# Handheld Thermometer Instruction Manual HR-1100/HR-1200/HR-1300 Series

AE-100288

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## Safety information

To safely operate and service the thermometer and to prevent any product damage and/or maintain the precise temperature measurement results, please carefully follow the instructions below:

# $\triangle$ Caution

- Do not use this product for any purpose other than taking temperature measurements.
- If any abnormalities are found, immediately stop using the product.
- Do not disassemble or modify the product.
- Do not use any power supply other than commercially available dry batteries and/or a dedicated adaptor.
- Insert the batteries in the correct manner (pole+ to pole+).
- Remove the batteries when depleted or when the product is not expected to be used for an extended period of time.
- Do not mix old and new batteries or batteries of different makes or types.
- •

# ▲ Warning

- Do not throw into an open fire. Do not short circuit, disassemble, or heat.
- Do not recharge the batteries at any time.
- To prevent electric shock, do not touch the metal parts or terminals of the probe cable or analog output cable during measurement.
- To prevent electric shock, if the probe is still in contact with the voltage application part even when the power is turned off, disconnect the probe before setting the analog output cable or device.

When measuring under the influence of high voltage and high frequency, there is a risk of electric shock and measurement failure, so please contact us.

#### Introduction

Thank you very much for purchasing this Anritsu Meter product.

This instruction manual has been carefully prepared to ensure that the product can be used safely and securely.

Please carefully and thoroughly read this instruction manual, fully understand all the individual functions, and use the product properly.

Should you have any unclear issues or questions while operating the product, please refer to this instruction manual.

#### Notes

- The contents of this document and/or product specifications are subject to change without prior notice.
- Unauthorized reproduction of any part of this document is strictly prohibited.
- This instruction manual has been prepared with absolute care. Please free feel to contact our company or your retailer should you discover any omissions or mistakes.
- In no event is Anritsu Meter liable to anyone for any indirect, special, or consequential damages as a result of using this product.

#### Warranty and After-sales Service

#### Warranty

This product has been submitted to strict tests and inspections prior to delivery. Anritsu Meter warrants this product to be free from defects in material and workmanship for a period of one (1) year from date of delivery. Should any failures arise due to defects during manufacture or accidents during transportation, please contact our company or your retailer. For any failures during the warranty period which are deemed our responsibility, we will exchange the necessary parts or carry out repairs at no cost.

However, the warranty will be considered to be voided (i.e., the customer pays for repairs) in the following cases:

- Failure due to a fire, earthquake, or any other force majeure.

- Failure due to misuse, abuse, and/or modification. (Please note that if the case of the product is opened or the screws are loosened, such an act will be regarded as a modification.)

Note: Our thermocouple probes are consumables and are not covered by the warranty.

#### • After-sales Service

- If you think the product is not correctly working, please refer to this instruction manual. Should any issue persist, please contact our company or your retailer.

- Repairs during the warranty period are subject to the content of the warranty sheet. However, only when used in Japan. Repairs after the warranty period has elapsed will be carried out only if such repairs recover and maintain the product functions.

- If there is a need to return the product for repair or calibration, please pack it in the original packaging that was used for delivery. If such packaging is not available, please enclose the product with sufficient cushioning material and return the product in a condition where no damage can be caused.

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1.	General	1
2.	Unpacking	1
2.	1. Unpacking	1
2.	2. Repacking	1
3.	Name and Explanation of Each Part	2
3.	1. External View	2
3.	2. LCD Display	3
4.	Preparations Before Taking Measurements	4
4.	1. How to Install the Batteries	4
4.	2. How to Use the Hand Strap	4
4.	3. How to Use the AC Power Supply [Applicable Models: HR-13** Series] .	5
4.	4. How to Set the Probe	6
4.	5. How to Use the Soft Case	6
5.	Operations and Functions	7
5.	1. Power ON/OFF	8
5.	2. HOLD Function	.8
5.	3. Automatic Power OFF Function	9
5.	4. Resolution Change [Applicable Models: HR-12*0/HR-13*0]	9
5.	5. P/V Hold Function [Applicable Models: HR-12*0/HR-13*0]	0
5.	6. Turning the Backlight ON/OFF [Applicable Models: HR-12*0/HR-13*0]	
	10	
5.	7. Calibration Function [Applicable Model: HR-13*0]	1
5.	8. Alarm Function [Applicable Model: HR-13*0]	<b>2</b>
6.	Analog Output [Applicable Model: HR-13*1]1	.5
6.	1. Turning the Analog Output ON/OFF1	6
7.	Retention of Setup Data1	.7
8.	Checking the Remaining Battery 1	.7
9.	Error Messages1	.8
9.	1. Indication of a Broken Element of the Probe	8
9.	2. Overrange Indication1	8
9.	3. Battery Voltage Drop Indication	8
10.	Maintenance 1	.9
10	0.1. Storage	9
10	0.2. When the Case of the Instrument Gets Dirty1	9
11.	Troubleshooting: Before Contacting Support	20

12.	HR Series Specifications	21
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# 1. General

This product is a handheld thermometer for high precision, reliability, and usability. It has a high-precision analog technology and a microcomputer to digitally correct measured data, making highly stable and high-precision temperature measuring possible.

# 2. Unpacking

## 2.1. Unpacking

Please check if the following items are present when unpacking. We make sure all items are carefully packed, but should you find any missing or failed items, please contact our company or your retailer.

Item	Q'ty	Applicable
		model
Main unit	1	All models
Soft case	1	All models
Hand strap	1	All models
Analog output cable	1	HR-13*1
Alarm output cable	1	HR-13**
Alkaline AA battery	4	All models
Instruction manual	1	All models
Test report	1	All models
Warranty sheet	1	All models
User registration sheet	1	All models

## 2.2. Repacking

To move this instrument (such as transportation by car), pack it in its original packaging. If such packaging is not available, fully protect the instrument with shock-absorbing material (Styrofoam, etc.). Please note that if packing materials generate dust or moisture, the instrument may become damaged. Please use dry packing materials that do not generate dust.

# 3. Name and Explanation of Each Part

3.1. External View

(HR-1301)



- ① Probe input connector
- ② Alarm output connector/Analog output connector
- ③ LCD display
- ④ Key switch panel
- ⑤ Battery housing
- ⑥ AC adaptor jack
- ⑦ Hand strap



	Description	HR-11*0	HR-12*0	HR-13*0	HR-13*1
	ALM_BZ			_	_
	segment			•	•
2	↑↓ segment			•	•
3	A-OFF segment	•	•	•	•
	Analog output				_
4	segment				•
5	HOLD segment	•	•	•	•
6	ALM segment			•	•
$\overline{\mathcal{O}}$	Main display	•	•	•	•
8	P segment		•	•	•
9	Battery segment	•	•	•	•
10	CAL segment			•	•
1	°C segment	•	•	•	•
(12)	Lo segment			•	•
13	Hi segment			•	•
14	Sub display 1		•	•	•
(15)	V segment		•	•	•
16	Sub display 2		•	•	•

# 4. Preparations Before Taking Measurements

# 4.1. How to Install the Batteries

Make sure to turn the power off when replacing batteries.



Note: To maintain the waterproofing performance, firmly tighten the screws on the battery cover.

Applicable models: HR-11\*0/HR-12\*0

# 4.2. How to Use the Hand Strap

Place the enclosed hand strap on your wrist to prevent the instrument from dropping.

Loop the thin cord of the strap through the hole and then pull the other end of the hand strap through that loop.



### 4.3. How to Use the AC Power Supply [Applicable Models: HR-13\*\* Series]

(1) Turn off the power of the instrument and then connect the connection plug of the AC adaptor to the main unit as follows:



(2) Connect the power plug of the AC adaptor to an AC mains (100 VAC). Note: The AC adaptor is available as an option. Please use one as specified by Anritsu Meter.

### 4.4. How to Set the Probe

Set the probe to the main unit as shown in the illustration below. It is designed so that if the probe orientation is incorrect, it cannot be fully inserted. If the probe is forcefully inserted, failure may result. Please check the probe's orientation before inserting it.





### 4.5. How to Use the Soft Case

To protect the instrument from dirt or scratches, etc., use the attached soft case.

When using an AC adaptor, alarm output, and/or analog output, open a hole at the relevant position on the soft case by using scissors or a similar object.

# 5. Operations and Functions

This instruction manual covers the HR-1100 Series, the HR-1200 Series, and the HR-1300 Series. Depending on the model purchased, some functions may not be available. Please refer to the table below.

Function	HR-11*0	HR-12*0	HR-13*0	HR-13*1
Power ON/OFF	•	•	•	•
Hold	•	•	•	●
Automatic power	•	•	•	•
OFF	•	•	•	•
Resolution change		•	•	•
P/V hold		•	•	•
Backlight		•	•	●
Calibration			•	•
Alarm			•	•
Analog output				●
Waterproofing				
function (equivalent	•	•		
to IPX5)				

#### Table of functions supported by individual series

Note: About analog output

- 1 mV/°C and 10 mV/°C can be switched using the resolution change.

- The factory setting is "enabled" (outputting). As this setting increases battery consumption, it is recommended to turn the analog output off when not in use.

- When using the analog output with battery power, do not use the battery level

"  $\bigcirc$  " ( indicator display ).

## 5.1. Power ON/OFF

Pressing the POWER key will illuminate all the indicators for about three

seconds and start the measurements.



Press the POWER key again to turn the instrument off.



### 5.2. HOLD Function

Press the HOLD key to maintain the indicated values during measurements. HOLD will illuminate on the screen while HOLD is on. To release the HOLD function, press the HOLD key again.





#### 5.3. Automatic Power OFF Function

When the AUTO OFF key is pressed, "AUTO OFF" symbol will illuminate on the screen. If no key operation is performed for a certain period of time (about five minutes), the power will automatically be turned off, preventing the unit from remaining turned on. To release the Automatic Power OFF function, press the AUTO OFF key again.





## 5.4. Resolution Change [Applicable Models: HR-12\*0/HR-13\*\*]



• 0.1°C resolution indication: A range between -104.9 and 504.9°C is displayed with a 0.1°C resolution. If a temperature is out of this range, the instrument will automatically indicate it at a 1°C resolution.

Press the RESO key to switch the resolution.

• 1°C resolution indication: The 1°C resolution is applied to all temperatures.







# 5.5. P/V Hold Function [Applicable Models: HR-12\*0/HR-13\*\*]



Press the P/V-HOLD key to enter the P/V Hold function. The lowest and highest values will be displayed in the sub-screens. Press the P/V-HOLD again to return to normal measurements.



#### 5.6. Turning the Backlight ON/OFF [Applicable Models: HR-12\*0/HR-13\*\*]



Press the 🔆 key to turn on the backlight so that indications on the screen can be seen in dark places. Press the 🔆 key again to turn off the backlight.

Note: When the backlight is ON, more battery usage will be incurred. Don't forget to turn it off.

## 5.7. Calibration Function [Applicable Model: HR-13\*\*]

The calibration function offsets-compensates the measured data.





- (1) Calibration settings
  - Make the probe contact the object of measurement, and when the indication becomes stable, press the CAL key.
    Note: When the CAL key is pressed, the calibrated temperature first shown is a value that is calculated by adding the offset value that was set last time to the current temperature.
    In the above case, the last offset value is +0.4°C.
  - Use the A and V keys to set up a calibration value (sub-screens) to a desired temperature.
     Note: The setting range with the A and V keys are limited within ±10°C of measured values.
  - (iii) Press the ENTER key to complete the setting and automatically return to the calibration mode.

Pressing the CAL key before pressing the ENTER key will interrupt the setup process and the normal mode will resume.

#### (2) Calibration mode



During calibration mode, "CAL" is displayed on the screen. In the main display, a value calculated by adding the offset value to the current temperature is displayed.

In the case of the image on the left, the current temperature is 199.6°C, and the offset value is +0.4°C.

#### (3) Releasing the calibration mode



To release the calibration mode, press the CAL key twice.

## 5.8. Alarm Function [Applicable Model: HR-13\*\*]



The alarm function indicates data abnormalities when measured data go out of the setup range (upper and lower limits.) For every measurement, the alarm function is turned on. When an abnormality is detected, a mark to indicate the abnormality is shown at the top of the screen.

Measured data status	Mark indicating abnormality	
Upper limit ≤ Measured data	ALM ↑	
Lower limit ≥ Measured data	ALM ↓	
Within upper/lower limits of	None	
alarm	none	

#### (1) Setting of upper/lower limits of alarm



(i) When the ALM key is pressed, the setting screens are switched in order as follows. Display the desired screen to make changes.





(ii) Change the numerical value with the A and V keys. Press and hold the A and V keys to increase the rate of change by 10 and 100 times.
(iii) Press the ENTER key to make new settings

effective. If the ALM key is pressed before pressing the ENTER key, new setups are canceled.

(2) Turning buzzer sound ON/OFF

When the (1)) key is pressed, "ALM" and (1)) will illuminate on the screen. When abnormal data is detected, the buzzer sound is outputted. Press the (1)) key again to turn the buzzer sound output off.





(3) External outputs

#### (i) Signal name and pin assignments

Pin #	Signal
1	ALM1 (upper limit)
2	ALM1 (upper limit)
3	ALM2 (lower limit)
4	ALM2 (lower limit)



Note: Dedicated cable: ALMHA-1.5

#### (ii) Output signals

It compares the current temperature with the alarm set value and outputs the contacts as shown in the table below.

Measurement data status	Upper limit alarm	Lower limit alarm
Higher than upper limit	Close	Open
Within upper and lower limits	Open	Open
Lower than lower limit	Open	Close

Note: The alarm output uses a photo MOS relay.

ON resistance (internal protection resistance 400 $\Omega$ , photo MOS relay ON resistance 50 $\Omega$ )

Drive voltage MAX.25V

(iii) Example of connection



Note: Make sure to turn the power off before connecting/disconnecting the instrument to other equipment.

Note: When using the alarm output with battery power, do not use the battery level " \_\_\_\_\_" (indicator display ).

# 6. Analog Output [Applicable Model: HR-13\*1]

Analog output has two output rates. Press the RESO key to switch the output rates. When the analog output segment is illuminating/flashing, the output is always active.

	Flashing: 1 mV/°C
Output rate	Output range
1 m\//°C	All measurement range with a
T MV/ C	1°C resolution
	Measurement range of -100 to



Note: No automatic output rate switching with the temperature range

500°C with a 0.1°C resolution

In overrange or when the sensor element is broken (burnout), the analog output is fixed as follows:

Higher than the upper limit: About 5,100 mV Lower than the lower limit: About –2,200 mV Burnout: About –2,300 mV

Signals and pin assignments

10 mV/°C

Pin #	Signal
5	+
6	-



(Dedicated cable: ANGHA-1.5)

How to connect the recorder

- (1) Turn the power of the recorder and the instrument OFF.
- (2) Connect the red terminal of the analog output cable to the [+] terminal of the recorder and the black terminal to the [-] terminal of the recorder.
- (3) Align the input range of the recorder with the measurement range of the instrument.
- (4) Turn the power of the recorder and the instrument ON.
- (5) Make sure that the Automatic Power OFF function is released. If not, press the AUTO OFF key once to release it.

# Caution : Never short-circuit cable terminals . Doing so may result in a failure of the instrument.

Warning : To prevent electric shock, if the sensor is still in contact with the voltage application part even when the power is off, disconnect the sensor before setting the analog output cable and equipment.

Do not touch the metal part or terminal part of the sensor cable or analog output cable during measurement.

Note: When measuring under the influence of high voltage and high frequency, there is a risk of electric shock and measurement failure, so please contact us.

Note: The sensor input and analog output are isolated, but they are connected by a capacitor to reduce output noise.

(Leakage current 0.5mA or less in AC500V withstand voltage test)

Note: When using the alarm and analog output with battery power, do not use the battery level " \_\_\_\_\_\_" ( indicator display ).

## 6.1. Turning the Analog Output ON/OFF



Notes:

· Factory setting is [ON].

 $\cdot$  While the analog output is ON, more battery usage will be incurred. Don't forget to turn it off.

## 7. Retention of Setup Data

Some settings will be released when the batteries are exchanged or when the instrument is turned off. Please check the details in the following table:

Function	
HOLD	Released
Automatic power OFF	Retained
P/V hold	Released
Resolution/Analog output rate	Retained
Backlight	Released
Alarm setting	Retained
Alarm output buzzer ON/OFF	Released
Calibration setting	Retained
Calibration ON/OFF	Retained
Analog output ON/OFF	Retained

# 8. Checking the Remaining Battery

Remaining battery is displayed in the top right corner of the indication. As properties vary, depending on batteries, use this value only as a reference.



When the indication of the indicator becomes  $\bigcirc$ , replace the batteries with new ones.

# 9. Error Messages 9.1. Indication of a Broken Element of the Probe



If the probe has a broken element or is disconnected, the burnout (broken element) indication is displayed. If this indication is displayed, replace the probe with a new one or connect the probe.

## 9.2. Overrange Indication



When the temperature in measurement exceeds the measurable range, the overrange indication is displayed.

If the element of the probe is about to become broken, this overrange indication may be shown. If it is clear that the temperature in measurement is within the measurable range, check the probe.



Even if the overrange indication is shown, it will not damage the instrument. However, the probe may be consumed, so relocate it to a place where the temperature is at a heat-resistant temperature or a lower temperature.

# 9.3. Battery Voltage Drop Indication



When batteries are depleted and the battery indication on the screen becomes \_\_\_\_\_, replace the batteries with new ones.

## 10. Maintenance 10.1. Storage

When storing the instrument, avoid the following places:

- In direct sunlight
- Subject to heavy vibrations
- High humidity (85%RH or more)
- High temperature atmosphere (50°C or higher)
- Filled with dust, waste, corrosive gas, and/or salt
- High electromagnetic field

To store the instrument for a long time, it is recommended to remove the batteries and store the unit in the original packaging at time of delivery.

#### 10.2. When the Case of the Instrument Gets Dirty

When the case of the instrument gets dirty, please wipe it with a slightly damp cloth. Do not use alcohol, thinner, benzine, or other chemicals. Otherwise, the case or keyboard may become discolored or deformed.

\* About waterproofing [Applicable models: HR-11\*0/HR-12\*0]

The simple water resistance specifications of this product are equivalent to IPX5. It can be washed with a small amount of water. However, do not directly spray water on the air hole near the battery housing.



# **11. Troubleshooting: Before Contacting Support**

If you find any abnormalities or become unable to operate the instrument, first check for the following items. If you still cannot solve the issue, please contact your retailer or our company.

(1) The instrument does not operate when power is turned on:

- Is the orientation of the batteries in the correct manner? Reset the batteries.

- Have the batteries been depleted? Install new batteries.

(2) The indicated values of temperature are unstable:Is the element of the probe almost broken or is the probe deformed?

Do an appearance check of the probe.

- Is the probe connector inserted fully?

Re-insert the connector.

- Is the probe sufficiently making contact with the object of measurements? Change how to set the probe.

- Is the measurement environment in a high electromagnetic field (such as a large motor)?

- Relocate the instrument or use the shield.

(3) If measurement errors are too large:

- Are the thermocouple types of the probe and the instrument the same? Replace the probe.

- Is the head of the probe deformed?

Replace it with a new one.

(4) Keys are not responding:

- Is there any burn out (broken element) indication shown? Set the probe.

- Are any functions running?

Terminate various functions and retry to operate the keys.

# 12. HR Series Specifications

### ASP specifications (common)

Model (HR-)			I (HR-)	1100, 1200, 1300, 1301, 1400, 1500		
Operation switches			n switches	Membrane keyboard (with clicking function)		
				ASP connector (thermocouple homogeneous		
		input co	DINECTOR	metals)		
		In	put	Thermocouple Type E or K		
		No. o	f input	One		
	Się	gnal sour	ce resistance	1 kΩ or less		
	Me	1°C	E	-200 to 800°C		
rar	easu	resolution	К	-200 to 1370°C		
lge	reme	0.1°C	E	-104.9 to 504.9°C		
	ent	resolution	К	-104.9 to 504.9°C		
	Z	1°C	Less than 0°C	± (0.5% x indicated value + 1°C)		
accl	easu	resolution	0°C or more	± (0.1% x indicated value + 1°C)		
Iracy	reme	0.1°C	Less than 0.0°C	± (0.15% x indicated value + 0.2°C)		
	ent	resolution	0.0°C or more	± (0.05% x indicated value + 0.2°C)		
A	Accu	racy of ret	ference junction	±0.2°C (at 25°C ± 10°C)		
			$\pm 0.02 \times \Delta t^{\circ}C$			
	_		<b>6</b> 7 1	(Exceeded temperature $\Delta t$ is multiplied by the		
		emperatur		coefficient and then added to the indication		
(	Only	when ex	ceeding 25°C ±	tolerance (measurement accuracy + accuracy of		
		10		the reference junction compensation))		
				Ex. @50°C or 0°C environment: ± 0.3°C added		
	С	perationa	al conditions	0 to 50°C, within 0 to 80% RH (no condensation)		
		Ctorege	aanditiana	-20 to 50°C, within 0 to 85% RH (no		
Storage conditions			conditions	condensation)		
Sampling frequency			frequency	About 200 ms		
Linearizer method			r reath a d	Digital linearizer method (compliant with JIS C		
				1602-2015)		
Dimonsions			naiona	82.1 × 166 × 36 mm (W × H × D)		
			11310113	(Excluding connector extrusion)		
Weight			eight	About 350 g (including batteries)		
Analog output			g output	See specifications (analog output)		

Alarm output	See specifications (alarm output)		
Memory function	See specifications (memory function)		
Power supply	See specifications (power supply)		
Accessories	See specifications (accessories)		
	EMC: EN61326-1: 2013		
Conformity standards (CE)	EN 61326-2-1: 2013 class A Table2 (Industrial)		
	RoHS: IEC EN 63000:2018		

Model (HR-)			I (HR-)	1150, 1250, 1350, 1351, 1450, 1550		
Operation switches			n switches	Membrane keyboard (with clicking function)		
			nnastar	ANP connector (thermocouple homogeneous		
		input co	onnector	metals)		
		In	put	Thermocouple Type E or K		
		No. o	f input	One		
	Sig	nal sourc	ce resistance	1 kΩ or less		
	M	1°C	E	-200 to 800°C		
മ	easu	resolution	K	-200 to 1370°C		
nge	reme	0.1°C	E	-104.9 to 504.9°C		
	ent	resolution	К	-104.9 to 504.9°C		
	Ā	1°C	Less than 0°C	± (0.5% x indicated value + 1°C)		
accl	easu	resolution	0°C or more	± (0.1% x indicated value + 1°C)		
Iracy	reme	0.1°C	Less than 0.0°C	± (0.15% x indicated value + 0.2°C)		
	ent	resolution	0.0°C or more	± (0.05% x indicated value + 0.2°C)		
A	ccur	acy of ref compe	ference junction nsation	±0.2°C (at 25°C ± 10°C)		
•			±0.03 × Δ <i>t</i> °C			
	т.			(Exceeded temperature $\Delta t$ is multiplied by the		
	re	mperatur		coefficient and then added to the indication		
	(C	ישע אווע ערפי⊂		tolerance (measurement accuracy + accuracy of		
		25 01	e 10 C)	the reference junction compensation)		
				Ex. @50°C or 0°C environment: ± 0.5°C added		
	0	perationa	I conditions	0 to 50°C, within 0 to 80% RH (no condensation		
		Storage o	conditions	-20 to 50°C, within 0 to 85% RH (no condensation)		
Sampling frequency			frequency	About 200 ms		
		Linoarize	ar method	Digital linearizer method (compliant with JIS C		
				1602-2015)		
Dimensions			nsions	82.1 × 166 × 36 mm (W × H × D)		
				(Excluding connector extrusion)		
		We	ight	About 350 g (including batteries)		
		We Analog	ight Joutput	About 350 g (including batteries) See specifications (analog output)		
		We Analog Alarm	ight Joutput output	About 350 g (including batteries)         See specifications (analog output)         See specifications (alarm output)		

## ANP specifications (common)

Power supply	See specifications (power supply)		
Accessories	See specifications (accessories)		
	EMC: EN61326-1: 2013		
Conformity standards (CE)	EN 61326-2-1: 2013 class A Table2 (Industrial)		
	RoHS: IEC EN 63000: 2018		

#### \* About the tolerance

The indication tolerance on the main unit of the thermometer is calculated as "measurement accuracy + accuracy of reference junction compensation". However, this product is manufactured by customizing the reference junction compensation section for individual products. For this reason, the <u>acceptance-rejection criterion at the</u> <u>time of shipment</u> does not take the accuracy of the reference junction compensation into account and makes judgment for the measurement accuracy only. (This will narrow tolerance.)

For actual use, please calculate the indication tolerance with the formula: measurement accuracy + accuracy of reference junction compensation.

If the value exceeds  $25^{\circ}C \pm 10^{\circ}C$ , the formula will be: measurement accuracy + accuracy of reference junction compensation + temperature coefficient.

Output	rate (to be switched by	1 mV/°C	10 mV/°C			
in	dication resolution)	(1°C resolution)	(0.1°C resolution)			
	Output range	Full range @1°C resolution measurements	Full range @0.1°C resolution measurements			
Analog o 25°0	utput conversion accuracy (under the C±10°C environment)	Add equivalent to ±1°C (1 mV) to measurement accuracy	Add equivalent to ±0.1°C (1 mV) to measurement accuracy			
Ter (When exceed multiplied adde co	nperature coefficient exceeding 25°C±10°C, ded temperature $\Delta t$ °C is by the coefficient and then d to the analog output onversion accuracy)	± (0.1 mV/°C ×Δ <i>t</i> °C) Ex. @50°C or 0°C environment: ± 1.5 mV (equivalent to 2°C)	$\pm$ (0.1 mV/°C × Δ <i>t</i> °C) Ex. @50°C or 0°C environment: ± 1.5 mV (equivalent to 0.2°C)			
When	the probe disconnected	About -2.3 V				
Out of	measurement range (+)	About 5.1 V				
Out of measurement range (-)		About -2.2 V				
	Insulation resistance	100 MΩ/500 VDC				
Insulation	modiation resistance	(Between probe input and analog output)				
	Rated working voltage	300Vp-p (Between probe input and analog output)				
	Cable	ANGHA-1.5				

#### Specifications (analog output) HR-13\*1

#### Warning

- To prevent electric shock, if the probe is still in contact with the voltage application part even when the power is off, disconnect the probe before setting the analog output cable and equipment.
- Do not touch the metal part or terminal part of the probe cable or analog output cable during measurement.
- \* When measuring under the influence of high voltage and high frequency, there is a risk of electric shock and measurement failure, so please contact us.
- \* The probe input and analog output are isolated, but they are connected by a capacitor to reduce output noise.

(Leakage current 0.5mA or less in AC500V withstand voltage test)

\* About analog output

The indicated value is D/A-converted and outputted. The timing of an update is about 200 mS, and the output resolution is in the order of 1 mV.

\* When not used, turn the analog output off (see instruction manual.)

#### Specifications (alarm output) HR-13\*0 and HR-13\*1

	Below lower limit	Within upper/lower limits	Above upper limit	
ALM1	Open	Open	Close	
Upper limit	Open	Open		
ALM2	Class	Onen	Open	
Lower limit	Ciose	Open	Open	
Cable		ALMHA-1.5		

\* The alarm output uses a photo MOS relay.

ON resistance (internal protection resistance 400 $\Omega$ , photo MOS relay ON resistance 50 $\Omega$ ) Drive voltage MAX.25V

#### Specifications (memory function) HR-15\*0

	1second,5second,10second,30second,		
Time interval	1minute,5minutes,10minutes,30minutes,60miinutes		
	and manual memory		
Memory capacity	19999 data		

#### Specifications (power supply)

Model (HR-)	11*0	12*0	13*0	13*1	14*0	15*0	
Batteries	4 x Alkaline AA battery (LR6)						
Battery life (continuous				About			
operation time)	About	About	About	400h	About	About	
hAnalog output	900h	900h	600h	About	300h	550h	
(continuous output)				20h			
AC adaptor (optional)							
support			•	•		•	

- \* When the AC adapter is connected, the AC adapter has priority as the power supply.
- \* When the AC adapter is connected, the power can be turned on without pressing the POWER key. Therefore, the AC adapter can be used as an external switch.
- \* The HR-1500 has a built-in capacitor to maintain the clock settings. To recharge, please keep the batteries in the housing even when the product is being run by the AC adapter.
- \* Lithium batteries are not used.
- \* AC adaptor (optional)

Type name: AD-100-500-HR-R (100 VAC input); AD-220-500-HR-R (220 VAC input)

#### Specifications (accessories)

	Instruction manual			
	Test report			
Common	Warranty sheet			
Common	Soft case			
	Hand strap			
	4 x Alkaline AA battery (LR6)			
HR-13*1	Analog output cable (ANGHA-1.5)			
HR-13*0	Alarm output cable (ALMHA-1.5)			
HR-13*1				
	Communication cable (AM-USB2)			
пк-15°0	Dedicated software (AMS-300)			