

Temp/RH Data Logger via WiFi



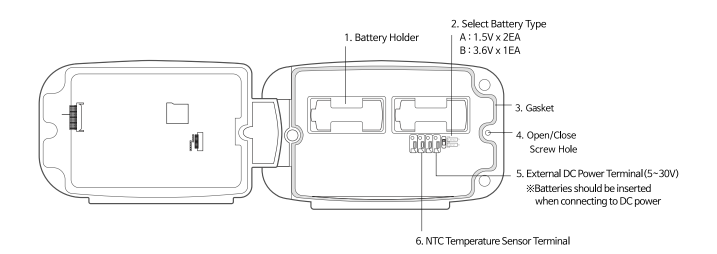
# RN400-H2PS

- WiFi support b/g/n 2.4GHz
- Internal Temp/RH Sensor
- 1 CH. NTC Temperature Input
- Cloud Storage / HTTP Output via WiFi
- C Type Battery / DC 5~30V
- OLED Display / micro SD / Backup FRAM



RN400-H2PS is designed to measure internal Temp/RH, and external NTC Temperature sensor signal and transfer them to the destination via WiFi connection. The destination would be an information system such as public cloud, local server, and even PC. It operates with battery power and has a protective gasket for various industrial sites. Premium RN400 H2 series have IP65 for protection, OLED screen for cold outdoor, F-RAM memory for instant backup and micro-SD card for CSV backup.

#### Hardware





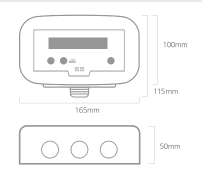
#### Temp/RH Data Logger via WiFi

#### Specifications

Communication Method• 2.4GHz IEEE 802.11 b/g/n up to WPA2 • HTTP Get/Post (Radionode V2 Protocol • HTTP Get/Post (Radionode V2 Protocol • CH1: Temp (Range: -20 ~ 60°C (-68 ~ 1 • CH2: RH (Range: 0 ~ 95%RH)External Temp Sensor Input• CH1: Temp (Range: -20 ~ 60°C (-68 ~ 1 • CH2: RH (Range: 0 ~ 95%RH)External Temp Sensor Input• NTC Temp I/F , Temp Range : -20 ~ 50°C • R.H. Accuracy : ± 0.3 °C (0~ 90 °C) • R.H. Accuracy : ± 2.0 %RH (10~ 90% • NTC Accuracy : ± 0.8°C (typical)Operating Condition-20 ~ 60 °C (-68 ~ 140°F) / 0~ 95 %RH (non-condensing)	40°F)) 20°C(-68 ~122°F)
sensor• CH2: RH (Range: 0 ~ 95%RH)External Temp Sensor Input• NTC Temp I/F , Temp Range : -20 ~ 50Accuracy• Temp.Accuracy : ± 0.3 °C (0~ 90 °C) • R.H. Accuracy : ± 2.0 %RH (10~ 90% • NTC Accuracy : ± 0.8°C (typical)Operating Condition-20 ~ 60 °C (-68 ~ 140°F) / 0~ 95 %RH	)°C(-68 ~122°F)
Sensor Input • NTC Temp I/P , Temp Range : -20 ~ 50   Accuracy • Temp.Accuracy : ± 0.3 °C (0~ 90 °C)   • R.H. Accuracy : ± 2.0 %RH (10~ 90%)   • NTC Accuracy : ± 0.8°C (typical)   Operating Condition -20 ~ 60 °C (-68 ~ 140°F) / 0~ 95 %RH	
Accuracy   • R.H. Accuracy : ± 2.0 %RH (10~ 90%     • NTC Accuracy : ± 0.8°C (typical)     Operating Condition     -20 ~ 60 °C (-68 ~140°F) / 0 ~ 95 %RH	RH)
Buzzer YES	
Display Type(color) OLED 20X2 CHAR (Y or W)	
Sensing Interval 10secs, 1Min, 5Mins, 10Mins, 20Mins, 30 10 Seconds Mode is supported when customer	
10secs, 30secs, 60secs, 5Mins,10Mins,2   Sending Interval 30Mins,40Mins,60Mins   10 Seconds Mode is supported when customer seconds	
32KByte F-RAM (Automatic Sample Back Internal Memory when no wifi) 4,000 Samples /CH	kup available
External Memory Option(16GB microSD, permanent loggin	g)
C Type 1.5V X 2EA OR C Type 3.6V X 1E / a year with 1.5V X 2EA @ 10min sensin •sleep: 36uW •measuring: 84mW •wifi : 400mW	A g
Protection IP65	
External Power / DC 5~30V / YES (When DC Power Shutdous UPS is changed into the Battery immediately)	own, the source
How To Setup PC Setup Software via USB Cable	
Wall Mount Types Magnet & Screw Hole	
Weight 352 g	



### Dimensions



# Application

- Food storage sites(refrigerators, freezers)
- Bio-labs
- Building energy usage monitoring
- Medicine and medical goods storage sites
- Semiconductor production lines

#### **Product Components**

- RN400-H2PS Temp/RH Datalogger
- 2 Type Cable Glands (PG9 1EA/ PG11 2EA)

# **Additional Accessories**

Туре	12V DC Power Adaptor
Model	AP-P1
Length	3 M
Spec	12V 500mA
Туре	NTC Temp Sensor (30cm)
Model	PR-N1-30
Length	30cm
Spec	Diameter: 6.5 ø, Length: 60.0mm -40 ∼ 50℃ / (±0.8℃)
Туре	NTC Temp Sensor (150cm)
Model	PR-N1-150
Length	150cm
Spec	Diameter: 6.5 ø, Length: 60.0mm -40 ~ 50℃ / (±0.8 ℃)

## **Contact Information**

• www.radionode365.com

• master@dekist.com