

WiFi: Temperature Monitoring for Fresh Fruit Storage



Temperature monitoring with Peter Gilding Company Limited

For companies in the food industry, maintaining the right temperature during production and storage is critical to ensuring quality and compliance. Spoilage and bacterial growth can occur rapidly outside of specific temperature ranges, leading to product loss and potential legal repercussions. That's why Peter Gilding Company Limited, a fruit importer based in Liverpool, turned to Lascar Electronics for a reliable and automated temperature monitoring solution.

With 16 EL-WiFi-T loggers installed throughout their production and warehousing facilities, Peter Gilding has streamlined their monitoring process, ensuring that their products remain in optimal condition while reducing manual effort.

Simple Setup, Reliable Results

Nick Dalfen, Director at Peter Gilding, first discovered Lascar Electronics through an online search. He needed a system that was easy to implement, easy to use, and more importantly, reliable. His online search led him to Lascar Electronics and their EL-WIFI-T data loggers.



"Simple as 1, 2, 3... does what it says on the tin."

Setting up the loggers was easy. Each device was ready to go in just five minutes after charging, and the EasyLog software provided an intuitive interface that made configuration quick and straightforward.



WiFi: Temperature Monitoring for Fresh Fruit Storage



Temperature monitoring with Peter Gilding Company Limited

“The app is easy to use and understand—nice and clear layout.”

The ease of use translated into significant benefits for Peter Gilding Company Limited, allowing them to quickly implement the robust EasyLog temperature monitoring system without requiring extensive training or technical expertise.

Peace of Mind with Continuous Monitoring

Having real-time temperature data available at all times gives Peter Gilding Company Limited confidence that their storage conditions meet industry standards. The real-time alerts also allow them to proactively address any potential issues before they escalate, preventing costly product loss and ensuring compliance. The compact design, built-in display, and ease of mounting were standout features for the team, making the EL-WiFi-T an ideal solution for their needs.

A Smarter Way to Monitor Temperature

Peter Gilding Limited has transformed its temperature monitoring. Previously lacking a formal system, they now leverage Lascar’s automated solution, providing robust quality control through automated data logging and easy access to historical records, eliminating the need for manual checks.

