

Libelium-EXM Smart Weather Forecast 4G Solution Kit

Quick Start Guide



The IoT Marketplace
— Make it real —



INDEX

1. Identify the products.....	3
2. Lorix One LoRaWAN Base Station.....	3
3. Open the box.....	3
4. Recharge Plug & Sense!.....	4
5. Antennas set up.....	4
6. Check connection diagram.....	5
7. Sensors setup.....	5
8. Connect sensors.....	6
9. Connect Solar Panel.....	6
10. Turn ON Plug & Sense!.....	7
11. Next Steps.....	7

1. Identify the products



2. Open the box



3. Recharge Plug & Sense!



4. Antennas set up



5. Check connection diagram

Libelium Gill-EXM Smart Weather Forecast 4G

Get started in the IoT!

Plug & Sense!

- (1) Plug & Sense! Smart Agriculture Xtreme 4G x1

Sensor Probes

- (2) Weather station GMX-600 Probe x1

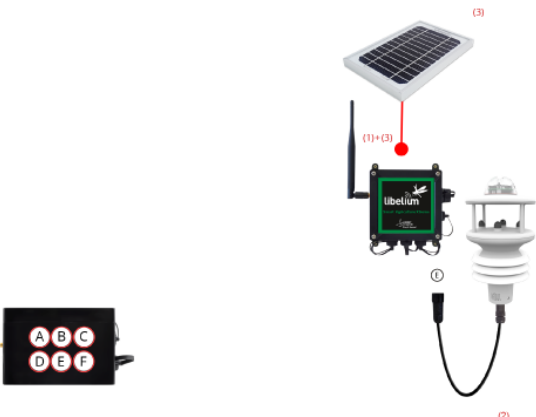
Power Options

- (3) External solar panel 7V - 500mA x1

Training

- (4) Technical Consultancy 2 hours x1
- (5) Plug & Sense! Programming Service x1


Connection Diagram



*Pictures are for representation purpose only.

For technical documentation visit:
libelium.com/products/plug-sense/models/

- Show a working demo to your customers within days
- Create an IoT laboratory for your students
- Test and discover the most suitable technology for your project



libelium
www.libelium.com

6. Sensors setup



7. Connect sensors



8. Connect Solar Panel



9. Turn ON Plug & Sense!



10. Next Steps

- Your Key Account Manager will put you in contact with the person in charge of the software services provider.
- After the kit purchase, Libelium will provide you the ADK Kit Lorient Guide which describes the steps needed to setup the LoRaWAN connectivity. You will have to create an account in the Lorient backend, input some data, and send to us the parameters that the backend will generate for you.