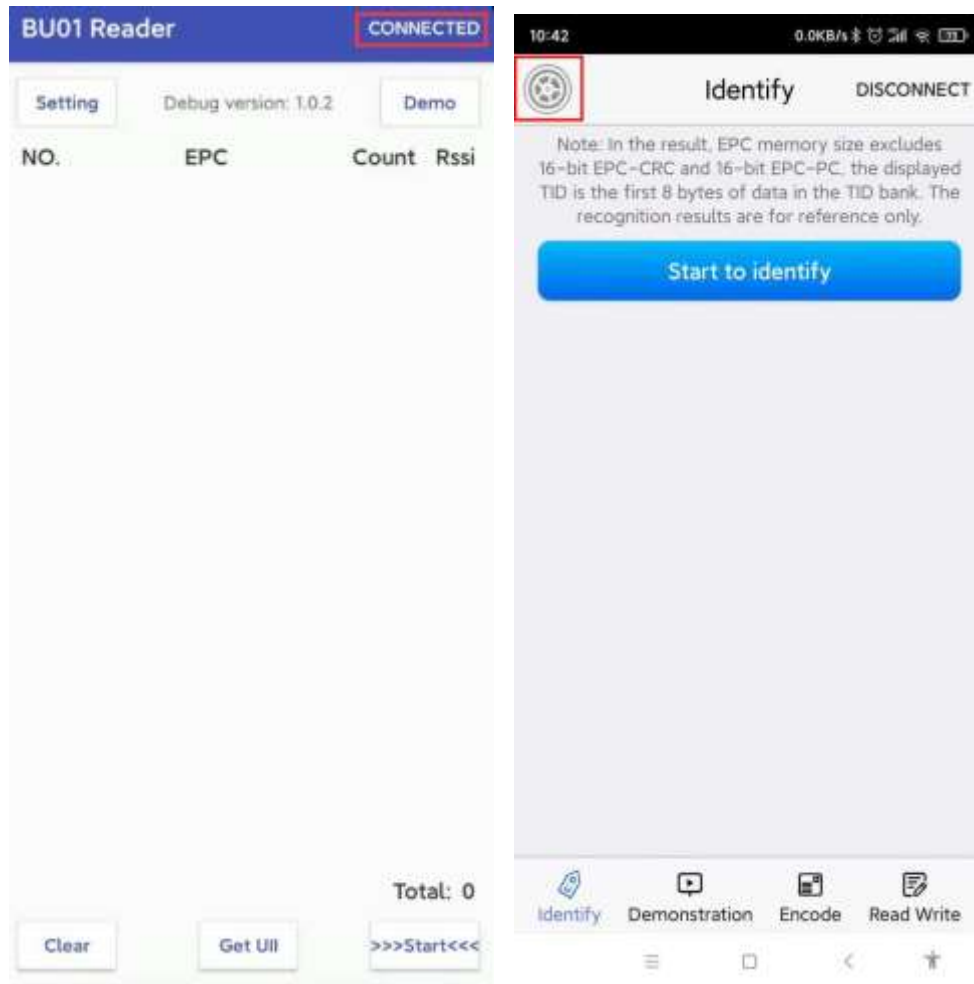


# User Manual

## How to flash LED tag for Kiloway KX2005XB-LT



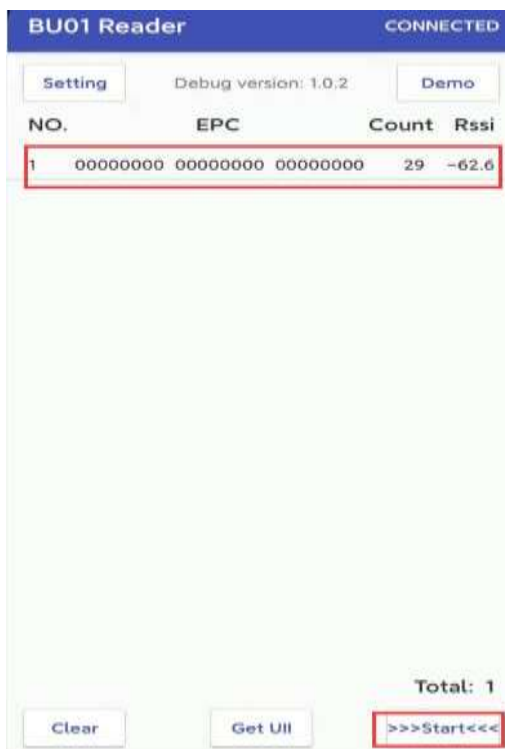
Step 1: Open the software and connect the BU01 reader from demoAPP / Findid\_APP, display the connected status as below



Below parameters is recommended for better inventory for RFID Gen2Vxx reader which is the mode of Session 1 & Target AB, **Not Necessary**



Step 2: Click start to start the inventory and select the specified label.



Step 3 : Click on RFU and set Start address to 4 and Length to 1 (length can be adjusted from 1 to 10 for better brightness)

The screenshot shows the 'Tag Operation' app interface. At the top, there is a blue header with a back arrow, the title 'Tag Operation', and the status 'CONNECTED'. Below the header are four tabs: 'READ', 'WRITE', 'LOCK', and 'KILL'. The 'READ' tab is selected and highlighted with a red underline. A 'Read' button is located in the top right corner of the main area. The configuration fields are as follows: 'EPC: 00000000 00000000 00000000', 'Access password(Hex): 00000000', 'Start address(Hex): 4', 'Memory bank:' with radio buttons for 'EPC', 'USER', 'RFU' (which is selected and highlighted with a red box), and 'TID', and 'Length(Word)(Hex): 1'. Below these fields is a large empty box labeled 'Data(Hex):'. At the bottom, there is a note: 'Input 0 in 'Start address' and 'Length', get data of the whole memory bank.'

Step 4 : Click read to light up the specified label



Note:

1. There might has a bit different UI interface to active LED tag for for other readers, the setting of most parameters is same.
2. In order to operate easily and flash LED tag continuously with better brightness, a specified Customized APP with a key button could be organized for your project.