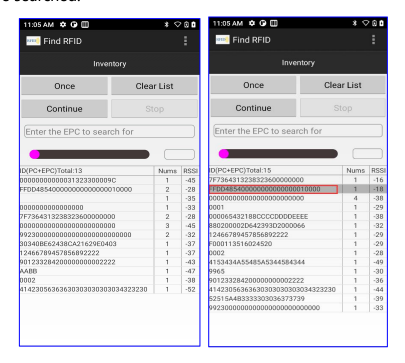
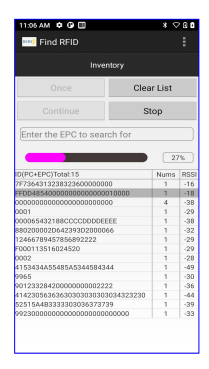
## Find RFID User Manual

The software can be applied to the RFID handheld terminal equipment of SEUIC Technology Co., LTD. The main function is to judge the direction of the RFID tag according to the sound, vibration intensity and sound interval of the device.

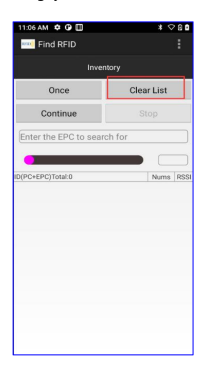
1. First search for all labels nearby, and then select the PC number of a label that needs to be searched.



2. After selecting a label, press the search card to adjust the media volume, vibration duration and the length of the sound interval of the device according to the label, and the vibration time; otherwise, the sound is small and the sound interval is long.



3. When re-searching the tag, you need to click to clear the list and clear the current list again. After clearing, you can re-search the tag near the device.



4, Exit program: click the button in the upper right corner, click exit to exit the current program.



Implementation principle of development: call our uhf. Continuous card finding method in jar, List <EPC> epcList = mDevice.getTagIDs(); There is signal strength in the returned epclist, and the signal intensity of the label is updated in real time, which can be realized according to the signal intensity.