

- Sensor area
- Oisplay
- 6 Anti-slide area

- **LED** indicator
- 4 Label Area
- Output
  USB port

# **Benefits**



### **RFID Reading**

Through the 125Khz frequency reading the tag, unnecessary to direct touching the checkpoint via Equipment.



#### **Display**

Double protection LED display, prompting when scan tag, beating, low battery and communication.



## **Impact Records**

Impact record is a timing when employee beating the equipment, once generated will be permanently stored, administrator can follow this in apportioning blame.

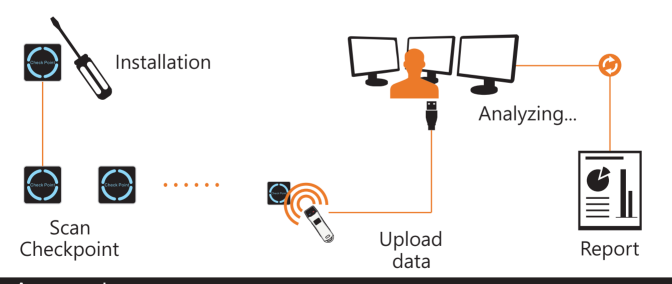


#### **USB** transmission

Data can be exported to software with USB cable. No need to purchase docking station additionally .

Technical Parameters	
FEATURES	GUARD TOUR/PATOL SYSTEM(with screen)
Display	0.8" LCD, can display time, card number, records, impact record, etc
Reading technology	Read 125kHz EM(ID) tags proximity
Material	Aluminum alloy
Storage	80,000 pieces
Impact record	32,000 pieces
Workable temperature	-20 to 70 °C
Workable humidity	30% to 90%
Communication	USB cable
Battery	3.7v built-in rechargeable li-ion battery
Prompt	LED + Vibration
Standard accessories	Data cable, safety protective cover,
	charger plug, software
Baud rate	115200 bps
Performance	IP 67, waterproof, shockproof
Dimension	130mm x 40mm x25mm
Net weight	170g

# **Working Map**



# Accessories



Charger



USB cable



Case



Software



Manual