



Sensor Data Transmitter via WiFi

RN172WC

- · Support Variable UA Sensors
- Support WiFi (WiFi IEEE 802.11 b,g)
- · 4 Digit LED Display, 2 Lines
- Support MODBUS TCP, HTTP, Cloud Storage
- Alerts (Text Message, Voice Call)
- Internal Sound Buzzer



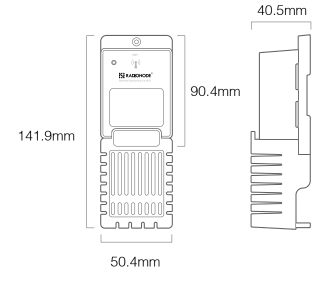
The RN172WC device is designed to transmit the measured gases or thermal data via WiFI to the destination. The destination would be an information system such as public cloud, local server, and even PC.

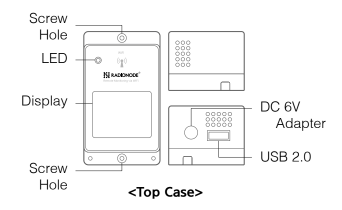
The RN172WC device has a display on the front to show the data value and it has an alarm output with the range threshold values. Data can be transmitted to the user's server through MODBUS TCP and HTTP communication. In addition, with the cloud-based web monitoring service Radionode365, you can use a real-time dashboard, emergency SMS/Voice alarm, report generation and mail delivery scheduling function

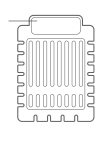
Dimensions

Hardware

Sticker







<Cover>

Contact Information

- www.radionode365.com
- · master@dekist.com





Sensor Data Transmitter via WiFi

RN172WC Specification

Size	Body: H 90.4 x W 50.4 x D 35.1mm +Cover: H 141.9 x W 50.4 x D 40.5mm		
Communication protocol	WiFi IEEE 802.11 b,g (WEP,WPA,WPA2)		
HTTP transmission protocol	RADIONODE PROTOCOL V2 (Open Protocol) HTTP GET/POST		
MODBUS TCP	PORT 502, HOLDING REGISTER (03)		
Selective Sensors (UA Series)	Thermal: Temp/RH, TC-T, TC-K, PT100 Gas: Total Volatile Organic Compounds, Oxygen, Carbon dioxide, Carbon monoxide, Sulfur dioxide, Nitrogen dioxide, Ammonia, Hydrogen Sulfide, Hydrogen Chloride, EthylenOxid, Ethylene Transmitter: 4-20mA, 0-20mA, 0-1V		
SMS Alert	Support Radionode365 Cloud (dedicated to Radionode)		
Phone call Alert	Support Radionode365 Cloud (dedicated to Radionode)		
Cloud Monitoring & Storage	Support Radionode365 Cloud (dedicated to Radionode)		
Data transmission interval	Every minute (minimum)		
Telnet/ Broadcasting	TCP Port 23/UDP Port 50000		
Power consumption	DC6V (1.9W)		
Buzzer	YES. Threshold alarm Setting on the Device		
LED	Two color (Red/Green)		
USB port	For product configuration by connecting to a PC For UA series connection		
Display	LED display on the front for display data /IP addr./iCODE		
Mounting	Screw X 2		
Software Support	Radionode365 Cloud-based web Software Sign-in: s2.radionode365.com Tapaculo Lite 128CH recording software on PC Download: www.radionode365.com User Own Software (via Radionode V2 protocol)		

Application

- Food storage (refrigerator, freezer)
- Bio Labs / GMP Facilities
- Safety Gas Monitoring
- Building energy management
- Semiconductor production line

Product Components

Model	Component	
RN172WC	 RN172WC(1EA) Sensor protection cover USB cable for setting 6V DC Adapter Sensor tag sticker Product Quick Guide 	

Accessories

Туре	Model Number	Spec.
Film Cable	RG40	Film-type USB extension cable Port material: PC, ABS Cable length: 50cm
UA Sensor	UA1X UA20 UA5X	UA1X Temperature Sensor UA10 (Temp/RH), UA11 (T/C), UA13 (PT100) UA20 4-20mA(0-20mA) / 0-1V Transmitter UA20-A (4-20mA, 2CH), UA20-B (4-20mA, 1CH, V out: 12V), UA20-C (0-1V) UA5X Gas Sensor UA50 (tVOC) UA52-O2, UA52-CO2, UA53-CO, UA53-SO2, UA53-NO2 UA54-NH3, UA54-H2, UA54-HCL, UA54-EO, UA54-C2H4 UA59-CO2