

Smart Probe Vaccine Kit Brochure

The ultimate solution for your uninterrupted temperature monitoring needs, the LogTag® Smart Probe is a precise, reliable, and cost effective temperature probe that stores calibration and measurement limits. Designed to remove the need to send your logger away for calibration, the LogTag® Smart Probe saves you time, money, and simplifies your compliance and calibration processes.

Each probe comes with a 1 year factory calibration certificate traceable through to ISO 17025, making compliance a breeze. Utilizing accessories such as a wall mount and buffer bottles enables you to conduct your temperature monitoring the way you prefer to.



LogTag
Recorders

ISO **17025**
Traceable



Why use a Smart Probe for vaccine monitoring?

When storing vaccines, ensuring that the storage location is always in the required temperature range is paramount to ensure the safety and efficacy of your vaccines. Smart Probes are calibrated instead of the base data logger. They remove downtime by allowing an outdated sensor to be quickly swapped out with a new pre-calibrated one – no more sending the data logger for recalibration. This avoids putting your stored vaccines at risk without a data logger while you wait for calibration, and the cost and hassle of setting up a spare data logger configured to your required parameters. Outdated sensors can then be disposed of or recalibrated without losing any valuable time.



The LogTag® Smart Probe removes all that hassle while maintaining compliance with its simple plug and play design. This reliable, compact, cost effective, and simple solution makes compliance a breeze. Simply unplug your current temperature probe from your data logger, plug in your new Smart Probe, and you're done! Enjoy hassle-free, continuous, and reliable temperature tracking at your convenience.

When it's time to produce your compliance certificate, simply connect your temperature logger to LogTag® Analyzer with your Smart Probe connected to the logger. Click "Show Certificate" for the logger to get easy access to your Smart Probe compliance certificate in the adjacent tab.

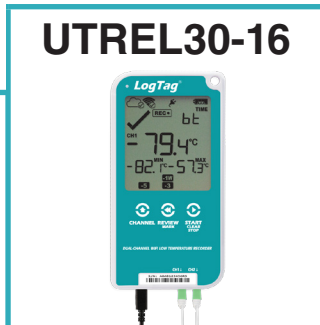
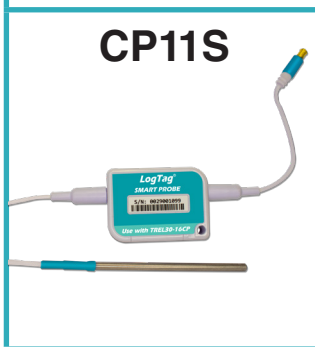
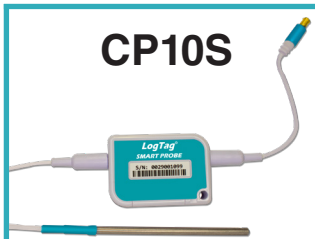
Calibration made easy, reliable, and cost effective with a LogTag® Smart Probe.

Smart Probe types and Logger Compatibility

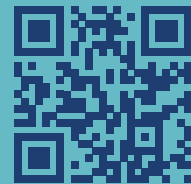
LogTag® have multiple Smart Probes available to work with various data loggers. Use this handy chart to confirm which Smart Probe you need to go with the data logger you require. All Smart Probe are available in either 1.5m or 3m cable length.

Ultra-Low Temperature Loggers

-90 °C to +40 °C
(-130 °F to +210 °F)

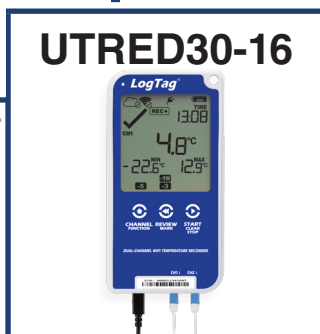


Need help picking your compatible temperature logger as well? Scan the QR code to download a comparison guide to help you decide what is best for your needs.



Standard Temperature Loggers

-40 °C to +99 °C
(-40 °F to +210 °F)



Looking for a tailored solution for your unique needs? Get in touch today to discuss your requirements and we can craft the ideal solution for you. Calibration made easy, reliable, and cost effective with a LogTag® Smart Probe.

Smart Probe Accessories

Ensuring you have everything you need from your first LogTag® purchase provides you with peace of mind that you have everything you need for the best vaccine monitoring experience.

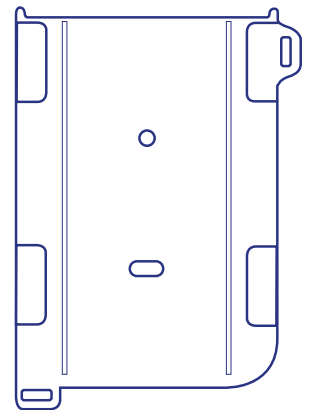
Buffer Bottles/Glycol Bottle



Using buffer bottles ensures accurate measurement of environmental factors affecting the stored vaccine vials. As temperatures change in the air rapidly, and vaccine storage locations are often opened to retrieve the required the vials, the buffer bottle provides realistic measurements of how the temperature of the vaccine will have reacted. Without a buffer bottle, small spikes can be visible in the data loggers data when storage doors are opened, but the vaccines may still be viable. Reduce unnecessary wastage with the use of a buffer bottle as putting the temperature probe in a solution with similar properties to that of the stored vaccines ensures accurate measurement of vaccine vial temperature changes.

Wall Mount

Ensuring your chosen data logger is secured to your storage location and easy to find makes managing your storage locations temperature monitoring a breeze. This handy wall mount secures your logger to your desired location without the need to place any adhesive to the data logger. This way, you can easily remove the data logger from the wall mount when it needs to be inserted into a cradle for data download, battery replaced, or if you want to review the on screen information without bending down to where the data logger is secured.



LTI-HID Cradle



The LTI-HID cradle is an essential accessory for three pin loggers such as the TREL30-16CP and the TRED30-16CP loggers. This desktop USB interface cradle connects your three pin logger to your computer for lightening fast download of your loggers data. This means you aren't wasting time waiting for the loggers data to be downloaded, and you can get the logger monitoring your storage location faster.

Combining these three accessories with your compatible LogTag® data logger and LogTag® Smart Probe means your vaccine storage monitoring solution is working for you to make your essential compliance practices as easy as possible.

LogTag

The Smart Probe Solution

Experience this simple yet reliable solution with the LogTag® Smart Probe. Simplify your calibration process, ensure compliance, and save time and money—all in a single solution. Join the countless satisfied customers who trust LogTag for their temperature monitoring needs by contacting sales@logtag.com today!



Why LogTag®

Trust is of utmost importance to LogTag®. That is why every single logger and Smart Probe goes through temperature cycling and testing before leaving our factory. This guarantees the reliability of our products, so you can rest assured that you have reliable and accurate loggers every time you buy a LogTag data logger.

PROTECTING PEOPLE, PRODUCTS AND BRANDS

The products in this brochure comply with the guidelines of vaccine storage and handling from WHO, CDC, FDA, VFC, NIH, PHAC, AAP and many more.

