

easy monitoring of all temperatures



AUSSIE OWNED & OPERATED



temperature monitoring for all situations

Food, Aged Care, Supermarkets,
Restaurants, Cafes - Any industry
that needs to monitor temperature.

- ❄ No more manual temperature recording systems - No paper
- ❄ No missed readings - No audit problems
- ❄ Know when fridges fail, power is down or door is left open
- ❄ Stops wastage - Prevents loss - Reduce insurance

TEMP ZONE 1

Receiver



TEMP ZONE 2

Temperature sensor with 2 meter wire probe. Temp range: -40 - +125°C



TEMP ZONE 3

Temperature sensor with humidity sensor. Temp range: -40 - +100°C



TEMP ZONE 4

Temperature sensor with short probe. Temp range: -40 - +125°C



easy as 1 2 3

Step 1

- * You will need a Temp Zone 1 Receiver
- * Place this unit central to all of the fridges
- * Plug into power
- * Plug into router or LAN with internet access
- * Looks like a smoke detector!
- * Covers up to 500 meters
- * (NOTE: 1 unit minimum required for 100 remotes)



Fig 1: Temperatures shown on Main Screen

Step 2

- * Place wireless sensors where required
- * Units have short or 2 meter temp probes
- * Place the temp probe inside the Fridge / Pie Warmer / Bain Marie / Freezer / etc, within 200 meters of the Receiver unit
- * Mount sensor with double sided tape, cable tie or velcro or screw down in place
- * Battery operation for up to 5 years
- * Waterproof sensors



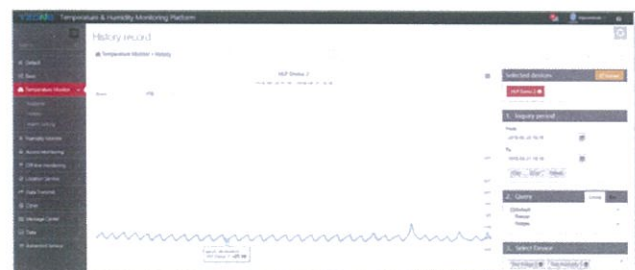
Fig 2: Easily shows any units in **ALARM!**

Step 3

- * Log onto the internet, set up an account and all of the temp sensors will be on screen (fig 1)
- * Set the alarms (fig 2) & THAT'S IT!

All this from any internet connected device - phones, pads, computer, etc.

All records can be printed or downloaded to Excel.



View your temps at any time & get your reports on demand - Just 1 click to get a graph!

take control of your temperatures



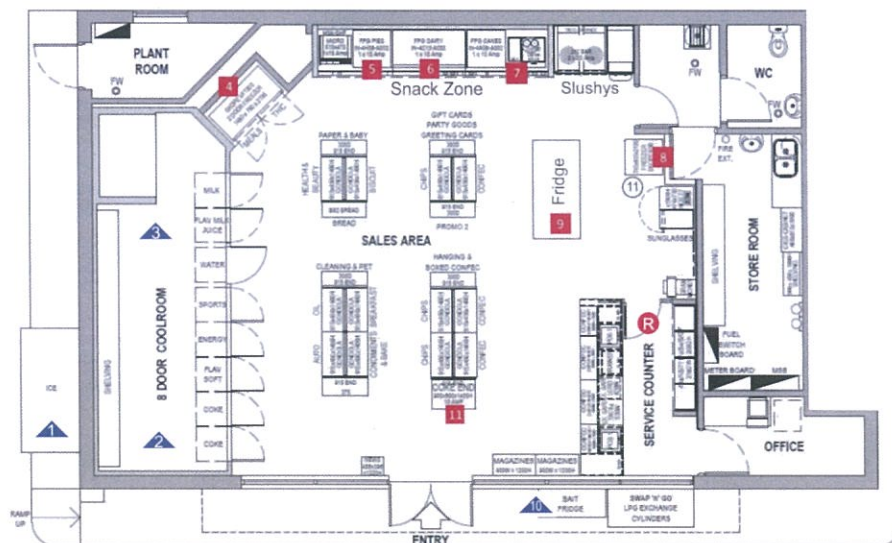
Phone: 1800 500 160

Fax: 1800 827 160

Email: sales@hlpcontrols.com.au

hlpcontrols.com.au

Typical install in a convenience/retail store



- Temp Zone 2 temperature monitor
- ▲ Temp Zone 3 temperature & humidity monitor
- Ⓜ Temp Zone 1 receiver