Hot to get the MAC Address of the Tactigon Board

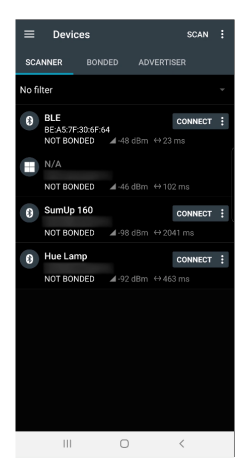
Sometimes when developing a system, you want to connect to a specific BLE device without the need of scan the environment to find it, you just know that it's there and want to connect directly to it.

In these cases, you need to know the MAC Address of the Tactigon board in order to establish the communication. But how you can find out this information?

You can simply use one of the many free to download BLE Scanner apps for both iOS and Android devices. Just to name the most used ones: "nRF Connect for Mobile" (by Nordic Semiconductor), "BLE Scanner" (by Blue pixel Technologies) or the "Adafruit Connect" (by Adafruit Industries).

Once you open the app and start scanning a list of BLE devices will appear with their display name and associated MACs.

Here's an example:



As you can see the Tactigon board named "BLE" has BE:A5:7F:30:6F:64 (please note that your Tactigon board MAC will vary from the one displayed in this image)