





S05-TH User's Manual (ZigBee HA Profile)

Ver. 1.01

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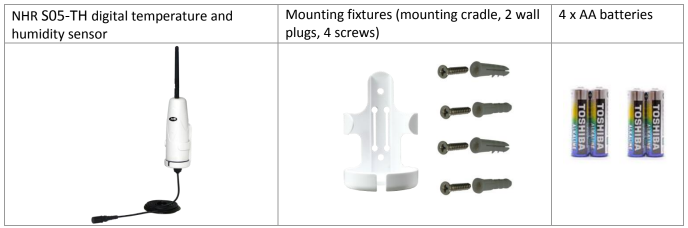


Congratulations for choosing a world-class digital temperature and humidity sensor using ZigBee wireless transmission technology. This manual is designed to help set up and get the most from the sensor in a few short minutes.

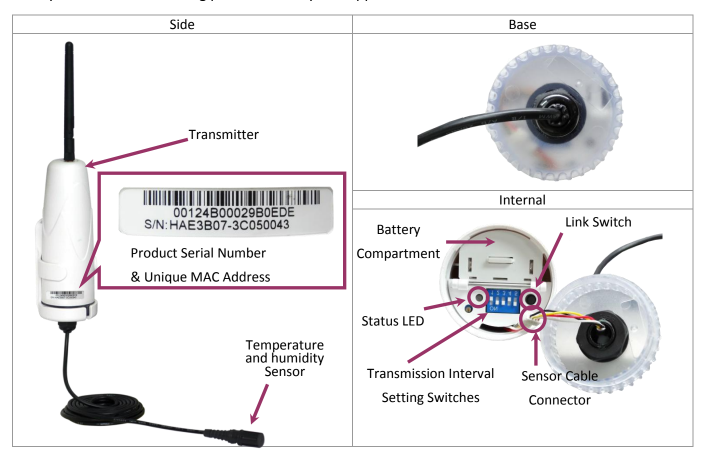
Safety notice: Please read and follow the instructions before using this product

- To prevent electrical shock or fire, do not disassemble or expose the unit to liquids of any kind
- Only use attachments and / or accessories specified by the manufacturer

1 Package Content and S05-TH Views



If any of the above is missing please contact your supplier.





2 Installing Mounting for S05-TH

Requirements:

- Mounting fixtures
- Drill with 5mm (0.2 inches) drill bit size (if using wall plugs) or 3.5mm (0.14 inches) drill bit size (if not using wall plugs)
- Size 1 Phillips screwdriver
- a) Locate S05-TH with at least 15cm (approx.. 6 inches) spacing on each side (except on mounting side) avoiding the following sources of interference: direct sunlight, air flow from vents, fans, doors, windows, heaters, sources of steam, oil vapor, etc.
- b) If necessary, pre-drill mounting holes using mounting cradle for alignment, then use appropriate drill bit to drill the holes 5mm (approx. 0.2 inches) if using wall plugs or 3.5mm (approx. 0.14 inches) if not using wall plugs.
- c) If necessary, insert wall plugs into the 4 holes and use size 1 Phillips screwdriver to fasten the screws securing the mounting cradle. Note: pay careful attention to the orientation of the mounting cradle.
- d) Install and remove S05-TH by placing it into and lifting it out of the cradle



Initial hardware installation for S05-TH has been successfully completed.

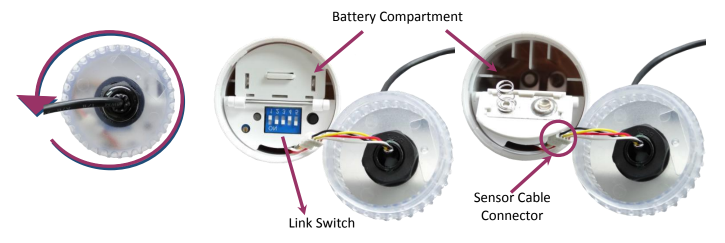


3 Installing and Replacing Batteries in S05-TH

Requirements:

4 x AA batteries

a) Twist the base counter-clockwise to gain internal access to the transmitter, then pull the latch towards the hinge to open the battery compartment door:



Note: When separating the base, be careful to ensure the sensor cable connector stays connected.

- b) If necessary, remove existing batteries.
- c) Install 4 x AA batteries into the battery compartment ensuring correct polarity.
- d) The status LED on S05-TH should start flashing to indicate its current state:

Green LED	Status	
1 flash per second	Ready to join a parent device	
1 flash every 60 seconds	Already joined a parent device and functioning normally	
2 flashes every 5 seconds	Already joined but unable find a parent device in the same network	

e) Replace the base by twisting it anti-clockwise until it is firmly secured to the transmitter.

New batteries have been successfully installed.

Recommendation: It is strongly recommended to install batteries into S05-TH **just before** joining to parent device as this will greatly improve battery life. For proper functioning of S05-TH and longer battery life, please install alkaline or lithium batteries from reputable suppliers.

Low battery power is indicated by the red LED flashing once every 15 seconds. Replace batteries immediately to prevent potential damage and ensure proper functioning of S05-TH.



4 Setting Transmission Interval for S05-TH

- a) If necessary, remove the S05-TH from mounting cradle (see "Installing Mounting for S05-TH" section).
- b) Twist the base counter clockwise to gain internal access to the transmitter, being careful when separating the base to ensure the sensor cable connector stays connected.
- c) Set the transmission interval based on the following DIP switch positions:

Transmit Interval	DIP Switch Setting	Transmit Interval	DIP Switch Setting
1 Second	ON	1 Minute	ON
5 Seconds	ON	5 Minutes	ON
10 Seconds	ON	10 Minutes	ON
15 Seconds	ON	15 Minutes	ON
20 Seconds	ON	20 Minutes	ON
25 Seconds	ON	25 Minutes	ON
30 Seconds	ON	30 Minutes	ON
35 Seconds	ON	35 Minutes	ON
40 Seconds	ON	40 Minutes	ON
45 Seconds	ON	45 Minutes	ON
50 Seconds	ON	50 Minutes	ON
55 Seconds	ON	55 Minutes	ON
60 Seconds	ON	60 Minutes	ON
65 Seconds	ON	65 Minutes	ON
70 Seconds	ON	70 Minutes	ON
75 Seconds	ON	75 Minutes	ON



- d) Ensure S05-TH is joined to a parent device (see "Adding S05-TH to the Network" section).
- e) Use software for reading information from coordinator or gateway device (see relevant device's manual) to confirm S05-TH transmissions are being received at the correct interval.
- f) Replace the base by twisting it anti-clockwise until it is firmly secured to the transmitter.
- g) If necessary, replace S05-TH into mounting cradle (see "Installing mounting for S05-TH" section).

Transmission interval setting has been successfully configured.

Note: Transmission interval is read at power on, a power cycle is required to effect interval change.

5 Joining S05-TH to the Network

Requirements:

- Parent device, such as coordinator (eg. WZB-01USBC, WZB-02485C), gateway (eg. G07-W, WZB-05ET), or router (eg. WZB-01USBR, WZB-02485R)
- Sharp pointed tool
- a) Ensure parent device is powered on (see relevant device's manual).
- b) Power on S05-TH (see "Installing and Replacing Batteries in S05-TH" section) ensuring it is in *ready to join* status (green LED flash once every second).
- c) Enable *permit join* status on parent device (see relevant device's manual) and check S05-TH joined the parent device.
- d) If S05-TH has successfully joined the parent device, the green LED should flash 3 times, then once every 60 seconds.

If S05-TH's green LED does not flash once every 60 seconds, then it has not successfully joined. Repeat above steps until S05-TH has joined successfully. If S05-TH has still not joined after a few attempts, check it is within the operational range of 500m (line of sight) from the parent device and away from other 2.4GHz devices that might interfere with its operations.

If S05-TH has joined successfully, but is showing *disconnected* status (green LED flashes twice every 5 seconds), then check parent device is correctly powered on. If the parent device is functioning correctly, S05-TH may be out of range or experiencing interference, additional router(s) may need to be added to ensure good connections.

6 Removing S05-TH from the Parent's Network

Requirements:



- Sharp pointed tool
- a) Ensure parent device (coordinator, gateway, or router) is powered on (see relevant device's manual).
- b) Ensure S05-TH is powered on (see "Installing and Replacing Batteries in S05-TH" section) and has already joined the parent's network (green LED flash once every 60 seconds).
- c) Twist the base counter clockwise to gain internal access to the transmitter, being careful when separating the base to ensure the sensor cable connector stays connected.
- d) Use a sharp pointed tool to apply 3 quick presses to the link switch on S05-TH, the red LED will flash rapidly for up to 30 seconds or until successful removal.
- e) If S05-TH has been successfully removed, the green LED should show *ready to join* status (flash once every second).

Recommendation: It is strongly recommended to remove the batteries immediately from S05-TH once it has been removed from the parent's network as this will prevent damage and greatly improve battery life.

7 S05-TH LED Status

The S05-TH LED can be seen through the translucent base. The table below shows the LED status for S05-TH:

S05-TH LED	Status		
Green LED:	Ready to join – ready to join network of parent device		
1 flash every second	(coordinator, gateway, or router)		
Green LED:	Successfully joined – joined network of parent device		
3 flashes (one time)			
Green LED:	Normal Operations – joined network of parent device and functioning normally		
1 flash every 60 seconds			
Green LED:	Disconnected – joined network, but unable to find any		
2 flashes every 5 seconds	parent device of the network		
Red LED:	Removing – being removed from the network of the parent device		
Rapid Flashing up to 30 seconds			
Red LED:	Low Power – low battery power, replace batteries		
1 flash every 15 seconds	immediately		
Green & Red LED:	ZigBee Reset – reset to factory default, remove all ZigBee		
ON	network linkages		



8 ZigBee Reset

In the case where the parent devices (coordinator, gateway, or router) for S05-TH are no longer available or have been reset, S05-TH will need to be reset by applying a 5-second press to the link switch, the green & red LEDs will both come on during the reset, then the green LED should show *ready to join* status (flash once every second).

Recommendation: It is strongly recommended to remove the batteries immediately from S05-TH once it has been reset as this will prevent damage and greatly improve battery life.

9 Product Specifications

Measuring Element	Temperature and humidity sensor		
Wireless Protocol	Compliant IEEE 802.15.4, ZigBee2007 / PRO HA Profile		
Operating Frequency	2.4GHz ISM band		
Transmission Range	500m (1640ft) line of sight		
RF Output Power	18dBm		
Power Supply	DC 6 V 4 x AA alkaline batteries		
Operating Environment	-40 ~ +125°C, < 85% relative humidity		
Power Consumption	TX: 200mA, Sleep: 6μA		
Measurement Accuracy	Temperature: ±0.5°C, Humidity: ±4.5%		
Network Topology	Star / Tree / Mesh		
Transmit Interval	1 second to 75 minutes, based on DIP switch setting		
Battery Life	> 1 year @ 10-minute transmission interval (dependent on battery quality)		
	Coordinator	WZB-01USBC / WZB-02485C	
Enabling Devices	Gateway	G07-W / WZB-05ET	
	Router	S05-R / WZB-01USBR / WZB-02485R	
Dimensions	130 (H) x 50 (Φ) mm / 5.1 (H) x 1.9 (Φ) inches		
Weight	143.6g / 5.07oz (excluding batteries)		
Supported Systems	Windows NT ~ Win 8		
Certifications	CE / FCC		

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