RTLS Sensor SDK for Android

Installation

Usage

kotlin

```
import vip.corelink.rtls.app.sensor.Ble

val ble = Ble(context)
ble.start({ ->
    ok()
}, { errorCode ->
    fail(errorCode)
})

// Stop
ble.stop()
```

Constructor

```
class Ble(context: Context)
```

Properties

```
var id: Int
// 0 - 65535 default value: 0
var customFlag: Int
// 0 - 127 default value: 0
var alarm: Boolean
// default value: false
var battery: Int
// 0 - 10 default value: 0

var advertiseMode: Int
// 0 - 2 default value: AdvertiseSettings.ADVERTISE_MODE_BALANCED
var txPowerLevel: Int
// 0 - 3 default value: AdvertiseSettings.ADVERTISE_TX_POWER_HIGH
```

Methods

```
/**
 * Start advertising
 */
fun start()
fun start(callback: (() -> Unit)?)
fun start(callback: (() -> Unit)?, fail: ((errorCode: Int) -> Unit)?)

/**
 * Stop advertising
 */
fun stop()
```