## **Next-Generation Production Environment Sensors**





**Precision Thermo-Humidity Logger** 

ZN-THS-S (Sensor head) ZN-THX11-SA (Logger)

# Easy temperature and humidity control with an SD Card



## Meeting the need for "easier management of temper

Omron Precision Thermo-Humidity Loggers use sensors with the highest precision in their class and the first SD Card This enables precise control of temperature and humidity at multiple points along the manufacturing line and more The logger has alarm output providing immediate alerts when trouble occurs, helping meet strict quality control

## SD Card system makes data collection more efficient

- Data can be collected only when needed by simply inserting an SD Card
- Thermo-Humidity Logger memory can store up to approx. 8,500 pieces of data
- Measured data is transferred to CSV format and stored in an SD Card
- Data continues to be recorded in built-in memory even while data is being collected onto SD Card
- Store data up to maximum memory capacity by keeping SD Card continually inserted (approx. 17 million pieces of data per 1GB. Store up to five years of data when measurements are made every 10 seconds)

## Compact body with useful features!

\* Photo shows actual size

#### Large, easy to read characters!

Easy operation similar to portable gaming device

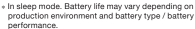
Large, easily legible LCD display has two rows of five characters.

Start recording with the touch of a single button!



#### Runs for approx. 1 year on two commercial AAA batteries

With built-in backup feature, stored data won't be lost even if batteries run out



performance.

\* Manganese batteries cannot be used.



Can also be used with DC voltage input ....



#### Easy to hang on wall as well

Back side features two types of holes. for wall-hanging and for anchoring



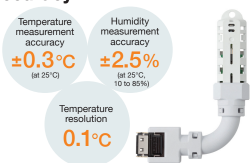


**SD Card slot** 

or AC adaptor

Alarm output terminal

## Remarkably high measurement accuracy



Precision measurement ensures a temperature resolution of 0.1°C and humidity accuracy of plus/minus 2.5%. This enables more precise control of temperature and humidity, which contributes to improvement in product quality.

#### **Specifications**

#### Sensor head

Item	Model	ZN-THS17-S	ZN-THS17C-S*	ZN-THS11-S	ZN-THS11C-S*
Appearance			Sensor head: Anchored type		Sensor head: 1.5 m type
Temperature	Measurement range *1	0 to 60°C		−25 to 60°C	
	Measurement precision *3	±0.3°C (at 25°C)			
Tomporatoro	Resolution	0.1°C			
	Long-term drift *4	0.1°C or less / year			
Relative humidity	Measurement range *2	20 to 85%		0 to 99%	
	Measurement precision *3	±2.5% (at 25°C, 10 to 85%)			
	Resolution	0.1%			
	Long-term drift *4	1.0% or less / year			
Recommended storage temperature range *5		10 to 50°C (with no condensation or icing)			
Recommended storage humidity range *5		20 to 60% (with no condensation or icing)			
Weight (packaged)		Approx. 300 g			
Accessories		Mounting sc Caps to s (one for each	rew (M3 x 8) x 1 secure cable n, front and rear)	Mounting sc	rew (M3 x 8) x 1

- \* Please choose this form when you buy it with the calibration certificate.
- Please choose this form when you buy it with the calibration certificate.
  1. Condensation may occur if the device is transferred quickly between locations with significant temperature differences. The device may not be able to measure humidity accurately if condensation occurs. If the product becomes wet due to condensation, allow the product to dry in a dry, room-temperature environment before use.
  2. The device may not be able to measure humidity accurately if moisture is present on the sensor surface after being exposed to high humidity for an extended period. In this situation, allow the product to dry in a dry environment at room temperature and humidity before use.
  3. Measurement precision may deteriorate due to the adhesion of impurities, contaminants, organic chemical substances, or other environmental matter on the sensor surface during use. Periodic calibration is recommended to check the measurement precision.
  4. Lond-term diff values are based on continuous usean or storage at a temperature of 25°0 and a

- \*4. Long-term drift values are based on continuous usage or storage at a temperature of 25°C and a humidity of 20 to 60% within the warranty period of the product. Continuous usage or storage in an environment that exceeds these conditions may result in a drift value greater than the stated value. \*5. Measurement precision deterioration may occur while the product is in storage. To maintain the original
- product performance, ensure a storage environment within the recommended temperature and humi ranges. Storage in an environment that exceeds the specified conditions may cause deterioration of



### Alarm output for immediate response when trouble occurs

Example: When temperature exceeds threshold value, an error indicator lights up



The logger has an alarm output. Unusual temperature and humidity are made visible, enabling you to make a quick response and to make it easy to systemize manufacturing lines.

## Easy-to-use data visualization software available



Insert the SD card containing collected data into a PC, and simply designate the drive in order to manage and graph the recorded data. Measurement data is stored in CSV format, allowing for easy temperature and humidity data management.

Note: Download the PC Software Multi Data Viewer Light from the following OMRON website (http://www.fa.omron.co.jp/multi-d-v-e).

#### Logger

Item Model	ZN-THX11-SA		
Appearance	TO SEE AS A SEE A		
Sensor that can be connected	Thermo-Humidity Sensor Head (ZN-THS1□□-S)		
Display	LCD 7-segment 5-digit 2-step display, auxiliary information indicator display		
Measurement interval	10 s, 20 s, 30 s, 1 min, 2 min, 5 min, 10 min, 20 min, 30 min, 1 h		
Calculation function	Instantaneous value, maximum value, minimum value, average value		
Operating mode	Normal mode, sleep mode*1		
Recording mode	Continue*2, ring*3		
Alarm signal output*4	Output to photocoupler (External power supply: 12 to 24 VDC, Load current: Max. 45 mA) Alarm hold setting is possible.*5		
Internal storage device	Internal memory: Approx. 8,500 data items		
External storage device	SD card (measured value saving/set value saving and reading), Recommended SD card: HMC-SD291 (2GB) and HMC-SD491 (4GB) (manufactured by OMRON)*8		
Power supply voltage	DC input: 24 VDC±10% Battery: 2 AAA batteries* <sup>5</sup>		
Battery life*	Approx. 1 year*6 (sleep mode, measurement interval of 10 minutes with 2 AAA nickel metal hydride batteries, with SD card not inserted)		
Operating temperature range	0 to 60°C		
Operating humidity range	20 to 85% (no condensation)		
Weight (packaged)	Approx. 500 g		
Accessories	Instruction Sheet, Startup1 Guide, Alarm output connector* <sup>7</sup> , DC cable (straight type)		

#### Calibration service

Subject to calibration	Content	Model
Sensor head Anchored type	Certificate of Calibration, Test Transcript Traceability chart	ZN-THS17-CAL
Sensor head 1.5 m type	Certificate of Calibration, Test Transcript Traceability chart	ZN-THS11-CAL

As the sensor head and station are digitally connected, this calibration service is available only for the sensor head.
 It is necessary to ship the product back to OMRON in Japan.

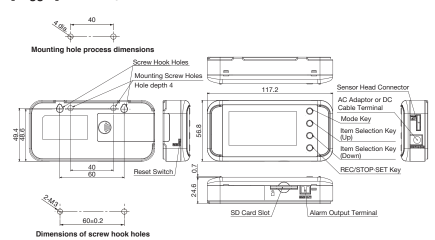
#### Accessaories (Order separately)

Item	Model	
Mounting Magnet*	ZN9-EM01-S	
DC cable (ZN9-ED01-S comes with	Straight type	ZN9-ED01-S
ZN-THX11-SA)	Right angle type	ZN9-ED02-S
AC Adaptor for ZN-□□X-S 100 to 240 VAC/50 to 60 Hz Operating temperature range: 0 to 40°C	PSE, CE, UL STD/A-type plug	ZN9-ACP01-S

- When the magnet is used, the vibration resistance becomes 55 Hz or less. (Two logger installation screws are attached.)
- \*Writer the Inagine is used, the violation resistance becomes 30 n2 or less. (I wo ougget installation screws are attached.)
   \*Power saving mode. The indicator is always OFF in default setting. (Turns ON with button operation.)
   \*2 Automatically writes data to the SD card when reaching the upper limit of the internal memory reaches the upper limit, recording stops. (Data can be output to the SD card by pressing the button after inserting the SD card.)
   \*3 This mode always records the latest measured values for the upper limit of the internal memory. (When the
- measured values exceed the upper limit of the internal memory, the data items will be deleted beginning with the oldest data item.)
- A n alarm is shown when exceeding the upper limit value or lower limit value that has been set in threshold setting mode.
   Nickel hydride battery and alkaline battery can be used. Manganese batteries cannot be used.
   Battery life differs depending on measurement environment, sampling, operating mode, battery type, or

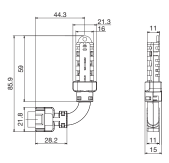
#### **Dimensions** (unit: mm)

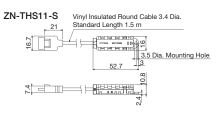
#### [Logger] ZN-THX11-SA



#### [Sensor Head]

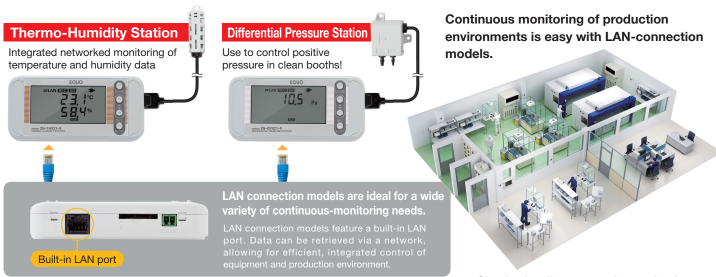
#### ZN-THS17-S





In addition to Thermo-Humidity Logger...

#### LAN Connection models also available



Clearly visualize your entire production environment including temperature, humidity, airborne particles, dust fallout, and differential pressure!

\* Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

#### OMRON Corporation Industrial Automation Company

Tokyo, JAPAN

Contact: www.ia.omron.com

Regional Headquarters
OMRON EUROPE B.V.
Sensor Business Unit

Carl-Benz-Str. 4, D-71154 Nufringen, Germany Tel: (49) 7032-811-0/Fax: (49) 7032-811-199

#### OMRON ASIA PACIFIC PTE. LTD.

No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

#### **OMRON ELECTRONICS LLC**

One Commerce Drive Schaumburg, IL 60173-5302 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

#### OMRON (CHINA) CO., LTD.

Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

#### Authorized Distributor:

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