

RFID Guard Tour System with LED Lighting



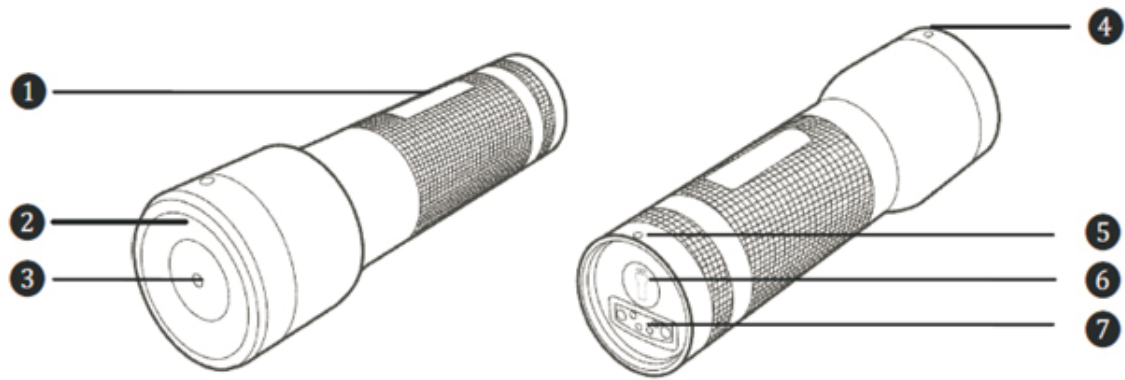
GTP-6600

what is RFID Guard Tour System?

RFID based guard tour systems usually work with battery powered wireless checkpoints that are installed at key locations. When on tour, the guards carry active-RFID badges which are detected by the wireless checkpoints when they are within a certain range.

Specifications

Flashlight:	High/Medium/Low/Strobe/SOS
Reading technology:	Read 125kHz EM(ID) tags proximity
Material:	Aluminum alloy
Storage:	80,000 pieces
Impact record:	32,000 pieces
Workable temperature:	-20℃~70℃
Workable humidity:	30%-90%
Communication:	Magnetic USB cable
Battery:	3.7v built-in rechargeable li-ion battery
Prompt:	LED + Vibration
Standard accessories:	USB cable, charger, software
Baud rate:	115200 bps
Performance:	IP67, waterproof, shockproof
Dimension:	130mm x φ28mm
Net weight:	120g



- ① Label area ② RFID Sensor ③ LED lamp ④ LED Indicator
- ⑤ Lanyard hole ⑥ Lighting switch ⑦ Magnetic Popo Pin USB Por



Proximity RFID reading

Featuring contactless 125kHz RFID technology, all 125kHz tags can be read



Flashlight with 5 settings

Super bright 400 lumens CREE LED, 5 modes
High/Medium/Low/Strobe/SOS



Touch switch

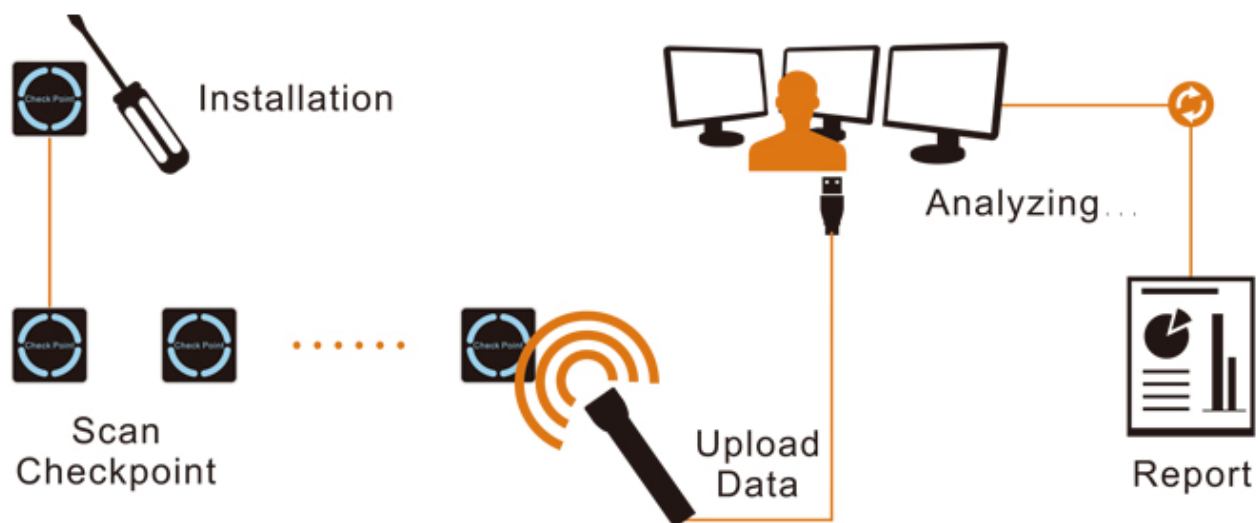
Control the flashlight settings sensitively with capacitive touch switch



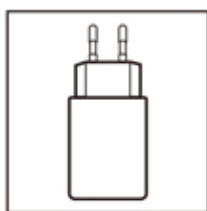
Magnetic USB connector

Magnetic USB function allows to easily insert the connector charging and communicating without looking.

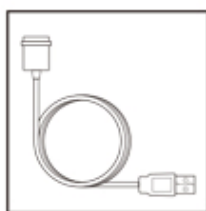
Working Map



Accessories



Charger



USB cable



Software



Manual



S4A Industrial Co., Limited

Address: The 2nd floor, Jinmin'an Industrial Zone, #529, Bulong Rd.
Bantian St. Longgang Dist. Shenzhen, PRC.. CN 518131



Tel: +86 755 29450011

www.s4a-access.com