



# Vertical Markets Refrigerators | Temperature Control

# Ennova | Refrigerators Temperature Control

## How Can We Help

- Remote equipment monitoring and control;
- Operation and Maintenance optimization;
- Real-time information;
- Wireless communication;
- Intrusion detection;
- Alarms & Triggers;
- Log & Reports;

Assure  
your business  
continuity

Assure best  
functional  
conditions  
Optimize operations  
management



## What Can We Do



## Monitoring & Control

- Temperature;
- Energy Consumption;
- Engines;
- Freezer's Gas;
- Humidity;

# Ennova | Refrigerators Temperature Control

## Applications for Automatic Control and HACCP

- Supermarkets;
- Restaurants;
- Warehouses;
- Refrigerators;
- Control of Load's Temperature (fresh and frozen);
- Greenhouses;
- Laboratories.

## Service Care

- Real-time information;
- Wireless communication;
- Remote equipment monitoring and control;
- Operation and Maintenance optimization;
- Intrusion detection;
- Alarms & Triggers;
- Log & Reports.

## How Can We Help



### Measure Anything

KNX Server enables you to precisely measure the consumption of any device.

Predefined Measurement Units are W, kWh, V, A, %, VA, kVAh, VAR, kVArh, cosφ, Hz, L, m3, m3/h, °C, lux, tanφ, unit.

Need additional measurement units?

**Talk to us.**



### Control Everything

Control your equipments using options such as RGB, Percent, On/ Off, Set Points, Timers, and others.



### On Top Of Your Business

Get notifications for every relevant event as, for example, under or over specific measurement values.



### Automate Your Daily Routines

Establish Rules to control your devices.

You can schedule actions, or create system automations based on readings from other devices.



### Powerful Reporting

Create activity reports for each device individually or by combination of various circuits and criteria.

Build custom reports by selecting which devices to analyze for a given time period.

Compare different devices, or device combinations and evaluate the efficiency of your system.



Measurement



Control



Monitoring



Rules



Reports



Notifications



Power Quality



Mobility



Plug & Play



Portugal  
Beloura Office Park  
Edifício 13, Bloco A  
2710-693 Sintra

Tel.: + 351 219 240 242  
Fax: + 351 219 240 063

[www.ennova-global.com](http://www.ennova-global.com)

Portugal  
Angola  
Cape Verde  
Mozambique  
Brazil  
U.S.A.  
U.A.E.