

G-TRAN Series

Multi-Ionization gauge Sensor Unit Standard Type Model ST2-1 Serial Communications Type Model ST2-2 Specifications



Components Division, ULVAC, Inc.

http://www.ulvac.co.jp/

1. Specifications

The ST2-1/ST2-2 has the following modes:

① ST2 independent mode : Ionization gauge only

② SPU Combination mode: The Pirani vacuum gauge measuring unit (SPU)

and ionization gauge combination

③ SAU Combination mode: The pressure sensor (SAU) and the Pirani vacuum

gauge measuring unit (SWU10-R/SPU) and ionization gauge

combination

④ SWU Combination mode: the Pirani vacuum gauge measuring unit (SWU10-R) and ionization gauge combination

These four modes of usage can be selected.

*SWU10-R and SPU cannot be used at the same time.

*SAU works by connecting SWU10-R/SPU to ST2.

1.1. ST2-1/ST2-2 Specifications

Name	Multi-ionization gauge		
Type name	Standard Type	Serial Communications Type	
Model	ST2-1	ST2-2	
Connectable sensors	Sensor for ST2 SWT-16 (NW16), SWT-25(NW25): 1		
	SWU10-R Pirani vacuum gauge measuring unit: 1 (option)		
	SPU Pirani vacuum gauge measuring unit: 1 (option)		
	SAU pressure sensor unit: 1 (option)		
Measurement pressure	ST2 independent mode: 1x10 ⁻⁵ Pa to 1x10 ⁺¹	Pa	
range (N ₂)			
Accuracy (N ₂)	ST2 independent mode: $1x10^{-4}$ Pa to $3x10^{+0}$		
Repeatability (N ₂)	ST2 independent mode: $1x10^{-4}$ Pa to $3x10^{+0}$	Pa: ±2%	
Measurement gas type	Indicates pressure as sensitivity for N ₂		
Emission current	2 mA (1x10 ⁻² Pa or lower), 10 uA		
DEGAS	Electron bombardment - Emission current 2	mA, grid voltage approx. 330 V	
Sampling time	50 ms, 5x moving average		
Analog output	Output voltage: 0 to 10 VDC, log output: 0.		
	Pressure conversion equation: P=10^{(V-		
		.75*(logP-2)	
	P: Pressure[Pa], V: Output Voltage[V]		
	* Also combined with the output voltage for setpoint adjustment		
	(ST2-1 only)		
Update time	50 ms		
Resolution	Approx 2.5 mV		
Output error	±20 mV		
Output impedance	$1k\Omega$		
Control input signals	FIL ON/OFF, DEGAS ON/OFF		
	Operates with open collector input,		
	negative logic		
Control output signals	Sensor error, setpoint 1/2/3, emission		
	valid, filament current abnormality		
	Rating: 24 V _{MAX} , 50 mA _{MAX} , saturation		
0.11	voltage 1 V	DG 222G DG 467	
Serial communications		RS-232C, RS-485	
Baud rate		9600/19200/38400 bps	

LED display	POWER/ERROR: Power, error		
1 7	SPU: Pirani vacuum gauge SWU10-R/SPU status indicator		
	SAU: Pressure sensor SAU status indicator		
	FIL: Ionization gauge filament status		
	indicator		
	SET1/2/3: Setpoint 1/2/3		
Gauge head material	Filament: Ir/Y ₂ O ₃ -coated		
Suage near material	Others: PtC-Mo, SUS304, W, Kovar glass, Kovar/Ni plating		
Gauge head withstand	2x10 ⁺⁵ Pa (absolute pressure)		
pressure	*Take the withstand pressure for flanges,	clamps, and other components into	
F	account separately.		
Gauge head internal	SWT-16: 17 cm ³ , SWT-25: 19 cm ³		
volume			
Operating temperature	10 to 50°C		
range			
Bake out temperature	Sensor head: 150 °C (when controller is disc	connected)	
1	Flange part of sensor: 80 °C	,	
	(Temperature Surround controller is less than	n 50 °C only when mounting	
	position is horizontal.)	Ç	
	*The specification and accuracy of this gauge is not guaranteed when this		
	sensor head is heating.	-	
Operating humidity	15% to 80% RH (no condensation)		
range			
Storage temperature	-20 to 65°C (when unpowered, no condensat	ion)	
IP code	IP30		
Power supply voltage	20 to 28 VDC (ripple, noise 1% or less)		
	*Power supply voltage at ST2 connector end	l	
	Normal operation : about 8W		
	At the time of degas: 19 W or less		
	At power-on: 6A or lower, 4ms or less		
	The power on . Of the fower, 4115 of 1655		
Corresponding	CE standard, UKCA standard		
Corresponding standard			
	CE standard, UKCA standard		
	CE standard, UKCA standard Validated with SPU, SAU connected Display cable 40m ST2-SWU10-R/SPU unit cable 0.5m*		
	CE standard, UKCA standard Validated with SPU, SAU connected Display cable 40m		
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	CE standard, UKCA standard Validated with SPU, SAU connected Display cable 40m ST2-SWU10-R/SPU unit cable 0.5m* ST2-SAU unit cable 0.5m*		
Standard Overvoltage category	CE standard, UKCA standard Validated with SPU, SAU connected Display cable 40m ST2-SWU10-R/SPU unit cable 0.5m* ST2-SAU unit cable 0.5m* *When using a unit cable of 0.5m or longer Category I: Connected to a circuit that imple overvoltage to a sufficiently low	ments measures to limit excessive	
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1.2. SPU combination mode key specifications

Measurement pressure	1×10^{-5} Pa to $1 \times 10^{+4}$ Pa
range	When pressure falling: Automatically switches from Pirani vacuum gauge to
	ionization gauge at 2x10 ⁺⁰ Pa(SPU)
	When pressure rising: Automatically switches from ionization gauge to Pirani
	vacuum gauge at 3x10 ⁺⁰ Pa(SPU)
	* Ionization gauge measurements can be forced off with the control signal
Accuracy	Refer to the accuracy for each sensor.
	In the overlapping pressure region of 3 Pa to 0.4 Pa, the measured pressure for
	the Pirani vacuum gauge and ionization gauge is adjusted and output.
	* Measurements on the Pirani vacuum gauge and the ionization gauge are
	dependent on the gas type.
	Be particularly aware of the difference in pressure readings when the
	gauges switch.
POWER/ERROR	Blue on: Operating normally
LED state	Red on: ST2-1/2, SPU power supply abnormality, etc.
Control input signals	FIL ON/OFF, DEGAS ON/OFF
	Operates with open collector input, negative logic
	* When the FIL ON/OFF signal is low input, the ionization gauge is FIL OFF

1.3. SAU combination mode key specifications

Measurement pressure	$1 \times 10^{-5} \text{ Pa to } 1 \times 10^{+5} \text{ Pa}$	
range	When pressure falling: Automatically switches from the pressure sensor to	
	Pirani vacuum gauge at 1x10 ⁺⁴ Pa(SAU)	
	When pressure falling: Automatically switches from Pirani vacuum gauge to	
	ionization gauge at 2x10 ⁺⁰ Pa(SWU10-R/SPU)	
	When pressure rising: Automatically switches from ionization gauge to Pirani	
	vacuum gauge at 3x10 ⁺⁰ Pa(SWU10-R/SPU)	
	When pressure rising: Automatically switches from Pirani vacuum gauge to	
	pressure sensor at 1x10 ⁺⁴ Pa(SAU)	
	* Ionization gauge measurements can be forced off with the control signal	
Accuracy	Refer to the accuracy for each sensor.	
	In the overlapping pressure region of 3 Pa to 0.4 Pa, the measured pressure for	
	the Pirani vacuum gauge and ionization gauge is adjusted and output.	
	* The pressure sensor measures at gauge pressure and the Pirani sensor	
	measures as absolute pressure, so a margin of error occurs from altitude	
	and air pressure.	
	* Measurements on the Pirani vacuum gauge and the ionization gauge are	
	dependent on the gas type.	
	Be particularly aware of the difference in pressure readings when the	
	gauges switch.	
POWER/ERROR	Blue on: Operating normally	
LED state	Red on: ST2-1/2, SWU10-R/SPU or SAU power supply abnormality, etc.	
Control input signals	FIL ON/OFF, DEGAS ON/OFF	
	Operates with open collector input, negative logic	
	* When the FIL ON/OFF signal is low input, the ionization gauge is FIL OFF	

1.4. SWU combination mode key specifications

Measurement pressure	$1 \times 10^{-5} \text{ Pa to } 1 \times 10^{+5} \text{ Pa}$
range	When pressure falling: Automatically switches from Pirani vacuum gauge to
	ionization gauge at 2x10 ⁺⁰ Pa(SWU10-R)
	When pressure rising: Automatically switches from ionization gauge to Pirani
	vacuum gauge at 3x10 ⁺⁰ Pa(SWU10-R)
	* Ionization gauge measurements can be forced off with the control signal
Accuracy	Refer to the accuracy for each sensor.
	In the overlapping pressure region of 3 Pa to 0.4 Pa, the measured pressure for
	the Pirani vacuum gauge and ionization gauge is adjusted and output.
	* Measurements on the Pirani vacuum gauge and the ionization gauge are
	dependent on the gas type.
	Be particularly aware of the difference in pressure readings when the
	gauges switch.
POWER/ERROR	Blue on: Operating normally
LED state	Red on: ST2-1/2, SWU10-R power supply abnormality, etc.
Control input signals	FIL ON/OFF, DEGAS ON/OFF
	Operates with open collector input, negative logic
	* When the FIL ON/OFF signal is low input, the ionization gauge is FIL OFF

1.5. Accessory

Multi-ionization gauge ST2-1/2 unit	1pc
Sensor for ST2 SWT series*	1pc
Quick manual	1paper

^{*} Only when you order at the same time as ST2, it will be attached to ST2 and delivered.

1.6. Separately ordered products

Sensor for ST2	SWT-16(NW16), SWT-25(NW25)	
Baffle	Baffle for SWT-16, Baffle for SWT-25	
Connector for ST2	D-sub 15	5 pin connector (socket, 2.6mm screw) *unwired
Calibration certificate	General	calibration certificate. JCSS Calibration certificate
Inspection certificate		
Traceability certificate		
Display unit	1CH	Model ISG1 (24 VDC power supply)
	4CH	Model IM1R1 (24 VDC power supply)
		Model IM2R1 (100 VAC power supply)
Display cable	Cable connecting ST2 and display unit	
	2 m, 5 m, 10 m, 15 m, 20m, 25 m, 30 m, 35 m, 40 m	
Pirani vacuum gauge sensor unit	SWU10-R/SPU	
Sensor for SWU10-R SWP series	SWP series SWP-16, SWP-25, SWP-CF16, SWP-P15, SWP-P18,	
	SWP-R1	1/8, SWP-1S
Sensor for SPU WP series	WP-01, WP-02, WP-03, WP-16	
Unit cable GUC-P	Cable connecting ST2 and SWU10-R/SPU 0.5m, 1m, 2m	
Pressure sensor	SAU	
	*Requires SWU10-R or SPU for operation.	
Unit cable GUC-A	Cable connecting ST2 and SAU 0.5m, 1m, 2m	
	*he connector that connects this unit cable and SAU are	
	connecte	ed by a cable of about 0.5m.

^{*} The sensor model is the one you specified when ordering.

1.7. Connection with External Devices ST2-1 Standard Type (D-sub 15-pin (pin), M2.6mm screws)

Terminal number*	Sensor	Function
1	Power supply	Power supply to drive this unit
2	Sensor error	Outputs the pressure protection signal or a signal during an error such as when there is a filament break
3	Setpoint 1	Outputs a signal during setpoint 1 operation
4	Emission valid or	Outputs a signal when emission current is normal
4	Connection signal	SPU and SAU connection check signal
		Input a signal to turn the filament on or off
5	FIL ON/OFF	* FIL ON signal in ST2 independent mode
		* FIL OFF signal in combination mode
7	FIL power monitor	Outputs a signal when the filament is approaching the end.
8	Pressure signal/setpoint setting output	Outputs the pressure signal and the setpoint setting output
9	Power supply GND	Ground for the power supply that drives this unit
10	Signal GND	Output signal ground
11	Setpoint 2	Outputs a signal during setpoint 2 operation
13	DEGAS ON/OFF	Input a signal during DEGAS ON
14	Setpoint 3	Outputs a signal during setpoint 3 operation
15	Signal GND	Output signal ground
Case	FG	Frame ground

ST2-2 Serial Communications Type (D-sub 15-pin (pin), M2.6mm screws)

Terminal number*	Sensor	Function
1	Power supply	Power supply to drive this unit
4	RS-232C RxD	RS-232C RxD
5	Terminal resistance for RS-485	Terminal resistance for RS-485, connect with pin 13
6	RS-232C TxD	RS-232C TxD
8	Analog output	Outputs the pressure signal
9	Power supply GND	Ground for the power supply that drives this unit
10	RS-485-	RS-485-
12	RS-485+	RS-485+
13	RS-485 (for terminal resistance connection)	Terminal resistance for RS-485, connect with pin 5
14	RS-232C GND	RS-232C ground
15	GND	Output signal ground
Case	FG	Frame ground

2. Analog Output (ST2-1/ST2-2)

This unit outputs the measured pressure as a 0 to 10 VDC voltage signal.

I/O connector: pin 8 (analog output+) - pin 15 (GND)

2.1. Pressure conversion equation

Convert the analog output to pressure with the following equation.

$$P = 10^{\{ (V - 7.25) / 0.75 + k \}}$$

 \Leftrightarrow

$$V = 7.25 + 0.75 \times (\log P - k)$$

P: Pressure

V: Output voltage [V]

k: Pressure unit dependent

Puressure Unit	k (Pressure unit dependent)
Pa	2
Torr	-0.1249
mbar	0

2.2. ST2 independent mode analog output

The analog output that can occur in several states during measurements is shown in Table 2-1.

Table 2-1 Analog output states

Operating state	Analog output voltage
Filament off	9.9 V or higher
During normal measurements	Voltage corresponding to the measured pressure 2.0 to 6.5 V
ST2 error (Errors such as a filament break)	9.9 V or higher
Power supply voltage abnormality, sensor unit fault, etc.	0.1 V or less

^{*} Voltage: $0.1 < V \le 2.0$ is equivalent to pressure: $\le 1 \times 10$ -5Pa.

2.3. SPU combination mode analog output

The analog output that can occur in several states during measurements is shown in Table 2-2.

Table 2-2 Measurement value output states

Operating state	Analog output voltage
During normal measurements	Voltage corresponding to the measured pressure 2.0 to 8.75 V
1x10 ⁺⁴ Pa or higher	8.75 V
ST2 error	Voltage corresponding to the measured by SPU
(Errors such as a filament break)	5 V to 8.75V
Ionization gauge FIL OFF	Voltage corresponding to the measured by SPU 5 V to 8.75V
SPU error	9.9 V or higher
(Errors such as a filament break)	9.9 V Of Higher
Power supply voltage abnormality, sensor unit fault, etc.	0.1 V or less

^{*} Voltage: $0.1 < V \le 2.0$ is equivalent to pressure: $\le 1 \times 10$ -5Pa.

However, the ionization gauge error is cleared by turning FIL off.

^{*} Error is output even if SPU error.

2.4. SAU combination mode analog output

The analog output that can occur in several states during measurements is shown in Table 2-3.

Table 2-3 Analog output states

Operating state	Analog output voltage
During normal measurements	Voltage corresponding to the measured pressure 2.0 to 9.5 V
Atmospheric pressure or higher	9.5 V or higher
ST2 error (Errors such as a filament break)	When SWU10-R is connected: SWU10-R/SAU measurement pressure range 4.25V to 9.5V When SPU is connected: SPU/SAU measurement pressure range 5V to 9.5V
Ionization gauge FIL OFF	When SWU10-R is connected: SWU10-R/SAU measurement pressure range 4.25V to 9.5V When SPU is connected: SPU/SAU measurement pressure range 5V to 9.5V
SWU10-R/SPU error	Voltage corresponding to the measured by SAU
(Errors such as a filament break)	8.677 V to 9.5V
SAU error	9.9 V or higher
Power supply voltage abnormality, sensor unit fault, etc.	0.1 V or less

^{*} Voltage: $0.1 < V \le 2.0$ is equivalent to pressure: $\le 1 \times 10$ -5Pa.

2.5. SWU combination mode analog output

The analog output that can occur in several states during measurements is shown in Table 2-2.

Table 2-4 Measurement value output states

Operating state	Analog output voltage				
During normal measurements	Voltage corresponding to the measured pressure 2.0 to 9.5 V				
1x10 ⁺⁵ Pa or higher	9.5 V				
ST2 error	Voltage corresponding to the measured by SWU10-R				
(Errors such as a filament break)	4.25 V to 9.5V				
Ionization gauge FIL OFF	Voltage corresponding to the measured by SWU10-R 4.25 V to 9.5V				
SWU10-R error	9.9 V or higher				
(Errors such as a filament break)	7.7 V of Higher				
Power supply voltage abnormality, sensor unit fault, etc.	0.1 V or less				

^{*} Error is output even if SWU10-R error.

However, the ionization gauge error is cleared by turning FIL off.

^{*} Error is output even if a SAU or SWU10-R/SPU error. However, the ionization gauge error is cleared by turning FIL off.

2.6. Simple conversion tables

Pressure (Pa)	Analog output (V)
5.0E-08	0.274
1.0E-07	0.500
1.0E-06	1.250
1.0E-05	2.000
1.0E-04	2.750
1.0E-03	3.500
1.0E-02	4.250
1.0E-01	5.000
1.0E+00	5.750
1.0E+01	6.500
1.0E+02	7.250
1.0E+03	8.000
1.0E+04	8.750
1.0E+05	9.500

Values after the decimal point	Voltage difference
1.0E-N	0.000
1.5E-N	0.132
2.0E-N	0.226
2.5E-N	0.298
3.0E-N	0.358
3.5E-N	0.408
4.0E-N	0.452
4.5E-N	0.490
5.0E-N	0.524
5.5E-N	0.555
6.0E-N	0.584
6.5E-N	0.610
7.0E-N	0.634
7.5E-N	0.656
8.0E-N	0.677
8.5E-N	0.697
9.0E-N	0.716
9.5E-N	0.733
10.0E-N	0.750

To find the analog output voltage when the pressure is 5E+1 Pa.

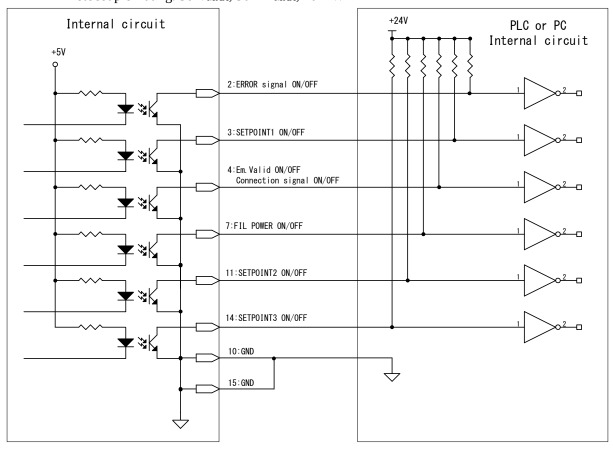
From the left table, voltage when 1E+1 Pa: 6.5 V

From the right table, voltage when 5E-N Pa: $0.524\ V$

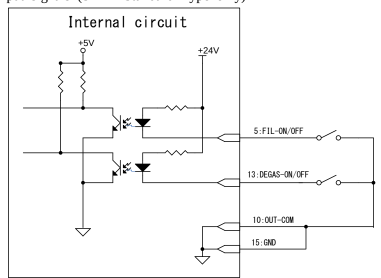
Therefore, 6.5 V + 0.524 V = 7.024 V.

3. Control Input / Output Signals

3.1. Control output signals (ST2-1 Standard Type only) Photocoupler rating: 30 V_{MAX}, 50 mA_{MAX}, 70 mW



3.2. Control input signals (ST2-1 Standard Type only)



4. Using Serial Communications (ST2-2 Serial Communications Type)

4.1. Serial communications specification

RS-485	RS-232C
2-wi	re
Half du	plex
Asynchr	onous
ASCII	code
Data bit len	gth 8 bits
Stop bit	1 bit
No pa	rity
Maximum cable length 1200 m*	Maximum cable length 15 m
Maximum connections 32	Maximum connections 1
(including host)	
9600/19200/38400 bps	9600/19200/38400 bps

^{*}Please check a specification of remote host and an environmental noise if you use the cable of 4m or more.

4.2. Settings

4.2.1. Wiring diagram

4.2.1.1. RS-232C wiring diagram

The diagram below shows an example RS-232C connection. The host side is D-sub 9-pin

Sensor	r pin #	Host pin #		
RxD	4	2	RxD	
TxD	6	3	TxD	
GND	14	 5	GND	

4.2.1.2. RS-485 no terminal resistance (example)

For RS-485 wiring, the diagram below describes the National Instruments USB Serial Interface USB-485 as an example.

Sensor p	oin#	Host	
RS-485+	12	4	RxD+
K5-465+	12	8	TxD+
RS-485-	10	5	RxD-
KS-465-	10	9	TxD-
GND	15	1	GND

4.2.1.3. RS-485 with terminal resistance (example)

For RS-485 wiring, the diagram below describes the National Instruments USB Serial Interface USB-485 as an example.

When there are many RS-485 connections, when the total length of the connection cables is over 15 m, or when there are frequent communications errors, attach a terminal resistor to the terminal device.

1		,		
Sensor pin #			Host	
RS-485+	12		4	RxD+
N3-465+	12		8	TxD+
RS-485-	10		5	RxD-
K5-465-	10		9	TxD-
GND	15	l <u> </u>	1	GND
Terminal resistor	5]		
RS-485+	13			

4.3. Basic data format

The basic data format for sending and receiving data is described below.

Γ.	AD0 AD1		CMD	DO	I	Da	CII	CT	CHEH	CHE	CD
Ŀ	ADU	ADI	CMD	D0	•••••	Dn	SH	SL	СНКН	CHKL	CR
	:	Cole	on								
	AD0 Device address, upper (0 to 9)										
	AD	1 Dev	ice addre	ss, lower	(0 to 9)						
	CM	D Con	nmand (ca	ase sensit	ive)						
	DO) Data	a								
	Dn	n Data	a								
	SH	I Stat	us upper								
	SL	. Stat	us lower								
	CHK	KH Che	cksum up	per (0 to	9, A to F)					

- CHKL Checksum lower (0 to 9, A to F)
 - CR Carriage return
- Commands are composed of upper case and lower case alphanumeric characters.
- The checksum is an exclusive OR (XOR) of AD0 to SL. Convert with hexadecimal ASCII codes.

4.3.1. Command list

Command	Description	Command	Description
D	Read measurement value, status	1R	Read setpoint 1 setting
ATM	Adjust atmospheric pressure	2R	Read setpoint 2 setting
SR	Read status	1W	Write setpoint 1 setting
SW	Write status	2W	Write setpoint 2 setting
FIL	Check filament current value	ERR	Check error details
T	Model, software version		

4.4. Command (example)

4.4.1. Read measurement value, status

Command	:	AD0	AD1	D	СНКН	CHKL	CR
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Sensor -> PC response format

Ī	:	AD0	AD1	D	X	X	X	Е	±	X	X	SH	SL	СНК	СНК	CR
														Н	L	

- The measured pressure value goes in "X.XXE±XX".
 - Example 1: 3.00E+03 $3.00x10^{+3}$ Example 2: 5.00E+00 $5.00x10^{+0}$ $4.00x10^{-1}$ Example 3: 4.00E-01
- "E.EEE+EE" response: Sensor error
- "F.FFE+FF" response: ST2 independent mode only, over measurement range, filament off
- For status "SH" and "SL", see the separate section.

5. Warranty

This product was shipped after rigid company inspection. However, in case any failure occurs under ULVAC's responsibility, such as defect in manufacturing and damage during transportation, Buyer shall inform ULVAC, Inc. or the local ULVAC representatives. ULVAC will repair or exchange it at free of charge.

Warrantable Items

- 1) This unit
- 2) Sensor head on delivery

Duration of guarantee

Within 1 year from the date of delivery.

Warrantee scope

- 1) Domestic business in Japan: Product, which has damage, caused by a failure on delivery.
- 2) Direct export transaction: Product, which has damage, caused by a failure on delivery. The warrantee scope shall confirm to the new INCOTERMS.
- 3) Products not satisfying meet the standard specifications although the product is used under the normal service conditions such as temperature range and power etc.

Response procedure

- Domestic business in Japan: ULVAC send a replacement or Buyer return the defective items to ULVAC, Inc. or to the local ULVAC representatives for repair. If field service is required, Buyer shall ask ULVAC, Inc. or the local ULVAC representatives.
- Direct export transaction: ULVAC send a replacement or Buyer return the defective items to ULVAC, Inc. or to the local ULVAC representatives for repair. Return charge shall be paid by Buyer.

Disclaimer

- 1) Failure occurred after expiration of warranty period
- 2) Failure caused by force majeure, such as fire, storm and flood damage, earthquake, lightning strike, war etc.
- 3) Failure occurred due to carelessness handling or faulty usage
- 4) Products remodeled, disassembled or repaired without ULVAC's acceptance
- 5) Failure occurred under abnormal environment, such as intense electromagnetic field, radiation, high-temperature, high-humidity, flammable gases, corrosive gases, dust etc.
- 6) Failure occurred by noise
- 7) Product deficiency or secondary damnification occurred to Buyer, from law suit to ULVAC by third party for patent infringement.
- 8) Sensor head being used (expiration of life, measurement error, etc.)
- 9) Sensor head cable in use (cable burnout due to improper installation, poor contact, etc.)

Others

- 1) In case, special agreement or memorandum for specifications is made individually, the descriptions are prior to this article "13 Product Warranty".
- 2) Buyer shall inform ULVAC when this product is exported out of Japan. In the meantime, Buyer shall take necessary procedures according to Foreign Exchange and Foreign Trade Law.
- 3) As for the question and consultation, Buyer shall check the model and serial number and ask the local representative or ULVAC, Inc.
- 4) The content of this document is subject to change without notice in future.

6. Related drawings

