Summary
This baton is used to clock ID points, which are then sent to the internet for further processing. It has been designed with strength and simplicity of use in mind.

Size and weight
- Diameter: 36mm
- Length: 204mm
- Weight: ~200g

Enclosure material
Hardened clear Acrylonitrile-Butadiene-Styrene

Operation and storage conditions
- IP68 Certified
- Storage temperature: -20C to 40C
- Tamper indications: Microwave, Water, High Temperature, High G / Physical damage

Electronics
- Battery capacity: 2200mAH (approximately 7 days of use)
- Voltage: 2.8v – 4.2v
- Current consumption: 8uA to 2A depending on operation
- Charger requirements: 5V 500mA
- Data captured: Unique ID point serial number, Date and time, Temperature, Tamper condition, Charge state, Battery state.

Memory size: 64 events can be stored if signal is not available.