SL120 User Manual For Android

Version 1.0 April 18, 2014 StrongLink

http://www.stronglink-rfid.com

Stronglink

This picture show How to operate SL120 to read a tag (Note: the antenna on the behind of SL120 reader)



1: Start SL120 Reader App

Click the SL120 Reader label and will on the SL120 Reader operate software



2: Connect SL120 Reader

Insert the SL120 Reader into Radio connector and will realize the SL120 Reader, if success and will print the only SN code in the window



3: Count the quantity of tags

Click the start button and move the IVF-RU01 over tags, read tags continually and will show the tags' EPC data and the number of read; Next Click the stop button will stop the process of

Stronglink

4/7

Counting quantity of tags; Click the clear button will clean the EPC data and the count number;

	2014-C	▲ 3 4:16 01-21 星期二		2014-01-2	21 星期二	学 ゆ 欢迎使	田 2014	▲ 24:19 1-01-21 星期二
序号	EPC数据	次数	序号 EPU E2008366i 8E E2009363 B B 333333333 F	○数据 660A01530950E 630F013026700 0000001001FF6	次数 35 31 99B 8 80 5	序号 1 2 3	EPC数据 E2008366660A01530 8F E2009363630F01302 D E2009366303030393 6	次数 950B5 42 67009B 26 030303 5
	标	签数: 0		标签	题: 3		木	示签数: 3
清空	(>>>>	开始<<<<	清空	>>>>停	止<<<<	清空	~ ~~	>停止<<<>
Copyright © 2013 All rights reverved.		Copyright © 2013 All rights reverved.		ved.	Copyright © 2013 All rights reverved.			

4: Operate the needed tag

After Counted quantity of tags, Click the tag 'we needed operate in the list of tags' EPC code, will enter the window of operating the tag.

¥ 👘		4:23		Ý 🖗 📐 📐	• • • • • • •	Eaf 🙆 4
欢迎使	用 2014-01-	21 星期二		E2008366 F	660A0153	30950E
序号	EPC数据	次数		访问密码(HEX)	0000000	
1	E2008366660A01530950 8F	B5 45		读写	锁定	销电
2	E2009363630F01302670 D	09B 27		起始地址	E þ	L132
3	6 6	303 5	-	内存均	EPC	
				长度(WORD) 1	
				数据(HEX) 00000000	
	+- ~	** <u>+</u> - 0		读标		写标
	标语	≿έχ:3				
青空	>>>>升	始<<<<				

Copyright © 2013 All rights reverved.

Stronglink

SL120 User Manual For Android

Read /write the needed tag	Lock the needed tag	destroy the needed tag		
♥ ● ■ ■ ●		₽ ● ■ ■ ● ● ● ■ ▲ 4:32 E20083666660A01530950B58 F		
访问密码(HEX) 00000000	访问密码(HEX) 0000000	访问密码(HEX) 0000000		
读写 锁定 销毁	读写 锁定 销毁	读写 锁定 销毁		
起始地址 0	續定对象 EPC区 ▼	销毁密码 0000000		
内存块 EPC区 🗸	(页定动作)解锁 ▼	ALL OD		
长度(WORD 1	锁定			
数据(HEX) 0000000				
读标 写标				

5.Set the parameter

5.1 After counting quantity of tags, click the is in the main window will enter a other

window as the				
Ý 👘 🔈 🛛		2: 🚮 🛂 4:35		
欢迎使用	20	014-01-21 星期二		
序号	EPC数据	次数		

Ý 🖗 🛛 🖉 🜻	1 2 4:38
设置	EPC+TID
电池电量:	
响声:	关闭
获取 设置	



5.2Click the Get button and get the quantity of electricity



5.3 Click the Get button and on/off the buzzer



5.4 Click the Read button to read tag and get the EPC+TID ID code

¥ 🖗 🔈 🗴	O:		3
设置		EPC+TID	
访问密码(HEX)	000000	000	
EPC: TID			
	读	标	•

5.5 Success to get the EPC+TID ID code

4 🖗 🔊 🧐	D :	N 🖬 📶 🛓 4:44		
设置		EPC+TID		
访问密码(HEX)	00000	000		
EPC:	8366660A01530950B58F			
110 20034120134F000				
1.实标				