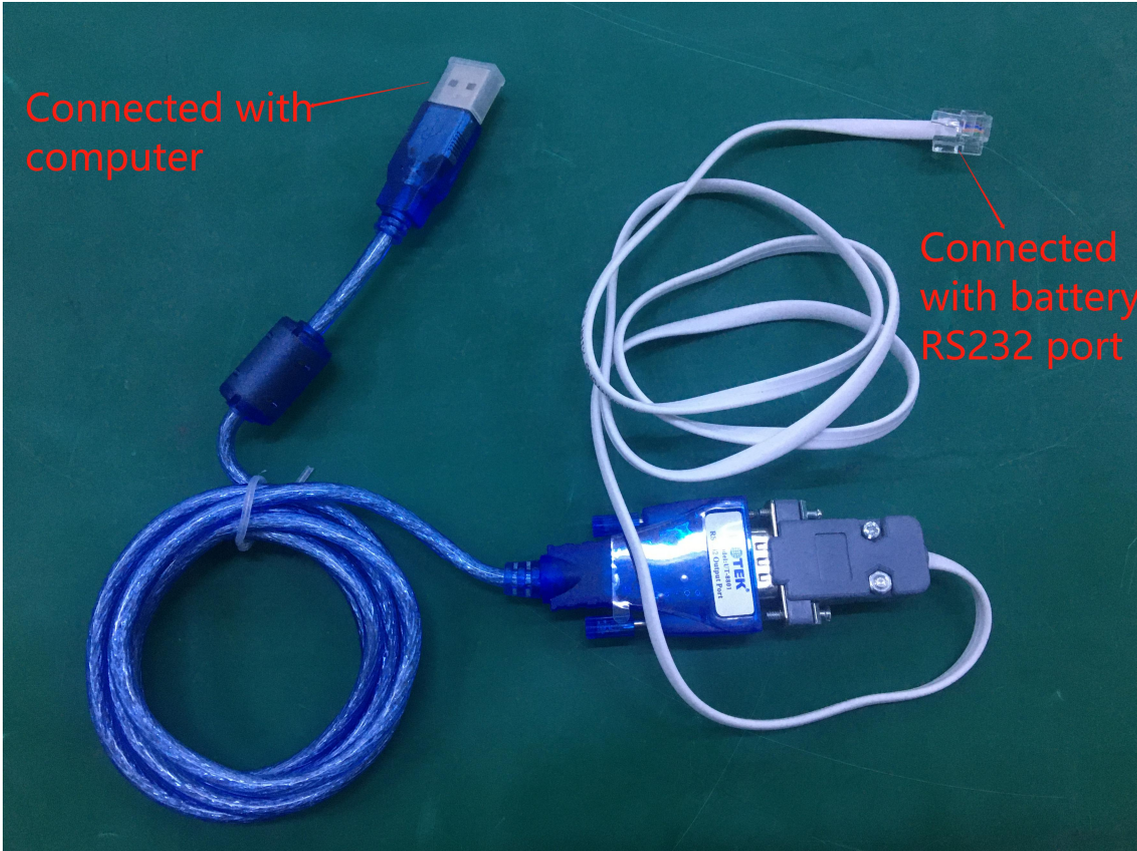


## Battery Anti-theft Function Introduction

1. Connect the RS232 communication cable, one end of which is connected to the USB of the computer, and the other end is connected to the RS232 port of the battery.



2. Double click “FangDao.exe” to open the battery anti-theft software.

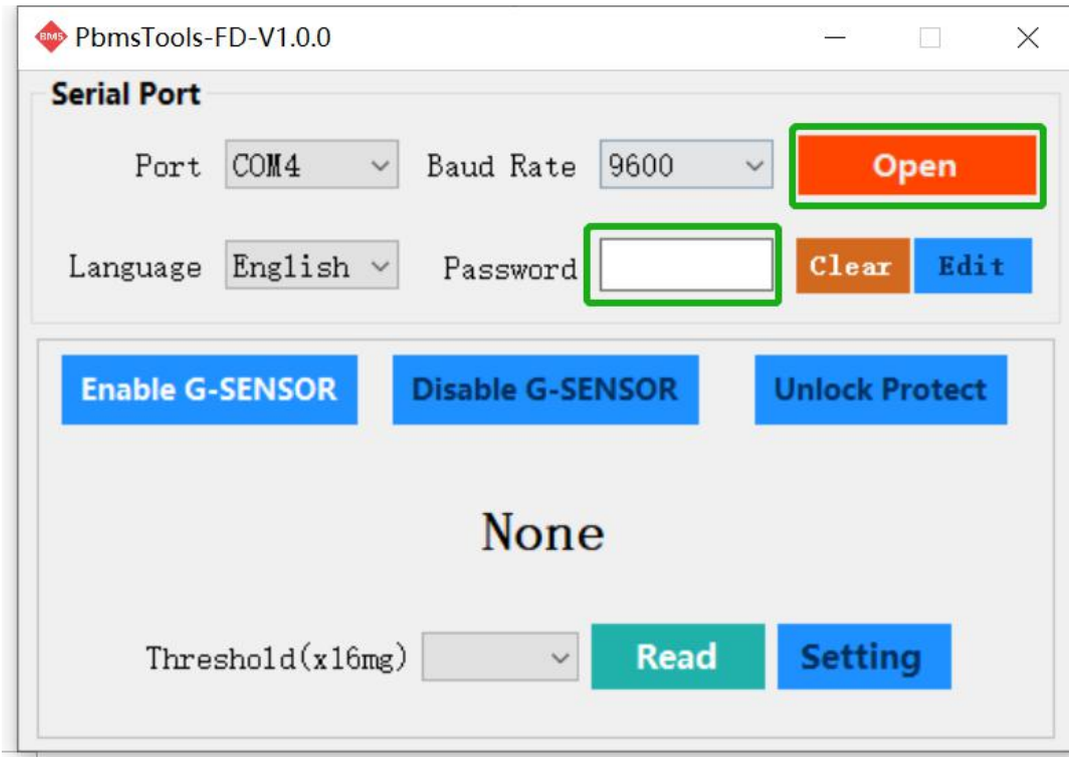
Config	2021/9/25 18:04	文件夹	
FangDao.exe	2020/1/8 15:24	应用程序	203 KB
FangDao.EXE.config	2019/4/1 16:12	XML Configuration ...	1 KB

3. Enter the password “pace123” and then click “Open”.

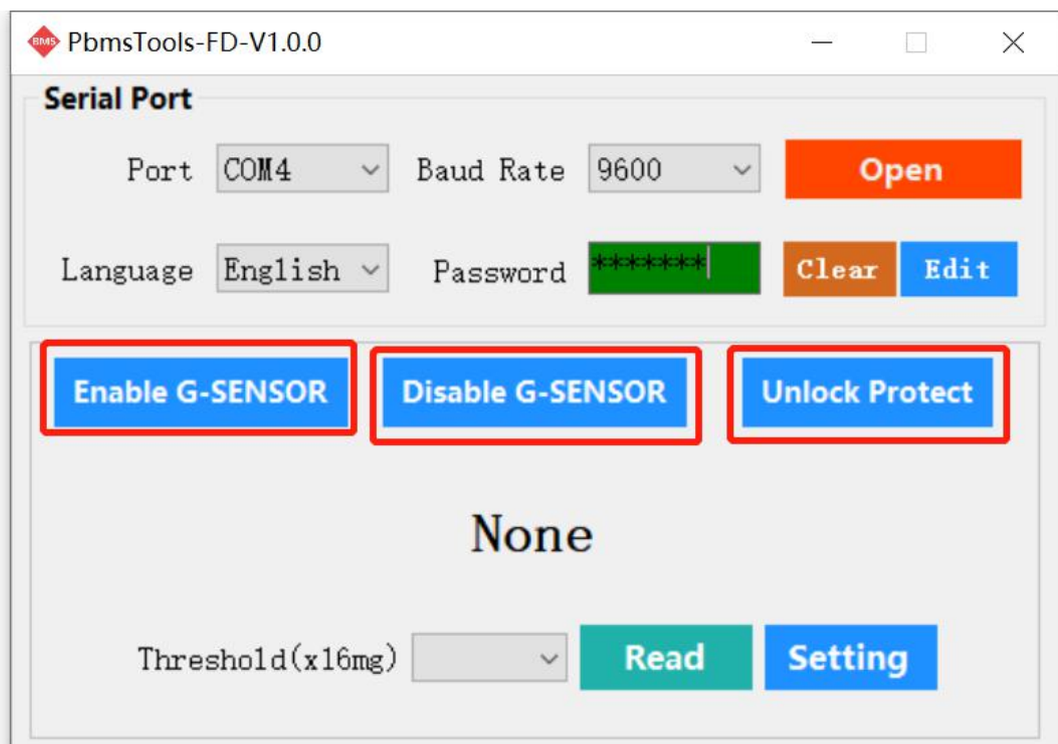
NOTE: “Port” ----select the correct RS232 COM port.

“Baud Rate” -----select “9600”

“Language” -----can choose the software language, support Chinese and English.



4. A. “Enable G-SENSOR”---- click it can open the anti-theft function.
- B. “Disable G-SENSOR”---- click it can closed the anti-theft function. But if the anti-theft function is working and the battery is protection, can’t closed the function. Must remove the protection first.
- C. “Unlock Protect”----- when the anti-theft function is working and the battery is protection, click the “Unlock Protect” can remove the protection.



5. The “Threshold” means the value of angles the battery moves will activate the anti-theft function.  
Click “Read” can read the value of threshold.  
Click “Setting” can write the value of threshold.

