



STA-BT7507

Bluetooth 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 Language	C++/C#/VB.NET
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	



Smarter... Faster... Higher...
STALLION GROUP
 INDIA | UAE | QATAR | OMAN

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

MIDDLE EAST

STALLION SYSTEMS FZE, UAE | STALLION LABEL INDUSTRIES LLC, UAE | GLOBAL STALLION SYSTEMS WLL, QATAR | STALLION SYSTEMS LLC, OMAN



www.stallionglobal.com

An ISO 9001: 2015
 Certified Company

BARCODE | RFID | AUTOMATION | POS | SOFTWARE | CONSUMABLES