

LogTag WIFI Kits

Before you buy, it is important that you understand what you are buying and that you buy the correct products for your needs.

- Decide how many monitoring points you want for each appliance.
- Decide where the best place for the logger(s) to be located. Remember they can be located on the side or front of the appliance but not inside it. The cable that comes with the logger to plug into the electrical socket is 2m in length. Please take this into consideration when deciding where to mount the logger and to consider if you need an electrical extension cable (not supplied by us).
- Measure from where you have decided to locate the logger to inside the appliance where you want the monitoring point to be located. Do this for each monitoring point per appliance. Please bear in mind that the cables with the measuring probes come in 1.5 meter and 3 meter lengths.
- Decide which logger type you need depending on the sort of appliance you wish to monitor.
- Ensure you have sought clearance from IT, these devices connect to your IT infrastructure via WIFI and send data to cloud software via your firewall. we can work with your IT department to clear them for use.

UTRED30-WIFI

For fridges and freezer over the measuring Range: -40°C to +99°C
Available with one probe(Solo) and two probes (Dual)

UTREL30-WIFI

For fridges and freezer over the measuring Range: -90°C to +40°C
Available with one probe(Solo) and two probes (Dual)

UTRED30-WIFI-STD-Dual-Kit



Glycol Buffer

UTRED30-WIFI-STD-Solo-Kit



UTREL30-WIFI-Low-Dual-Kit



Glass Bead Buffer

UTREL30-WIFI-Low-Solo-Kit



Accessories [Included]

1. Cloud Software and 2. Mobile APP LogTag Online (LTO)

This is a cloud-based management system which provides alarm notifications, compliance, storage of records and reporting functions.
Standard account
Unlimited users
12-month account
Email and SMS messages
1~10 yr data storage



3. Mounting Bracket

Adhesive pads provided to enable the data logger to be mounted to the appliance. Data logger can be removed and inserted as required.

4. UK power plug

2M USB cable to power the data logger

5. Buffer Bottle + Contents

Buffer Bottles, Base and contents - This is placed inside the fridge or freezer one per monitoring point. The probe tip is inserted into the bottle once the bottle is filled. The purpose is to prevent temperature fluctuations each time the door of the appliance is opened, without this you may get false readings / alarms.

We supply a 2nd bottle filled with glycol [UTRED30] or filled with glass beads [UTREL30]

Probes [Included]

6. SMART probe(s)

Simplify calibration with our hot-swappable smart probes, minimizing logger downtime and maximizing efficiency.

- No need to remove loggers from current locations
- Plug-and-play hot-swappable calibrated probe
- Maintains data accuracy and traceability
- High quality gold plated MCX connector



6a. Solo

Includes 1 x SMART Probe with 1.5M cable

Please upgrade to 3M if the distance from your nearest power socket and the desired monitoring point exceeds 3.5M (1.5M cable on probe and 2M power cable).

6b. Dual

Includes 2 x SMART Probe with 1.5M cable

Please upgrade the probes to 3M if you are going to monitor temperatures in two appliances and the distance between them calls for a 6m span.(3M cables with the data logger mounted centrally)