

NFC APDU operation

Basic operation flow

powerOnNFC-->sendApduByNFC-->powerOffNFC

```
pos.powerOnNFC(int isEncrypt, int timeout);
```

Callback listener function

```
@Override
public void onReturnPowerOffNFCResult(boolean arg0) {
    // TODO Auto-generated method stub
    TRACE.d(" onReturnPowerOffNFCResult(boolean arg0) : " + arg0);
}
```

```
String apduString = "00A404000E315041592E5359532E4444446303100";
pos.sendApduByNFC(apduString, 5);
```

Callback listener function

```
@Override
public void onReturnNFCApduResult( boolean result, String apdu, int
apduLen
) {
    // TODO Auto-generated method stub
    TRACE.d("onReturnNFCApduResult(boolean arg0, String arg1, int
arg2): " + arg0 + TRACE.NEW_LINE + arg1 + TRACE.NEW_LINE + arg2);
}
```

```
pos.powerOffNFC(20);
```

Callback listener function

```
@Override
public void onReturnPowerOffNFCResult(boolean arg0) {
    // TODO Auto-generated method stub
    TRACE.d(" onReturnPowerOffNFCResult(boolean arg0) : " + arg0);
}
```