# TxWireless EDGE IoT Starter Kit with High Precision GNSS

## **Device Overview**

#### 1. To Power On The Device

- a. A single press of the Power Button will power on the device.
- **b.** Once the device has initialised, the User LED will flash **white** 3 times.

### 2. To Power Off the Device

a. Hold the Power Button for 10 seconds

## 3. Checking Battery Level

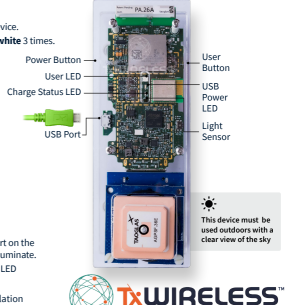
- a. Once powered the battery level can be checked by giving the power button a quick press.
- **b.** The User LED will flash **red** a number of times in accordance with the battery level.

0% - 20% 20% - 40% 40% - 60% 60% - 80% 80% - 100%

#### 4. USB LED Behaviour

- a. Once the a USB cable is plugged into the micro-USB port on the left side of the device, the green USB Power LED will illuminate.
- b. If the battery is not fully charged, the red charge status LED will illuminate until charging is complete.

See www.TxWireless.com/txw/rtk-kit/ for detailed installation instructions. For additional support contact support@TxWireless.com



**TxWireless EDGE IoT Starter Kit** 

with High Precision GNSS

**Quick Start** 

The TxWireless EDGE IoT Starter Kit with high precision GNSS is an ultra low-power IoT hardware and software platform providing cm-level positioning to high volume navigation and autonomous applications in an off-the-shelf, compact form factor.

Built with 'EDGE Insights' cloud-based enterprise-level software platform, it provides a scalable out-of-the-box solution for easy control, maintenance and secure management for a vast variety of IoT applications.



TxWireless.com