

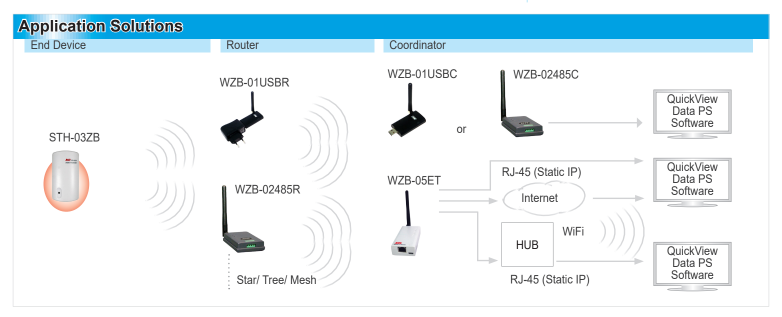
Features & Benefits

- Built-in High accuracy MEMS temperature and humidity sensor element making the unit not only for observation, but also applicable in precision control.
- Wireless transmitting means easy scalability when the user wants to add new observation nodes. Wireless transmitting means the installation of this unit can avoid unnecessary construction work and the unacceptable dust from construction work.
- Two AA batteries which can last for one year or more means easy installation and maintenance.
- ZigBee Home Automation Profile compliant means the device is compatible with other ZigBee HA certified receivers that adds the flexibility for user to choose from.
- Temperature and humidity calibration via OTA (Over-the-air) using QuickView software.

The STH-03ZB is a high accuracy temperature and humidity dual sensor with built-in wireless capability, which makes it a powerful tool to integrate with your current temperature and humidity control system. Its wireless capability and battery-powered feature makes scalability and installation easy and intuitive without stressing over unnecessary construction work during installation. The major users of this sensor are building/home automation system integrators, researchers associated with precision control, precision agriculture and greenhouses owners, museum temperature and humidity management system integrators...etc.

Specifications			
Sensing Type	Temperature and humidity sensor		
Sensing Range	-40 to 125°C, 0 to 100% RH (sensor)		
Measurement Acc	Temperature +/-0.5 °C (-15 to 80°C) Humidity +/-4% (5% to 95% RH)		
Transmitting Protocol	UART: Modbus RTU / ZigBee: HA profile		
Addressing	IEEE MAC 64bit		
Wireless Protocol	IEEE 802.15.4, ZigBee2007/PRO		
Transmission Range	Up to 100 meters / 328 feet		
Operating Frequency	2.4GHz ISM Band		
RF Output Power	1mW/ 0dBm		

Receiver Sensitivity	-92dBm	
Power Consumption	TX:35mA Sleep:1.3uA	
Transmit Interval	1sec. to 75min. setting by DIP Switch	
Network Topology	Star/ Tree/ Mesh	
Power Supply	3V 2 AA Alkaline battery	
Operating Environment	-10 to +45°C/ +14 to +113°F, 0-95% RH	
Dimensions	90(L) x 50(W) x 28(H) mm	
Weight	95g/ 3.4oz	
Certifications	CE/ FCC	
Battery Life	1 year based on sending data per 1 min.	



Ordering Code & Accessories						
Solution	Ordering Code	Description	Solution	Ordering Code	Description	
End Device	STH-03ZB	ZigBee Wireless T/H sensor	Coordinator	WZB-1USBC	ZigBee Wireless coordinator	
Router	WZB-01USBR	ZigBee Wireless router	Coordinator	WZB-02485C	ZigBee Wireless coordinator	
Router	WZB-02485R	ZigBee Wireless router	Coordinator	WZB-05ET	ZigBee Ethernet converter	



