Sens'it Generic ALTYOR

The Sens'it device is available if you want to build your own IoT solution with an off-the-shelf, certified, powerful device. This so-called **Sens'it Generic** offer is independently available for large quantities from our partner Altyor.



The device will be fully personalized to meet your needs:



Make Sens'it behave the way you need by creating your own **embedded software** with Sens'it SDK.

Customize the **front Lexan.**Make it suitable for your use case or highlight your own branding.





For more information: www.sensit.io

Contacts

Sens'it Discovery sensit@sigfox.com

Sens'it Generic sensit@altyor.com

Bâtiment E-volution 425, rue Jean Rostand 31670 Labège – France sigfox.com





Sens'it Discovery

Your IoT experience starts here



Sens'it Discovery

Sens'it Discovery is an IoT end-to-end solution provided by Sigfox. It combines the Sens'it device connected to Sigfox network with an application.



Sens'it Discovery has 5 different modes:









Door opening detection



Vibration detection



Magnet detection

A multi-sensor device

Sens'it is a multi-sensor Sigfox Ready certified device. It can suit many IoT applications, it is up to your imagination!





Thermometer









Hygrometer



Luxmeter Accelerometer

Sens'it Discovery includes:

- 1 Sens'it device and accessories
- 1 year application access & Sigfox connectivity
- 50 SMS

App available on **www.sensit.io** and:





Rechargeable • Reprogrammable • Water resistant (IP54)

Certifications:

- Sigfox Ready (all radio configurations: RC1, RC2, RC3, RC4)
- CE FCC ARIB Australia Singapore

An SDK for developers



Developers can turn their Sens'it into a devkit and customize its behavior using the Sens'it Software Development Kit (SDK).

- Get direct access to your data on the Sigfox Cloud
- Change Radio Configuration or message periodicity
- Use multiple sensors at the same time
- Build custom apps

A customizable device cover



Sens'it front lexan is customizable. Just add your branding to make the solution your own.