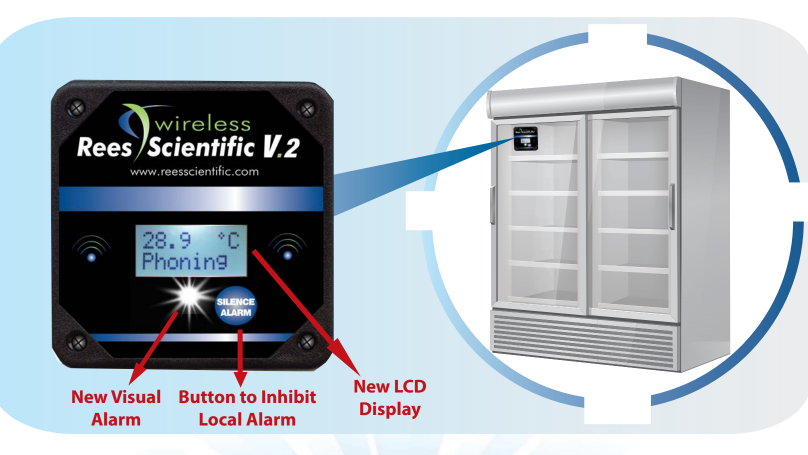


The most robust module in the temperature monitoring industry just got better.

View sensor conditions of your unit right from the Rees Scientific LCD display module. Ideal for health clinics, hospital pharmacies and many other healthcare facilities that house critical commodities in their refrigerators. The Rees Scientific LCD module complies with the guidelines of vaccine storage and handling from *CDC*, *NIH*, *NIST*, *AAP and PHAC*.



New Features

Display sensor condition(s) and status Each module supports up to 2 sensors Differential Pressure Module available Local audio and visual (LED) alarm available Ability to inhibit local alarm at module Available in Zigbee or WiFi Works with legacy Centron hardware and Rees Cloud Systems Available with Snap-Cert calibration certificate

1007 Whitehead Road Ext. Trenton NJ 08638 P. 800.327.3141 F 609.671.2751 www.reesscientific.com





Meet compliance for Vaccine Storage and Handling with the Rees LCD Display

View sensor conditions of your unit right from the Rees Scientific LCD display module. Ideal for health clinics, hospital pharmacies and many other healthcare facilities that house vaccines in their refrigerators. Monitoring the temperature of vaccines is a crucial task that is regulated by many different government health organizations. The Rees Scientific LCD module complies with the guidelines of vaccine storage and handling from **CDC**, **NIH**, **NIST**, **AAP and PHAC**.



Meet New Recommendations

- New LCD Display meets/exceeds CDC Vaccine Storage recommendation (Complies with display, operating range and alarm capabilities)
- Each module supports up to 2 sensors
- Local audio and visual (LED) alarm available
- Monitoring rate exceeds requirements of CDC
- Optional Temperature Block (Replaces Glycol Vial) No spillage or leakage of liquids
- Receive alarm notification via interactive phone, texts and e-mail
- Includes ability to download and archive data and events
- Has graphical and export capabilities
- Exceeds data logger capabilities
- Continuous, real time monitoring



