

STA-BT7507Bluetooth UHF RFID Handheld Reader

Features

- 1. online linking to PDA、smartphone、tablet PC can reduce repeat purchasing cost;
- 2. support tags reading and writing with protocol ISO-18000-6B、ISO-18000-6C (EPC G2);
- 3. easy to read tag;
- 4. low cost, cheaper than handheld reader with PDA;
- 5. industrial structure, reliable design, adapt to harsh work environment;
- 6. provide with Android OS demo software and SDK.



Specification

Basic Parameters	
Model	VH-75
Inside	
Memory card	2G (Mini SD)
Outside	
Dimension	180mm*55mm*30mm
Weight	<250g(including battery)
Physical Interface	USB 1.1 interface to connect the computer
Tag reading hint	Vibration, buzzer, LED
Battery	3200 mah lithium polymer battery
	Standby time: more than 150hours
	Working time: more than 8 hours
	Charging time < 4 hour
	Date will not be lost under the situation of power completely off
	(such as remove the battery and the power converter)

Developing Environment		
SDK	Offer	
Software Demo	Offer	
Developing	C++/C#/VB.NET	
Language		
Working Environment		
Operating Temperature	-20°C~50°C	
Storage Temperature	-20°C-70°C	
Relative Humidity	5%~95%RH non-condensing	
Protection Grade	IP56	
Wireless Communications		
Bluetooth (Standard)	IEEE802.15 with rate 1Mbps	
RFID Function		
UHF RFID (Standard)		
Work Frequency	915MHz	
Protocol	EPC C1 GEN2 /ISO18000-6C	
Read Distance	>3m (associated with tags and antenna)	
Write Distance	>20cm	
The Attachment		
One polymer battery		
One charger		
One USB data line		



STALLION SYSTEMS AND SOLUTIONS PVT. LTD.

Ph: 0484 2314592 Email: marketing@stallionindia.com

Branches : Mumbai | Delhi | Bangalore | Ahmedabad | Hyderabad | Chennai | Kolkatta | Kochi Pune | Silvasa | Chandigarh | Trivandrum | Alleppey | Thrissur | Calicut | Kannur



Certified Company