

G-TRAN SERIES Multi-Ionization gauge Sensor Unit SH200-A,SH200-R **Quick Manual**

This quick manual is for quick check of operation and display of the product. Please refer to instruction manual in advance for detailed information about operation, precautions and safety for proper use. Available for download from ULVAC website.

https://www.ulvac.co.jp/download/en/instruction-manual/?category=1009 This manual is for the following gauges. SH200-A: Serial No. 00001 and

higher. SH200-R: Serial No. 00001 and higher.

1. Dedicated application

SH200 can check various settings and status using the dedicated applications below. Please refer to the application instruction manual for details.

- UL-MOBI_Windows (Supported OS: Windows 10 64bit or later)
- UL-MOBI_Andoroid (Supported OS: Android 6.0 or later)

UL-MOBI_Android Google Play



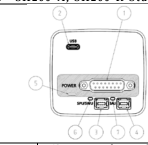
UL-MOBI Windows

ttps://www.ulvac.co.jp/download/en/application/?category=1009 UL-MOBI_Windows instruction manual

https://www.ulvac.co.jp/download/en/application/?category=1009

Part Names and Functions

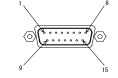
2.1. ran	ei - Sn200-A,	Snzuu-K Standar	и гуре
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	6 (1) (1) (4)		
<u>(1</u>) I/O connector	I/O connector for signals including the power supply and data	
(2	USB connector	Connector to connect with PC or smartphone	
(3	SPU/SWU connector	Connector (MINI I/O plug) to connect the SPU/SWU Pirani vacuum gauge measuring unit	
4) SAU connector	Connector(MINI I/O plug) to connect the SAU pressure sensor unit	
(5) POWER LED	FIL on, Error status indication	
(6	SPU/SWU LED	SPU/SWU status indicate	
(7) SAU LED	SAU status indicate	

2.2. I/O connector

D-sub 15pin male M2.6 screws



2.2.1. SH200-A

No	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 Connection signal	Outputs a signal when emission current is normal SPU/SWU and SAU connection check signal
5	FIL ON/OFF	Input a signal to turn the filament on or off *FIL ON signal in SH200 independent mode *FIL OFF signal in combination mode
6	FIL 1/2	Input a signal when selecting FIL 2
7	FIL power monitor	Outputs a signal when the FIL power exceeds the threshold
8	Pressure signal	Outputs the pressure signal 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

2.2.2. SH200-R

2.2.2.	SH200-K	
No	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

3. Attaching this unit

The pressure measurement measures the static pressure at the location where the gauge head is connected. When installed in environments with a flow in the vacuum system or environments with emitted gas sources or strong generation sources of electrons or ions, use caution in selecting the measurement location and attach this unit in a relatively unaffected location.

3.1. Attaching the gauge head

- Attach this unit so that the gauge head attachment opening surface is parallel to the gas flow. In particular, ensure that gases do not enter the gauge head interior like a beam.
- The Pirani vacuum gauge head filament is thin at $\varphi 25~\mu m$, so avoid use as much as possible in locations with large amounts of vibrations. The biggest cause of filament breaks is from mechanical shock, so use caution regarding the installation location and handling
- Use an O-ring to attach the gauge head that releases little gas. There is a risk of measurement errors or the gauge head operating life will decrease if materials that release a large quantity of gas, such as rubber tubing or grease, are used in the gauge head connection.

4. Mode Configurations : PLEASE CHECK

The factory default setting is "2". Mode 2 is automatically recognized and enabled when the power is turned on when operating the SH200 in the stand-alone mode or connecting to each unit (SWU, SPU, and SAU). For detail on mode 3 and 4, please refer to the instruction manual.

No	Mode	Comments
2	Automatic recognition mode (factory setting)	ISG1 S/N:04050 or later
3	Automatic recognition mode (old output mode)	ISG1 S/N:00001 to 04049
9	BMR2 compatibility mode	The output voltage is calculated by the same formula as BMR2. SH200 only

5. Analog Output

Pressure conversion equation

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

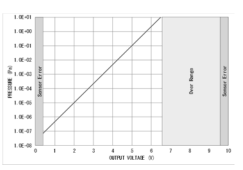
V: Output voltage (V)

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

SH200 independent mode analog output

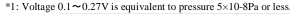
Operating state	Analog output voltage
Filament off	9.9 V or higher
During normal measurements	Voltage corresponding to the measured pressure 0.27 to 6.5 V
SH200 error (Errors such as a filament break)	9.9 V or higher
Power supply voltage abnormality, sensor unit fault, etc.	0.1 V or less
*1 V I 0 1 0 27V' ' 1 1	

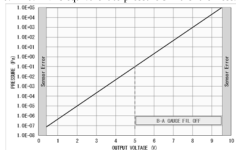
^{*1:} Voltage $0.1 \sim 0.27$ V is equivalent to pressure 5×10 -8Pa or less.



SWU combination mode analog output

5.5. Swo combination mode analog output	
Operating state	Analog output voltage
During normal measurements	Voltage corresponding to the measured pressure 0.27 to 9.5 V
1x10 ⁺⁵ Pa or higher	9.5 V
SH200 filament OFF	Voltage corresponding to the measured by SWU 4.25 V to 9.5 V
SH200 error (Errors such as a filament break)	Voltage corresponding to the measured by SWU 4.25 V to 9.5 V
SWU 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



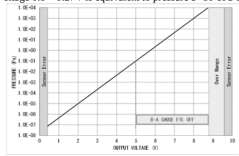


* Error is output even if SWU error. However, SH200 error is cleared by turning FIL off.

SPU combination mode analog output

Operating state	Analog output voltage
During normal measurements	Voltage corresponding to the measured pressure 0.27 to 8.75 V
1x10 ⁺⁴ Pa or higher	8.75 V
SH200 filament OFF	Voltage corresponding to the measured by SPU 5 V to 8.75V
SH200 error (Errors such as a filament break)	Voltage corresponding to the measured by SPU 5 V to 8.75V
SPU 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

*1: Voltage 0.1 \sim 0.27V is equivalent to pressure 5×10-8Pa or less.



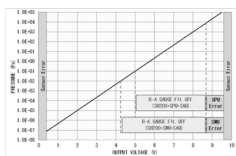
* Error is output even if SPU error. However, the SH200 error is cleared by turning FIL off.

SAU combination mode analog output

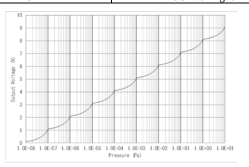
Operating state	Analog output voltage
During normal measurements	Voltage corresponding to the measured pressure 0.27 to 9.5 V
Atmospheric pressure or higher	9.5 V or higher
SH200 filament OFF	Voltage corresponding to the measured by SAU and SWU 4.25 V to 9.5 V SAU and SPU 5 V to 9.5 V
SH200 error (Errors such as a filament break)	Voltage corresponding to the measured by SAU and SWU 4.25 V to 9.5 V SAU and SPU 5 V to 9.5 V
SPU error	Voltage corresponding to the measured by

(Errors such as a filament break)	SAU8.677 V to 9.5V
SAU error	9.9 V or higher
Power supply voltage	
abnormality,	0.1 V or less
sensor unit fault, etc.	

*1: Voltage 0.1 ~ 0.27V is equivalent to pressure 5×10-8Pa or less.



5.6. BMR2 compatible o	utput
Operating state	Analog output voltage
During normal measurements	Voltage corresponding to the measured pressure
When the pressure exceeds the maximum measurable limit	9.9 V or higher
When the pressure is lower than the minimum measurable limit	0.5V or lower
FIL OFF	9.9 V or higher



Control Input Signals (SH200-A only)

FIL ON/OFF, FIL 1/2, and DEGAS ON/OFF are input with this unit's I/O connector. When using these signals, short between the pin of the signal to operate and the GND terminal.

7. Control Output Signals (SH200-A only)

Sensor error and setpoint signals are output from this unit's I/O connector in open collector format. Photocoupler rating: 30 V_{MAX}, 50 mA_{MAX}, 70 mW

Sensor error signal (SH200-A only)

Sensor errors are signals that are output when an error occurs on this units. When a sensor error occurs, the signal becomes low output.

When a sensor error occurs, the POWER/ERROR LED turns red and the pressure signal output becomes 9.9 V or higher.

7.1.1. SH200 independent mode					
Error details	POWER LED	LED states	I/O	Comments	
SH200-A/R internal voltage abnormality	Red on	All LEDs off	No.2: Lo	Output 9.9 V or higher	
Grid voltage abnormality Filament break error	Red 1 sec. flashing	POWER LED 1 sec. flashing	No.2: Lo No.4: Hi	Error reset with FIL OFF Output 9.9 V	
Pressure protection	Red 3 sec. flashing	All LEDs off	No.2: Lo No.4: Hi	or higher	

SWU/SPU combination mode

Error details	POWER LED	LED states	I/O	Comments
SH200-A/R internal voltage abnormality	Red on	All LEDs off	No.2: Lo	Output 9.9 V or higher
Grid voltage abnormality	Red 1 sec.	SWU/SPU LED on	No.2: Lo	Output SWU/SPU
Filament break error	flashing	LED OII	No.4: Hi	pressure
SWU/SPU power supply abnormality Unit cable Red on abnormality Pirani vacuum gauge filament break		SWU/SPU LED flashing	No.2: Lo No.4: Hi	Output 9.9 V or higher

7.1.3. SAU combination mode				
Error details	POWER LED	LED states	I/O	Comments
SH200-A/R internal voltage abnormality	Red on	All LEDs off	No.2: Lo	Output 9.9 V or higher
Grid voltage abnormality	Red 1 sec.	All LEDs	No.2: Lo	Output SWU/SPU or
Filament break error	flashing	on	No.4: Hi	SAU pressure
SWU/SPU Power supply error Unit cable error Pirani vacuum gauge filament break	Red on	SWU/SPU LED Flashing	No.2: Lo No.4: Hi	Output SAU pressure
SAU Power supply error Unit cable error	Red on	SAU LED flashing	No.2: Lo No.4: Hi	Output 9.9 V or higher

8. Configuring the Setpoints (SH200-A only)

The setpoint is a function that outputs an external signal and illuminates LEDs when the pressure falls below the configured pressure. The configured pressure value is called the setpoint.

To use a setpoint, follow this explanation and configure the necessary items. On the SH200-A, setpoint 1, 2 and 3 are all set to around 5x10⁻⁵ Pa as the factory default.

8.1. Setpoint setting pressure

Pressure range which setpoint operate for pressure sensor, pirani gauge and SH200 is described in the following table.

Type name	Setpoint setting pressure	remarks column
SAU	1×10+4Pa to 1×10+5Pa	
SWU*1	$1 \times 10^{+1} \text{Pa to } 1 \times 10^{+5} \text{Pa}$	Automatic switching mode
SWU ^{*2}	1×10 ⁻² Pa to 1×10 ⁺⁵ Pa	the condition filament of SH200
		is forcibly OFF
SPU*1	1×10 ⁺¹ Pa to 1×10 ⁺⁴ Pa	Automatic switching mode
SPU ^{*2}	4×10 ⁻¹ Pa to 1×10 ⁺⁴ Pa	the condition filament of SH200
		is forcibly OFF
SH200	5×10 ⁻⁸ Pa to 1×10 ⁺¹ Pa	

- *1: When automatic switch is used, filament of B-A gauge gets ON at 2 Pa, and OFF at 3 Pa. Please be cautious, for instance when setpoint is configured 9 Pa, it gets OFF even tried to turn ON by pirani gauge after "emission current abnormity" of SH200 occurs.
- *2: Even when it is used under the condition filament of B-A gauge is forcibly OFF, setpoint can be operated down to 0.4 Pa by SPU, 0.01pa by SWU. If emission current abnormity is occurred when filament of SH200 is ON, sepoint configured under 10 Pa gets OFF. Also, when the filament gets OFF forcibly, setpoint for SPU can be ON.

Setpoint on/off pressure

The pressure to turn on the setpoint and the pressure to turn it off possess hysteresis.

On pressure value: setting

Off pressure value: setting + 10%

Configuring the setpoints

Setpoint settings can be set using the G-TRAN setting tools "UL-MOBI_Android" and "UL-MOBI_Windows" Please refer to the application instruction manual for details.

9. Adjusting SAU/SWU Pressure

Adjusting the atmospheric pressure of SAU/SWU enables more accurate measurements. Before using a new SAU/SWU, or if there is a discrepancy in the indicated value, please follow the instruction below to adjust it.

For each adjustment use the G-TRAN setting tool "UL-MOBI_Android" "UL-MOBI_Windows" or 1-channel display unit "ISG1". Please refer to the application instruction manual for details.

A division on t	Adjustm	ent range
Adjustment	SAU	SWU
atmospheric	7.1×10 ⁺⁴ to 1.2×10 ⁺⁵ Pa	1.0×10 ⁺³ to 1.0×10 ⁺⁵ Pa
zero	SWU/SPU pressure display	Adjusted automatically.
	is less than 1.000Pa	(less than 1 0x10 ⁻³ Pa)

10. Specifications

Type name	Analog output type: SH200-A
	Serial Communication Type: SH200-R
Connectable sensors	SH200 gauge head
	M-44(NW16), M-45(NW25), M-46(UFC070): 1
	M-34(NW16), M-35(NW25), M-36(UFC070): option
Connectable unit	Pirani gauge SWU/SPU: 1
	Pressure sensor SAU: 1
	*SWU and SPU cannot operate together.
Repeatability (N ₂)	SH200 independent mode: ±2%
Measurement gas type	Indicates pressure as sensitivity for N ₂

Emission current	1 mA (1x10 ⁻³ Pa or lower), 10 uA
DEGAS	Electron bombardment - Emission current 1 mA,
	grid voltage approx. 330 V, 1x10 ⁻³ Pa or lower
Sampling time	60 ms, 5 moving average
Analog output	Output voltage: 0 to 10 VDC
	log output: 0.75 V/1 decade
	Pressure conversion equation: P=10^{(V-7.25)/0.75+2}
Update time	50msec
Resolution	Approx.2.5mV
Output impedance	100Ω
Control output signals	Sensor error, setpoint 1/2/3, emission valid,
	filament power monitor
0 11	Rating: 24V _{MAX} , 50 mA _{MAX} , saturation voltage 1 V
Serial communications	RS232C, RS-485 9600/19200/38400bps
Gauge head material	
M-4*	Filament 1: Ir/Y ₂ O ₃ -coated, Filament 2: Ir/Y ₂ O ₃ -coated
	Others: PtC-Mo, SUS304, W, Kovar glass,
M-3*	Kovar/Ni plating Filament 1: Ir/Y ₂ O ₃ -coated, Filament 2: W
IVI-3 ·	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
F	other components into account separately.
Gauge head internal	M-44: 17cm ³ , M-45: 19 cm ³ , M-46: 17 cm ³
volume	M-34: 17cm ³ , M-35: 19 cm ³ , M-36: 17 cm ³
Operating temperature	10 to 50°C
range	
Heating temperature	Sensor unit only 150°C (with controller SH200
	removed). Sensor unit flange part 80°C(Only when the
	main unit is installed horizontally, the controller SH200
	ambient temperature is 50°C or less)
Operating humidity range	15% to 80% RH (no condensation)
Storage temperature	-20 to 65°C (when unpowered, no condensation)
IP code	IP30
Power supply voltage	20 to 28 VDC (ripple, noise 1% or lower)
	Steady state: 5.5W
	Degas: 8W
	Inrush current: 800mA or lower, 4ms or lower
Corresponding	CE standard, UKCA standard
standard	Validated with SPU, SAU connected
	The external Display cable 40m
	The SH200-SWU/SPU,-SAU cable 0.5m*
	*When using a unit cable of 0.5m or longer, please consider noise separately.
Overvoltage category	Category I: Connected to a circuit that implements
Overvoltage category	measures to limit excessive overvoltage to a sufficiently
	low level
I/O connector	D-sub 15 pin connector (pin, 2.6 mm screws)
Weight	Controller: Approx. 280 g
	Gauge head M-44: 80 g, M-45: 80g, M-46: 300g
	Gauge head M-34: 80 g, M-35: 80g, M-36: 300g
External dimensions	69×63×90 mm (approximate, controller section)

SH200 independent mode

10:1: SH200 independent mode		
Measuren	nent	SH200 independent mode: 5×10-8Pa to 1×10+1Pa
gas type (N_2)	
Accuracy	(N_2)	SH200 independent mode: 5×10^{-8} Pa to $1\times10^{+1}$ Pa : $\pm15\%$
POWER	LED	White: Start up
state		Blue: Normal operation
		Green: SH200 filament ON
		Green blinking: Filament power specified value or more
		Emission current out of specified value*1
		Red blinking: Pressure protection, Filament disconnection
		Emission current specified value or less*2
Control	input	FIL ON/OFF, FIL 1/2, DEGAS ON/OFF
signal		Open collector input, Negative logic.
		*When FIL ON/OFF signal is Lo input, the filament of SH200
		is OFF.

*1: Supported Serial No. SH200-A: 01100 or later, SH200-R: 00200 or later *2: Supported Serial No. SH200-A: 00001 to 01099, SH200-R: 00001 to 00199

10.2. SWU	combination mode key specifications
Measurement	$5 \times 10^{-8} \text{Pa to } 1 \times 10^{+5} \text{Pa}$
gas type (N ₂)	When pressure falling: SWU is 2Pa or less, SWU⇒SH200
	When pressure rising : SWU is 3Pa or more, SH200⇒SWU
	* SH200 measurements can be forced off with the control signal
Accuracy (N ₂)	Refer to the accuracy for each sensor.
POWER LED	White: Start up
state	Blue: Normal operation to SWU measurement range
	Green: SH200 filament ON
	Red: SWU power supply error
	Green blinking: Filament power specified value or more
	Emission current out of specified value*1

		Red blinking: Filament disconnection Emission current specified value or less*2
Control signal	input	FIL ON/OFF, FIL 1/2, DEGAS ON/OFF Open collector input, Negative logic. *When FIL ON/OFF signal is Lo input, the filament of SH200 is OFF.

- *1: Supported Serial No. SH200-A: 01100 or later, SH200-R: 00200 or later
- *2: Supported Serial No. SH200-A: 00001 to 01099, SH200-R: 00001 to 00199

SPII combination made key specifications

10.5. SFU	combination mode key specifications
Measurement	$5 \times 10^{-8} \text{Pa to } 1 \times 10^{+4} \text{Pa}$
gas type (N2)	When pressure falling: SPU is 2Pa or less, SPU⇒SH200
	When pressure rising : SPU is 3Pa or more, SH200⇒SPU
	* SH200 measurements can be forced off with the control signal
Accuracy (N ₂)	Refer to the accuracy for each sensor.
POWER LED	White: Start up
state	Blue: Normal operation to SPU measurement range
	Green: SH200 filament ON
	Red: SPU power supply error
	Green blinking: Filament power specified value or more
	Emission current out of specified value*1
	Red blinking: Filament disconnection
	Emission current specified value or less*2
Control input	FIL ON/OFF, FIL 1/2, DEGAS ON/OFF
signal	Open collector input, Negative logic.
	*When FIL ON/OFF signal is Lo input, the filament of SH200
	is OFF.

- *1: Supported Serial No. SH200-A: 01100 or later, SH200-R: 00200 or later
- *2: Supported Serial No. SH200-A: 00001 to 01099, SH200-R: 00001 to 00199

SAU combination mode key specifications

10.7. BAU	combination mode key specifications
Measurement	$5 \times 10^{-8} \text{Pa to } 1 \times 10^{+5} \text{Pa}$
gas type (N ₂)	When pressure falling: SAU is 10000Pa or less,
	SAU⇒SWU/SPU
	" : SWU/SPU is 2Pa or less,
	SWU/SPU⇒SH200
	When pressure rising: SWU/SPU is 3Pa or more,
	SH200⇒SWU/SPU
	: SAU is 10000Pa or more,
	SWU/SPU⇒SAU
	*SH200 measurements can be forced off with the control signal
Accuracy (N ₂)	Refer to the accuracy for each sensor.
POWER LED	White: Start up
state	Blue: Normal operation to SAU,SPU/SWU measurement range
	Green: SH200 filament ON
	Red: SAU, SWU/SPU power supply error
	Green blinking: Filament power specified value or more
	Emission current out of specified value*1
	Red blinking: Filament disconnection
	Emission current specified value or less*2
Control input	FIL ON/OFF, FIL 1/2, DEGAS ON/OFF
signal	Open collector input, Negative logic.
	*When FIL ON/OFF signal is Lo input, the filament of SH200
	is OFF.

- *1: Supported Serial No. SH200-A: 01100 or later, SH200-R: 00200 or later
- *2: Supported Serial No. SH200-A: 00001 to 01099, SH200-R: 00001 to 00199

10.5. Standard Accessories

Multi-ionization gauge SH200-A/R unit	1 pc.	
M series sensor for SH200*	1 pc	
Quick manual(this manual)	1 copy	
*0.1 1 1 11 11 11 11 11 11 11 11 11 11 11		

^{*}Only when you order at the same time as SH200, it will be attached to SH200 and delivered *The sensor model is the one specified when ordering.

Options

SH200 Sensor	M-44(NW16), M-45(NW25), M-46(UFC070)
	M-34(NW16), M-35(NW25), M-36(UFC070)
SH200 connector	D-sub 15-pin connector (socket, 2.6 mm screws)
Calibration certificate	General calibration certificate
	JCSS Calibration certificate
Test results certificate	
Traceability certificate	
Display unit	ISG1 (24 VDC power supply)
Display cable	SH200-display unit cable
	2m, 5m, 10m, 15m, 20m, 25m, 30m, 35m, 40m
Display cable	Cable connecting SH200 and display unit
	2m, 5m, 10m, 15m, 20m, 25m, 30m, 35m, 40m
Pirani vacuum gauge	SWU/SPU
measuring unit	
Sensor for Pirani vacuum	SWP/WP
gauge measuring unit	
Unit cable GUC-P	Cable connecting SH200 and SWU/SPU
	0.5m, 1m, 2m
Pressure sensor	SAU

Unit cable GUC-A	Cable connecting SH200 and SAU 0.5m, 1m, 2m
	* The connector that connects this unit cable and
	SAII are connected by a cable of about 0.5m

11. 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: This unit

Duration of guarantee: One 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

Response procedure

- 1) 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.
- 2) 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.)

- 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.

12. Certificate of Decontamination

All material must be certified as decontaminated and this certificate must be submitted to your closest local ULVAC service center or sales office prior to shipment. Please use the Certificate of decontamination format at the end of the SH200 instruction manual.

13. Network

ULVAC,Inc: https://www.ulvac.co.jp/en/

Service Centers: https://www.ulvac.co.jp/en/support_info/service/ Sales Offices: https://www.ulvac.co.jp/en/support_info/sales_office/

> ULVAC, Inc. Components Division, https://www.ulvac.co.jp/en