

cx_1500n plugin documentation

1. Import plugin in your flutter project by adding it in pubspec.yaml file

```
cx_1500n_plugin:  
  
  # the directory to use the current plugin's version.  
  
  path: ../
```

2. Include 'nlsdk-debug.aar' and 'serial-port-debug.aar' files in libs folder inside android folder

3. Copy jniLibs folder at

Flutter project -> android -> app -> src -> main

4. Now you are ready to use SDK

```
final _cx1500nPlugin = Cx1500nPlugin();
```

You can listen any function response using an events. Manage events and get data as per your requirements.

```
_cx1500nPlugin.events.listen((event) {  
    print("event received: $event");  
});
```

Now use following methods as per requirement.

connect	To connect with sdk
disconnect	To disconnect from device
startInventory	To start Inventory
stopInventory	To stop inventory
startScan	To use scan feature
setPower	Set power between 5 to 33
read	Argument 0 - Read Reserved 1 - Read EPC 2 - Read TID 3 - Read User Mem