



S7-EU-00-02 is a contactless card reader that supports to get the UIDs (Unique Identifier number) for cards working on the frequency range of 125KHz and 13.56MHz. It is ISO 14443 Type A/B compliant.

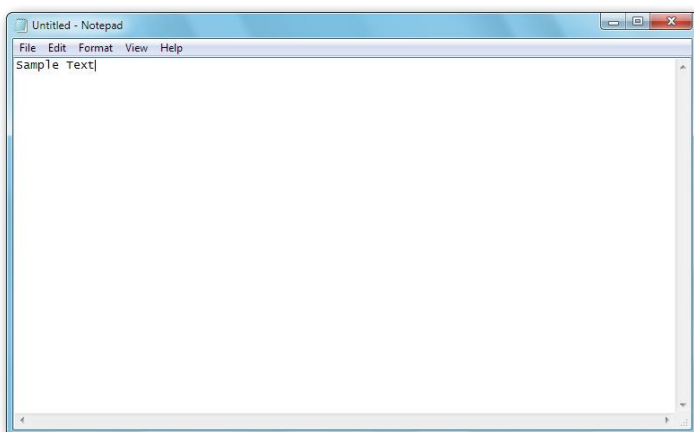
Step 1: Connect the reader to a PC/ Laptop



Note: No extra driver is needed in the PC.

“Beep” sound indicates that it is ready for reading.

Step 2: Open a text editor (for example Notepad or MS word etc)



Step 3: Tap a card/ tag to the reader and get the UID



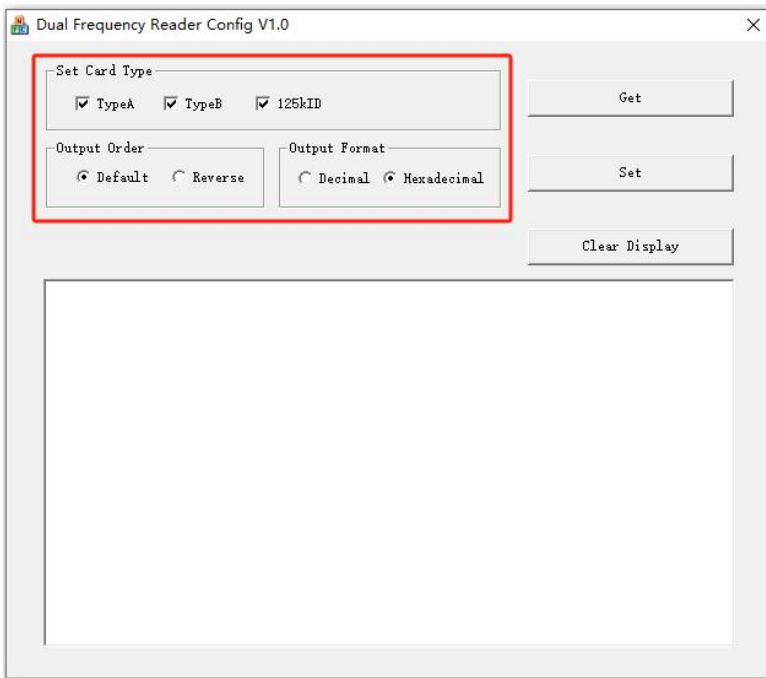
The reader supports these commonly used cards/ tags. (MIFARE Classic® series, EM4100 series, RFID key-fob and NFC tags etc.)



■ If you would like to change the UID output, use our configuration tool.

(File name: **Dual Frequency Reader Config_V10**)

Click the configuration tool, user is free to choose the output order either “Default” or “Reverse” and convert the output format between “Decimal” and “Hexadecimal”.



- ① 'Get' the default setting.
- ② Change the order or format freely and then click 'Set'.
- ③ 'Get' again to make sure the setting is done successfully.