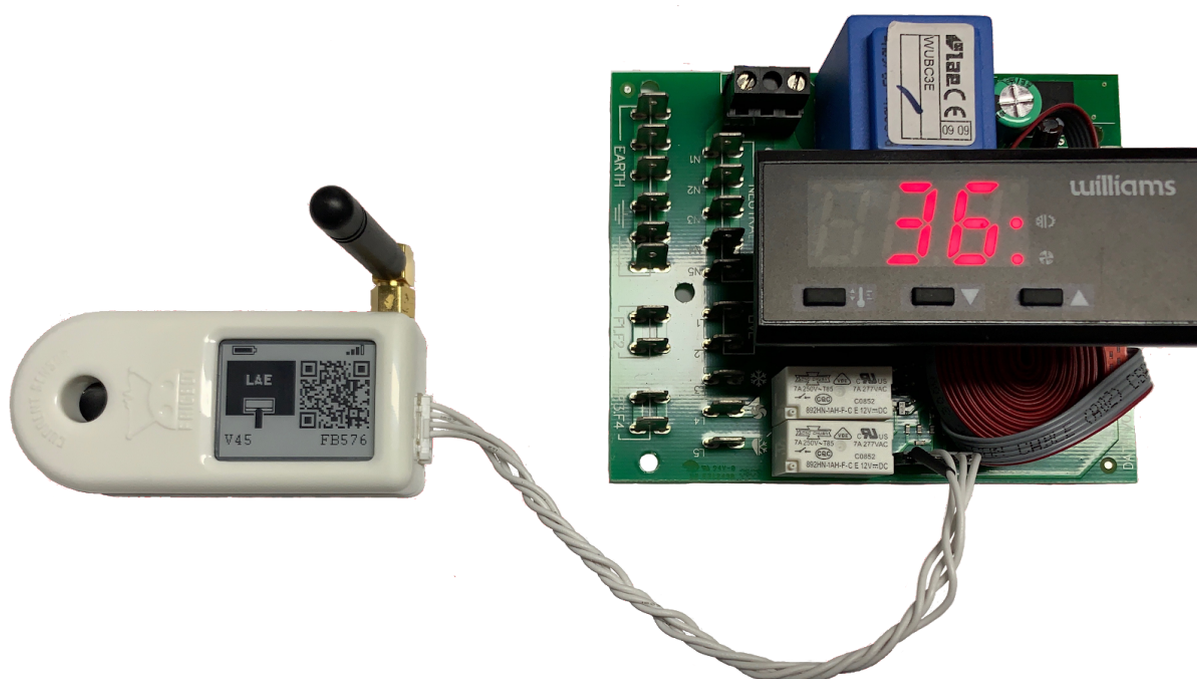


# ► LAE(Williams) QUICK START GUIDE



Frigbot® was made to work with LAE®. The installation and configuration of your new Frigbot are really easy.

## ► This is what you will need

1. Smartphone
2. Frigbot Device
3. Your Equipment which has a Williams WUBC controller fitted
4. 3dbi antenna for Frigbot
5. (Optional) A few connectors and some mains power cable

\*\* Important iPhone must use Safari Browser and Android must use Chrome Browser

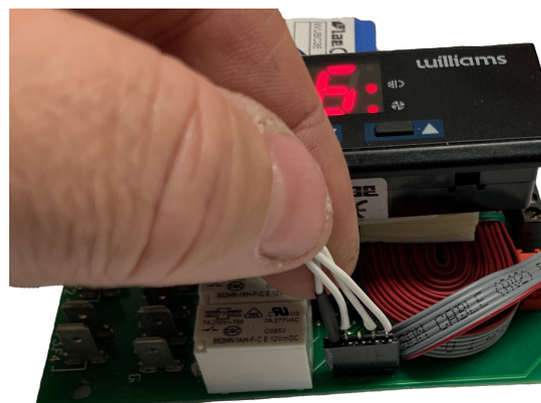
## ► ATTACH 3dbi ANTENNA

If the Frigbot is located where there is weak cellular connectivity, you can purchase the extended remote antenna (3db gain) which is sold separately.

## ► PLUG-IN CONTROLLER

Turn the power off to your controller.

Plug the White Cable into the LAE controller  
The Black wire is closest to the defrost relay (pin1)



### ▶ OPTIONAL CURRENT SENSOR

Pass the compressor power cable (or the main power supply cable) through the Frigbot current sensor this is for qualified tradespersons ONLY



### ▶ SCAN QR CODE

1. Login to the Frigbot website on your smartphone <https://frigbot.com/login>
2. Open the 'Frigbots' tab
3. Select 'Scan Frigbot'

\*\* Important iPhone must use Safari Browser and Android must use Chrome Browser



### ▶ CONFIGURE

Register and Configure your new Frigbot:

1. **Choose a connection PLAN**
2. **Authorise PAYMENT**
3. **CONTACT NAME** who owns the equipment?
4. **EQUIPMENT NAME** what is the Frigbot plugged into?
5. **ALERTS and REPORTS** (optional) can be set up after a full sync

### ▶ IMPORTANT INFORMATION

Due to the frigbot and electronic controller position (inside a metal box) you will need to fit an external 3dbi antenna to ensure good signal strength

**The Williams LAE controller does not have temperature alarms, because this Model LAE controller does not have this feature.**

### ▶ RELAX

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

