All-in-One wireless temperature sensors make it easy to monitor and collect data from a single point or multiple points on critical systems and processes throughout a facility.

Track materials as they move, measure building and control processes, and collect data to identify patterns and make critical, informed decisions.


Simple, Easy to Configure Wireless Temperature Monitoring Solution

Banner Engineering’s Q45TA all-in-one thermistor node measures temperature in key areas or processes.

✓ One Cost-Effective Device for Rapid Deployment
✓ Versatility to Solve Any Application
✓ Prevent Unplanned Downtime and Increase Efficiency

Single-piece design eliminates the time, labor, and expense of installing separate sensors and nodes - a significant advantage for large-scale deployments.

Users can deploy and redeploy a single all-in-one sensor multiple times or deploy multiple all-in-one sensors in a network.

Staff have access to timely, accurate data to alert them to potential issues or approaching temperature thresholds, allowing them to respond quickly to problems and make better, data-informed decisions.

Applications:
✓ Building and facilities management
✓ Quality assurance
✓ Material handling and tracking

Battery-powered wireless thermistor makes it easy to monitor and record temperatures on critical systems and processes throughout your facility.