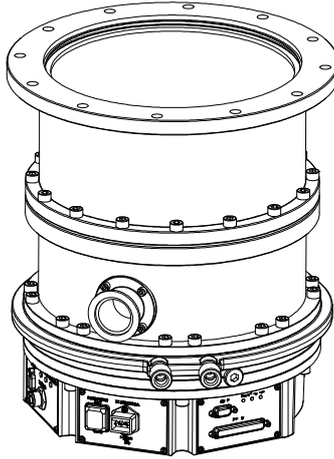
The STP pump can be installed in the location subject to dust or sprays of water.

STP-iXR2206 Turbomolecular Pump

1.8 STP pump specification

External appearance, installation and unpacking method differ depending to the STP pump specification. Refer to the followings:

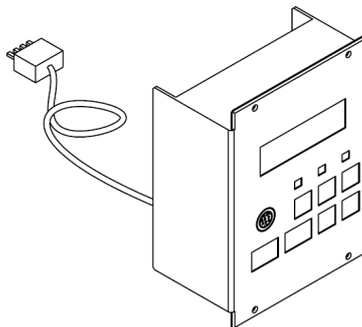
Without anticorrosion treatment type



STP-iXR2206

The display unit iDT-001 is available as an optional accessory with the STP-iXR2206. The display unit operates the STP pump, confirms the pump status and sets various settings. (refer to Section 6.2 and the Instruction Manual of the "Display Unit iDT-001".)

Display unit iDT-001



2 TECHNICAL DATA

2.1 STP pump specifications

The values shown below are typical. They are not guaranteed.

Item		STP-iXR2206	
Flange size	Inlet port flange	VG200 / ISO200F ICF253	VG250 / ISO250F ICF305
	Outlet port flange	KF40	
Pumping speed	N ₂ L/s	1850	2,200
	Ar L/s	1650	2,000
	H ₂ L/s	1250	1,350
Compression ratio	N ₂	>10 ⁸	
	H ₂	1×10 ³	
Ultimate pressure	Pa (Torr)	10 ⁻⁷ (10 ⁻⁹) [after baking]	
Allowable backing pressure	Pa (Torr)	266 (2)	
Rated speed	rpm	36,500	
Backup rotational speed ^{*1}	rpm	Approximately 8,000	
Starting time	min	≤ 10	
Stopping time	min	≤ 11	
Noise	dB	< 55 (at 36,500 rpm)	
Baking temperature	°C	<120	
Lubricating oil		Not necessary	
Installation position		Free	
Cooling method		Water cooling	
Mass ^{*2}	kg	48	
Ambient temperature range	°C	0 to 40	
Storage temperature range	°C	-5 to 55	

^{*1} A backup rotational speed is the lowest rotational speed to which the magnetic bearing can be backed up at a power failure.

^{*2} Mass is a value of state that the only standard accessory was installed (except the optional accessory).

STP-iXR2206 Turbomolecular Pump

2.2 Maximum gas flow-rate ^{*1}

2.2.1 STP pump standard type

Cooling water	Gas		Back pump	
			> 1,300 L/min	> 10,000 L/min
To 25 °C	N ₂	Pa·m ³ /s (SCCM)	3.38 (2,000)	5.24 (3,100)
	Ar	Pa·m ³ /s (SCCM)	2.03 (1,200)	2.20 (1,300)
To 35 °C	N ₂	Pa·m ³ /s (SCCM)	2.54 (1,500)	3.38 (2,000)
	Ar	Pa·m ³ /s (SCCM)	1.52 (900)	1.52 (900)

Table 1 - STP pump standard type

2.2.2 STP pump equipped with purge port

Cooling water	Gas		Purge gas flow rate ^{*2}	Back pump	
				> 1,300 L/min	> 10,000 L/min
To 25 °C	N ₂	Pa·m ³ /s (SCCM)	8.4×10 ⁻² ±1.7×10 ⁻² (50±10)	3.38 (2,000)	5.24 (3,100)
	Ar	Pa·m ³ /s (SCCM)		2.54 (1,500)	2.87 (1,700)
To 35 °C	N ₂	Pa·m ³ /s (SCCM)		2.54 (1,500)	3.38 (2,000)
	Ar	Pa·m ³ /s (SCCM)		2.03 (1,200)	2.20 (1,300)

Table 2 - STP pump equipped with purge port

^{*1} The maximum gas flow-rate is applicable under conditions that N₂ or Ar gas is vacuumed continuously. It is changed depending on condition. For example, when the gas is exhausted intermittently, the gas more than the maximum gas flow-rate can be exhausted. In this case, contact Edwards.

^{*2} Use the STP pump with purge ports (optional accessory) when introduce a purge gas. Refer to Section 3.6, "Introducing N₂ gas (for the STP pump equipped with purge port)" for the connection method of purge ports.

STP-iXR2206 Turbomolecular Pump

2.3 Water cooling use condition

Use cooling water which fulfills the following conditions.

Item		Specification
Port type		Rc 1/4 (Female)
Flow rate	L/min	3
Water temperature	°C	15 to 35 ^{*1}
Water pressure	MPa (kgf/cm ²)	0.3 (3)
Maximum grain size	mm ²	0.03
pH		6.5 to 8.0
Water hardness	mg/L	100
Resistivity	kΩ·cm	4 to 1000
Turbidity	FNU	< 30

^{*1} Maximum gas flow-rate differs according to the cooling water temperature. (refer to Section 2.2)

STP-iXR2206 Turbomolecular Pump

2.4 Control unit

The values shown below are typical. They are not guaranteed.

Item		STP-iXR2206
Input voltage	ACV	200 to 240
Input power	VA	750 maximum
Input frequency	Hz	50/60 ± 2
Leakage current	mA	2.0 maximum
Input phase		Single phase
Main fuse specification	A	8
Current Ampere Interrupting Capacity (AIC)	A	1500 (250V AC 50/60 Hz)
Pollution degree		2
Installation category		II
Motor driving system		3-phase d.c. brushless motor driver
Output frequency under normal operation	Hz	608 maximum
Panel indication LED		POWER (Green LED) FAILURE (Red/Orange LED) ROTATION (Green/Orange LED) Data (Green LED) Off-Line (Orange LED) Error (Red LED)
Input/Output connector		AC POWER X1 (3 pins) REMOTE X2 (37 pins) COM1 X3 (9 pins) COM2 X4 (9 pins) STP-LINK X5 (8 pins)

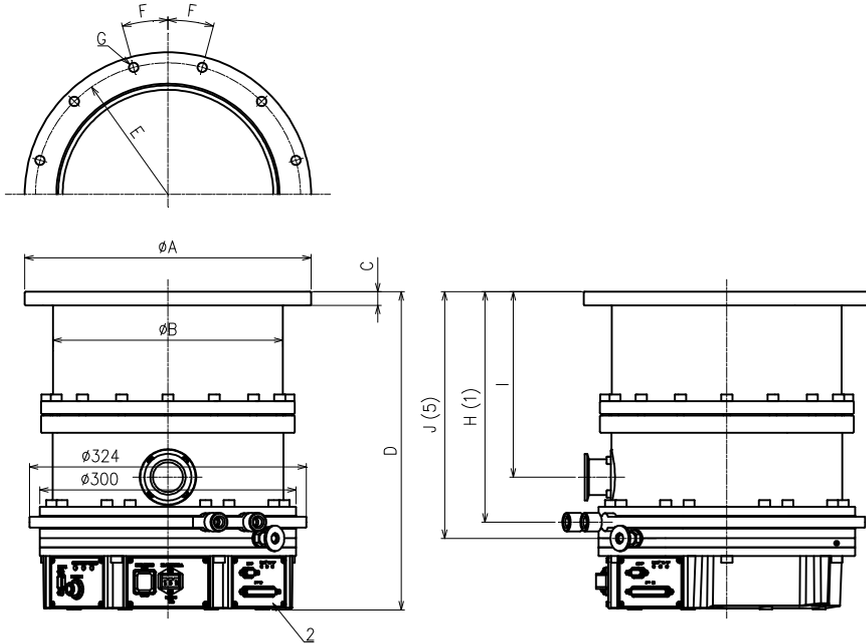


STP-iXR2206 Turbomolecular Pump

Item	STP-iXR2206
Safety function	Electromagnetic bearing failure detection STP pump overheat detection Motor driver overload detection Power failure detection STP pump overspeed detection Control unit overheat detection Other failure detection

STP-iXR2206 Turbomolecular Pump

2.5 External appearance



No.	Item	Description
1	Height of water cooling port	Rc1/4
2	Control unit	
3	Outlet port flange	KF40
4	Screw hole for securing the base	4-M8 Depth 20
5	Height of the purge port	Only specification with purge port

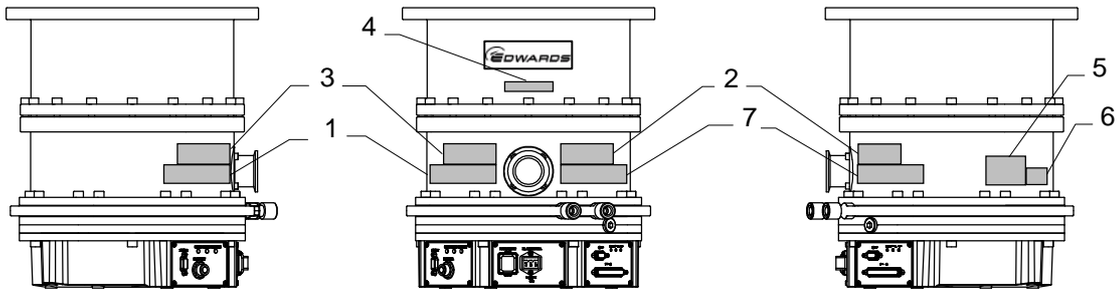
Inlet port flange	VG200	VG250	ISO200F	ISO250F	ICF253	ICF305
ϕA	300	350	285	335	253	305
ϕB	269	269	269	269	269	269
C	16	16	16	16	25	28
D	405	375	405	375	420	400
ϕE	270	320	260	310	231.8	284
F	22.5°	15°	15°	15°	7.5°	5.625°
G	8- $\phi 15$	12- $\phi 15$	12- $\phi 11$	12- $\phi 11$	24- $\phi 8.4$	32- $\phi 8.4$
H	301	271	301	271	316	296
I	249	219	249	219	264	244
J	321	291	321	291	336	321

Figure 7 - External appearance of STP-iXR2206

STP-iXR2206 Turbomolecular Pump

2.6 Label affixing positions

Refer to Section 1.6, "Labels" for the details of the labels 1 to 4.



- 1 STP pump installation warning label
- 2 Heavy product caution label
- 3 High voltage device caution label
- 4 Rotational direction instruction label
- 5 Name plate
- 6 Parts number
- 7 Notice label

Figure 8 - Label affixing positions



STP-iXR2206 Turbomolecular Pump

2

TECHNICAL DATA

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3 INSTALLATION OF THE STP PUMP

3.1 Precautions before installation

Installation, operation and maintenance must only be executed by personnel who read through this Manual carefully and have the specific skills to perform installation, operation and maintenance of the STP pump.

3.1.1 Operating environment

	<p style="text-align: center;">WARNING</p> <p>To prevent an accident, confirm the characteristics of gases to be used, referring to the Material Safety Data Sheet (MSDS) you obtain from the gas supplier, and, keep MSDS and a safety advice of gas supplier.</p>
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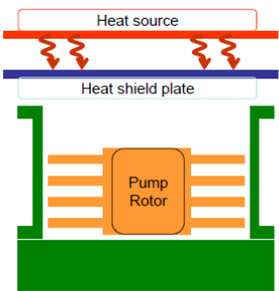
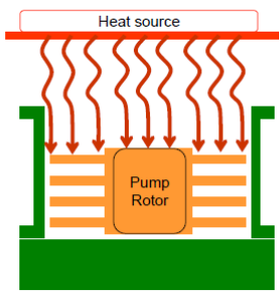
	<p style="text-align: center;">WARNING</p> <p>Take measures according to MSDS to prevent an accident when using toxic, reactive or combustible gases. Dilute the gas to be used with the inert gas controlled if necessary. And, take measures according to MSDS to prevent an accident caused by exhaust gas.</p>
--	---

<p style="text-align: center;">CAUTION</p> <p>The STP-iXR2206 is non-corrosion resistant type. Therefore, it cannot use the following gases including chlorine and fluorine system gases.</p> <ul style="list-style-type: none">• Gases including alkaline metals except Li gas.• Gases including Ga, Hg, In, or Sn.• HBr gas.

<p style="text-align: center;">CAUTION</p> <p>The STP-iXR2206 is non-corrosion resistant type. Therefore, the use of corrosive gases and active gases (radical gases) may damage Advanced Composite Materials (ACM) used in the part of rotor. Note that the costs for repair of the product will be at the customer's own charge.</p>

STP-iXR2206 Turbomolecular Pump

The STP pump should be installed in an area which meets the following requirements:

Ambient temperature	0 to 40 °C (32 to 104 °F)
Ambient relative humidity	30 to 95% (no dew condensing)
Environment	<ul style="list-style-type: none"> • An area free of externally applied mechanical shock. • A place free of a heat source (Keep clear of the heat source or attach a thermal shield plate). • A place free of a strong magnetic field (Range: up to 15 mT (150 G) in the axial direction, and up to 3 mT (30 G) in the radial direction with respect to the rotational axis of the STP pump). • A place free of a strong electric field. • A place free of exposure to radiation. • No discharge of high voltage (more than 500 V) (If more than 500 V is discharged, contact Edwards). • Others: An area free of exposure to direct sunlight, high humidity, salty air, explosive or flammable gas, corrosive gas, excessive vibration and sources of electric noise. • Dust and splashing water should be within the specification of protection classification IP54. ^{*1}
STP pump installation equipment conditions	<p>Install the STP pump securely so that foreign materials cannot fall into the STP pump (Ex.: Si wafers or samples are positioned above the STP pump) (To prevent foreign materials from falling into the STP pump, design a shield plate with large conductance).</p> <hr/> <p>Install the STP pump so that the inlet flange of the STP pump not to be exposed to heat source. (Install the heat shield plate so as to prevent the effect by radiation heat)</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Good example: Heat shield plate</p>  </div> <div style="text-align: center;"> <p>Bad example: None</p>  </div> </div>

*1 Refer to IEC60529-2001 for IP Ratings.

Table 3 - Environmental requirements for installation

STP-iXR2206 Turbomolecular Pump

3.1.2 Installation area

Leave enough space for the followings in addition to that for the STP pump: (see Figure 9)

- Space for maintenance and inspection.
- Space for connecting cables.

CAUTION

DO NOT bend the power cable excessively and beware of any obstacles when installing the STP pump. In addition, leave enough space to install other cables without bending them excessively.

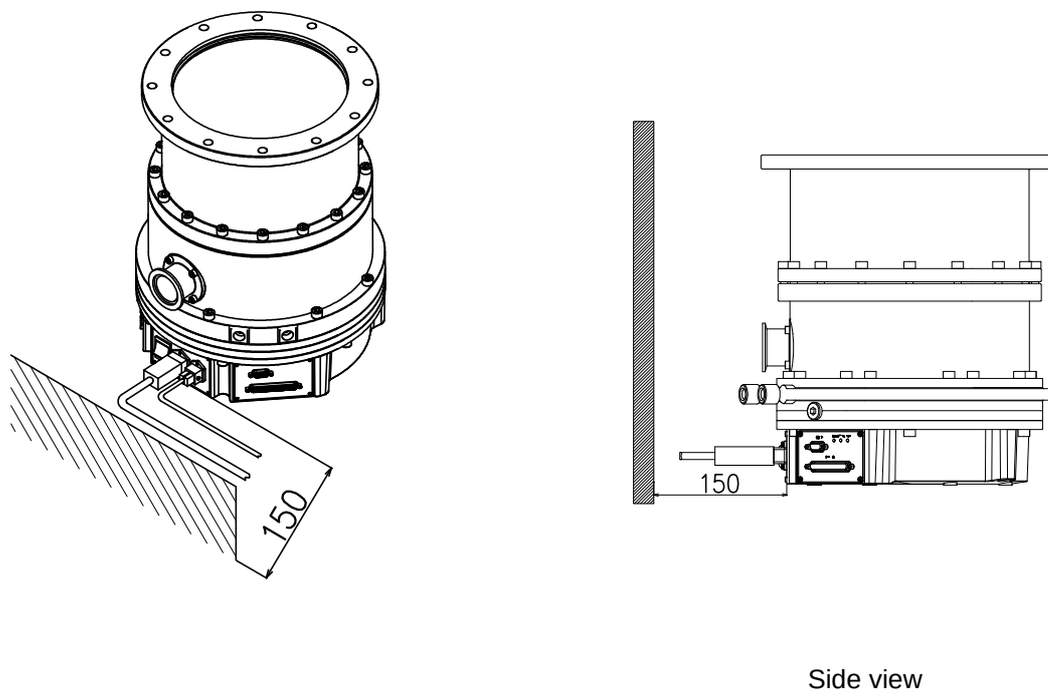


Figure 9 - Space around the STP pump

3.1.3 Bench

A bench must be prepared by the customer to secure the STP pump. The shape and size of the bench differ depending upon the type of STP pump.



WARNING

Obey the safety instructions given below and take note of appropriate precautions. If you do not, you can cause injury to people and damage to equipment.



WARNING

The STP pump is provided with a high-speed rotor. Any internal abnormality/error may result in a jump in rotational torque leading to personal injury or peripheral equipment damage.



WARNING

Design and secure the bench for the STP pump so that it can withstand the maximum torque generated due to the occurrence of an abnormality/error. Refer to Section 3.4.3, "Secure the STP pump" for abnormal torque.

CAUTION

Secure the customer-prepared bench and the vacuum equipment on the floor or peripheral equipment and other equipment in accordance with the customer application. NEVER move them while the STP pump is in operation.

Confirm the dimensions by the external appearance of the STP pump when designing the bench.

The bolt may not be able to be inserted from the lower side of the inlet port according to the shape of the inlet port flange.

Note: When the external appearance of the STP pump is not in the manual, contact Edwards.

3.1.4 Insulation test

DO NOT perform an insulation test on the control unit. When performing the insulation test on your equipment, ensure that you disconnect the control unit from the equipment that is to be insulation tested, so that the test voltage is not applied to the control unit.

STP-iXR2206 Turbomolecular Pump

3.2 Unpacking and installation

Check outer package for damage and that the delivery note corresponds to the purchase order.

Note: It is recommended to keep the packaging materials, such as the corrugated fiberboard container and cushioning material for possible reuse. If the STP pump is damaged, return it in its original package and contact Edwards or their distributor.

	<p>WARNING</p> <p>The STP pumps are heavy products. Observe national laws/regulations, safety standards and manufacturers instructions when lifting the STP pump. Lifting devices must be used when lifting or moving the STP pump.</p>
---	--

The STP pumps are heavy products (Refer to Section 2, "TECHNICAL DATA" for the mass of the STP pump). Use a crane or other appropriate means sufficient enough to withstand the load when lifting the STP pump of 18 kg or more.

Lift the STP pump with an eyebolt or a similar tool that uses the fitting hole attached to the inlet port flange. When lifting the pump, use 2 or more ropes. (see Figure 10)

A crane and eyebolts due to lifting operations should withstand the load of five times or more the weight of the STP pump, and rope should be seven time or more. Use an eyebolt which confirms to ISO03266.

Always lift the STP pump in stable places free of excessive shock or vibration to prevent it from shaking or dropping.

Care should be taken not to scratch the flange of the STP pump. Before installing the STP pump, check that there are no scratches on the surface.

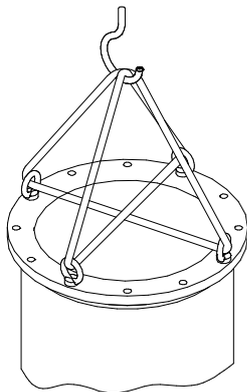


Figure 10 - Example of lifting the STP pump

Eyebolt size	Flange type
M8	ICF253 / ICF305
M10	ISO200F / ISO250F
M12	VG200 / VG250

Table 4 - Eyebolt size

STP-iXR2206 Turbomolecular Pump

When installing the STP pump horizontally using a crane or other appropriate, support pump casing, pump base, or control unit (see Figure 11). DO NOT apply force on convex parts, such as the outlet port or connectors by ropes. Doing so may cause the pump to fall, or deform and damage the parts.

A crane used for lifting operations should withstand the load of five times or more the weight of the STP pump, and rope should be seven times or more. When lifting the pump, use 2 or more ropes.

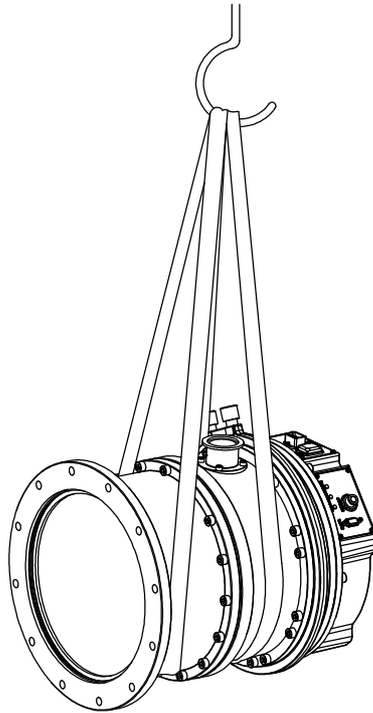


Figure 11 - Example of lifting the STP pump (horizontal positioning)

STP-iXR2206 Turbomolecular Pump

Use lifting devices when installing the STP pump under the equipment (see Figure 12). Moreover, when jacking up the bottom of the control unit, place the STP pump on the table which is larger than base size (see Figure 13). A device due to jacking up the STP pump should withstand the load of five times or more the weight of the STP pump.

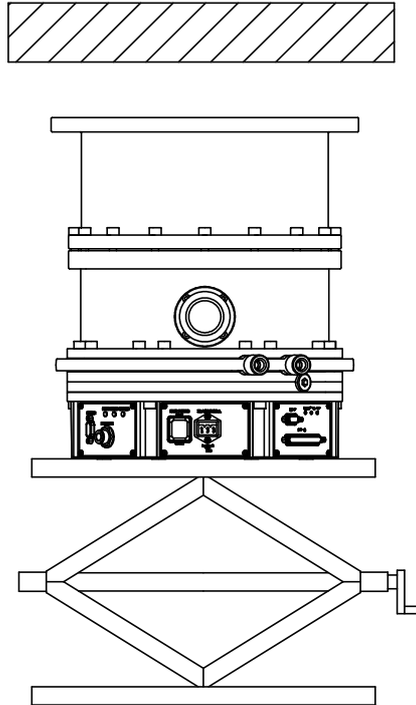


Figure 12 - Jack-up the STP pump

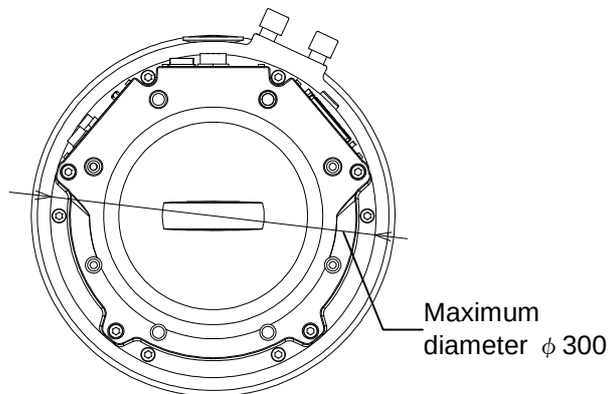


Figure 13 - Control unit bottom face

STP-iXR2206 Turbomolecular Pump

When installing the STP pump to the vacuum equipment in upside-down position, the STP-iXR2206 can be loft with the eyebolts (M8) attached to the screw holes for securing the base. (see Figure 14)

A crane and eyebolts due to lifting operations should withstand the load of five times or more the weight of the STP pump, and rope should be seven time or more. Use an eyebolt which confirms to ISO3266. When lifting the pump, use 2 or more ropes.

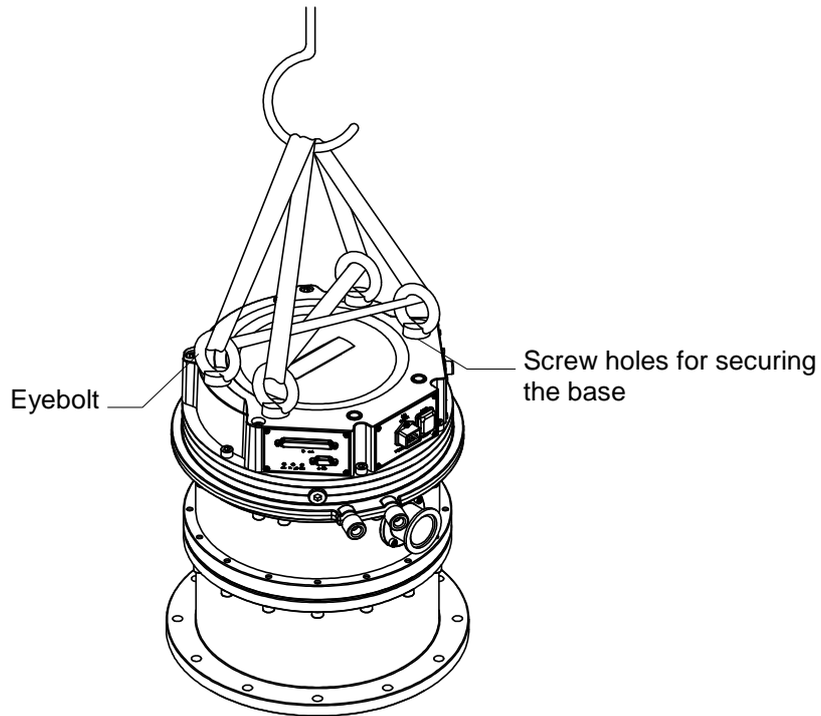


Figure 14 - STP pump with eyebolts

STP-iXR2206 Turbomolecular Pump

3.3 Name and function of each part

3.3.1 Name and function of the pump

The STP pump in Figure 15 is a typical pump model. Refer to Section 2, "TECHNICAL DATA".

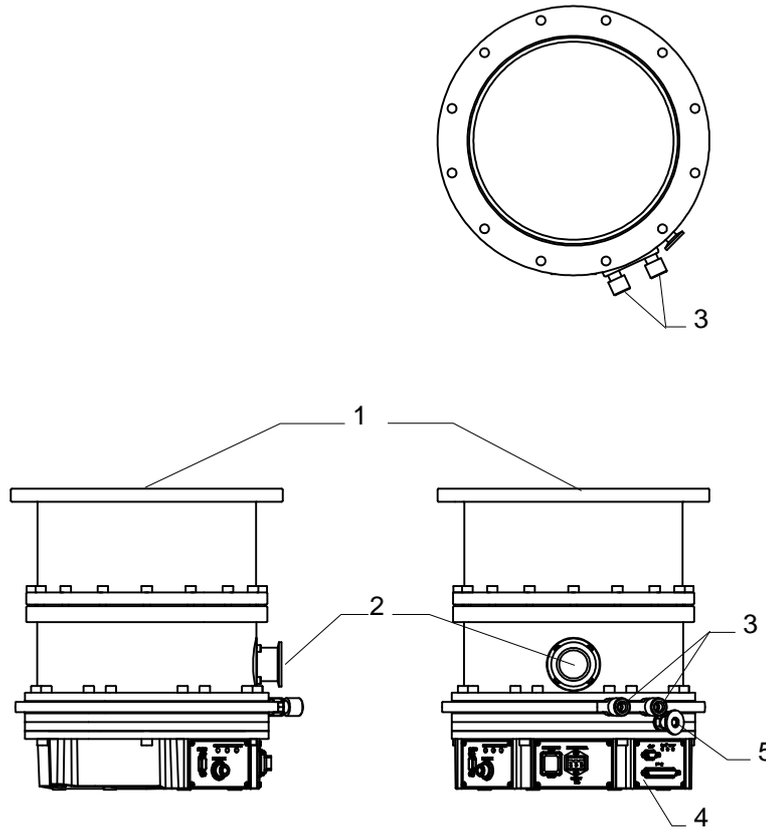


Figure 15 - Configuration of the STP pump

Item	Description	Function
1	Inlet port flange	Connected to the vacuum equipment (at the high vacuum side).
2	Outlet port flange	Connected to the inlet port side of the backing-pump.
3	Cooling water port	Connected to the STP pump cooling water pipe.
4	Control unit	Contains the electronics that control the pump. Refer to Section 3.3.2, "Name and function of the control unit" for details.
5	Purge port (only specification with purge port)	Introduces a purge gas. In order to protect the inside of the STP pump when pumping reactive or corrosive gas, gas including hydrogen.

Table 5 - Pump functions

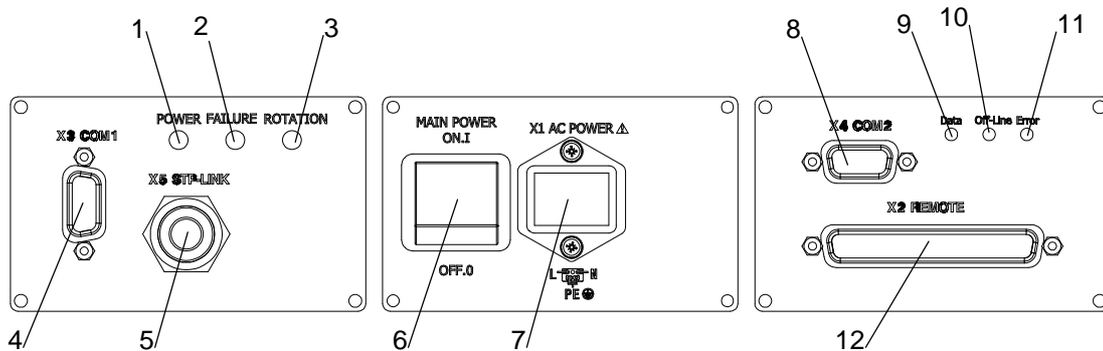
3.3.2 Name and function of the control unit

Figure 16 shows the front panel of the control unit.



WARNING

A hazardous live voltage may exist at the connectors that are marked with the warning sign . DO NOT touch the connector. Doing so may result in electric shock. When connecting/disconnecting the connector, always power off the primary power (switch the MAIN POWER to "OFF") and isolate (Lockout/Tagout) the electrical energy source, water and gas, and other energy sources on the vacuum equipment.



- | | |
|-----------------------------|-----------------------------|
| 1 "POWER" LED | 7 "AC POWER" connector (X1) |
| 2 "FAILURE" LED | 8 "COM2" connector (X4) |
| 3 "ROTATION" LED | 9 "Data" LED |
| 4 "COM1" connector (X3) | 10 "Off-Line" LED |
| 5 "STP-LINK" connector (X5) | 11 "Error" LED |
| 6 "MAIN POWER" switch | 12 "REMOTE" connector (X2) |

Figure 16 - Control unit (Front panel)

Note: Refer to Table 7 for front panel functions.

STP-iXR2206 Turbomolecular Pump

Item	Description	Function
1	"POWER" LED	(Green LED) Illuminates when 200 to 240 Va.c. is input to the connector X1 (Power ON state). Refer to Section 4.8, "LED".
2	"FAILURE" LED	(Red/Orange LED) A failure of the STP pump is indicated by the flashing pattern of the red LED. The flashing pattern indicates the failure type. Refer to Section 7, "Safety Functions". A warning of the STP pump is indicated by flashing of the orange LED. The flashing pattern indicates the warning type. Refer to Section 7.2, "WARNING Function".
3	"ROTATION" LED	(Green/Orange LED) The rotational speed is indicated by the flashing pattern of the LED (acceleration state: green, deceleration state: orange). Refer to Section 4.8, "LED".
4	"COM1" connector (X3)	For RS232 and RS485 (common use) serial communication.(X3: D-Sub9 pin) For the user application. See Section 5, "SERIAL COMMUNICATION PROTOCOL".
5	"STP-LINK" connector (X5)	For the communication cable of the STP-Link (optional accessory) or the display unit iDT-001 (optional accessory). (X5: STP-LINK) These optional accessories can operate the STP pump, confirm the operation state, or change various settings.
6	"MAIN POWER" switch	Main power circuit breaker NEVER stop the power supply to the STP pump while the STP pump is in rotation.
7	"AC POWER" connector (X1)	AC input inlet (240 Va.c. maximum) For the AC power cable Input voltage range is between 200 to 240V AC (50/60Hz)
8	"COM2" connector (X4)	For RS485 serial communication. (X4: Dsub9 pin) For the Profibus unit (optional accessory). Refer tot the Instruction Manual of the Profibus.
9	"Data" LED	(Green LED) Functions only when the Profibus (optional accessory) is equipped. Slave (STP pump) is in data exchange as defined by the Profibus standard.
10	"Off-Line" LED	(Orange LED) Functions only when the Profibus (optional accessory) is equipped. Slave (STP pump) is not in data exchange as defined by the Profibus standard.
11	"Error" LED	(Red LED) Functions only when the Profibus (optional accessory) is equipped. ON at the same time as Offline LED = Configuration or parameterization error. Flashing at 1 Hz = Invalid address selected.

Table 6 - Control unit front panel functions



STP-iXR2206 Turbomolecular Pump

Item	Description	Function
12	"REMOTE" connector (X2)	For remote input/output signal in the parallel mode setting. (X2: D-Sub37 pin) See Section 4.9, "Parallel port input/output signal".

Table 7 - Control unit front panel functions (continued)

STP-iXR2206 Turbomolecular Pump

3.4 How to install the STP pump

Install the STP pump to the inside of the vacuum equipment as shown in Figure 17.

WARNING

An appropriate enclosure or a barrier which cannot be removed without using a tool should be provided to prevent an operator from accessing the connection cables between the STP pump and its connectors provided.

WARNING

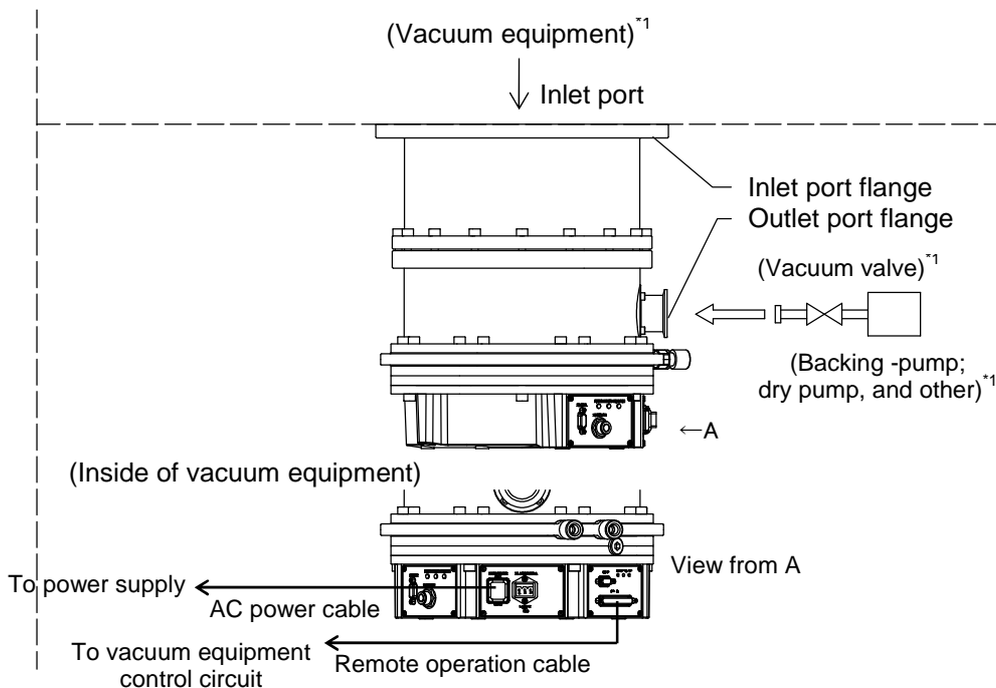
When installing the STP pump and connecting/disconnecting cables, always power off the primary power (switch the MAIN POWER to "OFF") and isolate (Lockout/Tagout) the electrical energy source, water and gas, and other energy sources on the vacuum equipment. Failure to do so may result in the inadvertent rotation of the STP pump which may result in an accident, an electric shock or damage to equipment.

Moreover, an accident caused by water leaks or gas leak may occur.

CAUTION

Use a lifter or the like when installing the STP pump to the vacuum equipment. Failure to do so might hurt your back or cause injuries due to occurrence of an accident such as fall.

A supportive device such as lifter to installing the STP pump should withstand the load of five times or more the weight of the STP pump.



*1 The equipment and part within the parentheses must be prepared by the customer.

Figure 17 - Installation of the STP pump to the vacuum equipment

3.4.1 Cleaning the seal

	<p style="text-align: center;">WARNING</p> <p>The wipes used to clean the flange of the pump might become hazardous waste depending upon the solvent (alcohol). Dispose of the contaminated wipes appropriately according to the regulations of each national and/or local government.</p>
--	---

	<p style="text-align: center;">WARNING</p> <p>Obey the safety instructions given below and take note of appropriate precautions when disposing of hazardous waste. If you do not, you can cause injury to people and damage to equipment.</p>
--	--

<p style="text-align: center;">CAUTION</p> <p>A splinter shield is attached to the inlet port flange to prevent foreign materials from falling into the STP pump. Always leave the splinter shield attached during operation.</p>	
--	--

<p style="text-align: center;">CAUTION</p> <p>ALWAYS install the STP pump in such a manner that foreign materials cannot easily fall into it. Foreign materials falling into the STP pump through the splinter shield may result in product damage.</p>	
--	--

Inspect the seals of inlet and outlet port flanges for dirt or oil spots before installing the STP pump to the vacuum equipment.

Take the following measures for cleaning the seals:

- Clean off with a pure gas.
- Wipe with proper solvent (such as alcohol).

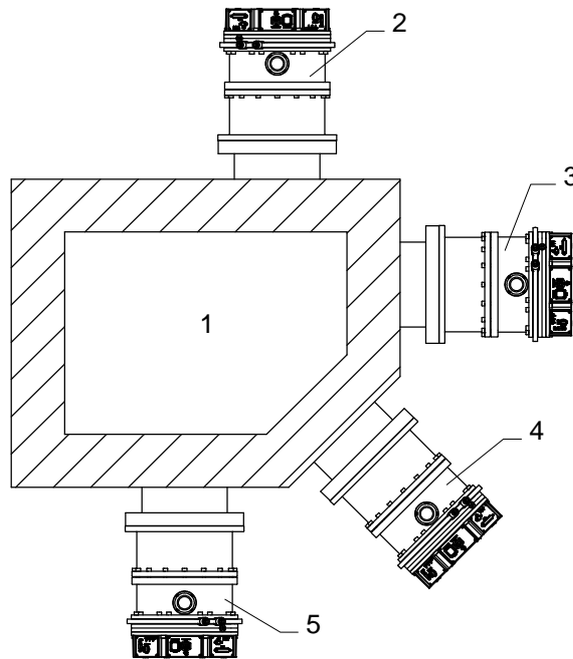
The splinter shield cannot perfectly prevent foreign materials from falling into the STP pump. ALWAYS install the STP pump in such a manner that foreign materials cannot easily fall into it (for example, Si wafers or samples are positioned above the STP pump). If this is not possible, always attach a shield plate with sufficient conductance above the STP pump to prevent foreign materials from falling into it. Foreign materials falling into the STP pump through the splinter shield may result in product damage.

Take care not to scratch the flange of the STP pump. Check whether or not there are scratches on the surface, before installing the STP pump. If unsatisfactory, contact Edwards.

STP-iXR2206 Turbomolecular Pump

3.4.2 STP pump installation positions

The STP pump can be installed vertically, horizontally, upside-down and/or slanted.



- | | |
|---------------------|-------------|
| 1. Vacuum equipment | 4. Slanted |
| 2. Upside-down | 5. Vertical |
| 3. Horizontal | |

Figure 18 - STP pump installation positions

When installing the STP pump in a horizontal or slanted position, it is recommended to install it so that the direction of the outlet port is on a vertical or horizontal plane in the direction of the gravity. This makes it possible to reduce the load on the magnetic bearing and the heat generated by the STP pump.

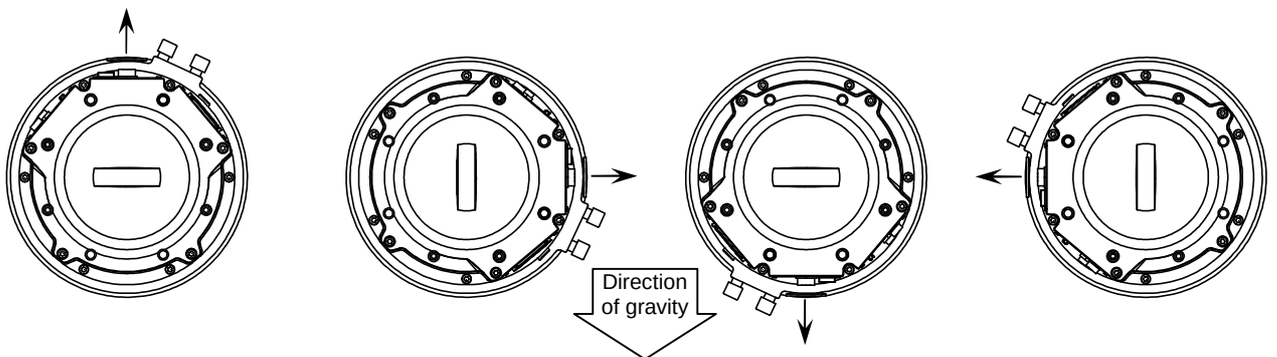


Figure 19 - Positions of the outlet port on the horizontally or slanted installed STP pump

3.4.3 Secure the STP pump



WARNING

The STP pump is provided with a high-speed rotor. Any internal abnormality/error may result in a jump in rotational torque leading to personal injury or peripheral equipment damage.

The STP pump is provided with a high-speed rotor. The worst-case failure may result in a jump in rotational torque leading to personal injury or peripheral equipment damage.

The method of securing the STP pump will depend on the STP pump model and its installation requirements. Secure the STP pump to the vacuum equipment according to the method specified in this manual.

The STP pump is a component system when installing to the semiconductor equipment. Consider the following when installing to the semiconductor equipment.

- Confirm that electric resistance value between the STP pump and vacuum equipment is set to 0.1 Ω or less after securing the STP pump to the vacuum equipment.

The generated torque during a pump failure is called "Destructive torque". Design and secure the mounting for the STP pump so that it can withstand the maximum rotational torque. Refer to Table 9 for torque in pump abnormality.

This will depend on the type of STP pump. Refer to Table 8 for torque tightening the bolts used.

Bolt size	Tightening torque (Nm)
M8	12
M10	24
M12	42

Table 8 - Tightening torque of bolt

When securing the base, use stainless steel securing bolts with a tensile strength class of 70 or more.

The pump cannot be used with claw clamps fixed.

Note: When using any securing method other than that specified in this manual, contact Edwards.

STP-iXR2206 Turbomolecular Pump

Pump model		STP-iXR2206							
Flange type		ISO200F		ISO250F		VG200		VG250	
Torque reduction mechanism		Not Equipped		Not Equipped		Not Equipped		Not Equipped	
Destructive Torque [kNm]		38.2		38.2		38.2		38.2	
Base securing (4 positions)		No	Yes	No	Yes	No	Yes	No	Yes
Recommended bolt	Shape	Standard		Standard		Standard		Standard	
	Size	M10		M10		M12		M12	
	Q'ty	12		12		8		12	
	Material *1	Carbon steel Alloyed steel		Carbon steel Alloyed steel		Carbon steel Alloyed steel		Stainless steel	
	Strength *1	12.9 or more		12.9 or more		12.9 or more		70 or more	
	Special washer	Not necessary		Not necessary		Not necessary		Not necessary	

Pump model		STP-iXR2206			
Flange type		ICF253		ICF305	
Torque reduction mechanism		Not Equipped		Not Equipped	
Destructive Torque [kNm]		38.2		38.2	
Base securing (4 positions)		No	Yes	No	Yes
Recommended bolt	Shape	Standard		Standard	
	Size	M8		M8	
	Q'ty	24		32	
	Material *1	Carbon steel Alloyed steel		Stainless steel	
	Strength *1	12.9 or more		70 or more	
	Special washer	Not necessary		Not necessary	

*1 Refer to ISO898-1 (JISB 1051), ISO3506 (JISB 1054).

Table 9 - Maximum torque predicted and recommended securing bolt for inlet port flange



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The generated destructive torque depends on the presence of a torque reduction mechanism that can be built into the flange, according to the pump model and flange type. This mechanism, shown in Figure 20, is designed to absorb energy and also buffer the destructive torque.

Note that special washers will be required if the pump includes the inlet torque reduction mechanism. The washer shape is shown in Figure 20.

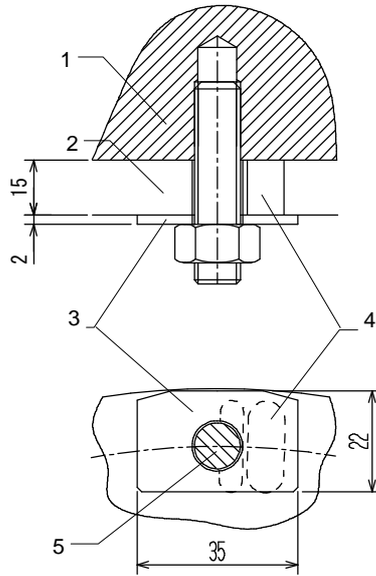
Moreover, there are two installation methods for the pump, as shown in Figure 21. Make sure to secure the inlet port flange of the pump with the recommended bolts, as described in Figure 21, according to the installation method used.

CAUTION

Install the flange securing bolts in the proper position with the special square washer shown in Figure 20. Failure to do so may cause abnormal operation of the torque reduction mechanism and damage the pump.

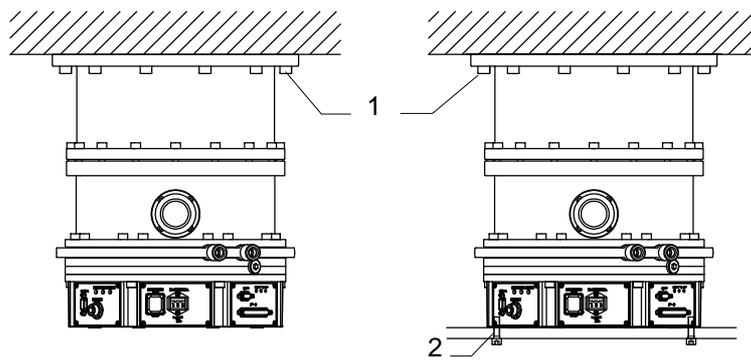
CAUTION

When any internal abnormality/error results in high rotational torque, causing the torque reduction mechanism to operate, the pump may rotate a maximum of 5 degrees around the rotor rotation at axis.



1. Vacuum equipment
2. Inlet port flange
3. Washer
4. Torque reduction mechanism
5. Bolt insert position

Figure 20 - Bolt position for securing the flange



- (i) When the base is not secured
 1. Recommended fitting bolt for flange
 2. Secure the base (legs)
- (ii) When the base is secured

Figure 21 - Methods of securing the STP pump

3.4.4 Legs for securing the base

CAUTION

When securing the base, use stainless steel securing bolts with a tensile strength class is 70 or more.

Figure 22 shows the position of the four screw holes for securing the base.

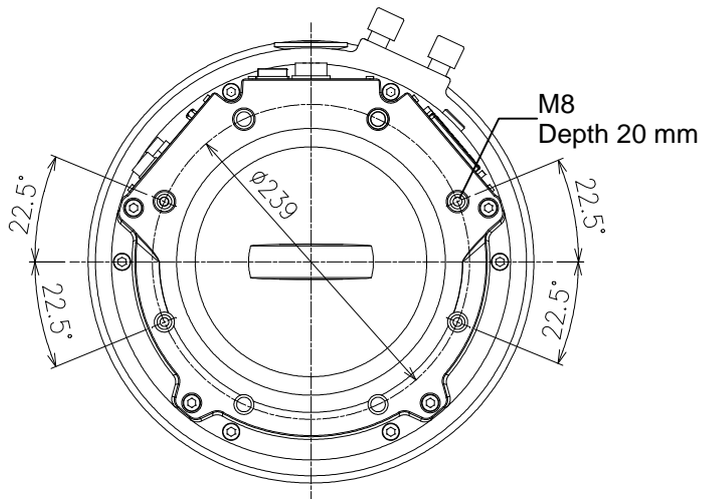


Figure 22 - Screw holes for securing the base

3.4.5 Power cable

WARNING

Ensure that the electrical supply cable is suitably protected against earth (ground) faults and that the earth (ground) and "X1 AC POWER" is correctly connected.

CAUTION

The power cable is designed specifically for the STP pump. DO NOT use the power cable with other products.

Connect the power cable securely to prevent any poor or cross connections. DO NOT apply voltages exceeding 1 kV to the input line.

Ensure that the supply voltage is as indicated on the power supply information label.

Connect the power cable to the "X1 AC POWER" on the control unit front panel as shown in Table 10.

Connect the power cable to the main power of the vacuum equipment via a circuit breaker (Rated current 10 A).

Connect the primary power to the UL-recognized terminal block of the vacuum equipment. Secure the terminals with M4-bolts as the other side of the terminals, and cover the terminal block with an appropriate cover. (refer to Figure 24)

Note: The primary power cable is not included. Contact the distributor to purchase.

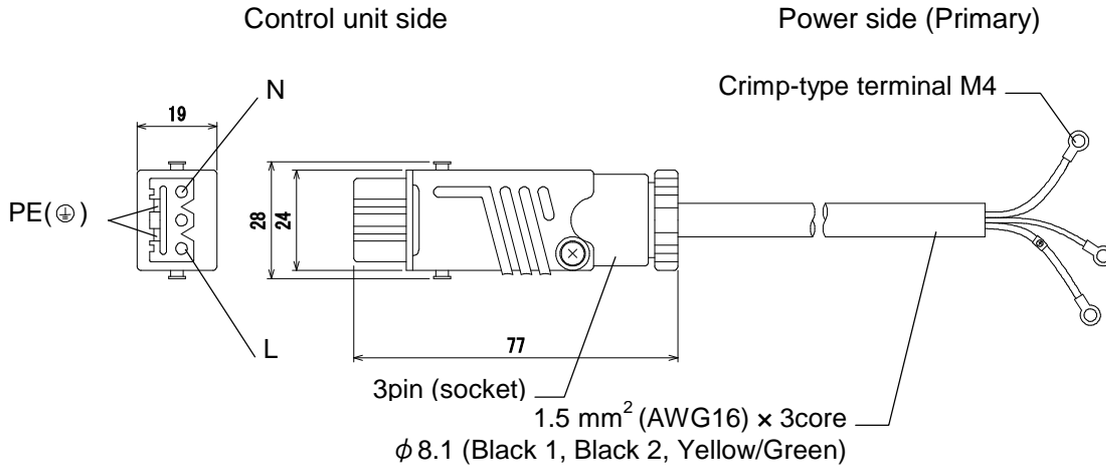
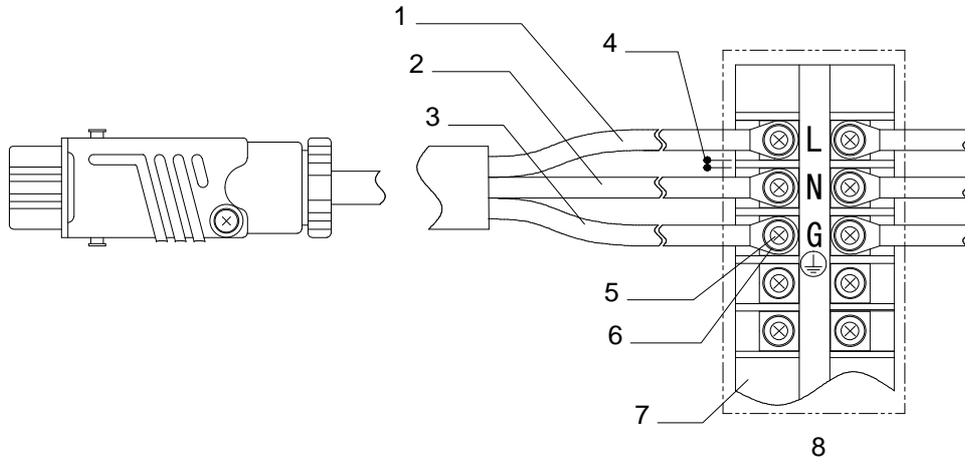


Figure 23 - Power cable

CON1 pin	Cable Colour	Remarks
L	Black 1 or Brown	Single-phase 200 to 240 V a.c. 50/60 Hz
N	Black 2 or Blue	
PE (⊕)	Yellow/Green	Earth (ground)

Table 10 - Power cable



Control unit side

Power side (Primary)

- | | | | |
|---|-----------------------|---|------------------------------|
| 1 | Black 1 or Brown | 5 | M4-bolt (fixing screw) |
| 2 | Black 2 or Blue | 6 | Crimp-type terminal (M4) |
| 3 | Yellow/Green | 7 | Cover ^{*1} |
| 4 | Clearance min. 1.5 mm | 8 | Terminal block ^{*2} |

^{*1} Use material flammability: UL 94V-0

^{*2} Use the UL-recognized terminal block satisfying with the following conditions;

a) Clearance (between each terminal): 1.5 mm or more

b) Material flammability: UL 94V-0

c) The installation category II.

Figure 24 - Connecting method of the power cable

3.4.6 How to connect the power cable

	<p style="text-align: center;">WARNING</p> <p>When connecting/disconnecting cables, always power off the primary power (switch the MAIN POWER to "OFF") and isolate (Lockout/Tagout) the electrical energy source, water and gas, and other energy sources on the vacuum equipment. Failure to do so may result in the inadvertent rotation of the STP pump which may result in an accident, an electric shock or damage to equipment. Moreover, an accident caused by water leaks or gas leak may occur.</p>
---	--

<p style="text-align: center;">CAUTION</p> <p>Use the power cable that Edwards has specified. The use of other cables may result in product damage.</p>
--

<p style="text-align: center;">CAUTION</p> <p>Confirm the power voltage on the label. Connect the power cable securely to prevent incorrect wiring.</p>
--

<p style="text-align: center;">CAUTION</p> <p>Connect each cable securely with caution, avoiding any obstacles. DO NOT place heavy objects on the cables or bend them excessively. If any problem occurs in cables, connectors or terminals, the STP pump may not function normally. DO NOT apply voltage to each connector pin and DO NOT cause any short-circuiting between pins. Install cables so that personnel are not exposed to risk of tripping or falling.</p>

<p style="text-align: center;">CAUTION</p> <p>With each connector align the position of the guide key of the connectors and insert vertically so as not to bend the pins. If a pin is bent, not only may the connector not function normally, but it may make the pins contact, resulting in a malfunction. Lock and securely tighten each connector and screw.</p>
--

<p style="text-align: center;">CAUTION</p> <p>DO NOT apply surge voltage exceeding 1 kV to the input power line. Always ground the power cable to prevent electric shock.</p>
--



STP-iXR2206 Turbomolecular Pump

CAUTION

DO NOT place heavy objects on the cables or bend them excessively. Support each cable so as not to apply direct force to the connectors or terminals. If any problem occurs in cables, connectors or terminals, the STP pump may not function normally. DO NOT apply voltage to each connector pin and DO NOT cause any short-circuiting between pins. Install cables so that personnel are not exposed to risk of tripping or falling.

Connect the power cable to the "X1 AC POWER" on the control unit front panel.

3.5 Precautions of vacuum piping

CAUTION

DO NOT open the STP pump through the flange to atmospheric air while the STP pump is running. If atmospheric air flows into the STP pump, it may not function normally.

Install the valve to isolate cooling water (Lockout/Tagout) at your company.

Depending upon the type of the backing-pump used, atmospheric air may reverse flow into the STP pump when the backing-pump stops.

Attach a vacuum valve to the middle of the piping between the STP pump outlet port flange and the backing-pump, and close the vacuum valve when the backing-pump stops.

Note: Abnormal noise or excessive vibration failure (Disturbance) caused by rotor incline toward outlet port may be generated when performing roughing vacuum depending upon pumping speed of the backing-pump, chamber capacity, or piping length. When the failure is detected, perform the RESET operation.

In order to let the STP pump bring its performance into full play, follow the precautions below:

1. Be careful not to scratch the flange of the STP pump and vacuum equipments. Before installing the STP pump, check whether or not there are scratches on the surface.
2. Use steel or aluminum tubes with a low gas loss to connect the vacuum equipment to the STP pump.
3. Take measures for minimizing leakage. It is also necessary to degrease the tubes as regularly as possible to keep the gas loss as low as possible.
4. There is a recommended backing-pump of pumping speed. (Refer to Section 2.1, "STP pump specifications". However, the pressure at the inlet and outlet ports varies with the flow rate of gas, capacity of the vacuum equipment, length and material of the piping.
Select a backing-pump in accordance with the capacity and starting method (simultaneous starting, starting after generating roughing vacuum) suitable for the vacuum equipment you use.
5. Depending upon the type of the backing-pump used, oil vapour may contaminate the inside of the STP pump. Some oil viscosity could cause a malfunction when there is a strong reverse flow of oil. Take the following measures to ensure the correct flow of oil:
 - Attach a vacuum valve to the middle of the piping between the STP pump outlet port flange and the backing-pump.
 - Attach an absorption trap adjacent to the vacuum valve.

3.5.1 Vacuum piping method

1. Attach the inlet port to the high vacuum side.
(Refer to Section 2.1, "STP pump specification" for maximum working pressure).
2. Attach the outlet port to the inlet port flange of the backing-pump (primary side pump).
(Refer to Section 2.1, "STP pump specification" for allowable backing pressure).

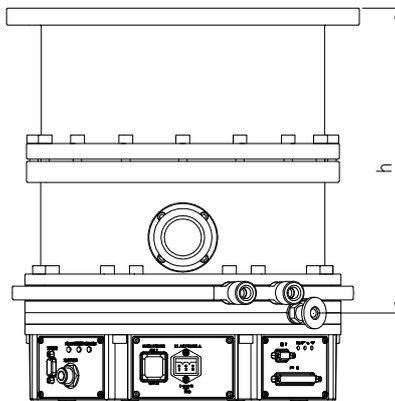
Note: Maximum flow for water cooled is applicable under the condition listed in Section 2.3, "Water cooling use condition".

3.6 Introducing N₂ gas (for the STP pump equipped with purge port)

When pumping reactive or corrosive gas, gas including hydrogen, introduce a dry N₂ gas or other gas into the STP pump in order to protect the inside of the STP pump. To isolate (Lockout/Tagout) the purge gas N₂, introduce a dry N₂ gas through the electromagnetic vent. valve, needle valve or similar valve (must be prepared by the customer) from the purge port.

When exhausting a gas which has low heat conductivity such as Ar gas, the temperature of rotor blade will increase. Introduce a dry N₂ gas into the STP pump through the purge port in order to decrease the temperature of rotor blade and exhaust the large amount of Ar gas.

For instructions on how to introduce the purge gas, see Section 4.1.2.



h Height of purge port

Inlet port flange	VG250 / ISO250F	VG200 / ISO200F ICF305	ICF253
h	291	321	336

Figure 25 - Height of purge port

STP-iXR2206 Turbomolecular Pump

3.7 Connecting the water cooling pipe

Secure the connection pipe to prevent water leakage. The direction of cooling water (IN side / OUT side) is not specified. And, use cooling water under the conditions provided in Section 2.3, "Water cooling use condition". Install a secondary containment for liquids or a water leak detector in the place (ex. cooling water ports) where cooling water may leak. Figure 26 shows the position of the cooling water ports.

Install the valve to isolate (Lockout/Tagout) cooling water (Lockout/Tagout) at your company.

Note: Secure the connection pipe, and cool the STP pump. Insufficient cooling of the pump may cause hot surfaces of the pump. Continuous pump operation without cooling will detect a failure and stop.

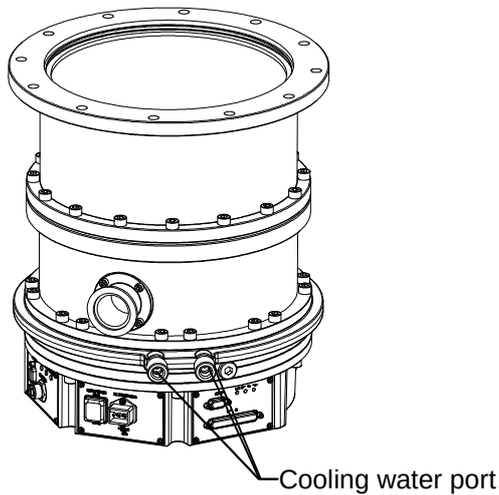


Figure 26 - Positions of the cooling water port

3.8 Attaching a baking heater

	<p>WARNING</p> <p>The surfaces of the STP pump and its peripheral equipment will become extremely hot when performing baking. NEVER touch them with bare hands.</p>
--	--

<p>CAUTION</p> <p>DO NOT apply excessive force to the cable for the baking heater.</p>

<p>CAUTION</p> <p>Wind the baking heater around the surface of the STP pump tightly. If the baking heater is not wound tightly, the loose parts will overheat.</p>

The baking heater is not included in the scope of supply.

When preparing the baking heater at your company, refer to the external appearance on each Instruction Manual of the STP pump before purchasing it.

Install the baking heater near the inlet port flange in the perimeter of the envelope. (see Figure 27)

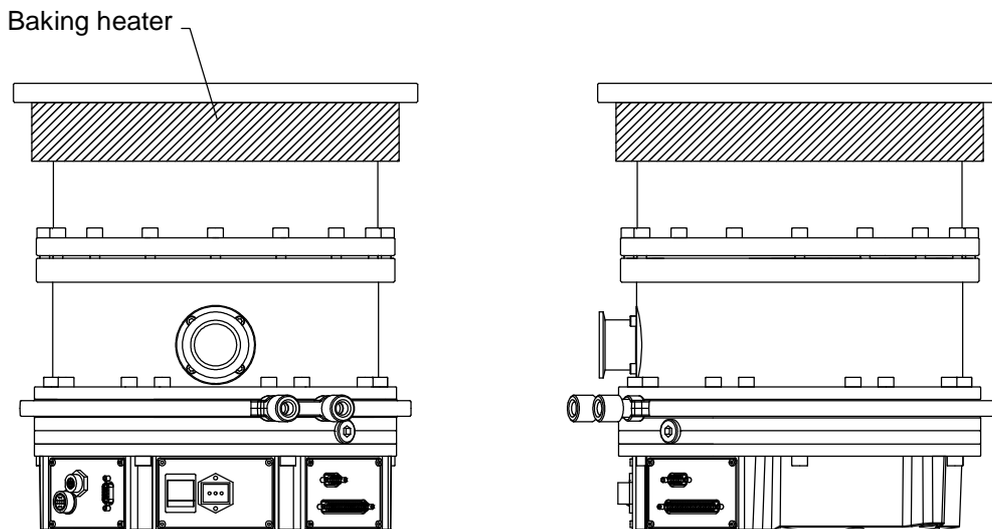


Figure 27 - Baking heater installation position

3.9 Connecting to semiconductor equipment

The STP pump is a component system when installing to the semiconductor equipment. Consider the following when designing the semiconductor equipment.

3.9.1 Connecting to power

The STP pump receives its power from the semiconductor equipment electrical distribution system via a circuit breaker (Rated current 10 A).

Electrical energy isolation (Lockout/Tagout) is achieved by opening the main disconnect device or circuit breaker of the semiconductor equipment, thereby removing power from the STP pump.

Provide the equipment with the main disconnect or circuit breaker devices for at least 10,000 A_{rms} symmetrical amperes interrupting capacity (AIC).

3.9.2 Emergency off circuit (EMO circuit)

Activation of EMO circuit of the equipment will interrupt electrical power from the STP pump.

When the power is shut off, the STP pump performs the same as a power failure. (After backup operation of a power failure, the rotor lands on the touch down bearing)

Consider the following when establishing the EMO circuit.

CAUTION

Unite the exhaust gas system to prevent atmosphere from being introduced into the STP pump when the EMO circuit operates (example: shut the valve). When atmosphere is introduced into the STP pump, the touch down bearing may not operate normally.

CAUTION

The STP pump rotates for a while after the EMO circuit shuts off the power. Perform a recovery operation after the STP pump has stopped completely.

CAUTION

Before performing the operation check of the EMO circuit with regular maintenance, stop the STP pump to prevent damage to the touch down bearing.

Note: Procure the main disconnect device and the EMO circuit at your company. Use the main disconnect device which is lockable only in the de-energised position. Locate the main disconnect device and the EMO button in the place where personnel are readily accessible and are not exposed to any hazards during operation.



STP-iXR2206 Turbomolecular Pump

3

INSTALLATION

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4 OPERATION

4.1 Gas pumping, cooling and baking the STP pump

Installation, operation and maintenance must only be executed by personnel who read through this Manual carefully and have the specific skills to perform installation, operation and maintenance of the STP pump.

4.1.1 Gas pumping

	<p>WARNING</p> <p>To prevent an accident, confirm the characteristics of gases to be used, referring to the Material Safety Data Sheet (MSDS) you obtain from the gas supplier, and, keep MSDS and a safety advice of gas supplier.</p>
--	--

	<p>WARNING</p> <p>When using pyrophoric gas, keep MSDS and a safety advice of gas supplier.</p>
--	--

	<p>WARNING</p> <p>When pumping gases, they may remain in the STP pump. Exhaust all gases. Residual gases can cause an accident if/when the pump is removed. Take measures according to MSDS to prevent an accident when using toxic, reactive or combustible gases.</p>
--	--

<p>CAUTION</p> <p>The STP-iXR2206 is non-corrosion resistant type. Therefore, it cannot use the following gases including chlorine and fluorine system gases.</p> <ul style="list-style-type: none">• Gases including alkaline metals except Li gas.• Gases including Ga, Hg, In, or Sn.• HBr gas.	
---	--

<p>CAUTION</p> <p>The STP-iXR2206 is non-corrosion resistant type. Therefore, the use of corrosive gases and active gases (radical gases) may damage Advanced Composite Materials (ACM) used in the part of rotor. Note that the costs for repair of the product will be at the customer's own charge.</p>	
---	--

<p>CAUTION</p> <p>Install cables so that personnel are not exposed to risk of tripping or falling.</p>	
---	--

4.1.2 How to introduce a purge gas

CAUTION

When pumping gas including hydrogen, introduce a purge gas to protect the inside of the STP pump. Not to do so may result in product damage.

Connect a needle valve or a similar part to the purge port and introduce a dry N₂ gas or other gas to perform a gas purge (see Section 3.6, "Connecting the purge port").

CAUTION

Refer to Section 2.1, "STP pump specification" for the specification of each pump for the proper amount of the gas purge to introduce.

High-pressure at the inlet port may result in a noise. This is no abnormality/error.

4.2 Cooling the STP pump

Always cool the STP pump during operation.

4.2.1 Water-cooling method

The following precautionary procedures will need to be addressed:

- Connect the connecting hoses correctly to prevent from water leak. Refer to Section 2, "TECHNICAL DATA" for the condition.
- Use clean water as much as possible. Cooling water containing foreign materials may corrode or clog the cooling water pipe. When the cooling system is clogged with foreign materials, clogs may possibly be removed by feeding cooling water reversibly.
- When the STP pump is not to be used for a long period of time or it is to be moved after use, introduce compressed air from one side of the cooling water port so that no water will remain inside.
- When the STP pump is overheated due to shortage or suspension of water, the protective function detects the overheated condition in the STP pump and stops the STP pump. As a further safety procedure, attach a flow switch to the cooling water exit so that the STP pump stops if abnormal cooling water flow occurs (A flow switch is available on the market).
- The joint for water-cooling unit is made of stainless steel. To prevent corrosion, connect the stainless steel joint.

Note: Refer to Section 2.3, "Condition for the water-cooling unit" for the water-cooling unit.

4.3 Baking the STP pump



WARNING

The surfaces of the STP pump and its peripheral equipment will become extremely hot. Never touch them with bare hands.

To attain a less pressure in a shorter time and reduce the exhaust time, bake the vacuum equipment and STP pump.

When baking the STP pump, always cool it to prevent overheating.

Start baking after cooling is started.

Set the temperature of the baking heater to 120 °C or less.

DO NOT introduce gases during baking, or this will prevent overheating.

To exhaust the gas discharged from the vacuum equipment and the inner wall of the STP pump, run the STP pump during baking.

4.4 Before starting the STP pump

CAUTION

NEVER connect or disconnect any cables while the power is ON. NEVER turn the primary power OFF (turn the MAIN POWER "OFF") while the STP pump is in rotation. DO NOT release the inlet port flange or outlet port flange into the atmosphere while the STP pump is rotating.

4.4.1 Confirmation before starting

After completing installation, piping, leakage test of the STP pump, and wiring of the power cables, the STP pump is ready for start.

1. Ensure the STP pump is installed correctly (refer to Section 3).
2. Ensure the correct supply voltage is applied.
3. Ensure all cables are securely connected and locked.

4.4.2 Confirmation of vacuum system

1. Starting backing-pump

Start the backing-pump before or simultaneously with the start of the STP pump. Open the vacuum valve located at the outlet port flange side after starting the backing-pump.

Note: DO NOT open the vacuum valve without operating the backing-pump. Depending upon the type of the backing-pump, doing so may cause a reverse flow of oil, which could contaminate the inside of the STP pump.

Note: Avoid frequent start/stop operations as this may cause the STP pump to overheat.

2. Stop backing-pump

CAUTION

DO NOT stop the backing-pump without closing the vacuum valve. Depending upon the type of the backing-pump, doing so could cause a reverse flow of atmospheric air into the STP pump, which may result in a malfunction.

Close the vacuum valve located at the outlet port flange side just before or after stopping the STP pump. After closing the valve, stop the backing-pump.

Note: DO NOT stop the backing-pump without closing the vacuum valve. Depending upon the type of the backing-pump, doing so could cause a reverse flow of oil, which could contaminate the inside of the pump.

4.5 Powering ON

Turn "ON" the "MAIN POWER" switch on the control unit. If no error is found, the magnetic bearing functions and the rotor levitates (POWER ON state). The "POWER" LED illuminates in green (Levitation state).

4.6 Pump operation

4.6.1 Input operation port setting

Set the hardware which operates the STP pump before the operation. The STP pump is equipped with the parallel port (X2 REMOTE connector), serial port COM1 (X3 COM1 connector), and serial port COM2 (X4 COM2 connector) as standard hardware for the operation. The STP-Link (optional accessory) or the display unit iDT-001 (optional accessory) can operate the STP pump via the serial port COM3 (X5 STP-LINK connector).

When setting the input operation port to the parallel port, refer to Section 4.9, "Parallel port input/output signal". When setting to a serial port, refer to Section 5, "Serial Communication Protocol" for information and methods.

The method of operation with the parallel port (X2 REMOTE connector) is shown below. Following it after reading through Section 4.9, "Parallel port input/output signal". When operating the STP pump via serial communication, refer to Section 5, "Serial Communication protocol".

When operating the STP pump via the STP-Link (optional accessory) or the display unit iDT-001 (optional accessory), refer to each Instruction Manual.

4.6.2 Starting/stopping the STP pump

There are the methods of contact input for the starting/stopping operation with the parallel port.

Method	Starting the pump	Stopping the pump
1	1) Short the circuit between (1)-(21). 2) Short the circuit between (3)-(21) for 0.3 seconds or more. However, when inputting this signal simultaneously with switching "ON" the STP pump, short the circuit between (3)-(21) for 10 seconds or more.	Open the circuit between (1)-(21).
2	Short the circuit between (1)-(3). In this case, (21) is not used.	Open the circuit between (1)-(3).

Table 11 - Starting/stopping the STP pump (X2 REMOTE)

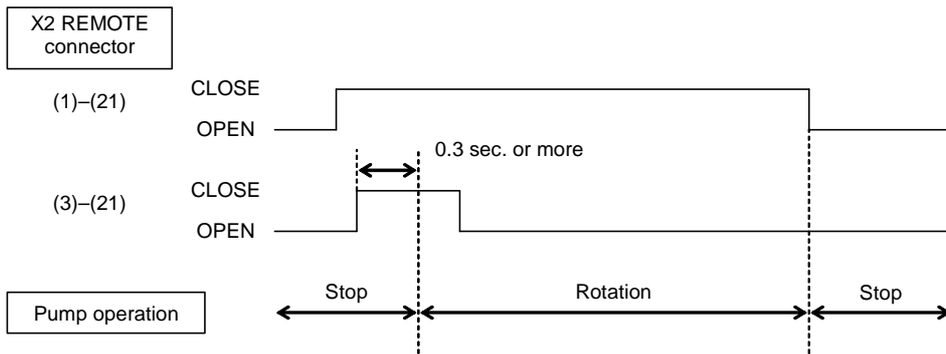


Figure 28 - Pump operation method 1

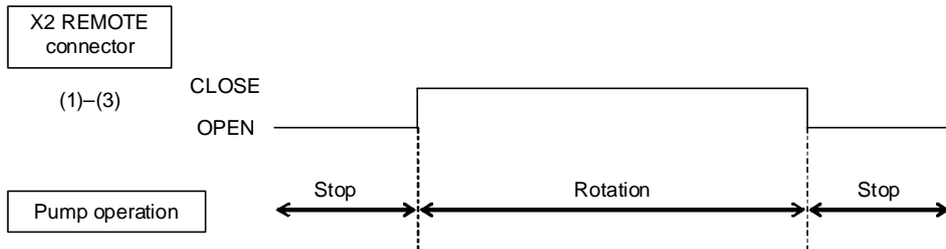


Figure 29 - Pump operation method 2

STP-iXR2206 Turbomolecular Pump

4.7 How to start/stop the STP pump

4.7.1 Starting the STP pump after stopping

Perform the start operation shown in Section 4.6.2, "Starting/stopping the STP pump". The STP pump can be reaccelerated even while it is stopping.

4.7.2 Starting the STP pump after a safety function operates

A safety function operates when an abnormality/error occurs in the STP pump or peripheral equipment. To restart the STP pump, remove the cause of the abnormality/error after the "ROTATION" LED extinguishes, and perform the operation shown in Table 12. The "FAILURE" LED extinguishes and the safety function is released (RESET operation). Then, restart the STP pump. For the safety functions and troubleshooting, see Section 7, "Safety Functions".

Method	Reset operation
1	Short the circuit between (1)-(22) for 0.3 seconds or more.

Table 12 - Reset Operation (X2 REMOTE)

4.7.3 Powering OFF

Turn "OFF" the "MAIN POWER" switch when the "ROTATION" LED is OFF. The magnetic bearing stops, the rotor lands, and the "POWER" LED extinguishes (POWER OFF state).

4.8 LED

Three LEDs indicate the pump's operational state.

LED	Power on state (Levitation state)	Acceleration state	Deceleration state	Warning/ Failure state
POWER (green)	Steady green	Steady green	Steady green	Steady green (OFF only at power failure)
ROTATION (green/orange)	Extinguishes	Green 2,000 rpm or less: 1 flash 2,000 to 10,000 rpm: 2 flashes 10,000 to 20,000 rpm: 3 flashes 20,000 to 33,000 rpm: Continuous flash 33,000 to 36,500 rpm or under normal operation: Steady (see Figure 30)	Orange	See left
FAILURE (orange/red)	<ul style="list-style-type: none"> Warning state: Flashing orange (The flashing pattern of the LED indicates the type of warning. See Section 7, "WARNING Function") Failure state: Flashing or steady red (The flashing pattern of the LED indicates the type of failure. See Section 7, "WARNING Function") 			

Table 13 - LED Indications for each state

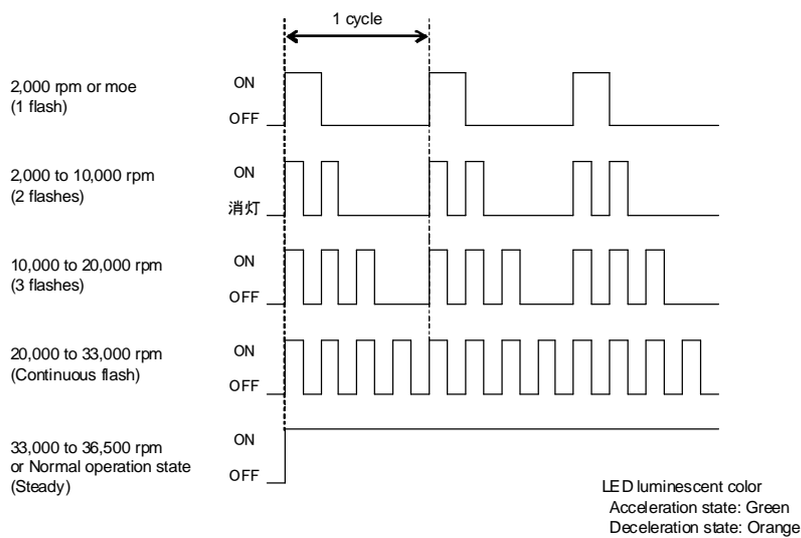


Figure 30 - "ROTATION" LED Indication

4.9 Parallel port input/output signal

The remote input/output signal connector "X2 REMOTE" is used for input/output remote signals (see Figure 31). This connector is of D-Sub (37 pins, socket type) type. The screw for connector is M2.6.

Note: The connector (pin type) is not included. Procure control equipment at your company.

Note: It is recommended to use a remote cable with shield type, and connect both terminals to the ground.

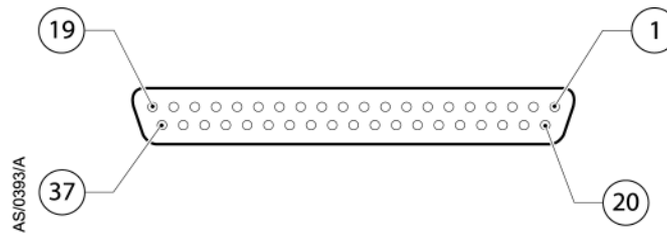


Figure 31 - X2 REMOTE connector

4.9.1 Input signal pins

When using contact input, refer to Table 14, Table 15, and Figure 32. The input signal pins function only when the input operation port is set to the parallel port.

Two abbreviations are used in Table 14, Table 15 and Figure 32:

COM: Common Pin

IN: Input Pin

When performing remote operation using a photo-coupler, consider the variation in the current transfer characteristics of the photo-coupler. And , check notes indicated in the data sheet.

Pin	Description
	<p>Pins for inputting the START signal. The following two methods are available:</p> <ol style="list-style-type: none"> Short the circuits between (1)-(21). Then, short the circuits between (3)-(21) for 0.3 seconds or more. However, when inputting this START signal simultaneously with switching "ON" the STP pump, continue to short these pins for 10 seconds or more.
	<ol style="list-style-type: none"> Short the circuits between (1)-(3). In this case, (21) is not used.
	<p>Pins for inputting the STOP signal.</p> <ol style="list-style-type: none"> When 1) above is used to start the STP pump, open the circuits between (1)-(21) to stop the STP pump.
	<ol style="list-style-type: none"> When 2) above is used to start the STP pump, open the circuits between (1)-(3) to stop the STP pump.
	<p>Pins for inputting the RESET signal. When a safety function operates, remove the cause of the abnormality/error after confirming the STP pump has stopped. When the cause of the abnormality/error is removed, short the circuits between (1)-(22) for 0.3 seconds or more to reset the failure signal (The "FAILURE" LED extinguishes).</p>
	<p>Pins for inputting the rotation INHIBIT signal. The input pins are valid even when input operation port is set to serial port. When the pins (1)-(5) are opened, the STP pump does not rotate despite the presence of a start signal. When these pins are opened while the pump is operating, the pump will stop (see Section 4.9.3). When using this function, short the circuits between (1)-(2) of the rotation INHIBIT enable signal.</p>

Table 14 - X2 REMOTE input signal pins

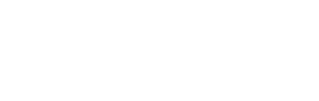
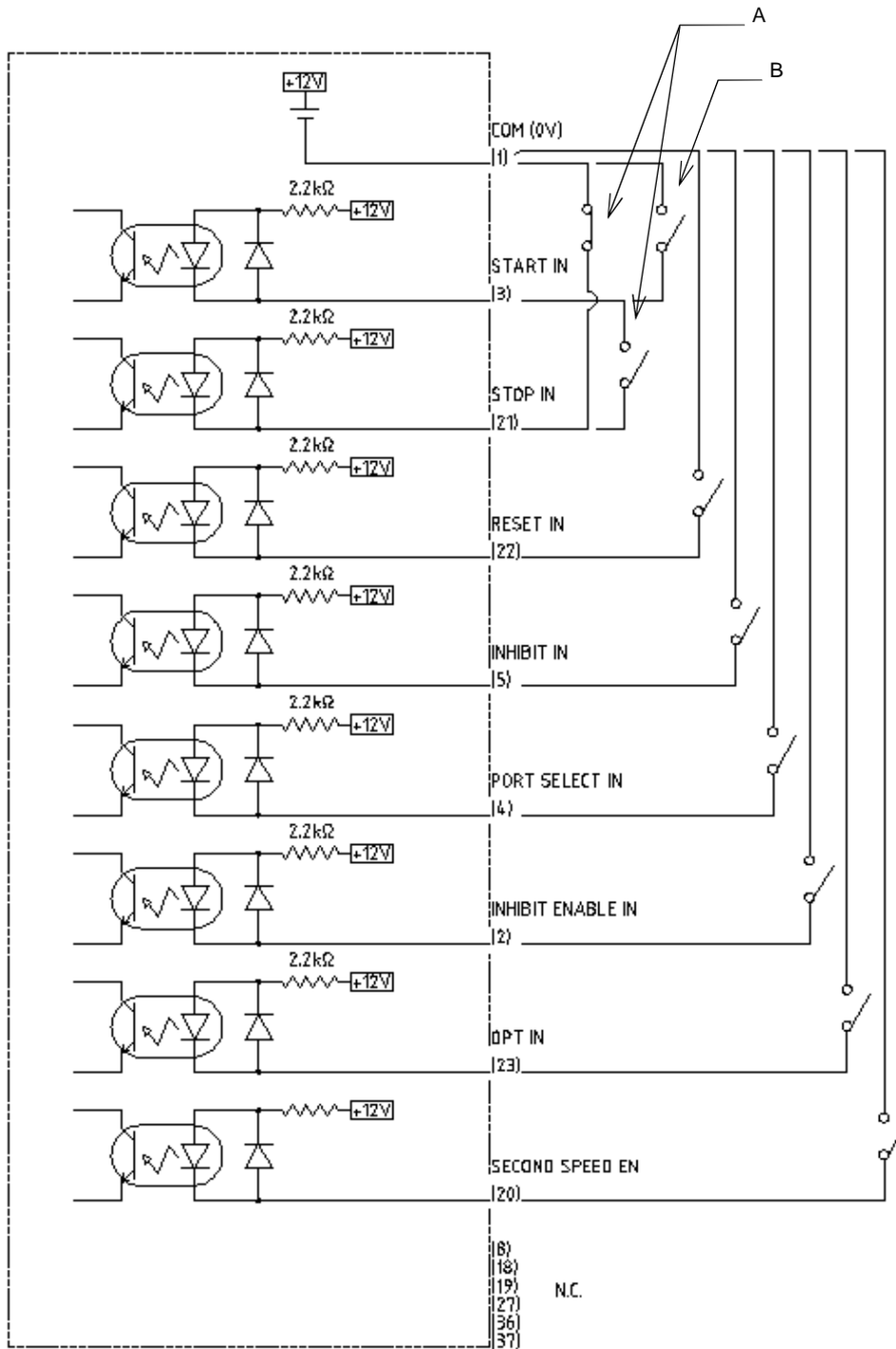
Pin	Description
<p>(1) (4)</p> 	<p>Pins for inputting the input operation port select signal. When the pins between (1)-(4) are short-circuited, the input operation port will be set to the parallel port automatically, and the input operation via the serial port is disabled. When the pins between (1)-(4) are opened, a parallel port or any of three serial ports from COM1 to COM4 can be selected in the input operation port (see Section 5).</p>
<p>(1) (2)</p> 	<p>Pins for inputting the rotation INHIBIT enable signal. The input pins are valid even when input operation port is set to serial port. When the pins between (1)-(2) are short-circuited, the rotation INHIBIT signal input is enabled.</p>
<p>(1) (23)</p>  <p>(1) (20)</p> 	<p>Pins for option signal input. When pins (1)-(23) are set to close, rotational speed will be second speed when pump state is NORMAL. When pins (1)-(23) are set to open, rotational speed will be normal speed when pump state is NORMAL. When using this function, short the circuits between (1)-(20), to set "ENABLE" for second speed option.</p> <p>Valid signal input pins for rotational speed change of second speed function by the option signal input. The input pins are valid even when input operation port is set to serial port. When pins (1)-(20) are set to close, second speed function is enabled and the rotational speed is switchable by the option signal input. When using the second speed function to switch the rotational speed through the serial communication port or STP-Link, open the circuits between (1)-(20) and set the second speed option to "ENABLE" by serial communication port.</p>

Table 15 - X2 REMOTE input signal pins (continued)

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A. In case of Start 1) B. In case of Start 2)

Figure 32 - X2 REMOTE input signal pins (contact input)

Note: 1 pin (0 V) is isolated from the frame ground.

Note: The input current of remote input signal is approx. 5 mA. Make sure the minimum applicable load of the relay contact when the remote operation with the relay.

4.9.2 Input operation port setting

Set the input operation port to the parallel port when operating the STP pump via the connector X2. The input operation port can be changed by "PORT SELECT IN" signal of the connector X2 and "Remote Operation Mode" setting. When "PORT SELECT IN" signal is closed, the input operation port will set to the parallel port automatically regardless of the Remote Operation Mode setting. When the "PORT SELECT IN" signal is opened, any input operation ports are selectable in the Remote Operation Mode (see Table 16).

The default setting of the Remote Operation Mode is "I/O Remote" (parallel port). It can be set via serial communication, the STP-Link (optional accessory).

"X2 REMOTE" PORT SELECT IN (4)-(1)	Input operation port	
	Remote Operation Mode setting is "I/O Remote"	Remote Operation Mode setting is COM1 to COM3
Close	Parallel port	Parallel port
Open	Parallel port	Serial port (COM1 to COM3)

Table 16 - Input operation port setting

4.9.3 Rotation INHIBIT signal

When using rotation INHIBIT signal, short-circuit the "INHIBIT ENABLE IN" signal. Relations between rotation INHIBIT signal input and pump operation state are shown in Table 17.

Signal input	Pump operation
<p>After short-circuit of rotation INHIBIT input signal (A), the START operation is performed (B).</p> <p>The diagram shows the INHIBIT IN signal (Close/Open) and the START operation. At time A, the INHIBIT IN signal transitions from Open to Close. At time B, the START operation occurs. The signal remains Close after time B.</p>	<ul style="list-style-type: none"> • The pump accelerates when the START operation is performed (B).
<p>After the START operation (A), the rotation INHIBIT input signal is short-circuited (B).</p> <p>The diagram shows the INHIBIT IN signal (Close/Open) and the START operation. At time A, the START operation occurs. At time B, the INHIBIT IN signal transitions from Open to Close. The signal remains Close after time B.</p>	<ul style="list-style-type: none"> • The pump does not accelerate when the START operation is performed (A). • The pump accelerates when the rotation INHIBIT input signal is short-circuited (B).
<p>The rotation INHIBIT input signal is opened (A) during acceleration or normal operation.</p> <p>The diagram shows the INHIBIT IN signal (Close/Open) and the START operation. At time A, the INHIBIT IN signal transitions from Close to Open. At time B, the INHIBIT IN signal transitions from Open to Close. The signal remains Close after time B.</p>	<ul style="list-style-type: none"> • The pump decelerates and stops when the rotation INHIBIT input signal is opened (A). • After the operation (A), the pump continues deceleration and stops even by short-circuiting the rotation INHIBIT input signal (B). However, when the START signal is input, the pump will accelerate.

Table 17 - Rotation INHIBIT signal input

4.9.4 Second speed option

When the second speed option is enabled, second rating speed can be set independently of the normal rating speed setting. The selection of the second rating speed and normal rating speed are operated from I/O remote input or serial communication port.

The second speed setting is changed from serial communication port, or STP-Link. (see Section 5.4, "Command specifications")

Table 18 shows pump status in the state of speed selection.

Pump status	
<p>Difference between Normal Speed and Second Speed Setting is more than approximately 10%</p>	<p>When the rotational speed becomes low, the STP pump enters BRAKE mode, and then decelerates. When the rotational speed becomes high, the STP pump enters ACCEL mode, and then accelerates. The STP pump will enter the normal mode when the rotational speed attains within +10% of speed setting.</p> <p style="text-align: center;"> Rotational speed ↑ Speed Set Point +10% Speed Set Point Speed Set Point -10% Second Speed Set Point +10% Second Speed Set Point Second Speed Set Point -10% </p> <p style="text-align: center;"> Pump status: NORMAL BRAKE NORMAL ACCEL NORMAL </p> <p style="text-align: center;"> Second speed select: OFF ON OFF </p>
<p>Difference between Normal Speed and Second Speed Setting is approximately 10% or less</p>	<p>The rotational speed changes in the normal mode.</p> <p style="text-align: center;"> Rotational speed ↑ Speed Set Point +10% Speed Set Point Speed Set Point -10% Second Speed Set Point +10% Second Speed Set Point Second Speed Set Point -10% </p> <p style="text-align: center;"> Pump status: NORMAL </p> <p style="text-align: center;"> Second speed select: OFF ON OFF </p>

Table 18 - Second speed function

4.9.5 Output signal pins

Table 19 and Figure 33. The pins function when the input operation port is either in parallel port setting or serial port setting.

Three abbreviations are used in Table 19.

N.O OUT:	Normal Open Output Pin
N.C OUT:	Normal Close Output Pin
COM:	Common Pin

Pin	Description
<p>(9) POWER N.O OUT (28)</p>	<p>Pins for outputting the POWER ON state signal. These pins are closed when magnetic bearing functions and the rotor levitates. This output is opened at a power failure</p>
<p>(10) ACCELERATION N.O OUT (29)</p>	<p>Pins for outputting the ACCELERATION state signal. These pins are closed when the STP pump is in acceleration.</p>
<p>NORMAL</p> <p>(11) N.O OUT (12) N.C OUT (30) COM (30)</p>	<p>Pins for outputting the NORMAL OPERATION state signal. When the STP pump is in rated operation, the pins between (11)-(30) are closed, and the pins between (12)-(30) are opened.</p>
<p>(13) BRAKE N.O OUT (32)</p>	<p>Pins for outputting the BRAKE state signal. These pins are closed when the STP pump is in brake.</p>
<p>FAILURE</p> <p>(14) N.O OUT (15) N.C OUT (33) COM (33)</p>	<p>Pins for outputting the FAILURE signal. When an abnormality/error is detected, the pins between (14)-(33) are closed, and the pins between (15)-(33) are opened.</p>
<p>WARNING</p> <p>(24) N.O OUT (25) N.C OUT (6) COM (6)</p>	<p>Pins for outputting the WARNING signal. These pins are closed when the STP pump is WARNING state. Refer to Section 7.2, "Safety Functions" for the warning.</p>
<p>(34) I/O ENABLE N.O OUT (31)</p>	<p>Pins for outputting the parallel port select state signal. When the input operation port is set to the parallel port (I/O REMOTE), the pins are closed.</p>
<p>AT TEMP</p> <p>(16) N.O OUT (35) N.C OUT (17) COM (17)</p>	<p>Pins for the TMS unit rated state signal output. When the actual temperature of the TMS is within the setting temperature range $\pm 10^{\circ}\text{C}$, the pins between (16)-(17) are closed and the pins between (35)-(17) are opened.</p>

Table 19 - X2 REMOTE output signal pins

Pin	Description
(7) OPT N.O OUT (26)	Pins for optional signal output. In state of the second speed option is "ENABLE", and second speed is selected, the pins are closed.

Table 20 - X2 REMOTE output signal pins (continued)

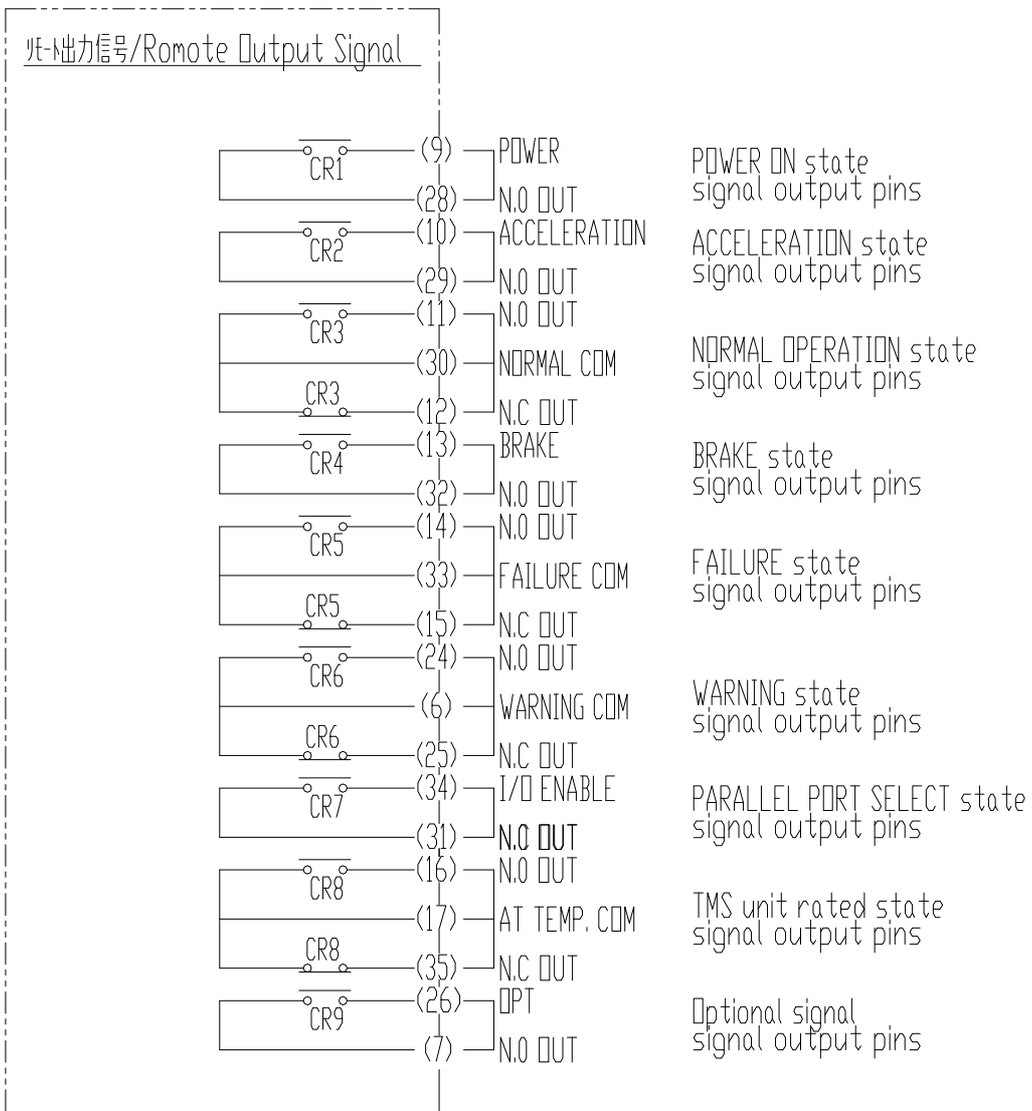


Figure 33 - X2 REMOTE output signal pins

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Table 21 shows the rated contacts for relays CR1 to CR8 in Figure 33.

	Resistance Load (COS Ø=1)
Rated Load	30 V DC, 0.5 A
Rated Current	0.5 A
Maximum Contact Point Current	0.5 A
Maximum Open/Close Capacity	DC: 15 W
Minimum Applicable Load	10 mV DC, 10 µA

Table 21 - Rated contacts for relays CR1 to CR8



STP-iXR2206 Turbomolecular Pump

4

OPERATION

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5 SERIAL COMMUNICATION PROTOCOL

5.1 Introduction

STP-iXR2206 is provided with compliant serial RS232/RS485 interface. Prepare the user application according to this protocol procedure. Operation instructions and information, such as the running state and setting values of the STP pump can be set by the software.

The STP pump equips the serial ports for connecting the user application, STP-Link (optional accessory), or the display unit iDT-001 (optional accessory). (see Figure 34)

The STP pump is equipped with 3 serial ports COM1, COM2 and STP-Link as a standard.

A serial port located the STP pump is called a serial interface module (hereafter referred to as SIM). The equipment, which can communicate with the STP pump via RS232/RS485, is called a PC.

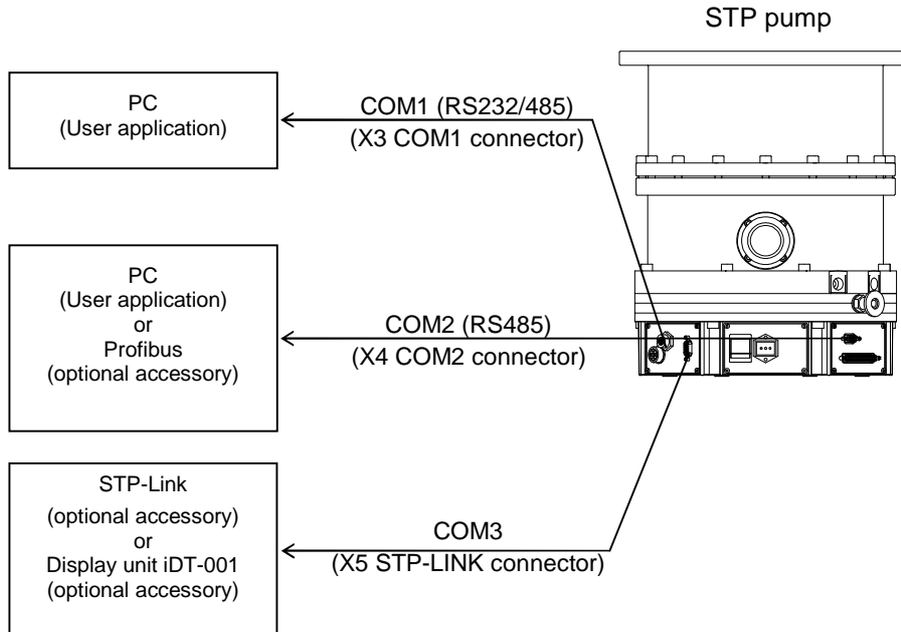


Figure 34 - Serial port

5.2 Connection and setting up

5.2.1 Signal connection

1. Serial Port COM1 (X3 COM1 connector)

The serial port COM1 is available for the serial communication via RS232 or RS485. When using a user application, connect it to this port.

Connect the connector X3 (D-Sub9 pin, socket type) to the PC according to Table 22. Connect only TxD/RxD/GND in the RS232 and D+/D- in the RS485. DO NOT connect other pins which are reserved as optional use. DO NOT use a commercially available straight cable which all lines are connected.

2. Serial Port COM2 (X4 COM2 connector)

The serial port COM2 is available for the serial communication via RS485. When using a user application, connect it to this port.

Connect the connector X4 (D-Sub9 pin, socket type) to the PC according to Table 22. DO NOT connect other pins which are reserved as optional use.

However, when using the Profibus (optional accessory), serial communication function is not available because of the different connector pin position. (see the Instruction Manual of the Profibus)

	X3 (D-Sub9 pin, socket)	X4 (D-Sub9 pin, socket)
RS232	2 (TxD)	-
	3 (RxD)	-
	5 (GND)	-
RS485	7 (D-)	7 (D-)
	8 (D+)	8 (D+)
Reserved	1, 4, 6*, 9	1, 2, 3, 4, 5, 6, 9

* The pin 6 of the connector X3 outputs 5 VDC for option units. DO NOT connect the pin 6. Doing so may result in damage to peripheral equipments damage, such as PC.

Table 22 - X3/X4 pin position

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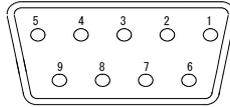


Figure 35 - X3/X4 connector (D-Sub9)

Note: The connectors X3 and X4 are fitted using M2.6 screws.

The RS232 and RS485 share the X3 COM1 port.

When connecting RS232, the length of the communication cable should be 15 m or less. When connecting RS485, refer to Section 5.2.2.

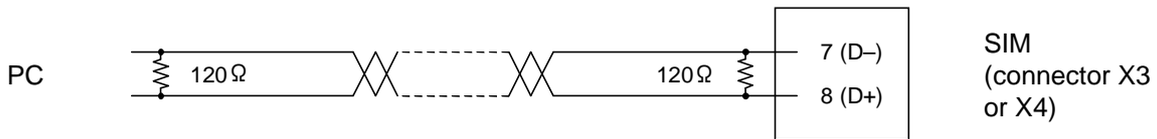
3. Serial Port COM3 (X5 STP-LINK connector)

The STP-Link (optional accessory) or the display unit iDT-001 (optional accessory) can be connected to the serial port COM3.

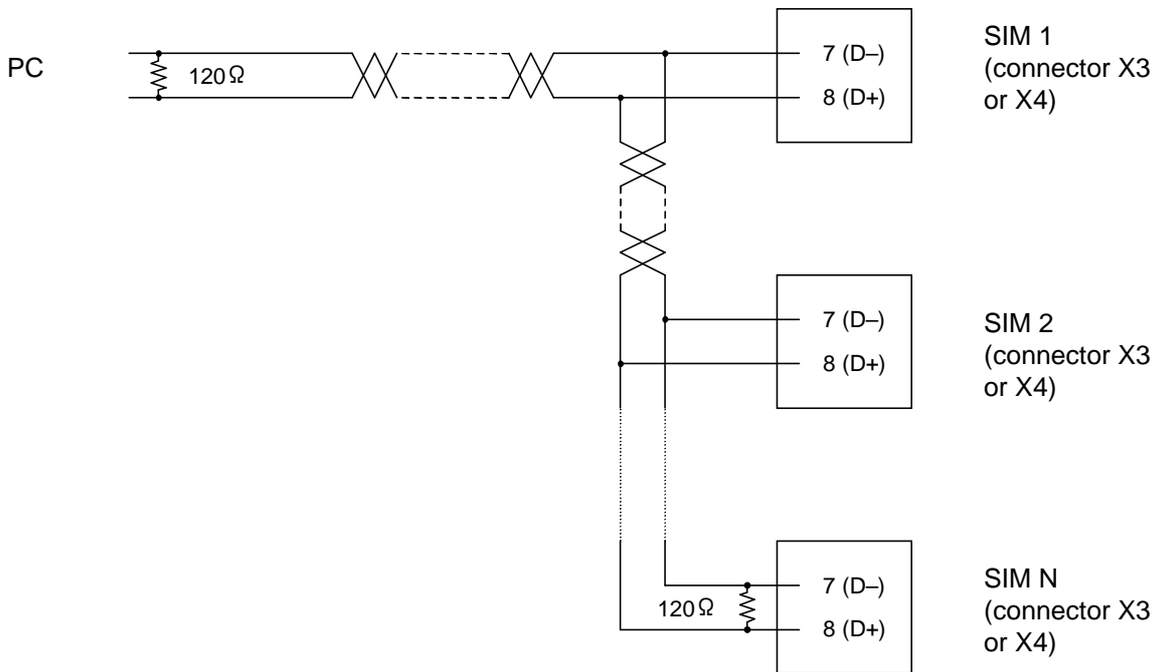
5.2.2 Connecting the RS485

Make sure the followings when using the serial port COM1 with RS485 or COM2.

- A connection condition is 1 on 1 (single point connection) or 1 on N (multi-point connection). A maximum number of 32 SIMs are connectable in the multi-point connection.
- After receiving commands, SIM will return a response approximately 5 msec later at the shortest. Connect the PC of which transmit/receive switch time is 5 msec or less.
- Use twisted-pair wire in communication cable. The extended communication cables should be 1.2 km or less.
- Connect the terminator to the communication devices at both ends of the transmission line. The terminator ($120\ \Omega$, 0.25 W) is required for connection. (STP-iXR2206 dose not have terminator setting function)



a) RS485 single point connection



b) RS485 multi-point connection

Figure 36 - RS485 connections

5.2.3 Communication parameter setting

The factory setting of COM1 and COM2 is shown in Table 23. To set communication parameters, use the STP-Link (optional accessory) or the display unit iDT-001 (optional accessory).

Communication parameter		Factory setting	PC setting example
Baud rate		9,600 bps	1,200 to 56,000 bps
Bit length		8 bit	7, 8 bit
Stop bit		1 bit	1, 2 bit
Parity		None	None, Even, Odd
Driver type	COM1	RS232/RS485 single	RS232/RS485 single, RS485 multi
	COM2	RS485 single	RS485 single, RS485 multi
RS485ID *1		1	1 to 127

*1 It is used in RS485 multi.

Table 23 - Communication parameters

5.2.4 Input operation port setting

Set the input operation port to the serial port when operating the STP pump via the serial port in accordance with the following procedures.

1. Open the "PORT SELECT IN" signal between (1)-(4) of the "X2 REMOTE" connector.
If the pins are closed, the input operation port will be set to the parallel port automatically, and the input operation via the serial port is disabled (refer to Section 4.9, "Parallel port input/output signal" for the details of the "X2 REMOTE" connector).
2. Set the parameter of the "Input operation port" to the serial port which operates STP pump, following Section 5.4.16. The parameter value of the factory setting is "I/O REMOTE" (parallel port). The "Input Operation Port" can also be changed via the STP-Link (optional accessory).

	Input operation port	Remark
Parallel port	I/O Remote	X2 REMOTE connector
Serial port	COM1	X3 COM1 connector
	COM2	X4 COM2 connector, Profibus (optional accessory)
	COM3	X5 STP-LINK connector

Table 24 - Input operation port

Note: Any commands other than STP pump operation are effective in every port regardless of the input operation port setting.

5.2.5 Serial communication timeout setting

If the signal to the input operation port of the STP pump is interrupted for a certain period during acceleration or normal operation, the STP pump detects a failure and stops. The time setting of the failure detection is user definable. When setting the value to 0, the function is disabled. This value will be common to all serial ports, and the factory setting is 1 minute.

The setting value can be changed via serial communication, the STP-Link (optional accessory). (see 5.4.17)

Design the user application so that the PC can communicate with the STP pump at fixed regular intervals within the setting time, except when the function is disabled (the value is 0).

	Default	Setting Range	Remark
Serial communication time out setting	1 minute	0 to 500 minutes (1 minute step)	The function is disabled when the value is set to 0.

Table 25 - Serial communication time out setting

Note: When the communication time out is disabled, the STP pump may not stop when the serial communication does not function normally due to a breakage of the communication cable. In this case, interrupt the power supply for 2 seconds or more to stop the STP pump by power failure detection. Supply the power to the STP pump immediately after power failure detection.

5.2.6 Recommended items about communication cable installation

Noise generated by many factors such as the type or length of cable, communication speed, and different communication devices may cause the communication failure with a serial port. It is very difficult to prevent a communication failure completely. The followings are valid methods to countermeasure against a noise for the communication cable.

- Use a shield type product for communication cable, and an EMI countermeasure product for the communication connector hood. Choose the suitable grounding method according to the operating environment.

[Both ends grounding (Electromagnetic shielding)]

The grounding method for reducing the inducted voltage produced in the communication line by the magnetic field emitted from a power supply line. Shield both ends are grounded by all the cables of connected communication device. Clamp the STP pump side shield on a connector hood. A ground loop will be made up through both ends grounding. Connect between GND of a STP pump and PC with low impedance to prevent ground potential difference.

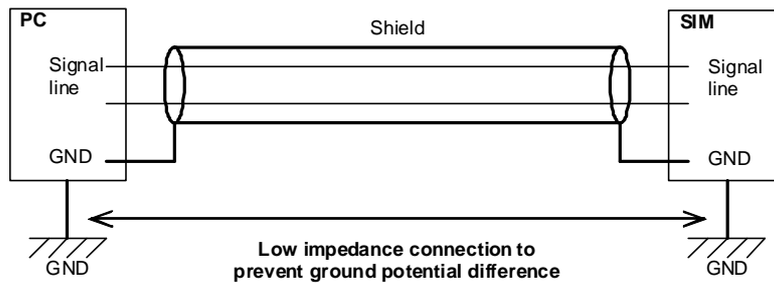


Figure 37 - Grounding example (Both ends grounding)

[Single point grounding (Electrostatic shield)]

This is the grounding method for reducing the electrostatic induction produced in the communication line by the exogenous noise caused by electrostatic induction or unnecessary radiation. Ground the communication cable shield by single point to the PC side. DO NOT ground on STP pump side. When ground potential difference is high, the single point grounding may be more effective than both ends grounding against a noise.

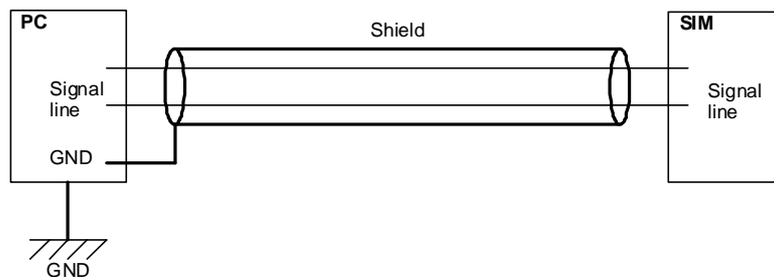


Figure 38 - Grounding example (single point grounding)

STP-iXR2206 Turbomolecular Pump

- DO NOT bundle a communication line with a protective earth conductor or a power line. Moreover, keep away a communication line from the apparatus used as a noise source as much as possible.
- As radio frequency noise measure, place a ferrite core on both ends of the communication cable. When electromagnetic interference caused by radio frequency noise in frequency band (150 kHz to 1 GHz) affects communication, attaching ring ferrite cores to the cable is effective to reduce communication failure.

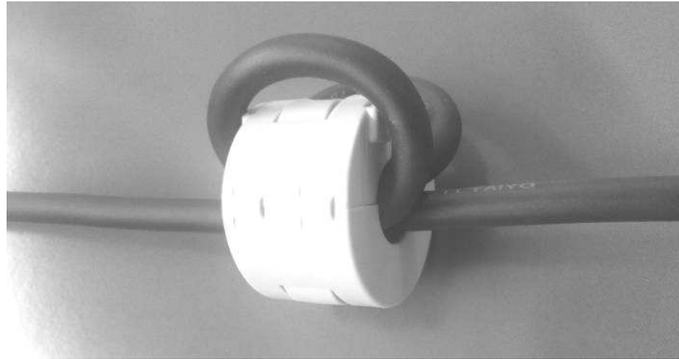


Figure 39 - Example of ring ferrite core installation

- Locate and secure the cables.
It may be difficult to measure the reproducibility of the communication failure without securing the cables.
- Avoid installing a power line and a communication line in the same metallic duct.
When unavoidable, separate a line with a metal separator certainly, and connect the duct containing a metal separator certainly to GND, or installing a communication line put into conductive pipes, such as metal.

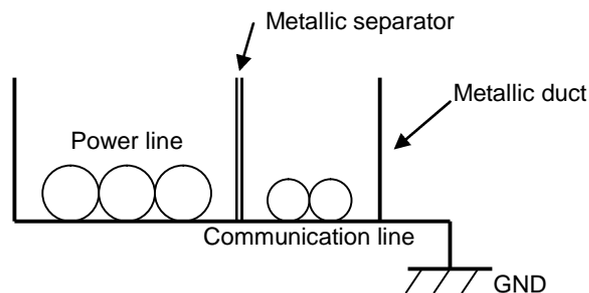


Figure 40 - Example of cable installation in metallic duct

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- DO NOT insert or remove a communication cable while a communication device and a STP pump are turned ON the power.
Communication interface circuit may break down if surge voltage caused by such as potential difference of communication interfaces or static electricity is applied to communication line.

Communication failure occurs frequently by broken communication interface circuit. RS485 is available with communication interface circuit according to the environment, but it gets failure easily. Check the waveform of the differential signal is normal with measuring instruments, such as an oscilloscope.

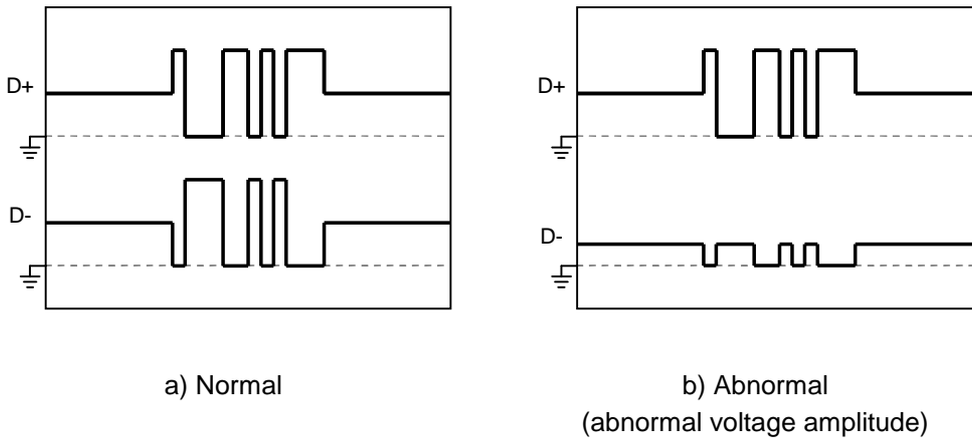


Figure 41 - Example of differential signal waveform

5.3 Protocol specifications

5.3.1 General description

The STP serial communication protocol enables the SIM to receive the communication command transmitted from the PC and sends a response following the communication command (Figure 42-1). Each communication command from the PC transmits a text message (ASCII text) assigned to each function (Figure 42-2). Communication commands include control commands (STP pump operation commands, etc.) and query commands (read-out of STP pump operation mode, etc.).

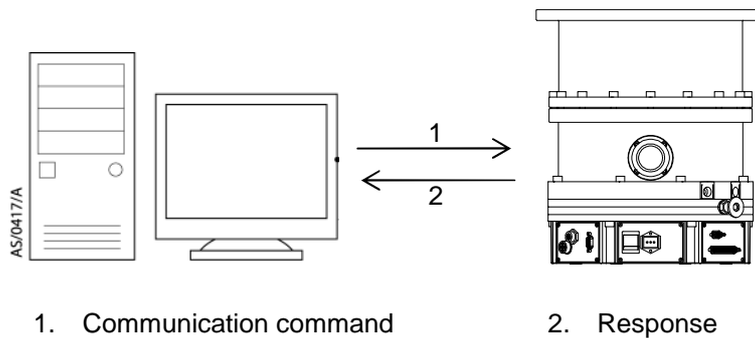


Figure 42 - PC to SIM communication

Table 26 shows ASCII characters being used in the transmission control, error control and handshake in the application layer.

	ASCII character	HEX code	Function
Transmission layer	Stx	02	Transmission block start character
	Etx	03	Transmission frame end character
	Etb	17	Transmission block end character
	Ack	06	Acknowledgment response
	Nak	15	Non-acknowledgment response
	@	40	Network frame ID character
Application layer	#	23	Acknowledgment response
	!	21	Non-acknowledgment response

Table 26 - Transmission control characters

5.3.2 Standard transmission frame (in the RS232/RS485 single point connection)

The transmission frame has a single block or multiple transmission blocks. The transmission block consists of a start control character, data block No. (3 digits), a message (up to 255 characters), an end control character, and a checksum (LRC). The following table shows the transmission frame where the message transmission character string is C_n .

Transmission frame when a message is below 255 characters ($n \leq 255$):

	1	2	3	4	5		5+n	5+n+1	5+n+2
ASCII	Stx	0	0	1	C_1		C_n	Etx	LRC

"Stx" and "Etx" are used as a start and an end character of the transmission frame, respectively.

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Transmission frame when a message exceeds 255 characters ($n = 255$, $m \leq 255$, $k =$ the number of transmission blocks):

First		1	2	3	4	5		5+n	5+n+1	5+n+2
Block	ASCII	Stx	0	0	1	C1 ₁		C1 _n	Etb	LRC
Second		1	2	3	4	5		5+n	5+n+1	5+n+2
Block	ASCII	Stx	0	0	2	C2 ₁		C2 _n	Etb	LRC
Final		1	2	3	4	5		5+m	5+m+1	5+m+2
Block	ASCII	Stx	k			Ck ₁		Ck _m	EtX	LRC

"Stx" is used as a start character of each transmission block; "Etb" is used as an end character of the transmission block with a message of 255 characters; "EtX" is used as an end character of the final transmission block (the end character of the transmission frame).

5.3.3 Control command (in the RS232/RS485 single point connection)

A control command is used when transmitting a pump operation commands and a setting change commands to the SIM. The first character of the control command is "Sp" (a space character, HEX code "20"), and succeeding characters are ASCII characters corresponding to the respective function code and parameter.

Sp	CHR	C ₁	C ₂				C _n
----	-----	----------------	----------------	--	--	--	----------------

CHR: Function code character, C₁ to C_n: Parameter.

Parameter (from C₁ to C_n) serves as 16 bits signed hexadecimal value coded ASCII text. When a message (a space character, a function code, and parameter) exceeds 255 characters, input "Sp" and CHR to the top transmission block only (the first transmission block of the transmission frame). It is not necessary to input them to the second and succeeding transmission blocks.

The SIM returns the acknowledgment response character "#" when the control command is processed normally. If not, the SIM returns the non-acknowledgment response character "!" and 3 characters of the non-acknowledgment code are added to "!".

Transmission frame when data is transmitted to one block (a message is less than 256 characters):

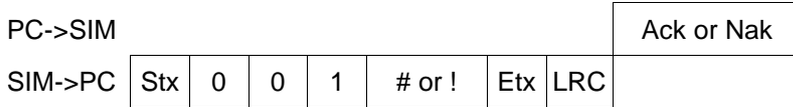
Designate the control command on the PC.

<- Less than 256 chr. ->



Always assign less than 254 characters ($n < 254$) to the parameter so that the message is less than 256 characters.

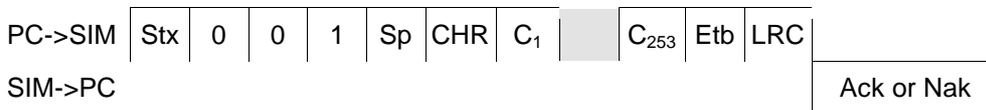
Then the preceding SIM->PC character is "Ack", the instructed control command is executed and the SIM returns the following response.



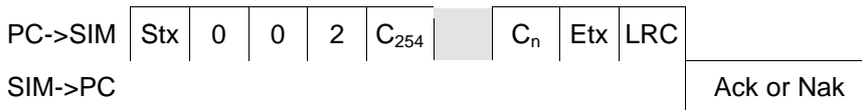
The PC transmits "Ack" or "Nak"; then transmits the next command if necessary.

Transmission frame when data is transmitted to two blocks (message is more than 256 characters and less than 512 characters):

Designate the control command (the 1st block) on the PC

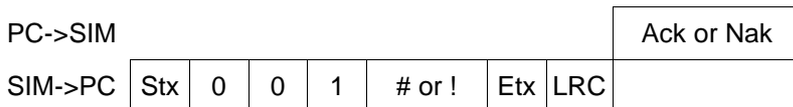


Next, the preceding SIM->PC character is "Ack", the PC continues instructing the control command (the 2nd block).



Always assign less than 510 characters (n < 510) to the parameter so that the message is less than 512 characters.

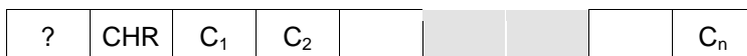
Then the preceding SIM->PC character is "Ack", the instructed control command is executed and the SIM returns the following response.



The PC transmits "Ack" or "Nak"; then transmits the next command if necessary.

5.3.4 Query command (in the RS232/RS485 single point connection)

A query command is used to read the pump operation state and setting values. The first character of the query command in the RS232/RS485 single point connection is "?" (HEX code "3F"), and succeeding characters are ASCII characters corresponding to the respective function code and parameter.



CHR: Function code character, C₁ to C_n: Parameter

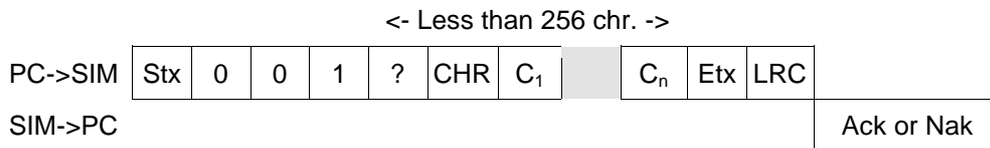
STP-iXR2206 Turbomolecular Pump

Parameter (from C₁ to C_n) serves as 16 bits signed hexadecimal value coded ASCII text. When a message (a space character, a function code, and parameter) exceeds 255 characters, input "?" and CHR to the top transmission block only (the first transmission block of the transmission frame). It is not necessary to input them to the 2nd and succeeding transmission blocks.

The SIM returns the acknowledgment response character "#" when the query command is processed normally. If not, the SIM returns the non-acknowledgment response character "!" and 3 characters of the non-acknowledgment code are added to "!".

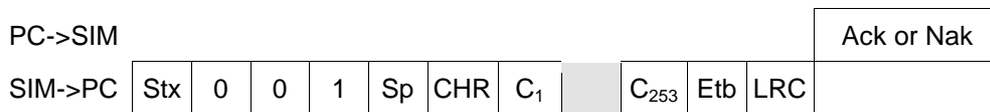
Transmission frame when data is transmitted at one block and returned at two blocks:

Designate a query command on the PC

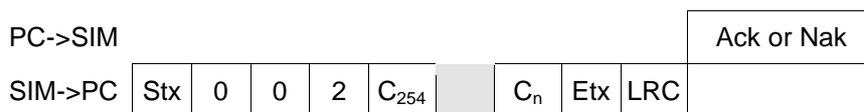


Always assign less than 254 characters (n < 254) to the parameter so that the message is less than 256 characters.

Next, the preceding SIM->PC character is "Ack", the instructed query command is executed and the SIM returns the following response (1st block).



Then "Ack" is sent by the PC->SIM character in reaction to the response (1st block) from the SIM, the SIM returns the following response (2nd block).



The PC transmits "Ack" or "Nak"; then transmits the next command if necessary.

5.3.5 Transmission data format

Data value is always 16 bits signed hexadecimal value coded ASCII text.

Example: 12090 on a decimal basis equals to 2F3A on a hexadecimal basis.

5.3.6 Frame control (checksum)

The transmission frame is controlled by the odd number parity check. First initialize LRC as FF_{hex}. Next calculate LRC by EXCLUSIVE-OR (XOR) of all the frame bytes containing "Stx", "Etb", "Etx" and LRC and transmit the result as LRC.

Examples:

Character string for calculation before calculating LRC.

ASCII	Stx	0	0	1	#	Etx	LRC
HEX	02	30	30	31	23	03	FF

Calculation of LRC:

$$02_{\text{hex}} \text{ XOR } 30_{\text{hex}} \text{ XOR } 30_{\text{hex}} \text{ XOR } 31_{\text{hex}} \text{ XOR } 23_{\text{hex}} \text{ XOR } 03_{\text{hex}} \text{ XOR } FF_{\text{hex}} = EC_{\text{hex}}$$

Character string for transmission after calculating LRC.

ASCII	Stx	0	0	1	#	Etx	LRC
HEX	02	30	30	31	23	03	EC

However, when the MSB (most significant bit) is always 0 when data length is 7 bits, LRC is set to 6Chex.

5.3.7 Error control

- Transmit the transmission frame repeatedly from the PC when the SIM transmits "Nak" (parity check error). When the SIM receives "Nak" from the PC, the transmission frame is transmitted again. This operation is repeated up to 5 times.
- The SIM transmits "Ack" or "Nak" to the PC after the completion of communication command reception. When the PC cannot receive "Ack" or "Nak" after 2 second, retransmit the transmission frame from the PC.

When these communication statuses occur repeatedly, display to an error message or start the error routine on the PC.

5.3.8 Transmission frame in the RS485 multi-point connection

To identify a network frame and ensure the compatibility with a standard transmission frame, add a network frame ID character "@" and a title of 3 characters of network frame number to the transmission frame in the RS485 multi-point connection.

The network frame number is specified by any 16 bits signed hexadecimal value coded ASCII text of 1 to 127, to identify the SIM.

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Examples: Network frame ID character and number in the multi-point connection

ASCII	@	0	1	Network frame No "1"
HEX	40	30	31	
ASCII	@	6	4	Network frame No "100"
HEX	40	36	34	
ASCII	@	7	F	Network frame No "127"
HEX	40	37	46	

The transmission frame has a single block or multiple transmission blocks. Each transmission block consists of a network frame ID character, a network frame number, a start control character, data block number (3 digits), a message (up to 255 characters), an end control character and a checksum (LRC). The following shows the transmission frame when the message transmission character string is C_n .

Transmission frame when a message is below 255 characters ($n \leq 255$):

	1	2	3	4	5	6	7	8		8+n	8+n+1	8+n+2
ASCII	@	F ₁	F ₂	Stx	0	0	1	C ₁		C _n	Et _x	LRC

"@" is used as a network frame ID character.

"Stx" and "Et_x" are used as a start and an end character of the transmission frame, respectively.

Transmission frame when a message exceeds 255 characters ($n = 255, m \leq 255, k =$ the number of transmission blocks)

First Block		1	2	3	4	5	6	7	8		8+n	8+n+1	8+n+2
	ASCII	@	F ₁	F ₂	Stx	0	0	1	C ₁		C ₁ _n	Et _b	LRC
Second Block		1	2	3	4	5	6	7	8		8+n	8+n+1	8+n+2
	ASCII	@	F ₁	F ₂	Stx	0	0	2	C ₂		C ₂ _n	Et _b	LRC
Final Block		1	2	3	4	5	6	7	8		8+m	8+m+1	8+m+2
	ASCII	@	F ₁	F ₂	Stx	k			C _k		C _k _m	Et _x	LRC

"@" is used as a network frame ID character.

"Stx" is a start character of each transmission block, and "Et_b" is an end character of the transmission block of a message of 255 characters.

"Et_x" is used as an end character of the final transmission block (end character of the transmission frame).

5.3.9 Control command in the RS485 multi-point connection

The control command to be used when a pump operation instruction or a setting change instruction is transmitted to the SIM and is arranged in the order specified below. The top is "Sp" (space character, HEX code "20") and ASCII characters corresponding to the respective function code and parameter follow.



CHR: Function code character, C₁ to C_n: Parameter

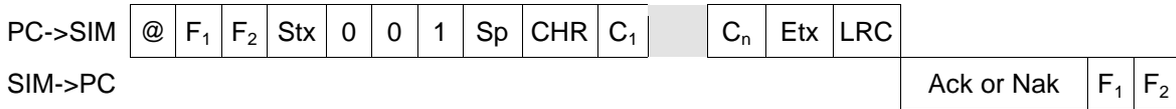
Parameter (from C₁ to C_n) serves as 16 bits signed hexadecimal value coded ASCII text. When a message (a space character, a function code, and parameter) exceeds 255 characters, input "Sp" and CHR to the top transmission block only (the first transmission block of the transmission frame). It is not necessary to input them to the second and succeeding transmission blocks.

The SIM returns the acknowledgment response character "#" when the control command is processed normally. If not, the SIM returns the non-acknowledgment response character "!" and 3 characters of the non-acknowledgment code are added to "!".

Transmission frame when data is transmitted to one block (a message is less than 256 characters):

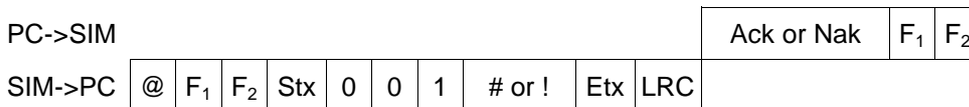
Designate the control command on the PC.

<- Less than 256 chr.->



Always assign less than 254 characters (n < 254) to the parameter so that the message is less than 256 characters.

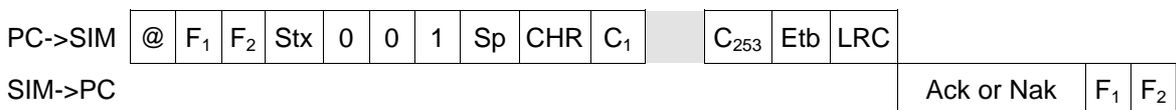
Next, the preceding SIM->PC character is "Ack", the instructed control command is executed and the SIM returns the following response.



The PC transmits "Ack" or "Nak"; then transmits the next command if necessary.

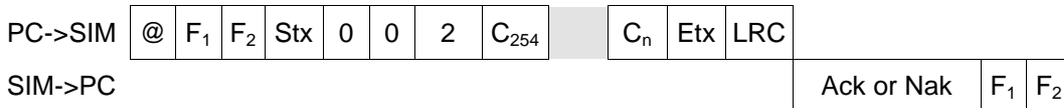
Transmission frame when data is transmitted to two blocks (message is more than 256 characters and less than 512 characters):

Designate the control command (the 1st block) on the PC.



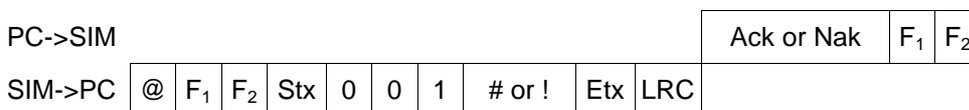
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Next, the preceding SIM->PC character is "Ack", the PC continues instructing the control command (the 2nd block).



Always assign less than 510 characters (n < 510) to the parameter so that the message is less than 512 characters.

Then the preceding SIM->PC character is "Ack", the instructed control command is executed and the SIM returns the following response.



The PC transmits "Ack" or "Nak"; then transmits the next command if necessary.

5.3.10 Query command in the RS485 multi-point connection

The query command to be used when a pump operation instruction or a setting change instruction is transmitted from the SIM and is arranged in the order specified below. The top is "?" (HEX code "3F") and ASCII characters corresponding to the respective function code and parameter follow.



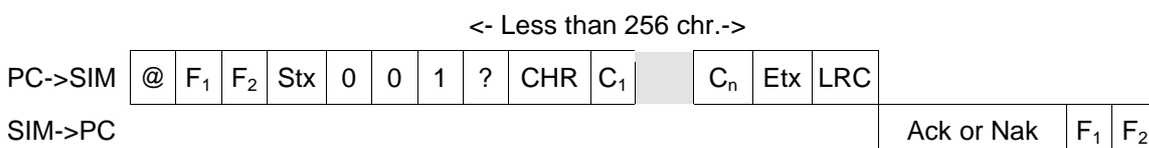
CHR: Function code character, C₁ to C_n: Parameter.

Parameter (from C₁ to C_n) serves as 16 bits signed hexadecimal value coded ASCII text. When a message (a space character, a function code, and parameter) exceeds 255 characters, input "?" and CHR to the top transmission block only (the first transmission block of the transmission frame). It is not necessary to input them to the second and succeeding transmission blocks.

The SIM returns the acknowledgment response character "#" when the query command is processed normally. If not, the SIM returns the non-acknowledgment response character "!" and 3 characters of the non-acknowledgment code are added to "!".

Transmission frame when data is transmitted from one block and returned to two blocks.

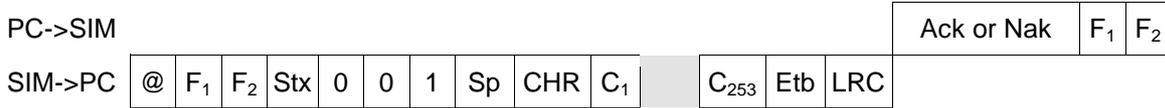
Designate a query command on the PC.



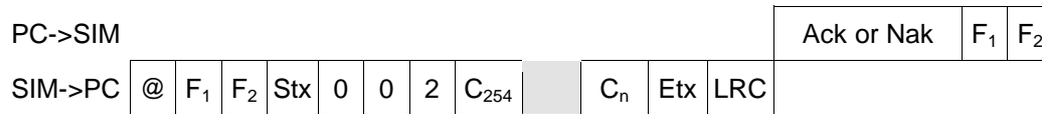
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Always assign less than 254 characters ($n < 254$) to the parameter so that the message is less than 256 characters.

Next, the preceding SIM->PC character is "Ack", the instructed query command is executed and the SIM returns the following response (1st block).



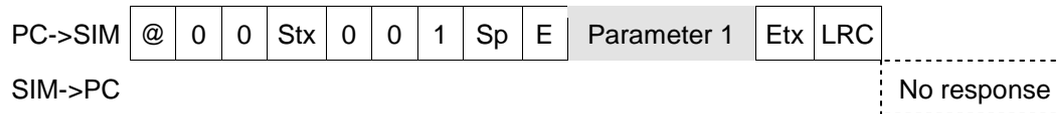
Then "Ack" is sent by the PC->SIM character in reaction to the response (1st block) from the SIM, the SIM returns the following response (2nd block).



The PC transmits "Ack" or "Nak"; then transmits the next command if necessary.

5.3.11 Broadcasting command in the RS485 multi-point connection

The START or STOP of STP pump operation command can be concurrently instructed to all the multi-connected SIMs. Always assign 0 (HEX code "30") to network frame number. Note that there is no response from the respective SIM.



Parameter	Item	Data Format	Remark
1	Pump operation command	8-bits hexadecimal coded ASCII	Refer to Table 27

Pump operation command	Value
START	1
STOP	2

Table 27 - Pump operation commands

5.3.12 Application note

Noise generated by many factors such as the type or length of cable, communication speed, and different communication devices may cause the communication failure with a serial port. It is very difficult to prevent a communication failure completely. The followings are the methods to create the tool application with redundancy to a noise etc.

- Be sure to communicate according to the protocol. If it communicates by a different method from the procedure described by this manual, communication failure might cause.

Figure 43 shows the block diagram of the valid communication process from command sending to answer data receiving.

Moreover, the example of a communication procedure is shown in Figure 47, Figure 48 and Figure 49.

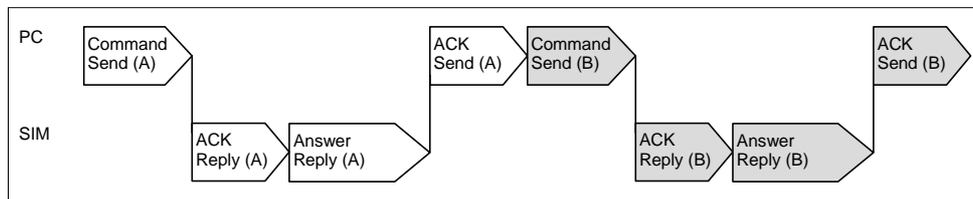


Figure 43 - Block diagram of communication process example

- The SIM will reply "ACK" or "NAK" within approximately 2 seconds after receiving command. When there is no reply, the SIM may not have received the command. In this case, resend the command from the tool application before recognizing the process of the communication failure. If the problem cannot solve after resending several times, make the process of the communication failure on tool application.
- A finishing of data received process should monitor with received character "Etx". Receiving process is completed by receiving the "LRC" (checksum) data after getting "Etx". This process can reduce the task of modifying the tool application when commands with different answer data size according to the pump model are received.

However, when the completion of the answer receiving process is determined by the number of received characters, check that "Etx" has been received and LRC checksum is correct.

- After sending the command, release the elapsed time process due to communication timeout each time when receiving answer data. When a large number of answer data is received, the answer receiving process of the tool application is timed out, and all data may not be able to obtain.

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- Always check the LRC checksum of answer data. When LRC checksum is incorrect, do not use the data. When the incorrect data caused by noise is accepted, parameters might be set unexpected values. In this case, the processing of the tool application may determine to be a communication failure. When LRC checksum is incorrect, receive the answer data again according to the following methods.

- Send "NAK" within 1500 msec after receiving the answer data, and then receive the answer data again from SIM. However, when using RS485, send "NAK" at least 1 msec has passed after receiving the answer data.
- Stop once the communication process, and try the communication process again.

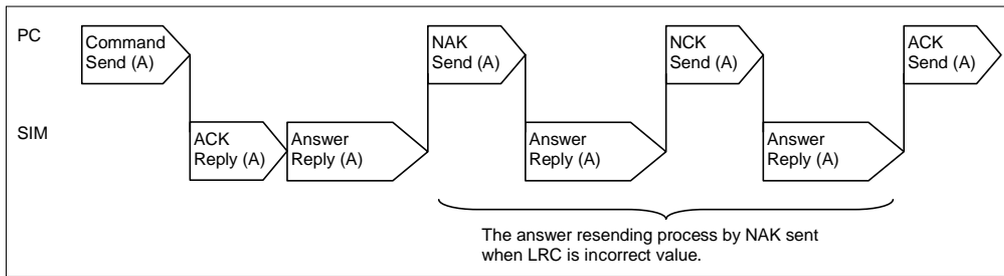


Figure 44 - Example of answer resending process

- When sending the following command before receiving the answer data from the SIM, the contents of the answer data and sent command from the SIM will not match. In this case, stop the communication about approximately 5 seconds to clear all the receiving buffer of the tool application, and then start the communication again.

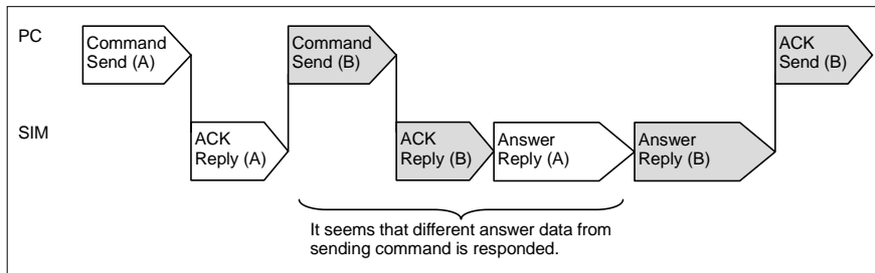


Figure 45 - Example of response when the command is sent continuously

In addition, when using RS485, do not send commands while the answer data is sent from the SIM. The crosstalk of sending data and receiving data will occur, and it causes communication failure such as a flaming error.

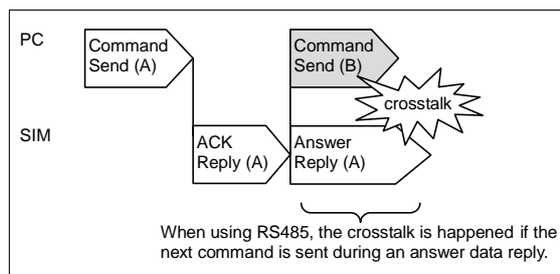


Figure 46 - Example of command sending during answer data reply

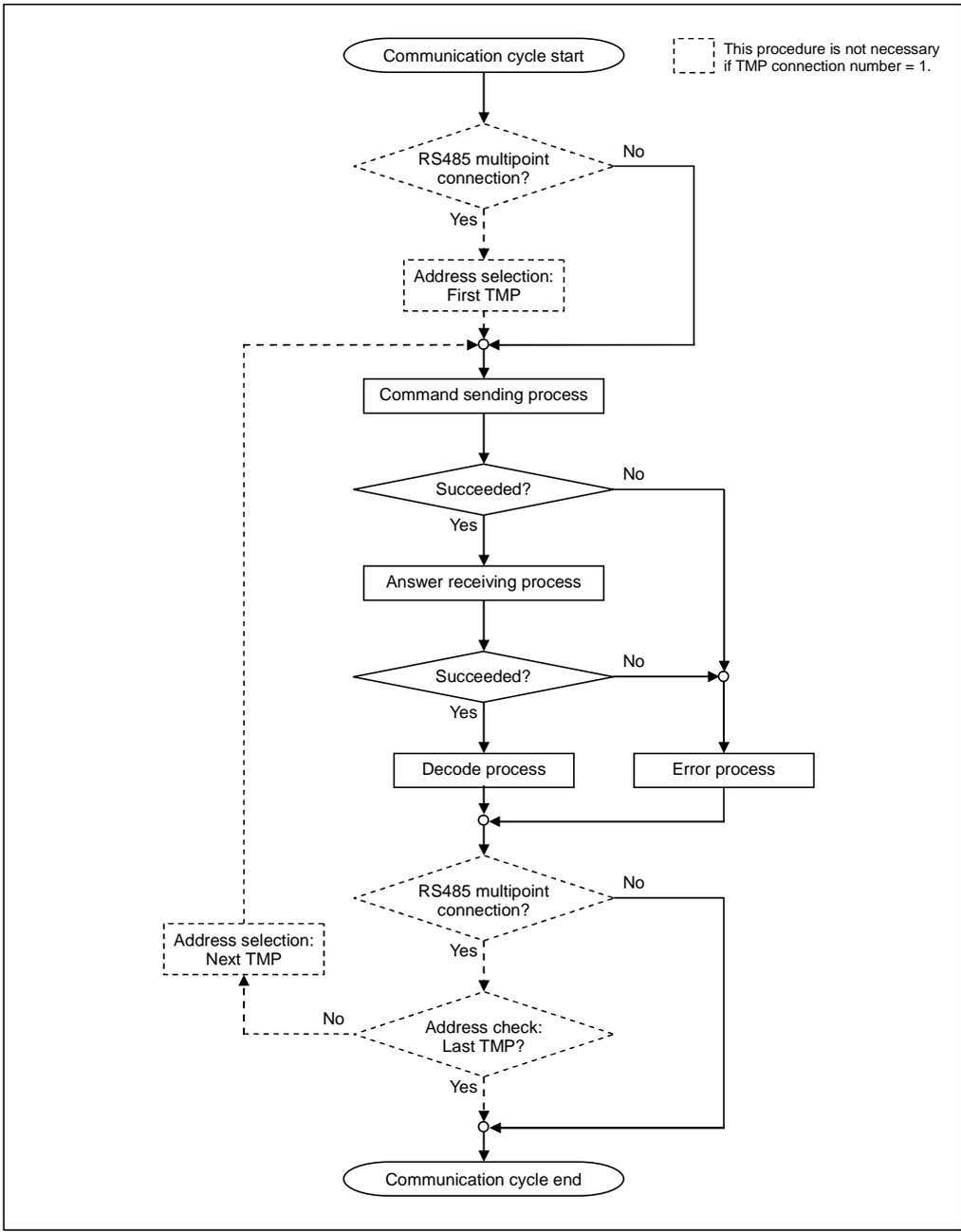


Figure 47 - Example of communication cycle process

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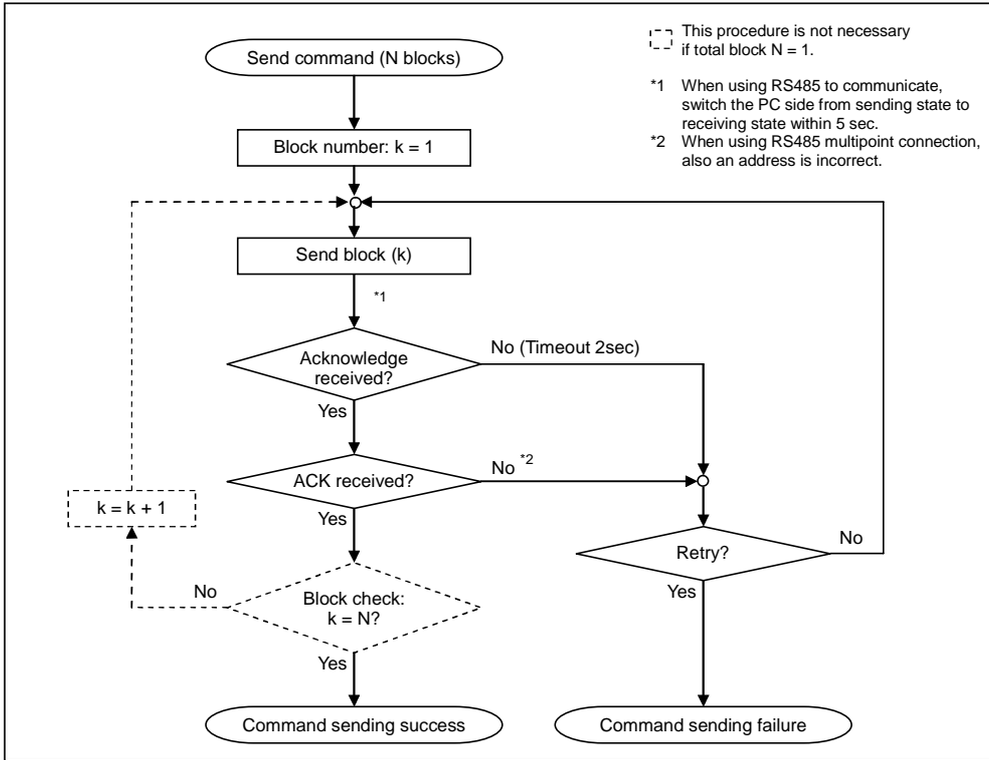


Figure 48 - Example of command sending process

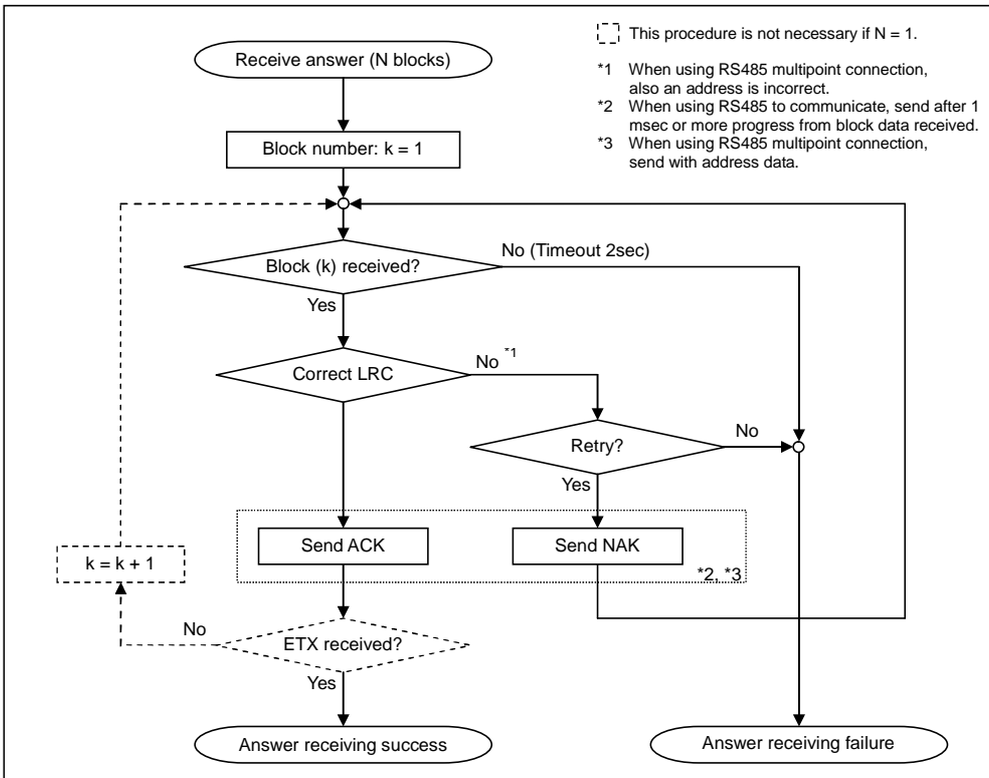


Figure 49 - Example of answer receiving process

5.4 Command specifications

5.4.1 Command list

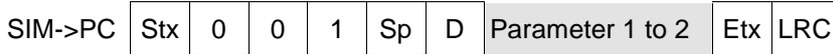
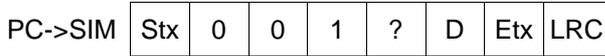
Function code		Command/Query Name	Function
?	D	ReadMeas	Reads the measured rotational speed.
Sp	E	Command	Sends commands START, STOP, RESET (These commands are valid only when being sent to the serial port which is set as the input operation port.)
?	F	ReadFailMess	Reads the errors being detected.
?	M	ReadModFonct	Reads the pump operation mode and the errors being detected.
?	V	ReadVersion	Reads the software version.
?	c	ReadCounters	Reads serial number, hour counter and start counter.
?	d	ReadSetPoint	Reads the setting values of the speed set point and the TMS temperature.
?	e	ReadMotorTemp	Reads the measured motor temperature.
?	f	ReadStatus	Reads the various settings. (Remote mode, TMS function, and emergency vent valve).
?	g	ReadEvents	Reads the error record.
Sp	h	SetSpeedSetPoint	Changes the speed set point.
?	h	ReadSpeedSetPoint	Reads the speed set point.
?	m	ReadModFonctWithWarning	Reads the pump operation mode, the errors and the warnings being detected
?	[ReadMeasValue	Reads the TMS temperature, motor temperature, motor current, measured rotational speed, and control unit temperature.
?	=	ReadOptionFunc	Reads each setting value of items
Sp	=	SetOptionFunc	Changes each setting value of items
?	{	ReadCondition	Reads pump model and damage point
?	}	ReadEventsWithTime	Reads the error record with detection time
Bsp	0	SetOptions	Changes optional function (Second speed option)
?	0	ReadOptions	Reads optional function (Second speed option)

Table 28 - Command list

5.4.2 ReadMeas

Function: Reads the measured rotational speed.

Transmission frame:



Parameter	Item	Data format	Remarks
1	[System reservation]	56-bits hexadecimal coded ASCII	
2	Measured rotational speed (Unit: Hz)	16-bits hexadecimal coded ASCII	

Example:

Measured rotational speed: 01C2_{hex} = 450 Hz = 27,000 rpm

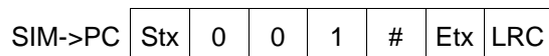
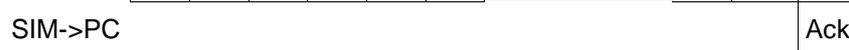
Parameter	1													2			
ASCII	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	0	1	C	2
HEX														30	31	43	32

*1 System reservation

5.4.3 Command

Function: Sends the pump operation commands START, STOP and RESET. These commands are valid only when being sent to the serial port which is set as the input operation port. Refer to Section Section 5.4.17, "SetOptionFunc" for the setting method of the input operation port.

Transmission frame:



Parameter	Item	Data format	Remarks
1	The number of error	8-bits hexadecimal coded ASCII	Up to 80 errors ^{*1}
2 to 81 ^{*1}	Error 1	8-bits hexadecimal coded ASCII	^{*2}
	
	Error 80 ^{*1}	8-bits hexadecimal coded ASCII	

*1 The maximum number of errors may differ depending upon the software version of the STP pump. It is recommended that an application be designed as variable-length data.

*2 Value corresponding to the error message is transmitted, (refer to Table 30 and Table 31). The most recent error has the largest parameter number. When the number of errors being detected is under the maximum number, the value of parameter that is larger than the number of errors being detected is set to 0.

Example:

The number of error : 02_{hex} = 2 errors
 Error 1 : 0D_{hex} = 13 = Disturbance Xh
 Error 2 : 0F_{hex} = 15 = Disturbance Xb
 Error 3 to 80 : 00_{hex} = No error detected

Parameter	1	2	3	4	5	6	7	8	9	10
ASCII	0 2	0 D	0 F	0 0	0 0	0 0	0 0	0 0	0 0	0 0
HEX	30 32	30 44	30 46	30 30	30 30	30 30	30 30	30 30	30 30	30 30

Parameter	11	12	13	[Omitted]	68	69	70	71	72	73	
ASCII	0 0	0 0	0 0		0 0	0 0	0 0	0 0	0 0	0 0	0 0
HEX	30 30	30 30	30 30		30 30	30 30	30 30	30 30	30 30	30 30	30 30

Parameter	74	75	76	77	78	79	80	81
ASCII	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
HEX	30 30	30 30	30 30	30 30	30 30	30 30	30 30	30 30

Error message	Value	Error message	Value
Ram Error	0	AMB Com. Failure	33
[System reservation]	1	[System reservation]	34
TMS Higher Temp ^{*2}	2	TMS Sensor Lost ^{*2}	35
[System reservation]	3	[System reservation]	36
[System reservation]	4	[System reservation]	37
Power Failure	5	[System reservation]	38
Power Supply Fail	6	[System reservation]	39
Overspeed 1	7	[System reservation]	40
DRV Overvoltage	8	[System reservation]	41
[System reservation]	9	[System reservation]	42
CNT Overheat 1	10	WARNING: Imbalance X_H	43 ^{*1}
DRV Overcurrent	11	WARNING: Imbalance X_B	44 ^{*1}
DRV Overload	12	WARNING: Imbalance Z	45 ^{*1}
Disturbance X_H	13	[System reservation]	46
Disturbance Y_H	14	[System reservation]	47
Disturbance X_B	15	[System reservation]	48
Disturbance Y_B	16	[System reservation]	49
Disturbance Z	17	[System reservation]	50
MOTOR Overheat	18	[System reservation]	51
[System reservation]	19	[System reservation]	52
CNT Overheat 2	20	[System reservation]	53
[System reservation]	21	[System reservation]	54
[System reservation]	22	[System reservation]	55
[System reservation]	23	[System reservation]	56
DRV Com. Failure	24	[System reservation]	57
WARNING: 1 st Damage Limit	25 ^{*1}	[System reservation]	58
WARNING: 2 nd Damage Limit	26	[System reservation]	59
START NOT ALLOWED	27	[System reservation]	60
Speed Pulse Lost	28	[System reservation]	61
Overspeed 2	29	[System reservation]	62
Overspeed 3	30	[System reservation]	63
M_Temp Lost	31	[System reservation]	64
TMS Lower Temp ^{*2}	32	[System reservation]	65

Table 30 - Error message values



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Error message	Value
[System reservation]	66
[System reservation]	67
[System reservation]	68
[System reservation]	69
[System reservation]	70
[System reservation]	71
Aberrant Brake	72
Aberrant Accel	73
[System reservation]	74
[System reservation]	75
Inordint Current	76
[System reservation]	77
Serial Com. Fail	78
[System reservation]	79

Error message	Value
[System reservation]	80
[System reservation]	81
[System reservation]	82
[System reservation]	83
[System reservation]	84
[System reservation]	85
[System reservation]	86
[System reservation]	87
Overspeed 4	88
[System reservation]	89
CNT Overheat 3	90
WARNING: Pump Run Time Over	91
WARNING: Pump Overload	92

Table 31 - Error message values (continued)

*1 CAUTION or WARNING message. It is not a state of failure. Refer to Section 7 for details. The STP pump will continue to operate after one of these messages is displayed. It is recommended that an application be designed with this in consideration.

*2 Functions only with TMS specification

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Pump operation mode	Value
Levitation	1
No Levitation	2
Acceleration	3
Normal	4
Deceleration (Brake)	5
Autotest	6
[System Reservation]	7
[System Reservation]	8
[System Reservation]	9
[System Reservation]	10
[System Reservation]	11

Table 32 - Pump operation mode

Example:

- Pump operation mode : 01_{hex} = 1 = Levitation
- The number of error : 02_{hex} = 2 errors
- Error 1 : 0D_{hex} = 13 = Disturbance Xh
- Error 2 : 0F_{hex} = 15 = Disturbance Xb
- Error 3 to 80 : 00_{hex} = No error detected

Parameter	1	2	3	4	5	6	7	8	9	10	11
ASCII	0 1	0 2	0 D	0 F	0 0	0 0	0 0	0 0	0 0	0 0	0 0
HEX	30 31	30 32	30 44	30 46	30 30	30 30	30 30	30 30	30 30	30 30	30 30

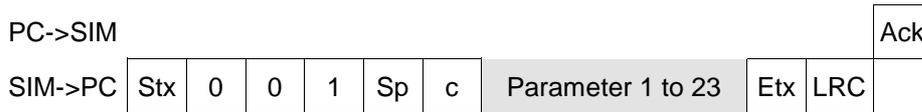
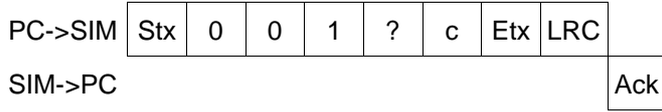
Parameter	12	13	[Omitted]	68	69	70	71	72	73	74	75	
ASCII	0 0	0 0		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
HEX	30 30	30 30		30 30	30 30	30 30	30 30	30 30	30 30	30 30	30 30	30 30

Parameter	76	77	78	79	80	81	82
ASCII	0 0	0 0	0 0	0 0	0 0	0 0	0 0
HEX	30 30	30 30	30 30	30 30	30 30	30 30	30 30

5.4.7 ReadCounters

Function: Reads serial number, hour counter and start counter.

Transmission frame:



Parameter	Item	Data format	Remarks
1 to 10	Control unit serial number	4-bits ASCII character	
11 to 20	Pump serial number	4-bits ASCII character	
21	Pump hour counter (Unit: minute)	32-bits hexadecimal coded ASCII	
22	Control unit hour counter (Unit: minute)	32-bits hexadecimal coded ASCII	
23	Start counter	32-bits hexadecimal coded ASCII	

Example:

- Control unit serial number : 12345
- Pump serial number : 6789A
- Pump hour counter : 0000003C_{hex} = 60 minutes = 1 hour
- Control unit hour counter : 0000028C_{hex} = 652 minutes = 10 hours and 52 minutes
- Start counter : 00000064_{hex} = 100 times

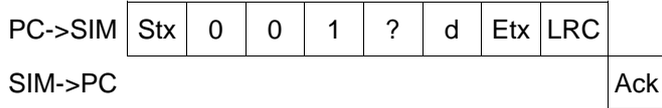
Parameter	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ASCII	1	2	3	4	5						6	7	8	9	A					
HEX	31	32	33	34	35	20	20	20	20	20	36	37	38	39	41	20	20	20	20	20

Parameter	21								22								23								
ASCII	0	0	0	0	0	0	3	C	0	0	0	0	0	2	8	C	0	0	0	0	0	0	0	6	4
HEX	30	30	30	30	30	30	33	43	30	30	30	30	30	32	38	43	30	30	30	30	30	30	30	36	34

5.4.8 ReadSetPoint

Function: Reads the setting value of the "Speed Set Point" and TMS temperature. The "Speed Set Point" data is the same data as that of "ReadSpeedSetPoint".

Transmission frame:



Parameter	Item	Data format	Remarks
1	Speed Set Point (Unit: Hz)	16-bits hexadecimal coded ASCII	
2 ^{*1}	TMS temperature setting (Unit: °C)	16-bits hexadecimal coded ASCII	

*1 Valid only with TMS specification

Example:

Speed Set Point : 01F4_{hex} = 500 Hz = 30,000 rpm

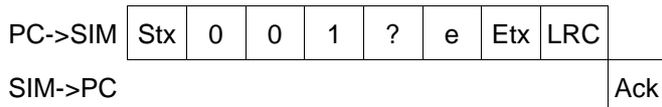
TMS temperature setting : 0046_{hex} = 70 °C

Parameter	1				2			
ASCII	0	1	F	4	0	0	4	6
HEX	30	31	46	34	30	30	34	36

5.4.9 ReadMotorTemp

Function: Reads the measured motor temperature.

Transmission frame:



Parameter	Item	Data format	Remark
1	Motor temperature (Unit: °C)	16-bits hexadecimal coded ASCII	

Example:

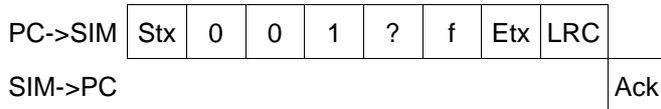
Motor temperature : 0014_{hex} = 20 °C (68 °F)

Parameter	1			
ASCII	0	0	1	4
HEX	30	30	31	34

5.4.10 ReadStatus

Function: Reads various settings (Remote mode, TMS function, Emergency vent valve).

Transmission frame:



Parameter	Item	Data format	Remarks
1	Remote mode setting	8-bits hexadecimal coded ASCII	Refer to Table 33
2 ^{*1}	TMS function setting	8-bits hexadecimal coded ASCII	00 _{hex} : ENABLE Excluding 00 _{hex} : DISABLE
3	[System reservation]	8-bits hexadecimal coded ASCII	
4 ^{*1}	Emergency vent valve setting	8-bits hexadecimal coded ASCII	00 _{hex} : ENABLE Excluding 00 _{hex} : DISABLE

*1 Valid only with TMS specification. Do not set "ENABLE" without TMS specification.

STP-iXR2206 Turbomolecular Pump

Remote mode	Value
I/O Remote (X2)	1
COM1 (X3)	2
COM2 (X4)	5
COM3 (X5 STP-LINK)	6
[System reservation]	3, 4

Table 33 - Remote mode

Example:

Remote mode setting : 01_{hex} = I/O Remote
 TMS function setting : 00_{hex} = ENABLE
 Emergency vent valve setting : FF_{hex} = DISABLE

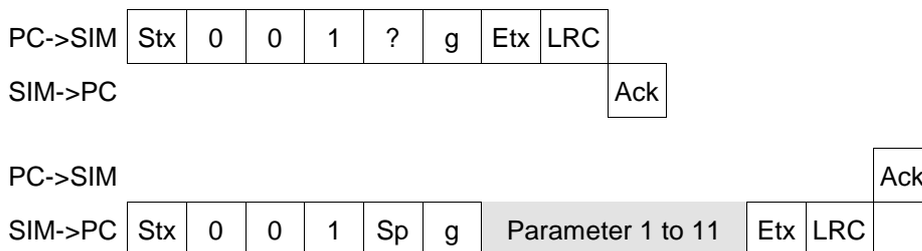
Parameter	1		2		3		4	
ASCII	0	1	0	0	*1	*1	F	F
HEX	30	31	30	30			46	46

*1 System reservation

5.4.11 ReadEvents

Function: Reads the "Error Record". It has the most recent 10 errors that have been detected.

Transmission frame:



Parameter	Item	Data format	Remarks
1	The number of "Error Record"	8-bits hexadecimal coded ASCII	Up to 10 errors
2 to 11	Error Record 1 to Error Record 10	8-bits hexadecimal coded ASCII	*1

*1 Value corresponding to the error message is transmitted (refer to Table 30 and Table 31). The most recent error has the smallest parameter number. When the number of errors being detected is under the maximum number, the value of parameter that is larger than the number of errors has been detected is set to 0.

Example:

When 3 errors have been detected in the past;

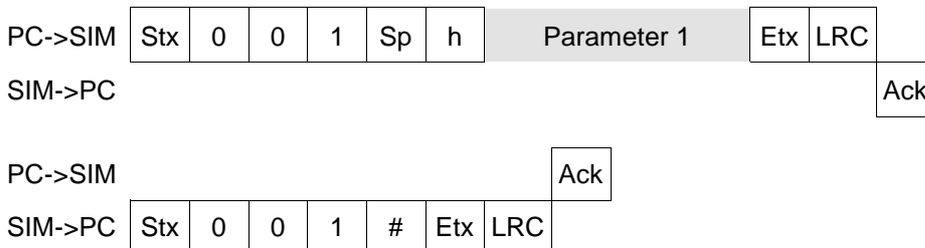
- The number of "Error Record" : 03_{hex} = 3 errors
- Error Record 1 : 0F_{hex} = 15 = Disturbance Xb
- Error Record 2 : 0D_{hex} = 13 = Disturbance Xh
- Error Record 3 : 12_{hex} = 18 = T.Cable Disconnected
- Error Record 4 to 10 : 00_{hex} = No error recorded

Parameter	1	2	3	4	5	6	7	8	9	10	11
ASCII	0 3	0 F	0 D	1 2	0 0	0 0	0 0	0 0	0 0	0 0	0 0
HEX	30 33	30 46	30 44	31 32	30 30	30 30	30 30	30 30	30 30	30 30	30 30

5.4.12 SetSpeedSetPoint

Function: Changes the "Speed Set Point" value. This value can be changed the range from 18,500 to 36,500 rpm. The threshold value of the illumination pattern of the "ROTATION" LED is fixed. It is not changed even if the setting value of the rotational speed is changed.

Transmission frame:



Parameter	Items	Data format	Remark
1	Speed Set Point (Unit: Hz)	16-bits hexadecimal coded ASCII	*1

*1 When the value set to the parameter is larger than the upper limit, it is automatically set to the upper limit. When the value set to the parameter is smaller than the lower limit, it is automatically set to the lower limit.

Example:

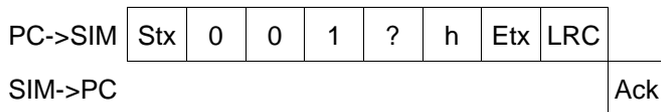
Speed Set Point : 0190_{hex} = 400 Hz = 24,000 rpm

Parameter	1			
ASCII	0	1	9	0
HEX	30	31	39	30

5.4.13 ReadSpeedSetPoint

Function: Reads the "Speed Set Point" value. This value is the same as "ReadSetPoint" parameter 1 (Speed Set Point).

Transmission frame:



Parameter	Item	Data format	Remark
1	Speed Set Point (Unit: Hz)	16-bits hexadecimal coded ASCII	

Example:

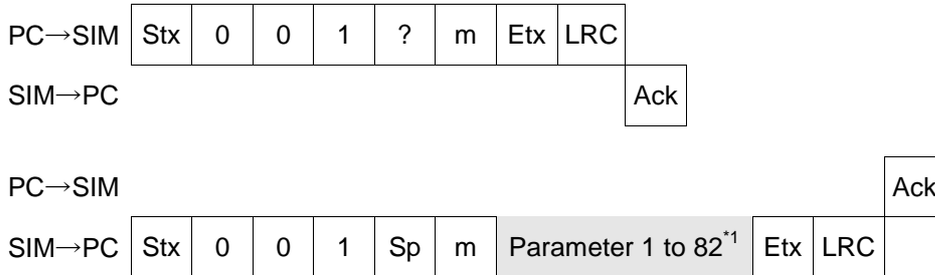
Speed Set Point : 015E_{hex} = 350 Hz = 21,000 rpm

Parameter	1			
ASCII	0	1	5	E
HEX	30	31	35	45

5.4.14 ReadModFonctWithWarning

Function: Reads the pump operation mode, errors and warnings being detected.

Transmission Frame:



Parameter	Item	Data format	Remark
1	Pump operation mode	8-bits hexadecimal coded ASCII	See Table 32
2	WARNING being detected	16-bits hexadecimal coded ASCII	See Table 34
3	The number of errors detected	8-bits hexadecimal coded ASCII	Up to 80 errors ^{*1}
4 to 83 ^{*1}	Error 1	8-bits hexadecimal coded ASCII	^{*2}
	...		
	Error 80 ^{*1}	8-bits hexadecimal coded ASCII	

*1 The maximum number of errors may differ depending upon the software version of the STP pump. It is recommended that an application be designed as variable-length data.

*2 Value corresponding to the error message is transmitted. (see Table 30 and Table 31)

The recent error has the largest parameter number. When the number of errors being detected is under the maximum number, the value of parameter that is larger than the number of errors being detected is set to 0.

STP-iXR2206 Turbomolecular Pump

Bit	Warning message	16-bits hex value
0	[System reservation]	0001
1	WARNING: Second Damage Limit	0002
2	WARNING: First Damage Limit	0004
3	WARNING: Imbalance X_H	0008
4	WARNING: Imbalance X_B	0010
5	WARNING: Imbalance Z	0020
6	WARNING: Pump Run Time Over	0040
7	WARNING: Pump Overload	0080
8	[System reservation]	0100
9	[System reservation]	0200
10	[System reservation]	0400
11	[System reservation]	0800
12	[System reservation]	1000
13	[System reservation]	2000
14	[System reservation]	4000
15	[System reservation]	8000

Table 34 - Warning value bit assign

STP-iXR2206 Turbomolecular Pump

Example:

- Pump operation mode : 01_{hex} = 1 = Levitation
- WARNING being detected : 000C_{hex} = 0004_{hex} OR 0080_{hex} =
"WARNING: First Damage Limit" and
"WARNING: Imbalance X_H"
- The number of error : 02_{hex} = 2 errors
- Error 1 : 0D_{hex} = 13 = Disturbance Xh
- Error 2 : 0F_{hex} = 15 = Disturbance Xb
- Error 3 to 79 : 00_{hex} = No error detected

Parameter	1		2				3		4		5		6		7		8		9		10	
ASCII	0	1	0	0	0	C	0	2	0	D	0	F	0	0	0	0	0	0	0	0	0	0
HEX	30	31	30	30	30	43	30	32	30	44	30	46	30	30	30	30	30	30	30	30	30	30

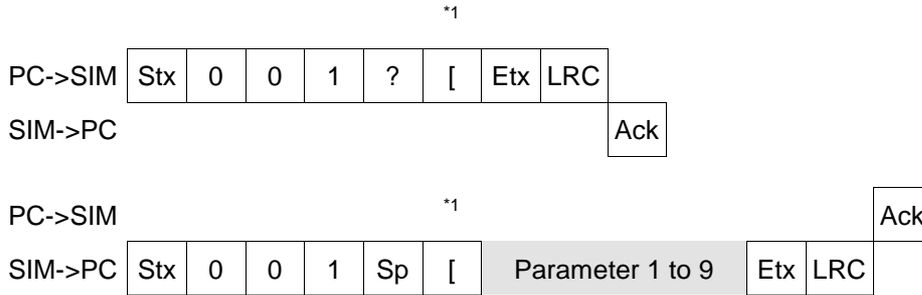
Parameter	11		12		13		14		15		[Omitted]	70		71		72		73		74			
ASCII	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0
HEX	30	30	30	30	30	30	30	30	30	30		30	30	30	30	30	30	30	30	30	30	30	30

Parameter	75		76		77		78		79		80		81		82	
ASCII	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HEX	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30

5.4.15 ReadMeasValue

Function: Reads the TMS temperature, motor temperature, motor current, measured rotational speed, and control unit temperature. The motor temperature value is the same temperature as "ReadMotorTemp". The measured rotational speed value is the same as "ReadMeas" parameter 2 (Measured rotational speed).

Transmission frame:



*1 The HEX code of ASCII character '[' is "5B".

Parameter	Item	Data format	Remark
1	[System reservation]	120-bits hexadecimal coded ASCII	
2*1	TMS temperature (Unit °C)	16-bits hexadecimal coded ASCII	
3	Motor temperature (Unit °C)	16-bits hexadecimal coded ASCII	
4	[System reservation]	8-bits hexadecimal coded ASCII	
5	Motor current (Unit: 0.1 A)	8-bits hexadecimal coded ASCII	
6	[System reservation]	24-bits hexadecimal coded ASCII	
7	Measured rotational speed (Unit: Hz)	16-bits hexadecimal coded ASCII	
8	[System reservation]	48-bits hexadecimal coded ASCII	
9	Control unit temperature (Unit: °C)	16-bits hexadecimal coded ASCII	

*1 Valid only with TMS specification



STP-iXR2206 Turbomolecular Pump

Example:

TMS temperature: 0046_{hex} = 70 °C (158°F)
 Motor temperature: 0014C_{hex} = 20 °C (68°F)
 Motor current: 19_{hex} = 2.5A
 Measured rotational speed: 01C2_{hex} = 450 Hz = 27,000 rpm
 Control unit temperature: 0032_{hex} = 50 °C

Parameter	1																
ASCII	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1
HEX																	

Parameter	1												2			
ASCII	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	0	0	4	6
HEX													30	30	34	36

Parameter	3				4		5		6						7			
ASCII	0	0	1	4	*1	*1	1	9	*1	*1	*1	*1	*1	*1	0	1	C	2
HEX	30	30	31	34			31	39							30	31	43	32

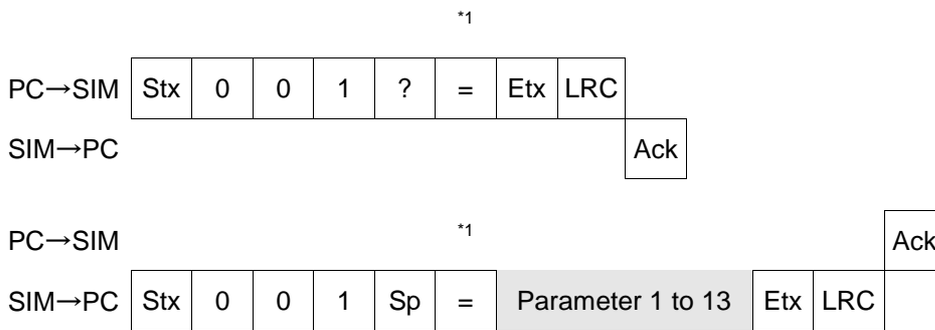
Parameter	8												9			
ASCII	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	0	0	3	2
HEX													30	30	33	32

*1 System reservation

5.4.16 ReadOptionFunc

Function: Reads the setting value of the input operation port, warning function, and serial communication time out.

Transmission frame:



*1 The HEX code of ASCII character '=' is "3D".

Parameter	Item	Data format	Remarks
1	Input operation port setting	8-bits hexadecimal coded ASCII	
2 ^{*1}	TMS Option Enable/Disable setting	8-bits hexadecimal coded ASCII	
3	[System reservation]	48-bits hexadecimal coded ASCII	
4	Second Damage Limit Option Enable/Disable setting	8-bits hexadecimal coded ASCII	
5	First Damage Limit Warning Enable/Disable setting	8-bits hexadecimal coded ASCII	
6	Pump Runtime Over Warning Enable/Disable setting	8-bits hexadecimal coded ASCII	
7	Pump Runtime Over Warning Hours setting (×100 hours)	32-bits hexadecimal coded ASCII	
8	Imbalance Warning Enable/Disable setting	8-bits hexadecimal coded ASCII	
9	Pump Overload Warning Enable/Disable setting	8-bits hexadecimal coded ASCII	
10	Pump Overload Warning Motor current setting	16-bits hexadecimal coded ASCII	0.1 % step
11	Pump Overload Warning Rotational speed setting	16-bits hexadecimal coded ASCII	0.1 % step

*1 Valid only with TMS specification

STP-iXR2206 Turbomolecular Pump

Parameter	Item	Data format	Remarks
12	Serial communication time out setting (Unit: sec.)	16-bits hexadecimal coded ASCII	60 sec. step
13	[System reservation]	88-bits hexadecimal coded ASCII	

Parameter	Item	Setting range
1	Input operation port setting	I/O REMOTE (X2): 01 _{hex} COM1 (X3): 02 _{hex} COM2 (X4): 05 _{hex} COM3 (X5 STP-LINK): 06 _{hex}
2 ^{*1}	TMS Option Enable/Disable setting	00 _{hex} : ENABLE FF _{hex} : DISABLE
4	Second Damage Limit Option Enable/Disable setting	00 _{hex} : ENABLE FF _{hex} : DISABLE
5	First Damage Limit Warning Enable/Disable setting	00 _{hex} : ENABLE FF _{hex} : DISABLE
6	Pump Runtime Over Warning Enable/Disable setting	00 _{hex} : ENABLE FF _{hex} : DISABLE
7	Pump Runtime Over Warning Hours setting	0 to 1,000×100 hours (00000000 _{hex} to 000003E8 _{hex})
8	Imbalance Warning Enable/Disable setting	00 _{hex} : ENABLE FF _{hex} : DISABLE
9	Pump Overload Warning Enable/Disable setting	00 _{hex} : ENABLE FF _{hex} : DISABLE
10	Pump Overload Warning Motor current setting	0 to 1,000×0.1 % (0000 _{hex} to 03E8 _{hex})
11	Pump Overload Warning Rotational speed setting	0 to 1,000×0.1 % (0000 _{hex} to 03E8 _{hex})
12	Serial communication time out setting	0 to 30,000sec. (0000 _{hex} to 7530 _{hex}) Round down to the 60 seconds Set to 0 to disable function

*1 Valid only with TMS specification

Table 35 - Parameter setting value

STP-iXR2206 Turbomolecular Pump

Example:

- 1. Input operation port: 01_{hex} = I/O REMOTE
- 2. TMS Option: FF_{hex} = DISABLE
- 4. Second Damage Limit Option: 00_{hex} = ENABLE
- 5. First Damage Limit Warning: 00_{hex} = ENABLE
- 6. Pump Runtime Over Warning: FF_{hex} = DISABLE
- 7. Pump Runtime Over Warning hours: 000003E8_{hex} = 1,000 (×100 hours)
- 8. Imbalance Warning: 00_{hex} = ENABLE
- 9. Pump Overload Warning: FF_{hex} = DISABLE
- 10. Pump Overload Warning Motor current: 03E8_{hex} = 1,000 (×0.1%)
- 11. Pump Overload Warning Rotational speed: 0000_{hex} = 0 (×0.1%)
- 12. Serial communication time out: 003C_{hex} = 60 sec.

Parameter	1		2		3										4		5				
ASCII	0	1	F	F	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	0	0	0	0
HEX	30	31	46	46														30	30	30	30

Parameter	6		7								8	
ASCII	F	F	0	0	0	0	0	3	E	8	0	0
HEX	46	46	30	30	30	30	30	33	45	38	30	30

Parameter	9		10				11				12				13					
ASCII	F	F	0	3	E	8	0	0	0	0	0	0	3	C	*1	*1	*1	*1	*1	*1
HEX	46	46	30	33	45	38	30	30	30	30	30	30	33	43						

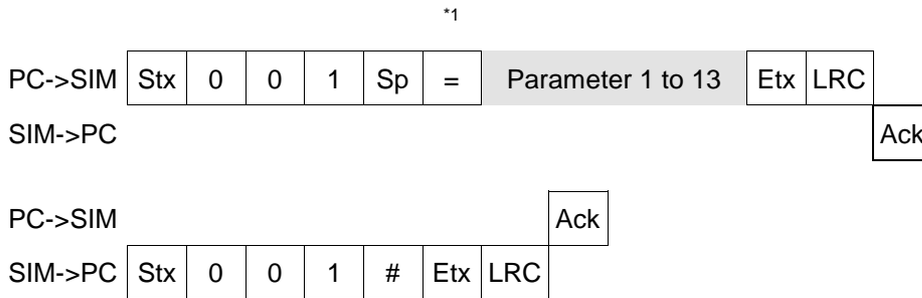
Parameter	13														
ASCII	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1
HEX															

*1 System reservation.

5.4.17 SetOptionFunc

Function: Changes the setting value of the input operation port, warning function, and serial communication time out.

Transmission frame:



*1 The HEX code of ASCII character '=' is "3D".

Parameter	Item	Data format	Remarks
1	Input operation port setting	8-bits hexadecimal coded ASCII	Default 01 _{hex} (I/O REMOTE)
2 ^{*1}	TMS Option Enable/Disable setting	8-bits hexadecimal coded ASCII	Default FF _{hex} (DISABLE)
3	[System reservation]	48-bits hexadecimal coded ASCII	*2
4	Second Damage Limit Option Enable/Disable setting	8-bits hexadecimal coded ASCII	Default 00 _{hex} (ENABLE)
5	First Damage Limit Warning Enable/Disable setting	8-bits hexadecimal coded ASCII	Default 00 _{hex} (ENABLE)
6	Pump Runtime Over Warning Enable/Disable setting	8-bits hexadecimal coded ASCII	Default FF _{hex} (DISABLE)
7	Pump Runtime Over Warning Hours setting (×100 hours)	32-bits hexadecimal coded ASCII	Default 00000000 _{hex}
8	Imbalance Warning Enable/Disable setting	8-bits hexadecimal coded ASCII	Default 00 _{hex} (ENABLE)
9	Pump Overload Warning Enable/Disable setting	8-bits hexadecimal coded ASCII	Default FF _{hex} (DISABLE)
10	Pump Overload Warning Motor current setting	16-bits hexadecimal coded ASCII	Default 03E8 _{hex} (100.0%)
11	Pump Overload Warning Rotational speed setting	16-bits hexadecimal coded ASCII	Default 0000 _{hex} (0.0%)
12	Serial communication time out setting (Unit: sec.)	16-bits hexadecimal coded ASCII	Default 003C _{hex} (60 sec.)



STP-iXR2206 Turbomolecular Pump

Parameter	Item	Data format	Remarks
13	[System reservation]	88-bits hexadecimal coded ASCII	*2

*1 Valid only with TMS specification

*2 Assign the parameter value Fhex or the reading data of ReadOptionFunc (?=)

Refer to Table 35, "Parameter setting value" for each parameter setting value.
The value is not reflected when a parameter is out of a setting range.

Example:

1. Input operation port: 01_{hex} = I/O REMOTE
2. TMS Option: FF_{hex} = DISABLE
4. Second Damage Limit Option: 00_{hex} = ENABLE
5. First Damage Limit Warning: 00_{hex} = ENABLE
6. Pump Runtime Over Warning: FF_{hex} = DISABLE
7. Pump Runtime Over Warning hours: 000003E8_{hex} = 1,000 (×100 hours)
8. Imbalance Warning: 00_{hex} = ENABLE
9. Pump Overload Warning: FF_{hex} = DISABLE
10. Pump Overload Warning Motor current: 03E8_{hex} = 1,000 (×0.1%)
11. Pump Overload Warning Rotational speed: 0000_{hex} = 0 (×0.1%)
12. Serial communication time out: 003C_{hex} = 60 sec.

Parameter	1		2		3										4		5						
ASCII	0	1	F	F	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	0	0	0	0
HEX	30	31	46	46																30	30	30	30

Parameter	6		7								8	
ASCII	F	F	0	0	0	0	0	3	E	8	0	0
HEX	46	46	30	30	30	30	30	33	45	38	30	30

Parameter	9		10				11				12				13								
ASCII	F	F	0	3	E	8	0	0	0	0	0	0	3	C	*1	*1	*1	*1	*1	*1	*1	*1	*1
HEX	46	46	30	33	45	38	30	30	30	30	30	30	33	43									

Parameter	13															
ASCII	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1
HEX																

*1 Assign Fhex or the reading data of ReadOptionFunc (?=).



STP-iXR2206 Turbomolecular Pump

Example:

1. Pump model:
5354502D695852323230362020202020202020_{hex}
= STP-iXR2206
3. Damage point:
32_{hex} = 50

Parameter	1																			
	"S"		"T"		"P"		"_"		"i"		"X"		"R"		"2"		"0"			
ASCII	5	3	5	4	5	0	2	D	6	9	5	8	5	2	3	2	3	2	3	0
HEX	35	33	35	34	35	30	32	44	36	39	35	38	35	32	33	32	33	32	33	30

Parameter	1																			
	"6"		" "		" "		" "		" "		" "		" "		" "		" "			
ASCII	3	6	2	0	2	0	2	0	2	0	2	0	2	0	2	0	2	0	2	0
HEX	33	36	32	30	32	32	32	30	32	30	32	30	32	30	32	30	32	30	32	30

Parameter	2								3				4							
ASCII	*1	*1	*1	*1	*1	*1	*1	*1	0	0	3	2	*1	*1	*1	*1	*1	*1	*1	*1
HEX									30	30	33	32								

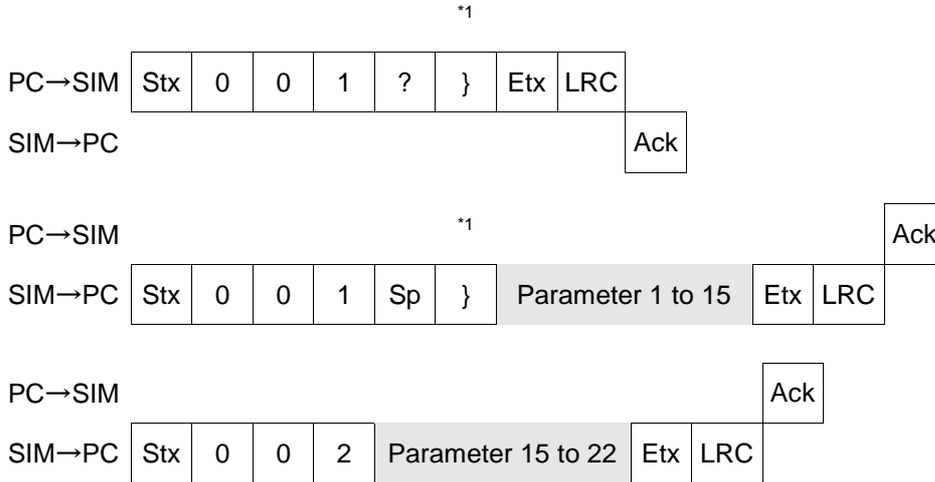
Parameter	4							
ASCII	*1	*1	*1	*1	*1	*1	*1	*1
HEX								

*1 System reservation

5.4.19 ReadEventsWithTime

Function: Reads the "Error Record" with detection time.

Transmission frame:



Parameter	Item	Data format	Remarks
1	The number of "Error Record"	8-bits hexadecimal coded ASCII	
2	The maximum number of "Error Record"	8-bits hexadecimal coded ASCII	Up to 20 for STP-iXR2206
3 to 22	Error Record 1 to Error Record 20	80-bits hexadecimal coded ASCII (See "Error Record Format")	*1

*1 The recent error has the smallest parameter number.

Error record format:

Time information of error history has two formats that depend on the pump model.

- Total running time of the STP pump and control unit
- Real time data by a built-in clock

Time information is identified with a time flag.

This STP pump uses the format in the case of time flag = 0.

STP-iXR2206 Turbomolecular Pump

1. In case of time flag = 0

Parameter	Item	Data format	Remarks
a	Error Code	8-bits hexadecimal coded ASCII	*1
b	Time flag	8-bits hexadecimal coded ASCII	
c	Pump running time	32-bits hexadecimal coded ASCII	Unit: minute
d	Control unit running time	32-bits hexadecimal coded ASCII	Unit: minute

*1 Value corresponding to the error is transmitted (see Table 30, Table 31). When the number of errors being detected is under the maximum number, the value of parameter that is larger than the number of errors being detected is set to FFhex.

Example:

In case of Disturbance X_H detection at

Pump running time = 5,000 minutes, control unit running time = 6,000 minutes

Parameter	a		b		c								d							
ASCII	0	D	0	0	0	0	0	0	1	3	8	8	0	0	0	0	1	7	7	0
HEX	30	44	30	30	30	30	30	30	31	33	38	38	30	30	30	30	31	37	37	30

2. In case of time flag = 1

Parameter	Item	Data format	Remarks
a	Error Code	8-bits hexadecimal coded ASCII	*1
b	Time flag	8-bits hexadecimal coded ASCII	
c	Error detection time (Format : yymmddhhnn) yy: The last two digits of the year mm: Month dd: Day hh: Hour (24-hour display) nn: Minute	40-bits hexadecimal coded ASCII	*2
d	[System reservation]	24-bits hexadecimal coded ASCII	

*1 Value corresponding to the error is transmitted (see Table 30, Table 31). When the number of errors being detected is under the maximum number, the value of parameter that is larger than the number of errors being detected is set to FFhex.

*2 Each value of time is transmitted as BCD form character string.



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Example:

In case of Disturbance X_H detection at September 13, 2007 12: 34

Parameter	a		b		c								d							
ASCII	0	D	0	1	0	7	0	9	1	3	1	2	3	4	*	*	*	*	*	*
HEX	30	44	30	31	30	37	30	39	31	33	31	32	33	34						

*3 System reservation

Example:

When 3 errors have been detected in the past;

- The number of "Error Record": $03_{hex} = 3$ errors
- The maximum number of "Error Record": $14_{hex} = 20$ errors
- Error Record 1: Error Code $0F_{hex} = 15 =$ Disturbance Xb
Time flag $01_{hex} =$ Detection time is built-in clock time
Error detection time $0709131234_{hex} =$ Sep. 13, 2007 at 12:34
- Error Record 2: Error Code $0D_{hex} = 13 =$ Disturbance Xh
Time flag $01_{hex} =$ Detection time is built-in clock time
Error detection time $0704300659_{hex} =$ Apr. 30, 2007 at 06:59
- Error Record 3: Error Code $12_{hex} = 18 =$ MOTOR Overheat
Time flag $01_{hex} =$ Detection time is built-in clock time
Error detection time $0612011508_{hex} =$ Dec. 1, 2006 at 15:08
- Error Record 4 to 20 No error recorded

Parameter	1		2	
ASCII	0	3	1	4
HEX	30	33	31	34

Parameter	3a		3b		3c								3d							
ASCII	0	F	0	0	0	7	0	9	1	3	1	2	3	4	*	*	*	*	*	*
HEX	30	46	30	30	30	37	30	39	31	33	31	32	33	34						

Parameter	4a		4b		4c								4d							
ASCII	0	D	0	0	0	7	0	4	3	0	0	6	5	9	*	*	*	*	*	*
HEX	30	44	30	30	30	37	30	34	33	30	30	36	35	39						

Parameter	5a		5b		5c								5d							
ASCII	0	F	0	0	0	6	1	2	0	1	1	5	0	8	*	*	*	*	*	*
HEX	30	46	30	30	30	36	31	32	30	31	31	35	30	38						



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Parameter	6a		6b		6c										6d							
ASCII	F	F	0	0	0	0	0	0	0	0	0	0	0	0	0	0	*1	*1	*1	*1	*1	*1
HEX	46	46	30	30	30	30	30	30	30	30	30	30	30	30	30	30						

Parameter	7a		7b		[Omitted]										21d									
ASCII	F	F	0	0													0	0	*1	*1	*1	*1	*1	*1
HEX	46	46	30	30													30	30						

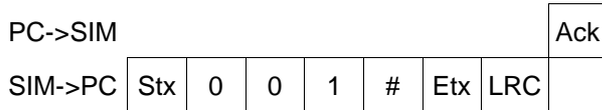
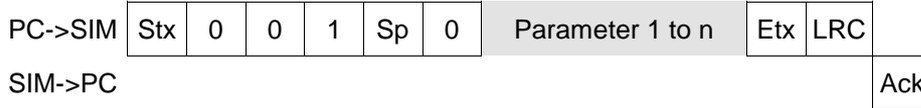
Parameter	22a		22b		22c										22d							
ASCII	F	F	0	0	0	0	0	0	0	0	0	0	0	0	0	0	*1	*1	*1	*1	*1	*1
HEX	46	46	30	30	30	30	30	30	30	30	30	30	30	30	30	30						

*1 System reservation

5.4.20 SetOptions

Function: Changes the setting value of optional function. The parameter n depends on the optional function.

Transmission frame:



Parameter	Item	Data format	Remark
1	Optional function number	16-bits hexadecimal coded ASCII	see Table 36
2 to n	Function item		

Optional function number	Value	Total parameter n	Remark
Second speed option setting	0014	3	see 5.4.20.1
Second speed selection	0015	2	see 5.4.20.2

Table 36 - Option function number and parameter list

5.4.20.1 Second speed option setting

Settings for second speed can be changed.

Parameter	Item	Data format	Remark
1	Optional function number	16-bits hexadecimal coded ASCII	0014 hex
2	Second speed setting (Unit: Hz)	16-bits hexadecimal coded ASCII	*1
3	Second speed option setting	16-bits hexadecimal coded ASCII	0000 hex : DISABLE 00FF hex : ENABLE

*1 This value can be changed in the range from half of the rated rotational speed to the rated rotational speed. When the parameter value is larger than the rated rotational speed, it is automatically set to the rated rotational speed. When the parameter value is smaller than half of rated rotational speed, it is automatically set to half of rated rotational speed.

Example:

Second speed setting : 0190hex = 400 Hz = 24000 rpm

Second speed option setting : 0000hex = DISABLE

Parameter	1				2				3			
ASCII	0	0	1	4	0	1	9	0	0	0	0	0
HEX	30	30	31	34	30	30	39	30	30	30	30	30

5.4.20.2 Second speed selection

The normal rating speed setting or second rating speed setting can be selected in the normal state.

When using this function, set the second speed option to the "ENABLE".

Parameter	Item	Data format	Remark
1	Optional function number	16-bits hexadecimal coded ASCII	0015 hex
2	Second speed selection	16-bits hexadecimal coded ASCII	0000 hex: Normal rating speed setting 0001 hex: Second rating speed setting

Example:

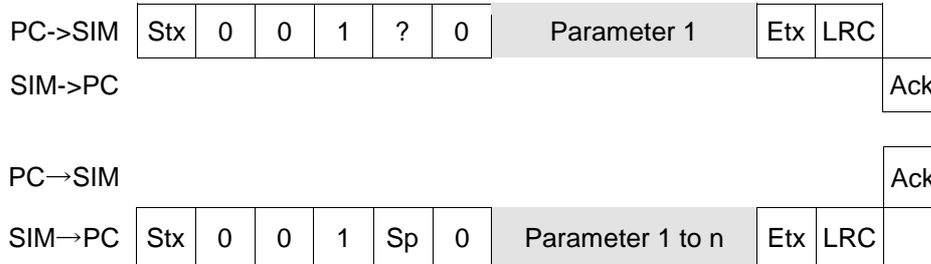
Second speed selection : 0000_{hex} = Normal rating speed setting

Parameter	1				2			
ASCII	0	0	1	5	0	0	0	0
HEX	30	30	31	35	30	30	30	30

5.4.21 ReadOptions

Function: Reads the setting value of optional function. The parameter n depends on the optional function.

Transmission frame:



Parameter	Item	Data format	Remark
1	Optional function number (receive/return)	16-bits hexadecimal coded ASCII	see Table 37
2 to n	Function items (return)		

Optional function number	Value	Total response parameter n	Remark
Second speed option setting	0014	4	see 5.4.21.1
Second speed selection	0015	2	see 5.4.21.2

Table 37 - Option function number and parameter list

5.4.21.1 Second speed function setting

Settings for second speed can be changed.

Parameter	Item	Data format	Remark
1	Optional function number	16-bits hexadecimal coded ASCII	0014 hex
2	Second speed setting (Unit: Hz)	16-bits hexadecimal coded ASCII	
3	Second speed option setting	16-bits hexadecimal coded ASCII	0000 hex : DISABLE 00FF hex : ENABLE
4	Selected speed value (Unit: Hz)	16-bits hexadecimal coded ASCII	

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Example:

Second speed setting : 0190hex = 400 Hz = 24000 rpm
 Second speed option setting : 0000_{hex} = DISABLE
 Selected speed value : 0260hex = 608 Hz \approx 36500 rpm (Normal rating speed setting)

Parameter	1				2				3				4			
ASCII	0	0	1	4	0	1	9	0	0	0	0	0	0	2	6	0
HEX	30	30	31	34	30	31	39	30	30	30	30	30	30	32	36	30

5.4.21.2 Second speed select

The speed setting set as rotational speed in the normal state can be read.

Parameter	Item	Data format	Remark
1	Option function number	16-bits hexadecimal coded ASCII	0015 hex
2	Second speed selection	16-bits hexadecimal coded ASCII	0000 hex: Normal rating speed setting 0001 hex: Second rating speed setting

Example:

Second speed selection : 0000_{hex} = Normal rating speed setting

Parameter	1				2			
ASCII	0	0	1	5	0	0	0	0
HEX	30	30	31	35	30	30	30	30



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6 STP-LINK and DISPLAY UNIT

The STP-Link (optional accessory) and the display unit iDT-001 (optional accessory) are available with the STP pump.

6.1 STP-Link

The "STP-Link" is a Windows application for operating the STP pump, confirming the pump status or setting various settings. Table 38 shows the principal functions.

See the Instruction Manual of the "STP-Link" for the detailed specification and operating method.

Item	Functions
Operating function	Start, stop and failure reset operation of STP pump
Confirmation function	Operational state of STP pump
	Software version
	Serial number
	STP pump model
	Operation hours
	Number of starts
	Bearing damage integrated value
	Error history
Option setting function	Remote operation mode setting
	Serial port setting
	Rotational speed setting
	TMS function setting ^{*1}
	Warning function setting

*1 Valid only with TMS function

Table 38 - Functions of STP-Link

6.2 Display unit

The "display unit" operates the STP pump, confirms the pump status or sets various settings. The display unit iDT-001 is equipped with an LCD and flat panel switches.

See the Instruction Manual of the "Display unit iDT-001" for the detailed specification and operating methods.

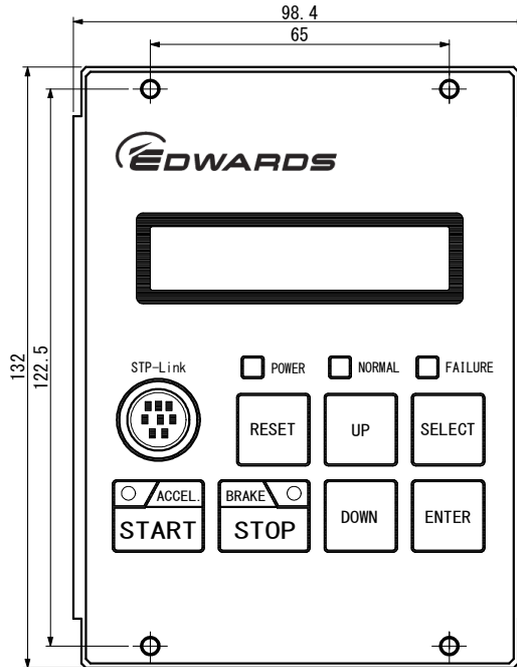


Figure 50 - Display unit iDT-001

7 SAFETY FUNCTIONS

The STP pump is provided with safety functions for various abnormalities/errors. When two or more warnings are detected simultaneously, a high-priority warning is indicated. Also, the warning signal is output from the "X2 REMOTE" connector. If an abnormality/error is found when using the STP pump, check it and take measures in accordance with the following procedures. If you cannot trace it or if the STP pump does not function normally after the troubleshooting, contact Service office.

7.1 Safety functions

Note: The flashing pattern of the "FAILURE" LED (red) indicates the type of failure. Refer to Section 7.6, "Troubleshooting" for details.

7.1.1 Power Failure

When the power voltage drops below 150 V due to a power failure or another fault, the normal operation of the magnetic bearing is maintained at the high rotational speed using the regenerative energy of the rotating rotor (backup operation during a power failure).

The lowest rotational speed to which the magnetic bearing can operate at a power failure is called a backup rotational speed.

1. When the rotational speed is approx. 8,000 rpm or more at a power failure:

The STP pump detects any power failure of 2 seconds or more and decelerates. At this time, the "POWER" LED extinguishes and the "FAILURE" LED (red) illuminates. Also, POWER OUT pins (9)–(28) is opened, and a failure signal is output from FAILURE OUT pins (14)–(33) and (15)–(33) of the "X2 REMOTE" connector.

When the rotational speed goes down to approx. 8,000 rpm, the rotor lands on the touch down bearing and stops. All LCDs extinguish.

The STP pump does not detect a power failure of less than 2 seconds and the STP pump will continue to rotate. Moreover, the STP pump does not detect a power failure during decelerating.

2. When the rotational speed is less than approx. 8,000 rpm at a power failure:

The STP pump does not detect the power failure. The rotor lands on the touch down bearing and stops.

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Table 39 shows the states of LED output and the "X2 REMOTE" output signals at a power failure.

Rotational speed	Duration of power failure	LEDs		REMOTE output signal (REMOTE X2)		
		POWER LED	FAILURE LED	POWER	ALARM	
					N.O.	N.C.
8,000 rpm or more	Approx. 2 sec. or longer	Extinguish	Extinguish	Open	Close	Open
	Shorter than approx. 2 sec.	Continues as before				
Less than 8,000 rpm		Extinguish	Extinguish	Open	Open	Close

Table 39 - States of LEDs and X2 REMOTE output signals at power failure

7.1.2 Operation after a power recovery

1. The STP pump continues decelerating, and power failure detection is reset automatically.

At this time, the "POWER" LED illuminates and the "FAILURE" LED extinguishes.

Also, POWER OUT pins (9)-(28) is closed, and a failure signal is reset between FAILURE OUT pins (14)-(33) and (15)-(33) of the "X2 REMOTE" connector.

2. When the START signal is input after a power recovery, the STP pump reaccelerates even while it is in BRAKE state.

When the START signal is input after a power recovery, the STP pump reaccelerates even while it is in BRAKE state.

However, the control unit may detect excessive vibration when power is recovered after the rotor lands on the touch down bearing (see 7.1.4). In this case, the STP pump once stops and cannot reaccelerate until the RESET operation completed (see Section 4.7.2).

Note: It is recommended to establish a procedure so that the power can be supplied to the STP pump immediately after a power recovery.

7.1.3 Abnormal state of magnetic bearing (Disturbance)

CAUTION

When an abnormality/error occurs in the magnetic bearing, check the STP pump.
If "FAILURE" cannot be released after reset operation, contact Service office.

When the magnetic bearing does not function normally due to a breakage of the STP connection cable, disconnection of connectors or any abnormality/error of the STP control circuit, the rotor lands on the touch down bearing and stops. The "FAILURE" LED (red) flashes, and a failure signal is output from the "X2 REMOTE" connector.

7.1.4 Excessive vibration (Disturbance)

When serious vibration or mechanical shock causes the rotor to come in contact with the touch down bearing (due to external vibration/impact, intrusion of atmosphere, foreign matter into the STP pump, or rotor imbalance), and the state lasts for a certain period of time, the STP pump decelerates and stops.

The "FAILURE" LED (red) flashes, and a failure signal is output from the "X2 REMOTE" connector.

Note: When the rotor contacts the touch down bearing, contact noise and rotational noise of the touch down bearing are generated from the STP pump.

7.1.5 Motor driver overload (DRV Overload)

When the STP pump does not attain the rated speed within approx. 30 minutes after starting or when the ACCELERATION state remains unchanged during operation for approx. 30 minutes, the STP pump decelerates and stops.

The "FAILURE" LED (red) flashes, and a failure signal is output from the "X2 REMOTE" connector.

7.1.6 Overheating inside the STP pump (MOTOR Overheat)

When the temperature of the motor inside the STP pump is overheated due to an overload, the STP pump decelerates and stops.

The "FAILURE" LED (red) flashes, and a failure signal is output from the "X2 REMOTE" connector.

7.1.7 Overheating inside the control unit (CNT Overheat)

When the temperature inside the control unit rises due to abnormal cooling water flow rate or water temperature, external heat source, or other event, the STP pump decelerates and stops.

The "FAILURE" LED (red) flashes, and a failure signal is output from the "X2 REMOTE" connector.

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7.1.8 Overspeed

When the rotational speed of the STP pump exceeds 38,000 rpm due to a failure in the motor driver, the STP pump changes into free-running and stops.

The "FAILURE" LED (red) illuminates, and a failure signal is output from the "X2 REMOTE" connector.

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7.2 "WARNING" function

7.2.1 "WARNING" function

The STP pump is provided with a WARNING function when an overhaul is needed following a self-test as shown in Table 40.

The type of warning is indicated by flashing pattern of the "FAILURE" LED (orange).

When two or more warnings are detected simultaneously, a high-priority warning is indicated. Also, the warning signal is output from the "X2 REMOTE" connector.

The serial communication, the STP-Link (optional accessory), or the display unit iDT-001 (optional accessory) can confirm the error message, and change the settings.

Refer to Section 5, "Serial Communication Protocol", the STP-Link or the display unit iDT-001 Instruction Manual of the optional accessories for details.

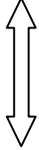
No	Warning	"FAILURE" LED indication	Priority
1	First Damage Limit Second Damage Limit (Touch down bearing warning function)	3 flashes in orange	High  Low
2	Pump Run Time Over (Pump runtime warning function)	2 flashes in orange	
3	Pump Overload (Pump overload warning function)		
4	Imbalance (Excessive imbalance warning function)	1 flash in orange	Low

Table 40 - WARNING function

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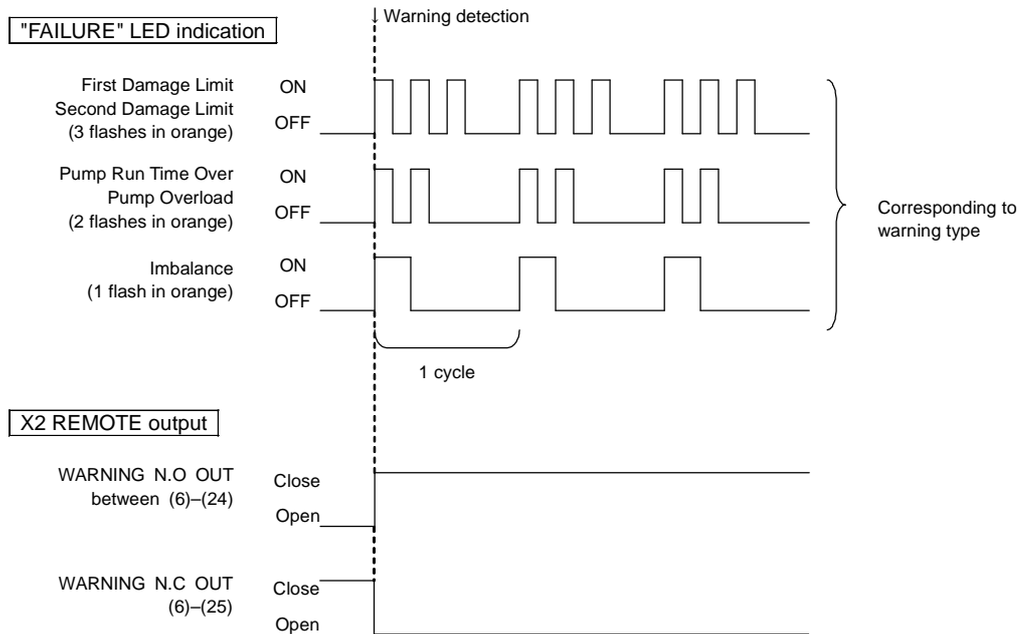


Figure 51 - WARNING output

Note: The WARNING detection cannot be reset by the "RESET" operation. See Section 7.4, "WARNING function setting" for the releasing the WARNING detection. The STP pump can operate even when the WARNING is detected. Overhaul the STP pump when WARNING detection is indicated.

7.3 Contents of WARNING function

7.3.1 First Damage limit

Impact of the STP pump rotor onto the touch-down bearing, such as by an unexpected in-rush of air from outside or in the event of power failure, can damage the touch-down bearings. The STP pump monitors these impacts and assigns damage points to the event of "Disturbance" or "Power Failure". When the accumulated damage point attains certain points, the "First Damage Limit" is detected.

"First Damage Limit" warning can be released by setting the warning function to disable after it is detected. The accumulated damage points can be confirmed and the setting can be changed via serial communication, the STP-Link (optional accessory) or the display unit iDT-001 (optional accessory).

7.3.2 Second Damage Limit

"Second Damage Limit" is detected when continuing to operate the STP pump after "First Damage Limit" is detected and the accumulation of the damage point attains the setting value by further "Disturbance" and "Power Failure".

"Second Damage Limit" warning detects "START NOT ALLOWED" failure at the same time.

Overhaul the STP pump because the STP pump cannot perform the rotational operation when "Second Damage Limit" is displayed.

When operating the STP pump is needed after "Second Damage Limit" is displayed, disable the "Second Damage Limit". The rotating operation can be performed even though the "WARNING" is detected.

The setting can be changed via serial communication, the STP-Link (optional accessory) or the display unit iDT-001 (optional accessory).

7.3.3 Pump run time over

There is a run-time counter that tracks the total running hours of the pump. When the run-time counter attains the setting value, the "Pump Run Time Over" is detected. When deposit accumulates inside the STP pump, this function can be used to consider the time of the overhaul.

The setting value is user-definable.

Confirmation of the total running hours of the pump and change of the setting value can be performed via serial communication, the STP-Link (optional accessory) or the display unit iDT-001 (optional accessory).

7.3.4 Pump Overload

"Pump Overload" is displayed when the state that the motor current exceeding the setting value continues during the fixed time or the state that the STP pump rotational speed drops below the setting value continues during the fixed time. However, the motor current and the rotational speed are monitored only in the NORMAL state.

When the deposit accumulates in the STP pump, the load in NORMAL state may gradually grow with the operating time. Considering the time of the overhaul, this "WARNING" function can be used.

The current setting value and rotational speed setting value are user-definable. "Pump Overload" warning can be released by setting the warning function to disable after it is detected.

The setting can be changed via serial communication, the STP-Link (optional accessory) or the display unit iDT-001 (optional accessory).

7.3.5 Imbalance

The STP pump continuously monitors its rotor balance. The "Imbalance" is detected when imbalance of the synchronized rotor with the rotational speed exceeds the setting value.

When the deposit accumulates in the STP pump, with the increase of the STP pump operation hours, the rotor balance is lost and the imbalance increases gradually. An increase in the amount of deposit may lead to a malfunction of the STP pump. Perform the overhaul ahead usual case.

The setting value of the imbalance is fixed, and the user cannot set it.

Set the "WARNING" function of the Enable/Disable to disable to release the "Imbalance X_H", "Imbalance X_B" or "Imbalance Z". The setting can be changed via serial communication, the STP-Link (optional accessory) or the display unit iDT-001 (optional accessory).

7.4 WARNING function setting

The WARNING functions can be set to Enable or Disable. Set to "ENABLE" when using the WARNING function. Set to "DISABLE" to release each WARNING function after the WARNING is detected.

A setting value of the "Pump Run Time Over" and "Pump Overload" are adjustable. The WARNING detection can be released by setting the value larger than pump running hours after "Pump Run Time Over" is detected. Also, the WARNING detection can be released by powering off the pump after "Pump Overload" is detected.

See Table 41 and Table 42 for the default setting. The setting can be changed via serial communication, the STP-Link (optional accessory) or the display unit iDT-001 (optional accessory).

WARNING function	Default setting	User setting	User setting change (threshold)
Second Damage Limit	Enable	Disable	Disable
First Damage Limit	Enable	Enable	Disable
Pump Run Time Over	Disable	Enable	Enable
Pump Overload	Disable	Enable	Enable
Imbalance	Enable	Enable	Disable

Table 41 - Default setting of WARNING function

WARNING function	Factory setting (threshold)		Variable range	User setting change (threshold)
Pump Run Time Over	0 hour		0 to 100,000 hours	It can be set in units of 100 hour. 0 is not counted.
Pump Overload	Motor current	100.0 %	0 to 100.0 %	The ratio (%) to the rated current value. Smaller value has high possibility to get "WARNING".
	Rotational speed	0.0 %	0 to 100.0 %	The rate (%) to the rated speed value. Larger value has high possibility to get "WARNING".

Table 42 - Factory Setting and Variable Range

Note: Refer to Section 5, "Serial Communication Protocol", STP-Link, or the display unit iDT-001 Instruction Manuals for the setting methods.

7.5 Troubleshooting immediately after failure occurs

The STP pump is provided with safety functions for various abnormalities/errors. A safety function operates when an abnormality/error occurs. The "FAILURE" LED illuminates or flashes. Also, the failure signal is output from the "X2 REMOTE" connector. If an abnormality/error is found when using the STP pump, check it and take measures in accordance with the following procedures. If you cannot trace the cause of the error or if the STP pump does not function normally after troubleshooting, fill in the necessary information in the "Return Declaration" form and fax it to the Service office.

7.5.1 After power failure

It is recommended to establish a procedure so that the power can be supplied to the STP pump immediately after a power recovery.

7.5.2 After other abnormality/error

	WARNING
	When disconnecting cables from the STP pump and/or the cables to perform troubleshooting and take the necessary action, confirm that the STP pump has stopped, power off the primary power (switch the MAIN POWER to "OFF") and isolate (Lockout/Tagout) the electrical energy source water and gas and other energy sources on the vacuum equipment. Failure to do so may result in the inadvertent rotation of the STP pump which may result in an accident, an electric shock or damage to equipment. Moreover, an accident caused by water leaks or gas leak may occur.

CAUTION
If the RESET operation does not extinguish the "FAILURE" LED, confirm that the STP pump has stopped, turn OFF the primary power (Switch the switch "OFF"), then turn ON the primary power (Switch the switch "ON") again.

1. After confirming the "ROTATION" LED has extinguished and the STP pump has stopped, remove the probable cause of the abnormality.
When the "FAILURE" LED illuminates or flashes, follow the recommended actions given in Table 44, "Error List".
2. Perform the RESET operation to extinguish the "FAILURE" LED.
3. Perform the START operation. Check if the STP pump operates correctly.

7.6 Troubleshooting

7.6.1 Indication of "FAILURE" LED (red)

The flashing pattern of the "FAILURE" LED (red) differs depending on the type of abnormality/error. When two or more failures are detected simultaneously, a high-priority failure is indicated. Also, the failure signal is output from the "X2 REMOTE" connector. If an abnormality/error is found, take measures in accordance with Table 44 to Table 49. DO NOT perform operations not mentioned in Table 44 to Table 49.

No	Failure	"FAILURE" LED indication	Priority
1	Power Failure Overspeed, and other	Steady red	High Low
2	MOTOR Overheat CNT Overheat	3 flashes in red	
3	DRV Overload	2 flashes in red	
4	Disturbance	1 flash in red	

Table 43 - Priority of failure signal

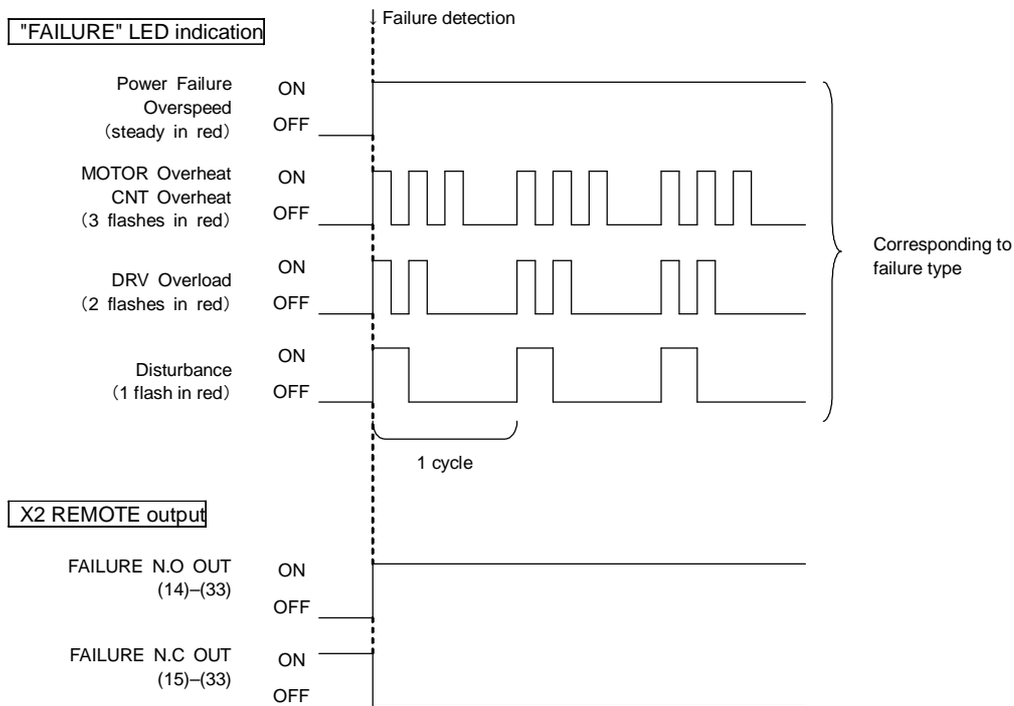


Figure 52 - Failure output

Note: The STP-Link (optional accessory) and the display unit (optional accessory) display an error as a message. Also, the errors being detected can be read via serial communication.

"FAILURE" LED	(Error message)	Pump operation	Occurrence condition	Probable causes	Countermeasures	Referred Section
1 flash in red	Disturbance X_H Disturbance Y_H stop Disturbance X_B Disturbance Y_B Disturbance Z	Decelerate and stop	Excessive imbalance	Excessive vibration applied externally to the STP pump: 1. External vibration/impact. 2. Atmospheric air flows into the STP pump. 3. Foreign materials fall into the STP pump. 4. Sudden pressure change at start of roughing	1. Remove external vibration so as not to transmit it to the STP pump. 2. Check the vacuum piping. 3. Install the STP pump in a way that no foreign materials fall into the STP pump. 4. Perform roughing vacuum through bypass root. Contact Service office.	3.4.4 3.9 3.4.1
2 flashes in red	DRV Overload	Decelerate and stop	Acceleration state continues for approx. 30 minutes	Abnormal magnetic bearing: 1. Control circuit error. 2. Disconnection of the internal wiring. 1. High pressure at the inlet port. 2. High pressure at the outlet port. 3. Leakage of the piping system. 4. Failure of the backing-pump.	1. Use the maximum working pressure or less. 2. Use the allowable backing pressure or less. 3. Check the vacuum piping system for leakage. 4. Check the backing-pump for its capacity and START state. (use a backing-pump with the recommended capacity or more)	2.1 2.1 4.4.2 2.1

Table 44 - Error List

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"FAILURE" LED	(Error message)	Pump operation	Occurrence condition	Probable causes	Countermeasures	Referred Section
3 flashes in red	CNT Overheat 1, 2	Decelerate and stop	Overheating inside the control unit	<ol style="list-style-type: none"> High ambient temperature. Insufficient cooling of the control unit. 	<ol style="list-style-type: none"> Set the ambient temperature to 40 °C or less. Set the cooling water flow rate at 3 L/min and cooling water temperature between 	<p>3.1.1</p> <p>2.3</p>
	MOTOR Overheat	Decelerate and stop	Overheating inside the STP pump	<ol style="list-style-type: none"> Overheating during baking. Insufficient cooling. Leakage of the vacuum piping system. Repetitive start/stop operations. 	<ol style="list-style-type: none"> Set the temperature of the baking heater to 120 °C or less. Always cool the STP pump. Check the piping system for leakage. Repetitious start/stop operations may cause the STP pump to overheat. 	<p>4.1</p> <p>4.1</p> <p>4.4.1</p> <p>4.4.2</p> <p>4.4</p>
Steady red	Aberrant Accel	Decelerate and stop	Rotational speed increases in brake or Levitation state	Atmospheric air flows the STP pump.	<p>Check the vacuum piping system for leakage.</p> <p>Check the exhaust sequence.</p> <p>Turn "OFF" the switch to stop the pump, and then turn "ON" the switch again to recover.</p>	4.10.1

Table 45 - Error List (continued)

"FAILURE" LED	(Error message)	Pump operation	Occurrence condition	Probable causes	Countermeasures	Referred Section
Steady red	Aberrant Brake	Decelerate and stop	The rotation does not stop after 30 min. into brake state	Failure of the control unit.	Contact Service office.	
	AMB Com. Failure	Decelerate and stop	Communication failure in the control unit	Failure of the control unit.	Contact Service office.	
	DRV Com. Failure	Decelerate and stop	Communication failure with motor control board	Failure of the control unit.	Contact Service office.	
	DRV Overcurrent	Free run ^{*1}	Motor driver over current	1. Short-circuit or ground fault in the motor winding. 2. Failure of the control unit.	Contact Service office.	
	DRV Overvoltage	Free run ^{*1}	Motor driver over voltage	Failure of the control unit.	Contact Service office.	
	Inordint Current	Touch down. The magnetic bearing output stops and the rotor is descended on the touch down bearing.	Excessive magnetic bearing electric current continues for 30 sec.	1. Failure of the STP pump. 2. Failure of the control unit.	Contact Service office.	

^{*1} The driver output stops and the rotor continue rotating by inertia. It may take several hours to stop. To stop the STP pump quickly, close the vacuum valve at the outlet port flange and introduce gas from the purge port into the STP pump.

Table 46 - Error List (continued)

STP-iXR2206 Turbomolecular Pump

"FAILURE" LED	(Error message)	Pump operation	Occurrence condition	Probable causes	Countermeasures	Referred Section
Steady red	M_Temp Lost	Decelerate and stop	Abnormal motor temperature detection	Disconnection of the motor temperature sensor.	Contact Service office.	
	Overspeed 1, 2, 3	Decelerate and stop	Rotational speed exceeds rated speed	Failure of the control unit.	Contact Service office.	
	Power Failure	Decelerate and stop	Insufficient power supply	1. Power failure.	1. Check whether or not a power failure has occurred.	7.1.1
				2. Incorrect connection of the power cable. 3. Failure of the power cable. 4. Failure of the power supply voltage.	2. Connect the power cable correctly. 3. Replace the power cable. 4. Set the rated voltage \pm 10%.	3.8.2 3.8.2 3.8.1
			Overheat inside the control unit.	1. Insufficient cooling of the control unit. 2. Failure of the control unit.	1. Check the volume of water and water temperature with water cooling unit. In order to recover, turn off the power (switch "OFF"), and then switch "ON" after sufficient cooling of the control unit (isolate input power supply 3 minutes or more) 2. Contact Service office.	3.5

Table 47 - Error List (continued)

"FAILURE" LED	(Error message)	Pump operation	Occurrence condition	Probable causes	Countermeasures	Referred Section
Steady red	Serial Com. Fail	Decelerate and stop	Communication failure of the input operation port during acceleration and normal operation	<ol style="list-style-type: none"> Insufficient user application setting. Disconnection or break of the communication cable. Failure of the control unit. 	<ol style="list-style-type: none"> Send a communication command periodically at intervals of less than Check the communication cable. Contact Service office. 	5.2.5
	Speed Pulse Lost	Decelerate and stop	Abnormal rotational speed detection	Failure of the control unit.	Contact Service office.	
	START NOT ALLOWED	Decelerate and stop	Damage point exceeds setting value	Frequency of "Disturbance" or "Power Failure" error.	Overhaul is needed. Contact Service office.	
	TMS Higher Temp ^{*1}	Decelerate and stop	TMS temperature control error (when the TMS unit detection temperature becomes higher than the setting value by 10°C (+18 °F) or more.	<ol style="list-style-type: none"> Cooling failure of TMS unit. Failure of TMS unit. 	<ol style="list-style-type: none"> Connect the electromagnetic cooling water valve correctly. Check the volume of water and water temperature. Contact Service office. 	3.11

*1 Valid only with TMS specification

Table 48 - Error List (continued)

"FAILURE" LED	(Error message)	Pump operation	Occurrence condition	Probable causes	Countermeasures	Referred Section
Steady red	TMS Lower Temp ^{*1}	Decelerate and stop	TMS temperature control error (when the TMS unit detection temperature becomes lower than the setting value by 10 °C (-18 °F) or more. Error is not detected for a certain time after the STP pump starts.	<ol style="list-style-type: none"> 1. Failure of the TMS heater. 2. Failure of the TMS unit. 	<ol style="list-style-type: none"> 1. Contact Service office. 2. Contact Service office. 	
	TMS Sensor Lost ^{*1}	Decelerate and stop	TMS sensor is not connected when the state "TMS Option" is "ENABLE".	<ol style="list-style-type: none"> 1. Disconnection of the TMS sensor. 2. Disconnection of the external TMS connection cable. 3. Failure of the external TMS3 connection cable. 4. Incorrect setting of the TMS function. 	<ol style="list-style-type: none"> 1. Contact Service office. 2. Connect the cable securely. 3. Contact Service office. 4. When the TMS function is not in use, set the "TMS Option" to "DISABLE" with display unit iDT-001 or STP-Link. 	

^{*1} Valid only with TMS specification

Table 49 - Error List (continued)

7.6.2 Indication of "FAILURE" LED (green)

If an abnormality/error is detected by self test during the power ON operation, "FAILURE" LED flashes green. This is the indication of STP pump or control unit failure. Contact Service Office.

7.6.3 No Indication of the "FAILURE" LED

No.	Symptom	Probable cause	Countermeasures	Referred Section
1	The "POWER" LED does not illuminate.	Incorrect connection of power cable	Connect the power cable correctly.	
		Abnormal power voltage	Set the input voltage to the rated voltage $\pm 10\%$.	
		Power failure	Check whether or not a power failure has occurred.	
		Insufficient cooling	Make sure that the STP pump is cooled.	
2	The "ROTATION" LED does not flash after performing the start operation.	Failure of the "Input Operation Port" setting.	Set the input operation port correctly.	
		Rotation INHIBIT signal input pins (X2 REMOTE (1)-(5)) are opened.	When not using this function, short the circuits between (1)-(5), or open the circuits between (1)-(2) of the "X2 REMOTE" connector.	
3	Rotation INHIBIT signal does not function correctly.	Rotation INHIBIT enable signal input pins are opened.	Short the circuits between (1)-(2) of the "X2 REMOTE" connector.	
4	Insufficient ultimate pressure.	Failure of the backing-pump.	Check the capacity and starting state (use a backing-pump having more capacity than we specified).	
		Leakage of the piping system.	Check the piping system for leakage.	
		Residual molecules.	If the main composition is H ₂ or H ₂ O, perform baking; if it is other gases, clean the inside of the vacuum equipment (If gases remain inside the STP pump, contact Service office when it is needed to be cleaned).	
5	Abnormal noise is generated while the pump is rotating	External vibration or impact	Remove external vibration so as not to transmit it to the STP pump.	

Table 50 - Troubleshooting with no indication of the "FAILURE" LED

8 MAINTENANCE AND INSPECTION

Installation, operation and maintenance must only be executed by personnel who read through this Manual carefully and have the specific skills to perform installation, operation and maintenance of the STP pump. Confirm that no power is applied to the STP pump (refer to SEMI S2 Section 13.2 - type 1).

8.1 Maintenance and inspection

	<p style="text-align: center;">WARNING</p> <p>When performing maintenance and inspections of the STP pump, exhaust gases inside the STP pump thoroughly. Residual gases may cause an accident when removing the STP pump. To prevent an accident, confirm the characteristics of gases to be used, referring to the Material Safety Data Sheet (MSDS) you obtain from the gas supplier. Wear personal protective clothing if necessary.</p>
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	<p style="text-align: center;">WARNING</p> <p>Before carrying out any maintenance or inspections on the STP pump, confirm that the STP pump has stopped, power off the primary power (switch the MAIN POWER to "OFF") and isolate (Lockout/Tagout) the electrical energy source, water and gas, and other energy sources on the vacuum equipment. Failure to do so may result in the inadvertent rotation of the STP pump which may result in an accident, an electric shock or damage to equipment. Moreover, an accident caused by water leaks or gas leak may occur.</p>
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	<p style="text-align: center;">WARNING</p> <p>The wipes used for clean and decontamination might become hazardous waste depending upon the solvent (alcohol). Dispose of the contaminated wipes appropriately according to the regulations of each national and/or local government.</p>
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<p style="text-align: center;">CAUTION</p> <p>DO NOT touch any place other those specified when performing maintenance or inspecting the pump and NEVER open any panel because it could cause shock, malfunction, or short circuit.</p>	
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Power OFF the peripheral equipments before performing maintenance and inspections.

Only Edwards will replace the maintenance parts, and will execute repair and overhaul. Contact Service office.

8.2 Cleaning

The method for cleaning the STP pump is as follows:

- Clean the outside of the STP pump with proper solvent as required. An alcohol solvent can be used.
- Clean off with a pure gas when dust has accumulated in the connector.
- Clean the outside of the control unit with a dry wipe as required.
- If the label of the STP pump has been damaged, contact Edwards.

The decontamination (overhaul) in the STP pump is executed in Service office. When an overhaul is needed, contact Service office.

8.3 Inspecting the deposit

CAUTION

Leaving the STP pump without removing the deposit may cause the STP pump to be corroded beyond repair.

Deposit may have accumulated inside the STP pump depending upon the type of the vacuum equipment installed in the STP pump. An increase in the amount of deposit may lead to a malfunction of the STP pump.

Therefore, perform regular maintenance (once every three to six months as a target).

Inspect the inside of the outlet port for adhesion of deposit while watching the outlet port. If deposit has accumulated to some extent, an overhaul (cleaning) is required. Contact Service office.

Note: The costs of troubleshooting problems resulting from deposit will be at your own charge even during the warranty period.

If a problem resulting from deposit occurs inside the STP pump, hermetically seal the inlet port, outlet port, purge port, leak port flanges, ventilation port of the control unit, and immediately return them to Service office.

For the transport method, see Section 8.5, "Transporting for repair or overhaul".

Contact with the atmosphere may cause a reaction of the deposit. DO NOT open the STP pump to the atmosphere.

Edwards can supply a Temperature Management System (TMS) unit which will keep the temperature high inside the STP pump and prevent the accumulation of deposit. For details, contact Edwards.

8.4 Maintenance

8.4.1 Recommended overhaul intervals

Regular overhaul (the cost of overhaul will be at your own charge) is required for safety and proper use of STP pump.

The recommended intervals for different process applications are tabulated below:

Process		Intervals	Remarks
Etching **1	Metal etch process (deposition)	1 year	Processes resulting in large amount of deposits in the pump will require more frequent service (includes non-etching process).
	Other etch process	2 years	
Other semiconductor process		2 years	
Clean application		5 years	No gases used (only vacuum pumping)
Other use		2 years	Dependent on application, contact Edwards.

**1 "Etching" includes semiconductor etching and LCD etching.

Note: When "First Damage Limit" warning or "Second Damage Limit" warning is detected, it is essential to have the touch down bearings replaced regardless of the recommended overhaul intervals. Warning detection is indicated by flashing of "FAILURE" LED (3 flashes in orange), a message on the display unit iDT-001 (optional accessory) or the STP-Link (optional accessory).

8.4.2 Standard replacement parts

When overhauling pumps, upper and lower touch down bearing, O-rings, dehumidifying agent (IP54 specification only) will be replaced as standard replacement parts.

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8.4.3 Recommended maintenance intervals for main parts

Internal components of the STP pump will be damaged from gas load, heat, and corrosion when used long-term. Deterioration or abrasion of the internal parts of the STP pump will cause unexpected failures. When overhauling the STP pump, replacement of main parts are recommended. Refer to the following list as recommended maintenance intervals for main parts.

Part name		Recommended maintenance intervals ^{*1}	
		Corrosive gas	Inert gas or vacuum pumping only
Rotor blades		3 years	5 years
Rotor shaft		3 years	5 years
Motor, sensor, electromagnet, connector		5 years	7 years
Air-cooling fan		5 years	
Circuit board in the control unit		7 years	
Accessories	TMS valve	3 years	
	TMS heater	3 years	
	Connection cable	5 years	

*1: Maintenance intervals of any parts may be shortened depending on the condition of use.

The costs of replacing parts that need to be replaced when deterioration or abrasion is observed will be at the customers charge, even though a period is not exceeding the recommended maintenance intervals.

When overhaul of the STP pump is needed, contact Service office.

8.5 Transporting for repair or overhaul

	<p>WARNING</p> <p>To prevent an accident, confirm the characteristics of gases to be used, referring to the Material Safety Data Sheet (MSDS) you obtain from the gas supplier. Wear personal protective clothing if necessary.</p>
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	<p>WARNING</p> <p>When returning the STP pump which has used any kind of gases to Service office, ensure the "Return Declaration" form has been completed by filling, in the appropriate space, the type of gas(s) used and the precautions taken.</p>
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	<p>WARNING</p> <p>To prevent an accident during transportation follow the instructions of the "Return Procedure".</p>
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	<p>WARNING</p> <p>In the unlikely event of a failure of the pump rotor, dust can be generated from the carbon fibre reinforced components. In this event, use appropriate personal protective equipment when handling of the pump and ensure that all pump inlets and outlets are capped off.</p>
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<p>CAUTION</p> <p>When returning the STP pump to Edwards, be sure to pack it well to prevent external damage. If the "Return Procedure" has not been satisfied, Edwards will not be responsible for any troubles.</p>	
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Always contact Service office before returning the STP pump for repairs, overhaul, or other purposes.

To avoid any accident by gases or corrosion inside the STP pump and electrical parts, particularly when corrosive, reactive or flammable gases have been used:

- Vacuum and hermetically seal the STP pump before transport.
- Specify the type of gases used and handling precautions in the "Return Declaration".
- When returning the STP pump to Edwards, be sure to pack it well to prevent external damage. Use similar or superior packaging material as originally supplied.

"Return Procedure" and the "Return Declaration" are included at the end of the Instruction Manual. When additional sheets are needed, contact the Service office.

Note: The costs of cleaning and overhaul of the STP pump will be at the customers charge.

Note: When returning the STP pump to Edwards, fill in the necessary items in the "Return Declaration" and fax it to Service office.



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9 STORAGE AND DISPOSAL

9.1 Storage of the STP pump

When planning not to use the STP pump over a long period (more than a few months), follow the precautions below:

1. Store the STP pump in a vertical position.
2. Close the inlet port of the STP pump and vacuum it using a backing pump.
3. Introduce dry N₂ gas or dry air from the outlet port.
4. Close the outlet port.
5. If the STP pump is water cooled, introduce compressed air from one side of the cooling water port so that no water remains in the STP pump.
6. DO NOT store the STP pump in the following areas:
 - Areas of high humidity, (if it must be stored in a place of high humidity, insulate it from the outside and use a dehumidifying agent.)
 - Areas prone to temperature extremes. High temperatures of no more than +55 °C (131 °F), and low temperatures of less than –5 °C (23 °F).
 - Areas where corrosive gases may exist.
 - Areas subjected to water/dampness.
 - Areas subjected to excessive dust.
 - Areas with insufficient ventilation.
 - Areas subjected to strong magnetic and electric fields or radiation.
 - Areas which will be subjected to direct sunlight.
 - Areas subjected to mist.
 - Areas subjected to electric noise and vibration.



9.2 Disposal

	<p style="text-align: center;">WARNING</p> <p>When disposing of the STP pump, exhaust gases inside the STP pump thoroughly. Residual gases may result in an accident when disposing of the STP pump. If the STP pump has been used with reactive or corrosive gasses, always clean thoroughly before disposing of it to avoid any injury. Confirm the characteristics of gas to be used, referring to the Material Safety Data Sheet (MSDS) you obtain from the gas supplier.</p>
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	<p style="text-align: center;">WARNING</p> <p>In the unlikely event of a failure of the pump rotor, dust can be generated from the carbon fibre reinforced components. In this event, use appropriate personal protective equipment when handling and disposing of the pump and ensure that all pump inlets and outlets are capped off before disposal.</p>
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Dispose of the STP pump as industrial waste in accordance with all local and national safety and environmental standards.

Note: Edwards will not be responsible for problems during or after disposal.

10 SERVICE, SPARES AND ACCESSORIES

10.1 Introduction

Edwards products, spares and accessories are available from Edwards companies and from a network of distributors, which are listed on the last page of this document. A majority of these centres employ Service Engineers who have undergone comprehensive Edwards training courses. Order spare parts and accessories from your nearest Edwards company or distributor. When you order, state for each part required:

- Model and parts number of your STP pump
- Serial number (if any)
- Item number and description of part

10.2 Service

Edwards products are supported by a world-wide network of Edwards Service office. Each Service office offers a wide range of options including: equipment decontamination; service exchange; repair; rebuild and testing to factory specifications. Equipment, which has been serviced, repaired or rebuilt, is returned with a full warranty.

Your local Service office can also provide Edwards engineers to support on-site maintenance, service or repair of your equipment.

For more information about service options, contact your nearest Service office or Edwards.

10.3 Spares

Touch down bearing: When exchanging, contact the Service office. Touch down bearing should be replaced in Service office.

The possession periods of maintenance parts is for at least 7 years after the products is discontinued.

Contact Service office, when replacement is required.

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10.4 Accessories

The following is a list of accessories that can be purchased by contacting Edwards.

Items	Application purpose	Remarks
Instruction Manual	STP Pump Instruction Manual	This manual Supplied with STP pump
Power cable	Primary input power	Standard cable length is 5 m. 10 m and 20 m versions are available. Contact Edwards for further information.
STP-Link ^{*1}	Windows application for operating or monitoring the STP pump, or setting various settings.	Dedicated communication cable is included (3m)
Display unit (iDT-001) ^{*1}	Unit for operating or monitoring the STP pump, or setting various settings.	Dedicated communication cable is included (3m)

^{*1} Optional accessory

For more information, contact the nearest Service Office.

Manufacturer:

Edwards Japan Limited

1078-1, Yoshihashi, Yachiyo-shi, Chiba 276-8523 JAPAN

Telephone:	Domestic	047-458-8853
	International	+81-47-458-8853
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