

HZLBlueTooth_V1.2 SDK for iOS

Date: 0421, 2020

Author: Liang Fang

SDK Version: 1.2

MCU: 2.3



Content

HZLBlueTooth V1.2 SDK for iOS	
HZLBlueTooth Development Guide	
Introduction	
Your First Project: IOS_Blue3OrBlue4Demo1.2	
HZLBlueTooth API Reference	
HZLBlueData Reference	(
ConnectBlueManager Reference	11



HZLBlueTooth Development Guide

Introduction

This guide will teach you how to use HZLBlueTooth SDK for iOS to write iOS applications that can acquire brainwave data from Macrotellect 's Hardware (BrainLink Pro & BrainLink Lite). This will enable your iOS apps to receive and use brainwave data such as BLEMIND and BLEGRAVITY acquired via Bluetooth, Macrotellect 's Hardware and File source encapsulated as HZLBlueTooth. HZLBlueTooth SDK for iOS supports upgrading Hardware

Function:

Receive brainwave data. One or more Bluetooth devices can be connected at the same time.

Files included:

- API Reference (this document)
- SDK static library and headers
- libHzlBlueTooth V1.2.a
- HZLBlueData.h
- Blue3OrBlue4Manager.h
- IOS HZLBlue4.0Demo1.2 example project for iOS

Supported devices:

- Data format with power
 - BrainLink Pro
 - Jii
- Data format without power
 - BrainLink Lite
 - Mind Link

iOS Verrsion:

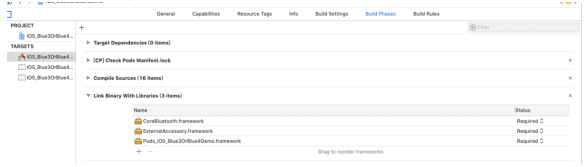
• iOS 9.0 +



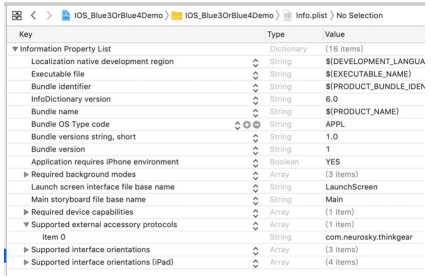
Your First Project: IOS_Blue3OrBlue4Demo

Step 1:

1.1 Import the IOS framework libraries CoreBluetooth.framework and ExternalAccessory.framework in the Build Phases of TARGETS in the Xcode project:

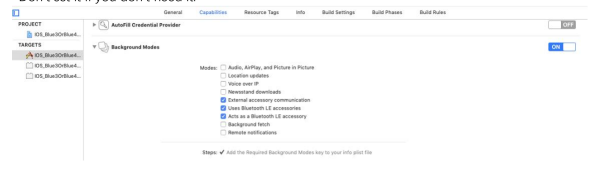


Add com.neurosky.thinkgear In the Info.plist: (ios13 needs to add the Bluetooth permission privacy - Bluetooth always usage description and privacy - Bluetooth peripheral usage description)





1.2 If you want Bluetooth to work in the background, please set it as follows, Don't set it if you don't need it:



Step 2:

```
Import header file
#import "HZLBlueData.h"
#import "Blue3OrBlue4Manager.h"
     Function one: Receive data
     // Bluetooth multi-connection
     // blueNames: connectable device
     NSArray *blueNames = @[@"BrainLink",@"BrainLink_Pro",@"jii@jii-***"];
    [Blue3OrBlue4Manager logEnable:YES];
    [[Blue3OrBlue4Manager shareInstance] configureBlueNames:blueNames ableDeviceSum:7];
    // Connect bluetooth callback successfully
       _weak FactoryViewController *weakSelf = self;
    [Blue3OrBlue4Manager shareInstance].blueConBlock = ^(NSStrig * markKey){
          // Determine connected devices
                                           123456 corresponds to ABCDEF respectively
          if ([markKey isEqualToString:@"1"]) {
                NSLog(@"Bluetooth device A is connected");
           }
          else if ([markKey isEqualToString:@"6"]){
                 NSLog(@"Bluetooth device F is connected");
          }
    };
     // Bluetooth disconnect callback
    [Blue3OrBlue4Manager shareInstance].blueDisBlock = \(\triangle \text{(NSStrig * markKey)}\)
     // Determine disConnected devices
          if ([markKey isEqualToString:@"1"]) {
              NSLog(@"Bluetooth device A is disConnected");
           }
```



```
else if ([markKey isEqualToString:@"6"]){
                  NSLog(@"Bluetooth device F is disConnected");
          }
    };
  //蓝牙数据回调
    [Blue3OrBlue4Manager shareInstance].hzlblueDataBlock_A = ^(HZLBlueData *blueData,
BlueType conBT, BOOL isFalseCon) {
            if (conBT == BlueType_Pro) {
                if (blueData.bleDataType == BLEMIND) {
                     weakSelf.ALabl.text = [NSString stringWithFormat:@"sigal:%d att:%d med:%d
ele:%d ap:%d del:%d theta:%d lowAlp:%d highAlp:%d lowBe:%d highBe:%d lowGa:%d highGa:%d version:%d
grid=%d",blueData.signal,blueData.attention,blueData.meditation,blueData.batteryCapacity,blueData.
ap,blueData.delta,blueData.theta,blueData.lowAlpha,blueData.highAlpha,blueData.lowBeta,blueData.
highBeta,blueData.lowGamma,blueData.highGamma,blueData.hardwareVersion,blueData.grind];
                   // when the signal value is 0, the bluetooth device is worn
                 // note: if the bluetooth device is connected but not worn, Greater than 0 and less
than or equal to 200
                     if(blueData.signal == 0){
                         weakSelf.ASignalIV.image
                                                                                       [Ullmage
imageNamed:@"signal_zhengChang"];
                     }else{
                         weakSelf.ASignallV.image = [Ullmage imageNamed:@"signal3.png"];
                     }
                }
                else if (blueData.bleDataType == BLEGRAVITY) {
                     weakSelf.ACircleLabl.text =
                                                     [NSString stringWithFormat:@"x:%d y:%d
z:%d",blueData.xvlaue,blueData.yvlaue,blueData.zvlaue];
                else if (blueData.bleDataType == BLERaw) {
                                                       [NSString
                                                                     stringWithFormat:@"raw:%d
                     weakSelf.ARawLabl.text
eye:%d",blueData.raw,blueData.blinkeye];
            }
            else if (conBT == BlueType_Jii){
                if (blueData.bleDataType == BLEMIND) {
                     weakSelf.ALabl.text = [NSString stringWithFormat:@"sigal:%d att:%d med:%d
ele:%d
ap:%d",blueData.signal,blueData.attention,blueData.meditation,blueData.batteryCapacity,blueData.ap
];
                     if(blueData.signal == 0){
                         weakSelf.ASignallV.image
                                                                                       [Ullmage
imageNamed:@"signal_zhengChang"];
                     }else{
```



```
weakSelf.ASignallV.image = [Ullmage imageNamed:@"signal3.png"];
                   }
               }
           }
           else if (conBT == BlueType_Lite) {
               if (blueData.bleDataType == BLEMIND) {
                      weakSelf.ALabl.text =
                                                [NSString stringWithFormat:@"sigal:%d att:%d
med:%d
          del:%d
                    theta:%d
                                                          lowBe:%d
                                                                      highBe:%d
                               lowAlp:%d
                                            highAlp:%d
                                                                                   lowGa:%d
highGa:%d",blueData.signal,blueData.attention,blueData.meditation,blueData.delta,blueData.theta,blu
eData.lowAlpha,blueData.highAlpha,blueData.lowBeta,blueData.highBeta,blueData.lowGamma,blueD
ata.highGamma];
                      //信号值为 0 即佩戴了蓝牙设备
                      //注:如果连接了蓝牙设备而未佩戴,信号值为大于0旦小于或等于200
                      if(blueData.signal == 0){
                          weakSelf.ASignalIV.image
                                                                                   [Ullmage
imageNamed:@"signal_zhengChang"];
                      }else{
                          weakSelf.ASignallV.image = [Ullmage imageNamed:@"signal3.png"];
                 }
                  else if (blueData.bleDataType == BLERaw) {
                      weakSelf.ARawLabl.text
                                                     [NSString
                                                                  stringWithFormat:@"raw:%d
eye:%d",blueData.raw,blueData.blinkeye];
                 }
           }
           if (isFalseCon) {
               NSLog(@"A device has a false connection");
           }
       };
  [Blue3OrBlue4Manager shareInstance].hzlblueDataBlock_G = ^(HZLBlueData *blueData, BlueType
conBT, BOOL isFalseCon) {
 };
  [[Blue3OrBlue4Manager shareInstance] connectBlue3OrBlue4];
  // Active bluetooth disconnect
  [[Blue3OrBlue4Manager shareInstance]disConnectBlue3OrBlue4];
```





HZLBlueTooth API Reference

HZLBlueData Reference

Overview

The HZLBlueData class is a data model

```
Enum
```

```
typedef enum : NSUInteger {
    BlueType_NO = 0,
    BlueType_Lite,
/*The current connection is the BrainLink_Lite data format device with BLEMIND and BLERaw type
data*/
    BlueType_Pro,
/* The current connection is the BrainLink_Pro data format device with BLEMIND, BLEGRAVITY, and
BLERaw type data*/
    BlueType_Jii,
/* The current connection is Jii*/
}BlueType;
 typedef NS_ENUM(NSUInteger,BLEDATATAYPE){
         BLEMIND = 0.
                               // basic brain wave data
         BLEGRAVITY,
                                    // gravity data
         BLERaw,
                                     // blink data
};
```

Basic Brainwave Data:

- signal,
- attention,
- meditation,
- delta,
- theta.
- lowAlpha,
- highAlpha,
- lowBeta,
- highBeta,
- lowGamma,
- highGamma,
- ap
- batteryCapacity,
- hardwareVersion,
- grind



Gravity Sensor Data:

- xvlaue,
- yvlaue,
- zvlaue

Raw& Blink Data:

- raw,
- blinkeye

Note:

When Jii is connected, only signal, attention, meditation, batteryCapacity, ap data type is available. When BrainLink_Lite is connected, only signal, attention, meditation, delta, theta, lowAlpha, highAlpha, lowBeta, highBeta, lowGamma, highGamma, raw, blinkeye data type is available.

Instructions of some Instance Property

- signal: It represents the signal value of the Macrotellect 's Hardware. When the signal is 0, it means that the Macrotellect 's Hardware has been put on, and when the signal is greater than 0 and less than or equal to 200, it means that the Macrotellect 's Hardware is connected to the iPhone.
- batteryCapacity: In percentage terms. minimum value is 0, maximum value is 100
- ap: Appreciation value
- hardwareVersion: Hardware version. The first version value is 255, when you update the Macrotellect 's Hardware, the version value will be smaller.
- **xvlaue**: gravity value in The x axis (Pitching Angle)
- **yvlaue:** gravity value in The y axis (Yaw Angle)
- **zvlaue**: gravity value in The z axis (Roll Angle)



Blue3OrBlue4Manager Reference

Overview

The Blue3OrBlue4Manager class handles interaction between a Macrotellect's Hardware and an iOS device.

Instance Property

Successful callback of bluetooth connection

@property (nonatomic,copy)Blue3OrBlue4Connect blueConBlock;

Bluetooth disconnect callback

@property (nonatomic,copy) BlueConnectdismiss blueDisBlock;

Note: devices are connected in the order of A B C D E F. Six data callbacks (hzluedatablock_A ...) are used to ensure the independence of data. The data between various devices can be accepted at the same time without mutual influence. Bluetooth 4.0 devices can connect up to six, but it is difficult to connect successfully.

If you want to use a single connection, the input parameter of abledevicesum is 1. Only call hzluedatablock A.

Data callback for every device.

@property(nonatomic,copy)Blue3OrBlue4DataBlock	hzlblueDataBlock_A;
@property(nonatomic,copy)Blue3OrBlue4DataBlock	hzlblueDataBlock_B;
@property(nonatomic,copy)Blue3OrBlue4DataBlock	hzlblueDataBlock_C;
@property(nonatomic,copy)Blue3OrBlue4DataBlock	hzlblueDataBlock_D;
@property(nonatomic,copy)Blue3OrBlue4DataBlock	hzlblueDataBlock_E;
@property(nonatomic,copy)Blue3OrBlue4DataBlock	hzlblueDataBlock_F;

Connection status of every device

@property (nonatomic,assign)BOOL	connected_A;
@property (nonatomic,assign)BOOL	connected_B;
@property (nonatomic,assign)BOOL	connected_C;
@property (nonatomic,assign)BOOL	connected_D;
@property (nonatomic,assign)BOOL	connected_E;
@property (nonatomic,assign)BOOL	connected_F;

Method

Print log does not print by default

+ (void)logEnable:(BOOL)enable;

Initialization (singleton)

+ (instancetype)shareInstance;



Parameter Configuration:

Parameter interpretation:

blueNames: Device name (Bluetooth 4.0 device) or MFI (Bluetooth 3.0 device) that can be connected

NSArray *blueNames = @[@"BrainLink",@"BrainLink_Pro",@"jii@jii-***"];

1.jii@jii-***: indicates the device name with the prefix of jii - that can be connected , 'jii@' means jii device. The content After @ is the device name. '***' indicates the prefix is the same.

2.BrainLink: Indicates the device name or MFI called brainlink that can be connected.

ableDeviceSum: Number of Bluetooth devices that can be connected

-(void)configureBlueNames:(NSArray *)blueNames ableDeviceSum:(int)deviceSum;

Connect bluetooth device

-(void)connectBlue3OrBlue4;

Disconnect bluetooth device

-(void)disConnectBlue3OrBlue4;

Manual test of false connection (definition of false connection: when signal is equal to 0 and the continuous 10 values of attention and mediation remain unchanged, it is considered to be a false connection. SDK will disconnect the Bluetooth connection of the current device and automatically connect again)

- -(void)testAFalseCon:(BOOL)isTest; //Manual test A device false connection
- -(void)setTestToZero;//Cancel all manual test false connections