

NEW PRODUCT ANNOUNCEMENT New Radionode RN17x Series Sensor Transmitters

CAS Dataloggers is pleased to announce that we now offer Radionode sensor transmitters from **DEKIST**. The RN17x transmitter has a slot for a plug-in, a USB sensor for the measurement of temperature, humidity, and other parameters. They transmit this data via Modbus TCP or HTTP to either the user's PC/server or to the Radionode 365 cloud which provides a real-time dashboard, alarming, and report generation. The **RN171WC** provides an Ethernet LAN port and the **RN172WC** uses WiFi for wireless connection to the network.

Additional Features:

- 2 Line 4 Digit LED Display
- Local Alarm Buzzer
- USB Configuration Port
- External DC Power or POE (RN171WC)
- Support for Temperature, Humidity, Voltage/Current, and Gas Sensor Modules
- SMS, Voice, and Email Alarms via the Radionode Cloud



The RN17x transmitters are perfect for distributed monitoring applications that require a number of independent measurement points throughout a facility. They can be used for monitoring ambient environmental conditions in offices, labs, and warehouses to capture the temperature in refrigerators and freezers in food, life science, pharmaceutical, and clean room applications or for equipment monitoring in manufacturing and production.



For more information on the new <u>Radionode RN17x Series Sensor Transmitters</u>, or to find the ideal solution for your application-specific needs, contact a CAS Data Logger Applications Specialist at **(800) 956-4437** or <u>request more information</u>.

_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _