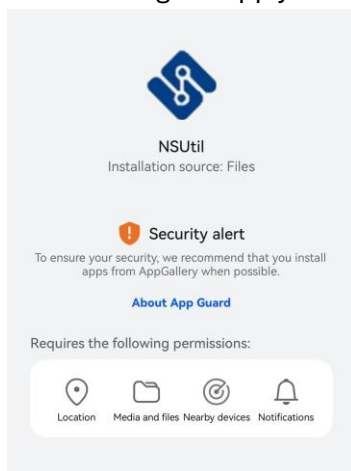
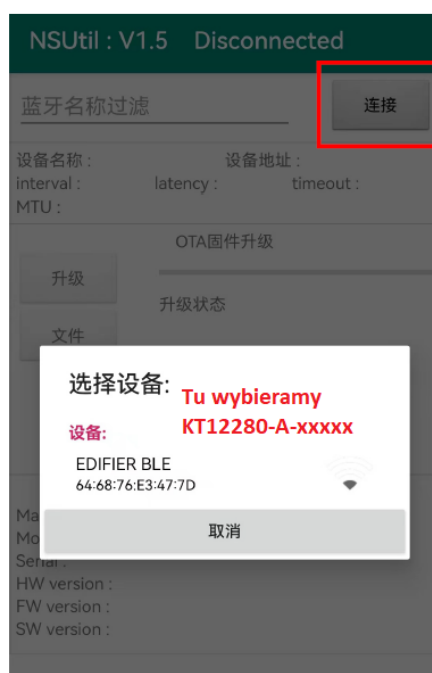


1. Download 12.8V200Ah 250225 firmware file ZIP AND the NSAndroidUtilV1.5 ZIP (the app unpack and install on phone. Allow everything that app needs)
2. After running the app you need to allow the app to location.



If app crashes you should go into settings in phone and give the app rights manually.

3. We run the app and we click the red square and there should be the list with all batteries. We choose the proper one by name and we click it.



Klikamy to i jak wszystko jest poprawnie, to wyświetli nam się lista dostępnych urządzeń bluetooth

- Then after connecting (second screen there will be sign „connected”),
- W click the lower square on second screen (this transfer us to chosing the firmware file location).
- We click the loupe to search the file and we find our ZIP file „12.8V200Ah 250225”.



Przeniesie nas do wybrania pliku z softem



Potem w folderze GL wybieramy odpowiedni soft.

Teraz będzie to plik 12.8V280Ah 250225

Dla innych pojemności, oczywiście inny

7. After choosing the file we click upper square and the upgrade begins.
After finish the bar goes at the end.

Po wybraniu odpowiedniego pliku klikamy teraz na ten klik i zacznie się wgrывanie. JAK pasek stanu dojdzie do końca to znaczy, że wgrało.



8. Now we close the app and the upgrade is done.
9. Now we can connect the battery with SMB Link and check if the temperatures are proper
an the battery works fine.