

> This is what you will need

- 1. Smartphone
- 2. Frigbot Lite Device
- 3. Antenna (sold separately)
- 4. Adapter Cable(sold separately)
- 5. Compatible Refrigeration Controller

Step 1 Antenna

Fit your Antenna to the brass SMA fitting on your Frigbot Lite. You should try and face the antenna up if possible

Step 2 Turn your power off

Turn the power off to your controller BEFORE You connect the cables. The power won't hurt FRIGBOT. This is for **YOUR SAFETY!**

Step 3 Connect your controller

Select the correct adaptor cable for your controller type. Careful plug the 6-position connector into your Frigbot Lite device and the other end into your controller.

Tip! - there is an instruction sheet with your adaptor cable that will provide specific instructions for your controller.

Step 4 LOGIN

Go to https://frigbot.com/login on a smartphone You will need a username and password. If you do not have one then you will need to set up a new account https://frigbot.com/register

Step 5 SCAN QRCode

- 1. Open the Frigbots tab
- 2. Select SCAN FRIGBOT You may have to allow camera

Carel Cable 0705632162125 Suits PJ, 1R33 IR33+ Mastercella **3dbi Antenna** 0705632162095 Use in low signal environments

3. SCAN the Frigbot Lite QRcode

Step 6 Payment

Choose your payment Plan, this payment is automatically charged to the credit card that is set up on your account. **IMPORTANT: This payment is auto-renewed until you cancel this subscription**

Step 7 Set Contact

Set the contact where this Frigbot is located; this is important because when you get an Alert, you need to know where it is. Typically this is the customer's business name.

Step 8 Set Equipment

Set the Equipment name that this Frigbot is connected to. Typically this is a name or id number that is known to people at the site Example: "Loading Dock Coldroom #7"

► RELAX

It will now take about 20 minutes for your Frigbot to collect enough controller Data to enable full sync with the Frigbot cloud application.

After your Frigbot has established communications and you have a full dataset, you can configure FRIGBOT ALERTS and FRIGBOT REPORTS.

FRIGBOT

https://frigbot.com | sales@frigbot.com | +61 8 6465 3888

Odbi Antenna 0705632162088 This is our Standard Antenna



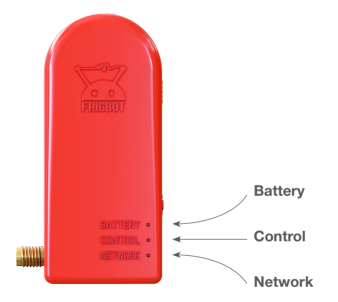
Powering the Internet of Fridges

Cloud Based | Configuration | Monitoring | Alerts | Reports

Frigbot[®] Lite Instructions for Use

INDICATION LEDs

The indicator LEDs will light up for 120 seconds when the FRIBOT LITE device is powered up



BATTERY is RED colour LED indicator Solid RED = battery full Slow Blink = battery LOW (charging)

CONTROL is GREEN colour LED indicator Sold GREEN = connected to controller Slow blink = unable to detect controller

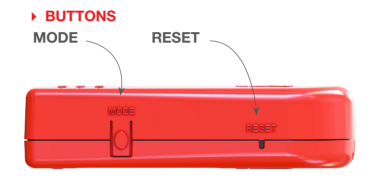
NETWORK is BLUE colour LED indicator This indicates connection to the 4G network Solid BLUE = connected Slow blink = trying to connect

> ONLINE SUPPORT

Frigbot has an online self-help knowledge repository where you can find answers to your most common questions. <u>https://help.frigbot.com</u>

EMAIL SUPPORT

IF you can't find the answer to your question online then you can email Frigbot directly, and we will assist you. <u>help@frigbot.com</u>



The Frigbot Lite Device has two buttons

The MODE button will enable the unit to enter selfdiagnostic mode. This will turn on the LED indicator lamps. Additionally, the Frigbot Lite will dial out and test communication with the Frigbot cloud server.

The RESET button requires pressing with a paperclip. Once pressed this will disconnect the internal battery and all controller power and perform a FULL RESET of the internal firmware. This RESET operation will take about 20 seconds to complete. The RESET process will NOT erase or change any data on your electronic control unit.



PHONE SUPPORT

If you are out in the field and just need to talk with a technical person you can also call the Frigbot office number during office hours +61 86465 3888 (International)

(08) 6465 3888 from within Australia