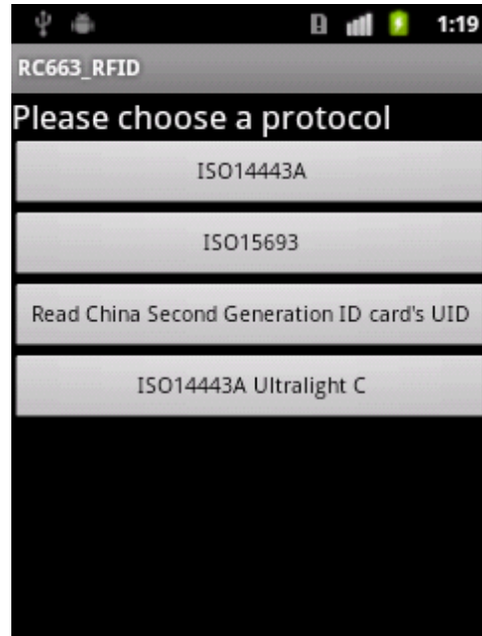
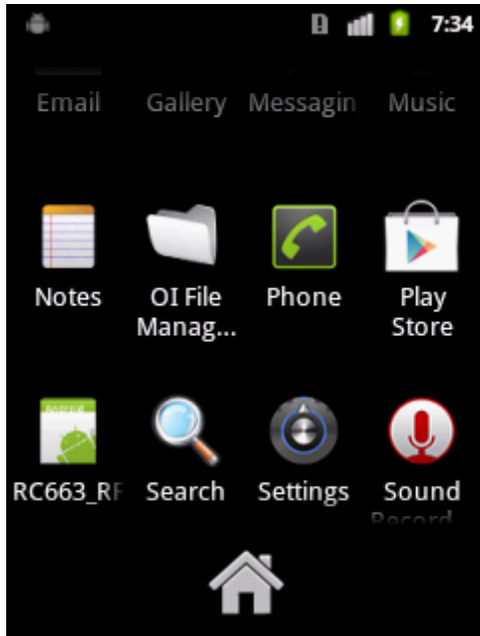


Software Department Document

RFID_R6 UserManual

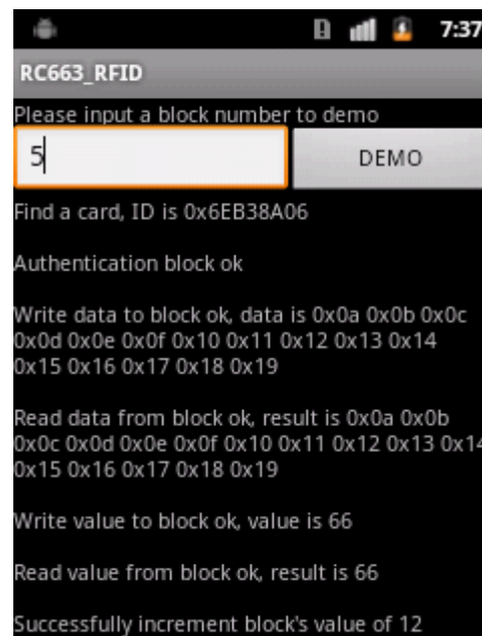
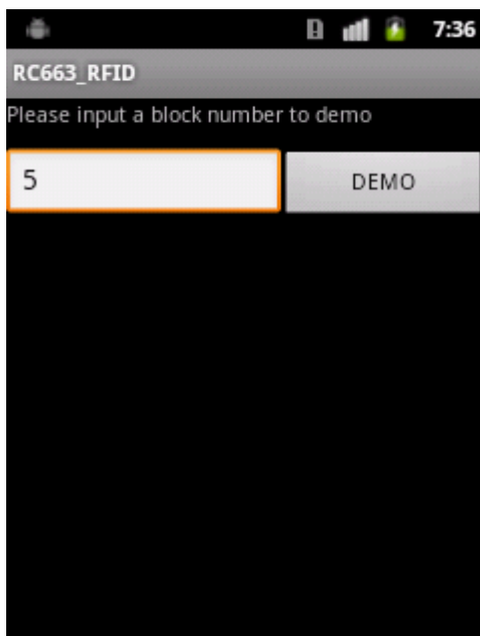
Diao Xianhua
4/15/2013

1. Click the "RC663_RFID" in menu ,see as pictures, select a protocol to demo.



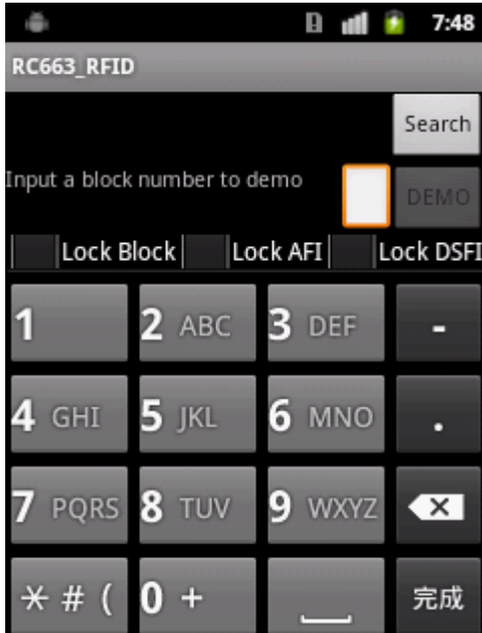
ISO14443A

2. choose "ISO14443A", show as below .input a block number between 0 and 63 to demo. This block should not be locked with keyA or keyB. APP will use 6 of 0xff as keyA to demo. Then tap button "DEMO", screen may freezing some seconds, then the windows will show the demo result.

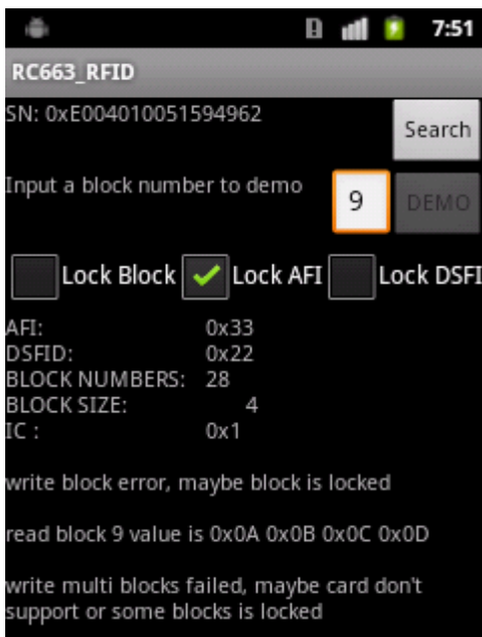


ISO15693

- Choose “ISO15693”, see as below. First tap button “Search”, if a card was searched, you will see the next picture. Status bar will show the card’s ID and Info bar will show card’s info. Then the button “DEMO” will be active.

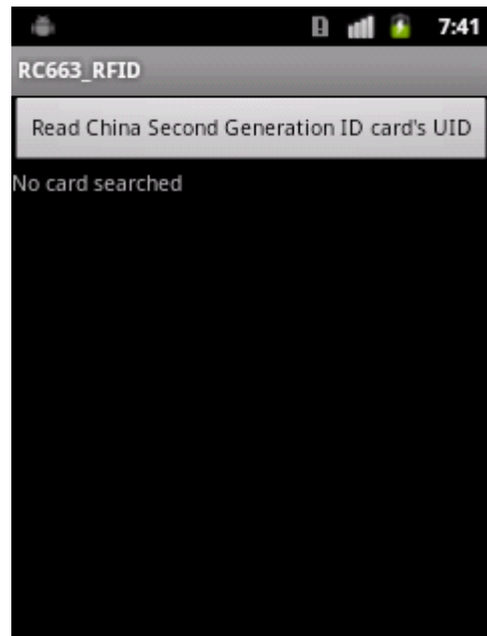


- Input a block number which will be used to demo. Depend on your requirement, you can check the three box which is **Lock Block**(lock the demo block), **Lock AFI** and **Lock DSFI**. Warning, lock operation is irreversible. Then tap button **DEMO**, screen may freezing some seconds, then the Info bar will show the demo result. Some types of card may not support all operation.



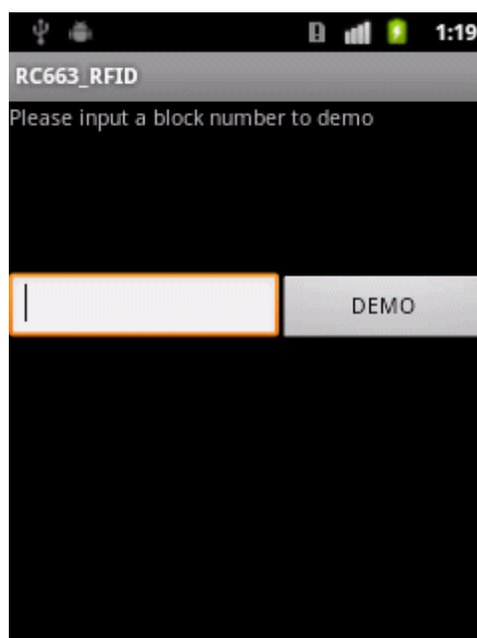
Read China Second Generation ID card's UID

5. Choose **Read China Second Generation ID card's UID** will see the picture below. Tap button **Read China Second Generation ID card's UID**, wait a few seconds, Info bar will show the China Second Generation ID card's UID and PUPI(Pseudo Unique PICC Identifie).For the second generation ID card, the PUPI is always four 0.



ISO14443A Ultralight C

6. choose "ISO14443A Ultralight C" enter the app as picture:



7. Input a block number between 0 and 15 which has not been locked, then tap the "DEMO", you'll see the picture as below:

