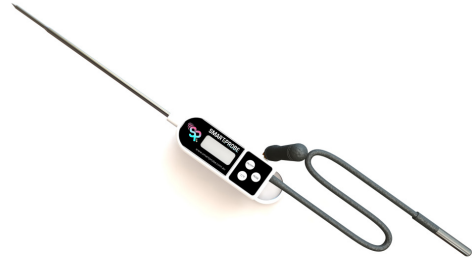




Temperature recording just got a whole lot easier. The Smart Probe can be used in a wide range of temperature applications, such as in manufacturing processes, cold storage, hot storage etc.

The Smart Probe Data Logger measures the temperature of the environment in which the probe is situated. Data is then transmitted wirelessly via Radio Frequency (RF) to your PC, & tablet and also may be viewed on your smart phone, for on the go monitoring.



Simple plug in/login – Self Installing program.

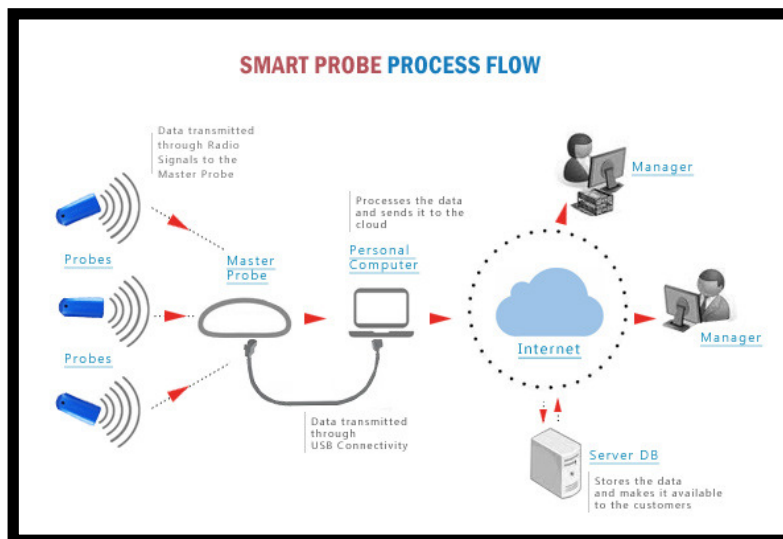
Using your unique password on our website, [smartprobe.com.au](http://smartprobe.com.au) - login – and from here, customise your own parameters to suit your business.

Set-up features include sensor name, high/low and out-of-range alarm settings, setup email address/mobile phone numbers & temperature reading intervals.

Alarm warnings are displayed on PC/Android as well as alert notifications being sent to your specified smart phone & email addresses

Smart Probe saves you time and money by eliminating the need for staff to manually log or download temperatures. It cuts out any chance of false temperature logging, and gives you peace of mind that if any breakdowns occur during close of business, you will be alerted immediately when temperature goes out of your preset range, saving you loss of stock. Keeping track of multiple establishments is at your fingertips – simply login and view each logger –on your smart phone, PC, or android anywhere, anytime

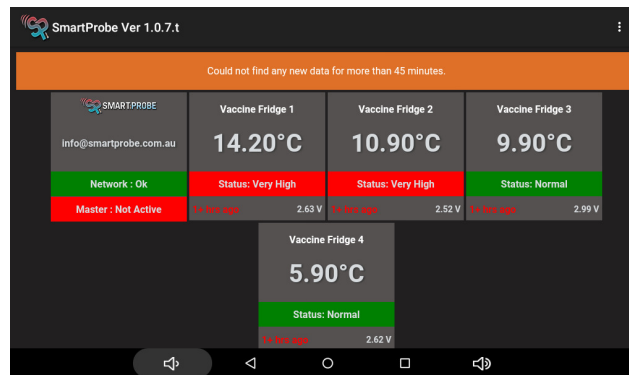
All data is logged & graphed in real time, downloadable to excel files remotely for ease of use. This also allows you the freedom for your auditors to download the information remotely saving time and expense.



Proudly Australian Designed, Owned & Manufactured

## SPECIFICATIONS:

- **Wireless connectivity to PC via RF**
- **Measurement range -25°C to +250°C**
- **Accuracy +1°C**
- **View and analyse multiple sensors using the PC application, including immediate graphing of historic data**
- **Plug in and Login Built in Programming Capability (Easy Operating and Programming without manuals) Self Installing – Boots Program Automatically**
- **AAA Battery operated – Low Battery Alarm (6 months battery life expectancy)**
- **Data logger set-ups: Logger Name, °C/°F, Logging Rate (10s, 1m, 5m, 10m, 30m, 1h, 2hrs, 4hrs, 6hrs, 12hrs) upload frequency, High & Low Alarms, Start Date & Start Time**
- **Multiple loggers can run simultaneously showing multiple temperature reading on the one screen**
- **24/7 Monitoring via Smart Probe Server Available – Optional Extra**
- **Each Probe is Digitally Serial Numbered**
- **Unit Size 90mmx30mmx23mm**
- **GPS Tracking Capabilities for Goods in Transit – Optional Extra**



Onscreen view of multiple temperature logger readings

With the above specifications this Smart Probe Data Logger is perfect for use in:-

Doctors Surgeries, Medical Centres, Catering Businesses, Cafes, Restaurants, Vaccine Fridges, Blood Transportation, Organ Transportation, Food Storage Facilities, Food Transportation, and many other manufacturing industries