

Model No.
W13B



- **Multiple control:** Control the smart lock remotely by APP or locally by password keypad
- **Real-time monitoring:** Monitoring the status and position on the way
- **Encrypt communication:** Data transfer in encryption
- **Auto-alarm:** Real-time status detecting and alarming for both shackle and lock body
- **Events storage:** Store operation status and alarm data on the way
- **Clear indicator:** Display the status by OLED display
- **High reliability:** Full metal design, sturdy and durable
- **Waterproof design:** IP67 waterproof
- **Reusable:** No disposable material, environment-friendly
- **Long battery life:** Up to 20-days battery life
- **Outdoor design:** Shockproof, waterproof and anti-corrosion design

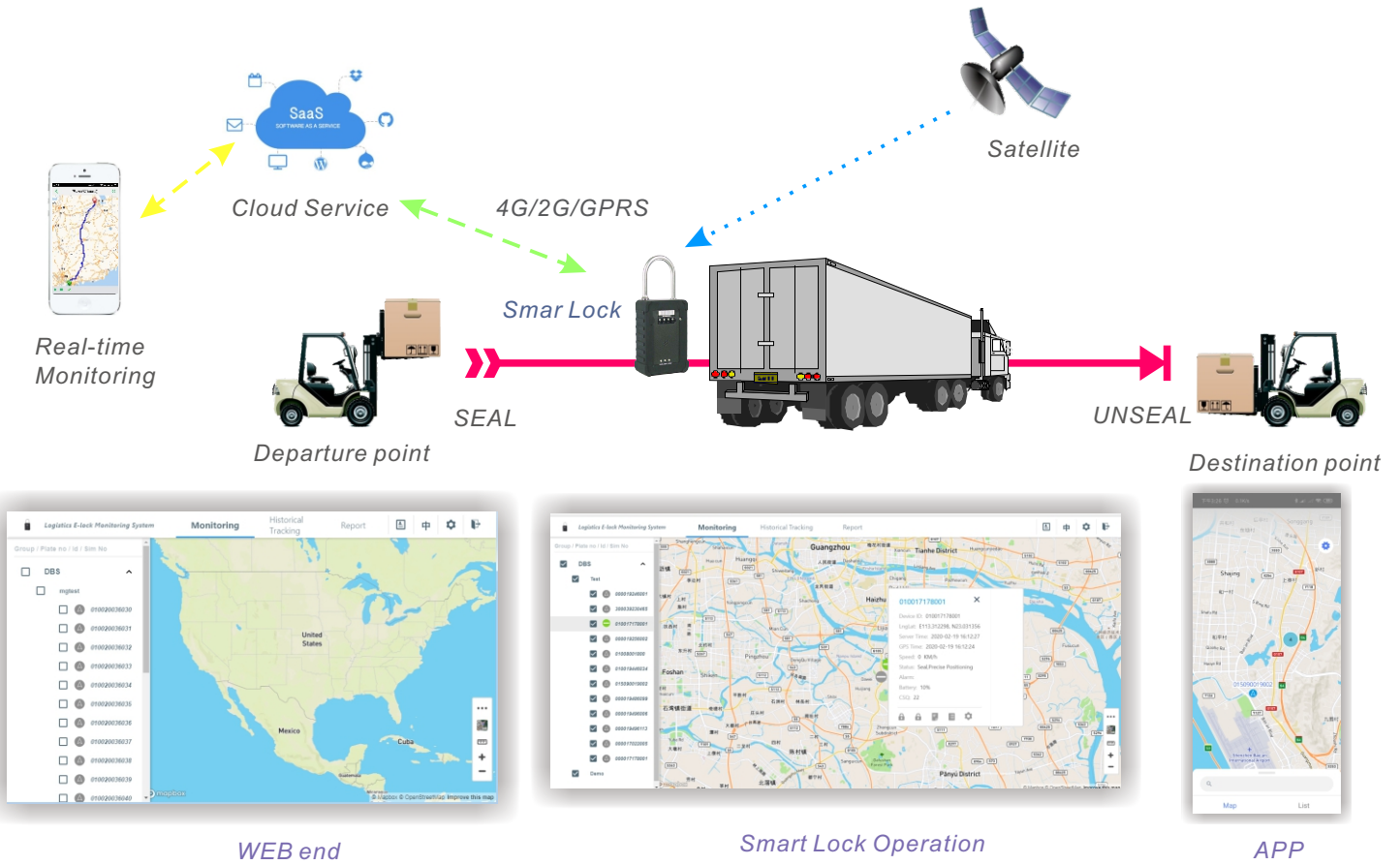


Technical Parameter:

- ✂ **Size:** 111mm×82mm×42mm(L×W×H)
- ✂ **Rope Size:** 5.0mm on diameter/ 20cm length or customized length
- ✂ **N.W:** 500g
- ✂ **Battery:** 10000mAH rechargeable lithium battery
- ✂ **Current:** 20mA (working) 0.5mA (Standby)
- ✂ **Network:** LTE / GPRS
- ✂ **Battery Life:** 10-20 days depending on mode
- ✂ **Waterproof:** IP67
- ✂ **Lifetime:** 5 years or above



Working condition:

- ✂ **Working temperature:** -20℃ ~ +60℃
(-40℃ for special battery)
- ✂ **Relative Humidity:** ≤90%
- ✂ **Air Pressure:** 86KPa-106KPa



Comparison between Seal and Smart Lock

Ordinary Seal **PK** Logistics Smart Lock

		
More Secured	Easy to be counterfeited	Multiple security methods, high level data encryption
	No alarm, no evidence	Real-time monitoring, all data record, auto-alarm
More Covenient	Manually lock, check and cut	Automatically operate, easy to use
	Full labor management	Auto, smart and accurate management
More Saving	Disposable, massive castoff	Reusable, no pollution, environment-friendly
	High human cost in long term	Automatically management, low cost at every turn