





Use the OriginIoT™ Application Kit to

- Connect OriginIoTTM to a cloud server
- ★ Test add-on functionality
- ★ Connect and configure new sensors quickly
- **★** Debug and configure the system locally





- ♣ Test connectivity
- **★** Configure and operate peripheral sensors
- ♣ Log and store data
- ★ Use GUI widgets for commonly used sensors

Receive sample source code of server and web client

- Copy and paste the codes to your system
- ♣ Receive sample implementations for parsers

OriginIoT™ Application Kit Contents

- ♣ OriginIoT™ system
- ◆ OriginIoT™ add-on board
- **★** GNSS antenna with W.FL connector
- **☆** GSM antenna

- ❖ ST-LINK and FTDI USBs
- ★ Cable from USBs to add-on board
- ★ Cable to connect battery

This document was prepared by OriginGPS Ltd. ("OriginGPS") as a presentation about the Company's products. OriginGPS reserves all rights to this document and the information contained herein. Products, names, logos and designs described herein may in whole or in part be subject to intellectual property rights. The information contained herein is provided "as is". No warranty of any kind, either express or implied, is made in relation to the accuracy, reliability, fitness for a particular purpose or content of this document or of the products referred to herein OriginGPS expressly disclaims any and all liability for representations or warranties, expressed or implies, contained in, or for omissions from, this document. This document presents information available to OriginGPS as of the date of this document; this document may be revised by OriginGPS at any time at its sole discretion. For most recent documents and the full product portfolio, please contact us at contactus@origingps.com or visit www.origingps.com



