

RW BLE Android SDK User Manual

1. Introduction

This document mainly explains the functional interfaces and usage scenarios provided in the SDK.

This document is only applicable to RW's Bluetooth devices.

1.1 Applicable platforms and languages

- Android 8.0 and above, language Kotlin.

1.2 Related terms

- App: This article refers to applications running on mobile phones or tablets;
- Device: This article refers to wearable hardware devices: such as watches, rings, etc.;

1.3 Precautions

1. It is best to use this SDK in conjunction with the sample project `RW_SDK_DEMO`; for reference, just focus on the two pages of `NewMainActivity` and `ScanActivity`.
2. Most of the command operations of `DHBLESdk` are implemented by subscribing to the corresponding callback `DHBLESdk.subscribeData()`; when no longer in use, please unsubscribe `DHBLESdk.dispose()`;

2. Quick Start

Step 1: Get the latest version of Android Studio.

To use the RW BLE SDK for Android in your development project, you need to install Android Studio.

Step 2: Manually deploy and add the dependency libraries.

Import the AAR file into your project's build.gradle file.

```
implementation files('libs/blesdk_rwfit_release_260130.aar')
```

Step 3: You need to enable Bluetooth on your phone and grant Bluetooth and location permissions.

```
private fun getBluePermissions(): List<String> {  
    val permissions = mutableListOf<String>()  
    permissions += Permission.BLUETOOTH_SCAN  
    permissions += Permission.BLUETOOTH_ADVERTISE  
    permissions += Permission.BLUETOOTH_CONNECT  
    permissions += Permission.ACCESS_COARSE_LOCATION  
    permissions += Permission.ACCESS_FINE_LOCATION  
    return permissions  
}
```

Step 4: Initialize the SDK

```
DHBSdk.initSDK(this)
```

⚠ Caution

Bluetooth log files will be saved by default in the `Data/appid/logger/devices/` folder. This can be disabled using `XLogUtils.setLogEnable(false)`.

To avoid conflicts with the SDK, please add the following configuration to your Proguard obfuscation file:

```
-keep class com.example.blesdk.DHBSdk {  
    *;  
}  
-keep class com.example.blesdk.ble.ScanBleService {  
    *;  
}  
-keep class com.example.blesdk.bean.** {  
    *;  
}  
-keep class com.example.blesdk.ble.** {  
    *;  
}  
-keep class com.example.blesdk.callback.** {  
    *;  
}  
-keep class com.example.blesdk.utils.** {  
    *;  
}
```

3. API Reference

3.1 Device search and connection, binding and reconnection.

3.1.1 Search for Bluetooth devices

Interface description: To search for Bluetooth devices, you need to initialize `ScanBleService` first and implement the `ScanDeviceCallback` callback interface.

```
// 1. Initialize and register the callback.  
ScanBleService.getService().initBle(this)  
ScanBleService.getService().registerScanBleCallback(this)  
  
// 2. Start searching  
ScanBleService.getService().startScan(true, null)  
  
//3. The ScanDeviceCallback interface will provide callbacks for the discovered Bluetooth devices.  
public interface ScanDeviceCallback {  
    public void onScanDevice(BleDevice device);  
    public void onScanFinish();  
    public void onError(int errorCode, Exception e);  
}
```

```
//4. Unregister callback
ScanBleService.getService().unRegisterScanBleCallback()
```

3.1.2 Stop searching

Interface description: Stop searching for Bluetooth devices.

```
ScanBleService.getService().stopScan()
```

3.1.3 Device connection and status monitoring

Interface description: Connects to the specified device and monitors the device's connection status.

```
// 1. Initialize and register the callback.
DHBleSdk.setConnectBleCallback(this)

// 2. Connect devices
DHBleSdk.connectDeviceWithModel(bleDevice)

// 3. Implement and receive callbacks for Bluetooth connection status.
interface RingConnectBleCallback {
    fun onRingConnecting()
    fun onRingConnected()
    fun onRingConnectFailed(reason: RingBleError = RingBleError.UNKNOWN)

    fun onRingDidFunctionMenu(supportMenuBean: SupportMenuBean)
}
```

`RingConnectBleCallback` Interface Description:

方法	说明
<code>onRingConnecting</code>	Connecting
<code>onRingConnected</code>	After calling <code>connectDeviceWithModel</code> , the function will return upon successful connection.
<code>onRingConnectFailed</code>	A callback function will be triggered when the Bluetooth connection is disconnected.
<code>onRingDidFunctionMenu</code>	The function will return after successfully obtaining the device configuration table; business operations should be performed after this point.

💡 Tip

After connecting, business operations should only be performed after the `onRingDidFunctionMenu` event.

3.1.4 Disconnect the device.

Interface description: Disconnect the currently connected device and monitor the device connection status.

```
DHBleSdk.disconnect()
```

3.1.5 Local binding and automatic reconnection, unbinding

Important

Android local binding requires manual implementation of automatic reconnection; this SDK does not provide this functionality. After a successful connection, you can save the MAC address and necessary configuration information for convenient display and reconnection on the user interface.

3.1.6 Equipment Function Configuration Table

Important

Due to the variety of device models and their differing supported features, a feature list has been introduced to allow users to check the supported features of each device. Please refer to the `SupportMenuBean` class for details. You can save the feature list content according to your specific business requirements.

```
fun onRingDidFunctionMenu (supportMenuBean: SupportMenuBean)
```

DeviceFuncV2Model class attribute definitions:

SupportMenuBean attribute	Description
isPushMsgEnableSwitch	Enable or disable the message control switch?
isAlarm	Does it support an alarm clock?
isBrightScreenSleepTime	Does it support screen sleep time settings?
isBrightScreenTime	Does it support screen-on time adjustment?
isNewSport	Does it support multiple sports modes?
isRememberSwitch	Does it support enabling/disabling Muslim prayers?
isSupportHrReminder	Does it support HR (heart rate) alarm notification function?
isSupportBoReminder	Does it support SpO2 alarm notification functionality?
isSupportMotoVibrationLevel	Does it support motor vibration alerts?
isSupportAlarmVibrationDuration	Does it support alarm vibration duration setting?
isSupportVibrationInterval	Does it support vibration interval setting?
isStep	Does it support step counting?
isHr	Does it support heart rate monitoring?
isBloodPress	Does it support blood pressure measurement?
isSleep	Does it support sleep mode?
isBloodOxy	Does it support blood oxygen monitoring?
isHrv	Does it support heart rate variability?
isPressure	Does it support pressure?
isBloodSugar	Does it support blood glucose monitoring?
isMuslimCountData	Do you support praise?

isDataTypeTemperature	Does it support temperature monitoring?
isSupportMuslimTimeDisplayMode	Does it support Muslim time display mode?
isSupportSensorRawPPG	Does it support PPG raw data?
isSupportPPGMonitoring	Does it support PPG timed monitoring?
isSupportTemperatureMonitoring	Does it support temperature timed monitoring?
isSupportCountReminder	Does it support count reminder interval setting?
isSupportSensorRawACC	Does it support ACC raw data?
isSupportSensorRawPPGRed	Does it support PPG Red raw data?
isSupportSensorRawIR	Does it support IR (infrared) raw data?
isSupportSensorRawSleep	Does it support sleep real-time data?
isSupportFallDetect	Does it support fall detection alert?
isSupportRecording	Does it support recording function?

3.2 Device function operation

3.2.1 Basic function command interface

3.2.1.1 Get SDK Version

Get the SDK version number.

Method Description:

```
DHBleSdk.getSDKVersion()
```

Example of usage:

```
Log.e("RWSDK", DHBleSdk.getSDKVersion())
```

3.2.1.2 Set user information

User information settings are related to step count, calories burned, and distance. During device initialization, the default settings are: gender 1, age 18, height 170cm, and weight 65 kg.

Subscribe to `CommonStatusCallback` to receive the results.

Method Description:

```
fun setUserInfo(personBean: PersonBean)
```

Parameter Description:

parameter	type	Description	
personBean	PersonBean	class	gender: Gender (0. Female, 1. Male) height: Height in cm, floating-point number weight: Weight in kg, floating-point number age: Age

Example of usage:

```
DHBleSdk.subscribeStatus(object : CommonStatusCallback{
    override fun onSuccess(id: Int) {
        Log.e("RWSDK", "user info set ok")
    }

    override fun onFail(id: Int, errorCode: Int) {
        Log.e("RWSDK", "user info set failed")
    }
})

val personBean = PersonBean()
personBean.measureUnit = 0
personBean.gender = 1
personBean.height = 170.5f
personBean.weight = 80f
personBean.age = 20
DHBleSdk.setUserInfo(personBean)
```

3.2.1.3 Obtaining Device Information

Interface Description: Obtain firmware model, firmware version number, and UI version number;

Subscribe to `FirmwareCallback` to get the results.

```
//1. Subscribe to LoginDeviceCallback callback
DHBleSdk.subscribeData(object : FirmwareCallback {
    override fun onSuccess() {
    }
    override fun onFail(errorCode: Int) {
        onAppend("ERROR CODE $errorCode")
    }
    override fun onResult(data: FirmVersionBean?) {
        data?.let {
            onAppend("Firmware Version --> \n$it")
        }
    }
})

//2. Send data, the result will be obtained in FirmwareCallback.
DHBleSdk.getFirmwareVersionJL()

//3. Unsubscribe
DHBleSdk.dispose(FirmwareCallback)

//FirmVersionBean entity class
public class FirmVersionBean extends BleSendBean {
    private String deviceClazz = ""; //Device model
    private String deviceNo = "1.0.0"; //Device version number
    private int screenType; //0 square, 1 round
    private int screenWidth; //Device width
    private int screenHeight; //Device height
    private String uiVersion; //UI version number
}
```

3.2.1.4 Get Battery Level

Interface Description: The app retrieves the device's battery level.

Subscribe to `PowerCallback` to get the result.

```
//1. Subscribe to the PowerCallback callback
DHBleSdk.subscribeData(object : PowerCallback {
    override fun onSuccess() {

    }

    override fun onFail(errorCode: Int) {
        onAppend("ERROR CODE $errorCode")
    }

    override fun onResult(data: PowerBean?) {
        data?.let {
            onAppend("Device battery level --> \n$it")
        }
    }
})

//2. Send data, the result will be obtained in PowerCallback.
DHBleSdk.getPowerJL()

//3. Unsubscribe
DHBleSdk.dispose(PowerCallback)

//PowerBean entity class
public class PowerBean implements Parcelable {
    private boolean isLowPower; // Low power status
    private int powerStatus; // Charging status, 0 not charging, 1 charging, 2 charging complete
    private int power; // Battery level 0-100
}
```

3.2.1.5 Getting and Setting Video Control Switch

Sets whether to enable ring gesture control for watching videos; [This function requires Bluetooth HID pairing](#). HID pairing can be done using `BlueToothUtils createOrRemoveBond` (type 1 for pairing, 2 for unpairing), or you can implement it yourself.

Subscribe to `videoHidCallback` to get the result.

Method Description:

```
fun setVideoHidJL(videoHidBean: VideoHidBean)
```

Parameter Description:

Parameter	Type	Description	Value
videoHidBean	VideoHidBean	Class	hidOpen: 0. Off 1. Video On 2. Book 3. Music

Example of usage:

```
// Set video control switch
DHBleSdk.subscribeData(videoHidCallback)
val videoHidBean = VideoHidBean()
videoHidBean.hidOpen = 1 //Whether to open short video control
DHBleSdk.setVideoHidJL(videoHidBean)

// Get video control switch
DHBleSdk.subscribeData(videoHidCallback)
DHBleSdk.getVideoHidJL()
```

3.2.1.6 Getting and Setting LED Screen Brightness

Configuration table attribute: `isLEDLight`;

Subscribe to `BrightLedLevelCallback` to get the result.

Method Description:

```
fun setRingLedLevel(brightScreenBean: BrightScreenLedBean)
```

Parameter Description:

Parameter	Type	Description	Value
brightScreenBean	BrightScreenLedBean	Class	isOpen: false for off, true for (1-3 Level) lcdLevel: 1 Dim light, 2 Soft light, 3 Strong light

Example of usage:

```
// Get LED screen brightness
DHBleSdk.subscribeData(brightLedLevelCallback)
DHBleSdk.getRingLedLevel()

// Set LED screen brightness
DHBleSdk.subscribeData(brightLedLevelCallback)
val tBrightScreenLedBean = BrightScreenLedBean()
tBrightScreenLedBean.isOpen = true //false is off, true is (1-3Level)
tBrightScreenLedBean.lcdLevel = 3 //1-3Level: 1 low 2 mid 3 high
DHBleSdk.setRingLedLevel(tBrightScreenLedBean)
```

3.2.1.7 Getting and Setting Wearing Position

Configuration table attribute: `isWearDir`;

Subscribe to `WearHandCallback` to get the result.

```
// Get wearing position
DHBleSdk.subscribeData(ringWearHandCallback)
DHBleSdk.getRingWearDir()

// Set wearing position
DHBleSdk.subscribeData(ringWearHandCallback)
DHBleSdk.setRingWearHand(false) // False is left hand, true is right hand
```

3.2.1.8 Starting and Stopping Photo Taking

After starting the photo taking function, the device can control the app's custom camera to take photos through gestures.

Subscribe to `TakePhotoCallback` to receive photo taking notifications from the device.

Configuration table attribute: `isTakePhoto`;

```
// APP enters the camera interface. 1 controls the device to enter the corresponding interface, 0
controls the device to exit.
DHBLESdk.subscribeData(takePhotoCallback)
DHBLESdk.controlTakePhotoJL(1) // Open Photo

// 0 controls the device to exit
DHBLESdk.dispose(takePhotoCallback)
DHBLESdk.controlTakePhotoJL(0) // Close photo taking

// Listen for photo taking commands from the device
/**
 * Camera control monitoring
 */
private val takePhotoCallback by lazy {
    object : TakePhotoCallback {
        override fun onSuccess() {
            Log.e("RWSDK", "Output: TakePhotoCallback onSuccess")
        }

        override fun onFail(errorCode: Int) {

        }

        override fun onResult(data: Int?) {
            Log.e("RWSDK", "Output: TakePhotoCallback onResult " + data)
            data.let {
                when (it){
                    2 -> {
                        // TODO Start the phone's custom camera to take photos
                    }
                }
            }
        }
    }
}
```

3.2.1.9 Finding the Device

After calling the find function, the device's light or screen will light up.

Method Description:

```
fun controlFindDeviceJL()
```

Example of usage:

```
DHBLESdk.controlFindDeviceJL()
```

3.2.1.10 Shutdown, Factory Reset

Subscribe to `DeviceControlCallback` to get the result.

Method Description:

```
fun setPowerOffJL(type: Int)
```

Parameter Description:

Parameter	Type	Description	Value
type	Int	Integer	Shutdown: Constants.CONTROL_DEVICE_POWER_OFF Factory Reset: Constants.CONTROL_DEVICE_RECOVERY

Example of usage:

```
// Shutdown
DHBleSdk.setPowerOffJL(Constants.CONTROL_DEVICE_POWER_OFF) //Shutdown

// Factory Reset
DHBleSdk.setPowerOffJL(Constants.CONTROL_DEVICE_RECOVERY) //Factory Reset

// You can subscribe to the DeviceControlCallback callback
```

3.2.1.11 Alarm Clock

3.2.1.11.1 Getting Set Alarms

Configuration table attribute: `isAlarm`
Subscribe to the `AlarmCallback` callback;

Method Description:

```
DHBleSdk.getAlarmRemindJL();
```

Example of usage:

```
// Get the alarms saved on the device
DHBleSdk.subscribeData(alarmCallback)
DHBleSdk.getAlarmRemindJL()
```

3.2.1.11.2 Setting Alarms

The current protocol does not support modifying alarms individually. Any operation to switch on/off or delete a single alarm requires resending all alarm configurations. **
Subscribe to the `AlarmCallback` callback;

Method Description:

```
fun setAlarmRemindJL(reminderBeans: List<AlarmRemainderBean>)
```

Parameter Description:

Parameter	Type	Description	Value
reminderBeans	List	Alarm array	isOpen: true/false repeatModel: IntArray(7) Sunday to Saturday, set to 1 for days to repeat startHour: Alarm start hour startMin: Alarm start minute alarmTag: Set to an empty string;

Example of usage:

```
// Set alarm
DHBleSdk.subscribeData(alarmCallback)

val params = mutableListOf<AlarmRemainderBean>()
val alarmRemainderBean = AlarmRemainderBean()
alarmRemainderBean.alarmTag = ""
alarmRemainderBean.repeatModel = IntArray(7) // Single time; Sunday to Saturday, set to 1 for days to
repeat
alarmRemainderBean.startHour = 7
alarmRemainderBean.startMin = 0
alarmRemainderBean.isOpen = true
alarmRemainderBean.alarmId = 0
params += alarmRemainderBean

val alarmRemainderBean2 = AlarmRemainderBean()
alarmRemainderBean2.alarmTag = ""
alarmRemainderBean2.repeatModel = IntArray(7) // Single time; Sunday to Saturday, set to 1 for days to
repeat
alarmRemainderBean2.startHour = 8
alarmRemainderBean2.startMin = 0
alarmRemainderBean2.isOpen = false
alarmRemainderBean2.alarmId = 0
params += alarmRemainderBean2

DHBleSdk.setAlarmRemindJL(params)
```

3.2.1.11.3 Delete All Alarms

```
DHBleSdk.deleteAllAlarmRemindJL;
Subscribe to the AlarmCallback callback;
```

Method Description:

```
DHBleSdk.deleteAllAlarmRemindJL
```

```
//Subscribe to callback
DHBleSdk.subscribeData(alarmCallback)
//Delete all alarms
DHBleSdk.deleteAllAlarmRemindJL()
```

3.2.1.12 Vibration Count Setting and Getting

Configuration table attribute: isSupportMotoVibrationLevel

Device vibration count;

Subscribe to the VibrationCountCallback callback.

Method Description:

```
fun setVibrationCount(level:Int, count: Int)
fun getVibrationCount()
```

Parameter Description:

Parameter	Type	Description	Value
level	Int	Integer	Vibration intensity, 0: Off 1: Low 2: Medium 3: High; <i>Can be ignored if this function is not defined</i>
count	Int	Integer	The number of vibrations can be set (0-6 times), initial default is 2 times. Setting to 0 means no vibration

Example of usage:

```
//Setting
DHBleSdk.subscribeData(vibrationCountCallback)
DHBleSdk.setVibrationCount(1, 2) //Vibration count 2 times

//Getting
DHBleSdk.subscribeData(vibrationCountCallback)
DHBleSdk.getVibrationCount()
```

3.2.1.13 Screen Sleep Mode Setting and Getting

Sets screen sleep on/off and time;

Configuration table attribute: `isBrightScreenSleepTime`

Subscribe to `BrightTimeCallback` to get the result.

Method Description:

```
fun setRingBrightScreenSleepTime(briScreenTime: BrightScreenTimeBean)

fun getRingBrightScreenSleepTime()
```

Parameter Description:

Parameter	Type	Description	Value
BrightScreenTimeBean	Class		isOpen, Switch ON YES or OFF NO startHour, start time hour startMin, start time minute endHour, end time hour endMin, end time minute

Example of usage:

```
// Subscribe
DHBleSdk.subscribeData(brightTimeCallback)

// Set
val briScreenTime = BrightScreenTimeBean()
briScreenTime.isOpen = true
briScreenTime.startHour = 20 // Sleep from 8 PM to 8 AM
briScreenTime.startMin = 0
briScreenTime.endHour = 8
briScreenTime.endMin = 0

DHBleSdk.setRingBrightScreenSleepTime(briScreenTime)

// Get
```

```
DHBleSdk.getRingBrightScreenSleepTime()
```

3.2.1.14 Messages and Calls

3.2.1.14.1 Message Push

APP actively pushes message notifications to the device (not ANCS). The message switch is controlled by the APP itself.

Method Description:

```
fun setPushMsgJL(msgPushBean: MsgPushBean)
```

Parameter Description:

Parameter	Type	Description	Value
MsgPushBean	Class		See MsgPushBean class definition

Example of usage:

```
val messageBean = MsgPushBean()
messageBean.appId = "com.ten.wenxin"
messageBean.title = "1111"
messageBean.content = "8888"
DHBleSdk.setPushMsgJL(messageBean)
```

3.2.1.14.2 Call Control

When the device triggers answering or rejecting a call, the APP should listen for the device command and perform the corresponding phone action.

Method Description:

```
fun controlPhoneJL(controlType: Int)
```

Parameter Description:

Parameter	Type	Description	Value
controlType	Int	Call control type	0: Answer 1: Reject

Example of usage:

```
// Answer call
DHBleSdk.controlPhoneJL(0)

// Reject call
DHBleSdk.controlPhoneJL(1)
```

3.2.1.14.3 Music Control

When the device triggers music control (play/pause/previous/next, etc.), the APP should listen for the device command and perform the corresponding action.

Subscribe to `MusicPushSettingCallback` to receive device music control events.

MusicPushSettingCallback return values:

Value	Description
1	Play
2	Pause
3	Previous track
4	Next track
5	Volume up
6	Volume down

Example of usage:

```
DHBLESdk.subscribeData(object : MusicPushSettingCallback {
    override fun onResult(data: Int?) {
        when (data) {
            1 -> { /* Play */ }
            2 -> { /* Pause */ }
            3 -> { /* Previous */ }
            4 -> { /* Next */ }
            5 -> { /* Volume up */ }
            6 -> { /* Volume down */ }
        }
    }
    override fun onFail(errorCode: Int) {}
    override fun onSuccess() {}
})
```

3.2.1.15 Getting and Setting whether the Reminder Function is Enabled

Set whether the reminder function is enabled;

Configuration table attribute: `isRememberSwitch`

Subscribe to `MuslimCountSwitchCallback` to get the result.

Method Description:

```
fun deviceRememberSwitch(status: Int)

fun deviceRememberSwitchGet()
```

Parameter Description:

Parameter	Type	Description	Value
status	Int		0: Off 1: On

Example of usage:

```
//set up
DHBLESdk.subscribeData(muslimCountSwitchCallback)
DHBLESdk.deviceRememberSwitch(1)

//Get
DHBLESdk.deviceRememberSwitchGet()
```

3.2.1.16 Getting and Setting Heart Rate/Blood Oxygen Alarm Configuration

This function sets the heart rate and blood oxygen notification alarm data; alarm notifications will be sent in real-time via `HrBoActualReminderCallback`.

Configuration table attribute: `isSupportHrReminder`

Subscribe to `HrReminderCallback` and `BoReminderCallback` to get the results.

Method Description:

```
fun deviceGetHrAlertCmd()

fun deviceSetHrAlertCmd(status: Int, value: Int, underValue: Int)

fun deviceGetBoAlertCmd()

fun deviceSetBoAlertCmd(status: Int, value: Int)
```

Parameter Description:

Parameter	Type	Description	Value
status	Int		1: On, 0: Off; overValue: Alarm value, default value is heart rate exceeding 160, blood oxygen below 94%,
value	Int		Exceeding alarm value, default value is heart rate exceeding 160
underValue	Int		Below value alarm; If the retrieved value is 0xff, it means this function is not supported;

Note: If `underValue` obtained through `deviceGetHrAlertCmd()` is 0xff, it means this function is not supported.

Real-time alarm return value `HrBoActualReminderBean` description:

HrBoActualReminderBean Parameter	Type	Description	Value
type	Int		0: Heart rate exceeding alarm, 1: Blood oxygen alarm; 2: Heart rate below alarm
remindValue	Int		Alarm value

Example of usage:

```
//Setting
DHBLESdk.subscribeData(hrReminderCallback)
DHBLESdk.deviceSetHrAlertCmd(1, 140, 0xff)
```

```

//Getting
DHBleSdk.subscribeData(hrReminderCallback)
DHBleSdk.deviceGetHrAlertCmd()

//Alarm result notification push
DHBleSdk.subscribeData(hrBoActualReminderCallback) //Alert Message

private val hrBoActualReminderCallback by lazy {
    object : HrBoActualReminderCallback {
        override fun onResult(data: HrBoActualReminderBean) {
            Log.e("RWSDK", "output: HrBoActualReminderCallback data " + data.type + " value " +
data.remindValue)
            if (data.type == 0) { // HR Over Value Alarm

            } else if (data.type == 1) { // SP02 Over Value Alarm

            } else if (data.type == 2) { // HR Under Value Alarm

            }
        }

        override fun onFail(errorCode: Int) {
            Log.e("RWSDK", "output: HrBoActualReminderCallback errorCode " + errorCode)
        }

        override fun onSuccess() {
            Log.e("RWSDK", "output: HrBoActualReminderCallback onSuccess")
        }
    }
}

```

3.2.1.17 Get and Set Screen Brightness Duration

Configuration table attribute: `isBrightScreenTime`

Subscribe to `BrightTimeCallback` to get the result.

Method Description:

```
fun getBrightScreenTimeJL()
```

```
fun setBrightScreenTimeJL(briScreenTime: BrightScreenTimeBean)
```

Parameter Description:

BrightScreenTimeBean Parameter	Type	Description	Value
timeSecond	Int	Screen brightness duration, in seconds (s), range 0-30s;	
durationNums	String	Supported duration values by the device, separated by commas if available;	

Example of usage:


```
// Set
val briScreenTime = BrightScreenTimeBean()
briScreenTime.timeSecond = 10 // Screen brightness for 10s
DHBleSdk.subscribeData(brightTimeCallback)
DHBleSdk.setBrightScreenTimeJL(briScreenTime)

// Get
DHBleSdk.getBrightScreenTimeJL()
```

3.2.1.18 Getting and Setting Wrist-Raise Screen Activation Time

Configuration table attribute: `isRaiseBrightScreen`

Subscribe to `BrightCallback` to get the result.

Method Description:

```
fun getRaiseBrightScreenJL()

fun setRaiseBrightScreenJL(brightScreenBean: BrightScreenBean)
```

Parameter Description:

BrightScreenBean Parameter	Type	Description	Value
isOpen	Int	true: enabled; false: disabled	
startHour	Int	Start time hour	
startMin	Int	Start time minute	
endHour	Int	End time hour	
endMin	Int	End time minute	

Example of usage:

```
// Setting
val rasieScreenTime = BrightScreenBean()
rasieScreenTime.isOpen = true
rasieScreenTime.startHour = 8 // Wrist-raise screen activation from 8 AM to 8 PM
rasieScreenTime.startMin = 0
rasieScreenTime.endHour = 20
rasieScreenTime.endMin = 0
DHBleSdk.subscribeData(raiseBrightTimeCallback)
DHBleSdk.setRaiseBrightScreenJL(rasieScreenTime)

// Getting
DHBleSdk.getRaiseBrightScreenJL()
```

3.2.1.19 Set Time Format (12-Hour / 24-Hour)

This setting only applies to devices with a display.

Subscribe to `CommonStatusCallback` to get the result.

Method Description:

```
fun ringSetTimeformat(type: Int)
```

Parameter Description:

Parameter	Type	Description	
timeformat	Int	0: 24-hour 1: 12-hour	

Example of usage:

```
DHBleSdk.subscribeStatus(object : CommonStatusCallback{
    override fun onSuccess(id: Int) {
        Log.e("RWSDK", "time format set ok")
    }

    override fun onFail(id: Int, errorCode: Int) {
        Log.e("RWSDK", "time format set failed")
    }
})
DHBleSdk.ringSetTimeformat(0) //24-hour
```

3.2.1.20 Alarm Vibration Duration Setting and Getting

Set the alarm vibration count;

Configuration table property: `isSupportAlarmVibrationDuration`

Subscribe to `AlarmVibrationDurationCallback` to get the result.

Method Description:

```
fun setAlarmVibrationDuration(count: Int)
```

```
fun getAlarmVibrationDuration()
```

Parameter Description:

Parameter	Type	Description	Value
count	Int	Integer	Vibration count (0-6), default 2, 0 means no vibration

Example of usage:

```
//Set
DHBleSdk.subscribeData(alarmVibrationDurationCallback)
DHBleSdk.setAlarmVibrationDuration(2) //2 times

//Get
DHBleSdk.subscribeData(alarmVibrationDurationCallback)
DHBleSdk.getAlarmVibrationDuration()
```

3.2.1.21 Touch Event Notification

Device touch event notification, actively reported by the device. Touch operations are reported regardless of screen state. The APP defines the response behavior.

Subscribe to `TouchEventCallback` to receive touch events.

TouchEventCallback returns `int[]` data:

Index	Description	Value
[0]	Key type	1: Touch key (default), 2: Fall (requires fall detect enabled 3.2.1.24)
[1]	Touch type	1: Single tap, 2: Double tap, 3: Triple tap, 4: Long press, 5: Flick. When key type=2 (fall), touch type defaults to 1

Example of usage:

```
//Subscribe in onCreate
DHBleSdk.subscribeData(touchEventCallback)

private val touchEventCallback by lazy {
    object : TouchEventCallback {
        override fun onResult(data: IntArray?) {
            data?.let {
                val keyType = it[0]    // 1: Touch key
                val touchType = it[1] // 1: Single tap, 2: Double tap, 3: Triple tap, 4: Long press,
5: Flick
                Log.e("RWSDK", "TouchEvent keyType=$keyType touchType=$touchType")
            }
        }
        override fun onFail(errorCode: Int) {}
        override fun onSuccess() {}
    }
}
```

3.2.1.22 Vibration Interval Setting and Getting

Set the interval time between each vibration, used to adjust vibration rhythm;

Configuration table property: `isSupportVibrationInterval`

Subscribe to `VibrationIntervalCallback` to get the result.

Method Description:

```
fun setVibrationInterval(intervalMs: Int)

fun getVibrationInterval()
```

Parameter Description:

Parameter	Type	Description	Value
intervalMs	Int	Integer	Interval duration (100-1000ms), default 500ms

Example of usage:

```
//Set
DHBleSdk.subscribeData(vibrationIntervalCallback)
DHBleSdk.setVibrationInterval(500) //500ms

//Get
DHBleSdk.subscribeData(vibrationIntervalCallback)
DHBleSdk.getVibrationInterval()
```

3.2.1.23 HR Calibration (Factory Test)

Start device heart rate calibration mode. After sending the calibration command, the device returns 2 responses:
1st response: result=0 (calibrating); 2nd response: result≠0 (calibration done).
Subscribe to `FactoryTestCallback` to get results, `onResult` returns `long[]`: `[0]=testMode`, `[1]=result`.

Method Description:

```
fun startFactoryTest(testMode: Int)
```

Parameter Description:

Parameter	Type	Description	Value
testMode	Int	Test mode	0x15: HR Calibration

Example of usage:

```
DHBleSdk.subscribeData(factoryTestCallback)
DHBleSdk.startFactoryTest(0x15)

private val factoryTestCallback by lazy {
    object : FactoryTestCallback {
        override fun onResult(data: LongArray?) {
            data?.let {
                if (it[1] == 0L) {
                    Log.e("RWSDK", "HR calibrating...")
                } else {
                    Log.e("RWSDK", "HR calibration done, result=${it[1]}")
                }
            }
        }
        override fun onFail(errorCode: Int) {}
        override fun onSuccess() {}
    }
}
```

3.2.1.24 Fall Detection Setting

Set or get the fall detection alert switch. When enabled, the device will report fall events via touch event notification (3.2.1.21).
Fall events are reported through `TouchEventCallback`, with `keyType=2` indicating a fall event.

Configuration table property: `isSupportFallDetect`

Subscribe to `FallDetectCallback` to get set/get results.

Method Description:

```
fun setFallDetect(enable: Boolean)
```

```
fun getFallDetect()
```

Parameter Description:

Parameter	Type	Description	Value
enable	Boolean	Switch	true: on, false: off

Example of usage:

```
//Get fall detect switch
DHBleSdk.subscribeData(fallDetectCallback)
DHBleSdk.getFallDetect()

//Set fall detect on
DHBleSdk.subscribeData(fallDetectCallback)
DHBleSdk.setFallDetect(true)

private val fallDetectCallback by lazy {
    object : FallDetectCallback {
        override fun onResult(data: Int?) {
            Log.e("RWSDK", "FallDetect state: $data (0=off, 1=on)")
        }
        override fun onFail(errorCode: Int) {}
        override fun onSuccess() {}
    }
}
```

3.2.1.25 Count Reminder Interval Setting

Set or get the count reminder interval. When enabled, after the user completes a count operation, the device starts timing and vibrates once when the interval is reached to remind the user to continue counting.

Configuration table property: `isSupportCountReminder`

Subscribe to `CountReminderIntervalCallback` to get the result.

Method Description:

```
fun setCountReminderInterval(intervalMinutes: Int)
```

```
fun getCountReminderInterval()
```

Parameter Description:

Parameter	Type	Description	Value
intervalMinutes	Int	Interval minutes	0: off, 30/60/90/120: reminder interval

Example of usage:

```

//Get count reminder interval
DHBLESdk.subscribeData(countReminderCallback)
DHBLESdk.getCountReminderInterval()

//Set count reminder interval to 60 minutes
DHBLESdk.subscribeData(countReminderCallback)
DHBLESdk.setCountReminderInterval(60)

//Turn off count reminder
DHBLESdk.subscribeData(countReminderCallback)
DHBLESdk.setCountReminderInterval(0)

private val countReminderCallback by lazy {
    object : CountReminderIntervalCallback {
        override fun onResult(data: Int?) {
            Log.e("RWSDK", "CountReminderInterval: $data min (0=off)")
        }
        override fun onFail(errorCode: Int) {}
        override fun onSuccess() {}
    }
}

```

3.2.2 Health Data Synchronization (Real-time Single Measurement and All-day Monitoring)

There are two ways to detect health data: real-time single measurement and all-day monitoring. Health data includes heart rate, blood oxygen, stress, HRV, sleep, etc. **Sleep data does not have real-time measurement.**

- (1) Real-time single measurement: The APP starts the device to perform a single measurement, and the result is returned immediately after the measurement is completed.
- (2) All-day monitoring: The interval time can be set, for example, 30 minutes or 60 minutes, and the device will perform the measurement and save the value; **if the app does not synchronize continuously, the device can save 3-6 days of data.**

3.2.2.1 Real-time Detection - Starting and Stopping Device Health Data Detection

Start health data detection (heart rate, blood oxygen, HRV, stress, blood sugar, etc.);

Subscribe to `HealthDataBroCallback` for notification from the device to the app upon test completion;

Subscribe to `HealthDataControlCallback` for real-time value notifications from the device to the app during testing;

⚠ Caution

Only one health detection type can be active at a time. You must wait for the current detection to complete (receive the completion callback) or manually stop it before starting a new detection type. Starting multiple types simultaneously will cause detection errors.

Method Description:

```
fun controlHealthDataJL(healthType: Byte, testStatus: Byte)
```

Parameter Description:


```

        }
    }
}
}
override fun onFail(errorCode: Int) {

}

override fun onSuccess() {

}

}

}

//Listen to the test completion results
private val testHrCallback by lazy {
    object : HealthDataControlCallback {
        override fun onSuccess() {
            Log.e("RWSDK", "Output: HealthDataControlCallback Control onSuccess")
        }

        override fun onResult(data: Int?) {
            Log.e("RWSDK", "Output: HealthDataControlCallback onResult " + data)
            data?.let {
                if (data >= 10){
                    Log.e("RWSDK", "Output: Measurement completed")
                }
            }
        }
    }

    override fun onFail(errorCode: Int) {

    }
}
}

```

3.2.2.2 Continuous monitoring - Set the interval for continuous monitoring of health data.

Set the monitoring interval for health data (heart rate, blood oxygen, HRV, stress, blood glucose) throughout the day, in minutes.

Note: Currently, only the heart rate interval can be set to 30 minutes or 60 minutes. Other parameters (blood oxygen, HRV, stress, blood glucose) can only be set to on or off; the start and end times are fixed to cover the entire day and cannot be modified.

3.2.2.2.1 Heart rate detection settings and retrieval

The interval can only be set to 30 minutes or 60 minutes for heart rate; Subscription callback:

```
TimedHeartRateCallback;
```

Method Description:

```
fun setTimedHeartRateJL(reminderBean: DrinkReminderBean)
```

```
fun getTimedHeartRateJL()
```

Parameter Description:

Parameter	Type	Description	Value
reminderBean	DrinkReminderBean	class	isOpen: true (on) / false (off) remindDuration: Interval time 30 or 60 minutes startHour: 0 (fixed, cannot be modified) startMin: 0 (fixed, cannot be modified) endHour: 23 (fixed, cannot be modified) endMin: 59 (fixed, cannot be modified);

Example of usage:

```
// 1. Set HeartRate Monitor(设置心率监听)
DHBleSdk.subscribeData(hrMonitorCallback)
val hrMonitorBean = DrinkReminderBean()
hrMonitorBean.isOpen = true //Heart rate monitoring switch
hrMonitorBean.remindDuration = 60 //Heart rate monitoring interval unit is minutes, only 30 minutes
and 60 minutes
hrMonitorBean.startHour = 0 //fixed
hrMonitorBean.startMin = 0 //fixed
hrMonitorBean.endHour = 23 //fixed
hrMonitorBean.endMin = 59 //fixed
DHBleSdk.setTimedHeartRateJL(hrMonitorBean)

//1. get HeartRate Monitor
DHBleSdk.subscribeData(hrMonitorCallback)
DHBleSdk.getTimedHeartRateJL()
```

3.2.2.2.2 Blood oxygen monitoring settings and data retrieval

Interval blood oxygen measurement can only be set to 60 minutes; Subscription callback:
`TimedBloodOxygenCallback`;
 Configuration table properties: `isBloodOxy`;

Method Description:

```
fun setTimedBloodOxygenJL(reminderBean: DrinkReminderBean)
fun getTimedBloodOxygenJL()
```

Parameter Description:

Parameter	Type	Description	Value
reminderBean	DrinkReminderBean	Class	isOpen: true/false (on/off) remindDuration: Interval time, fixed at 60 minutes startHour: 0 (fixed, cannot be modified) startMin: 0 (fixed, cannot be modified) endHour: 23 (fixed, cannot be modified) endMin: 59 (fixed, cannot be modified);

Example of usage:

```
// 2. Set Blood Oxygen Monitor
DHBleSdk.subscribeData(timedBloodOxygenCallback)
val healthMonitorBean = DrinkReminderBean()
healthMonitorBean.isOpen = true //Blood oxygen monitoring switch
```

```

healthMonitorBean.remindDuration = 60 //fixed 60 minutes
healthMonitorBean.startHour = 0 //fixed
healthMonitorBean.startMin = 0 //fixed
healthMonitorBean.endHour = 23 //fixed
healthMonitorBean.endMin = 59 //fixed
DHBleSdk.setTimedBloodOxygenJL(healthMonitorBean)

//2. Get Blood Oxygen Monitor settings
DHBleSdk.subscribeData(timedBloodOxygenCallback)
DHBleSdk.getTimedBloodOxygenJL()

```

3.2.2.2.3 Heart Rate Variability (HRV) Detection Settings and Retrieval

The HRV interval can only be set to 60 minutes; Subscription callback: `TimedHrvCallback`;

Configuration table properties: `isHrv` ;

Method Description:

```

fun setTimedHRVJL(reminderBean: DrinkReminderBean)

fun getTimedHRVJL()

```

Parameter Description:

Parameter	Type	Description	Value
reminderBean	DrinkReminderBean	Class	isOpen: true/false remindDuration: Interval time, fixed at 60 minutes startHour: 0 (fixed, cannot be modified) startMin: 0 (fixed, cannot be modified) endHour: 23 (fixed, cannot be modified) endMin: 59 (fixed, cannot be modified);

Example of usage:

```

// 3. Set HRV Monitor
DHBleSdk.subscribeData(hrvDataCallback)
val healthMonitorBean = DrinkReminderBean()
healthMonitorBean.isOpen = true
healthMonitorBean.remindDuration = 60 //fixed 60 minutes
healthMonitorBean.startHour = 0 //fixed
healthMonitorBean.startMin = 0 //fixed
healthMonitorBean.endHour = 23 //fixed
healthMonitorBean.endMin = 59 //fixed
DHBleSdk.setTimedHRVJL(healthMonitorBean)

//3. Get HRV Monitor
DHBleSdk.subscribeData(hrvDataCallback)
DHBleSdk.getTimedHRVJL()

```

3.2.2.2.4 Stress Detection Settings and Retrieval

The interval pressure can only be set to 60 minutes; Subscription callback: `TimedStressCallback`;

Configuration table properties: `isPressure` ;

Method Description:

```
fun setTimedStressJL(reminderBean: DrinkReminderBean)
```

```
fun getTimedStressJL()
```

Parameter Description:

Parameter	Type	Description	Value
reminderBean	DrinkReminderBean	Class	isOpen: true/false (on/off) remindDuration: fixed interval of 60 minutes startHour: 0 (fixed, cannot be modified) startMin: 0 (fixed, cannot be modified) endHour: 23 (fixed, cannot be modified) endMin: 59 (fixed, cannot be modified);

Example of usage:

```
// 4. Set stress monitoring
DHBLESdk.subscribeData(stressDataCallback)
val healthMonitorBean = DrinkReminderBean()
healthMonitorBean.isOpen = true //Stress monitoring switch
healthMonitorBean.remindDuration = 60 //fixed 60 minutes
healthMonitorBean.startHour = 0 //fixed
healthMonitorBean.startMin = 0 //fixed
healthMonitorBean.endHour = 23 //fixed
healthMonitorBean.endMin = 59 //fixed
DHBLESdk.setTimedStressJL(healthMonitorBean)

//4. Get stress monitoring
DHBLESdk.subscribeData(stressDataCallback)
DHBLESdk.getTimedStressJL()
```

3.2.2.2.5 Blood Glucose Monitoring Settings and Retrieval

The blood glucose measurement interval can only be set to 60 minutes; Subscription callback:

```
TimedBloodSugarCallback;
```

Configuration table properties: `isBloodSugar`;

Method Description:

```
fun setTimedBloodSugarJL(reminderBean: DrinkReminderBean)
```

```
fun getTimedBloodSugarJL()
```

Parameter Description:

Parameter	Type	Description	Value
reminderBean	DrinkReminderBean	Class	isOpen: true/false remindDuration: Fixed interval of 60 minutes startHour: 0 (fixed, cannot be modified) startMin: 0 (fixed, cannot be modified) endHour: 23 (fixed, cannot be modified) endMin: 59 (fixed, cannot be modified);

Example of usage:

```
// 5. Set blood sugar monitoring
DHBleSdk.subscribeData(bloodSugarDataCallback)
val healthMonitorBean = DrinkReminderBean()
healthMonitorBean.isOpen = true //Blood sugar monitoring switch
healthMonitorBean.remindDuration = 60 //fixed 60 minutes
healthMonitorBean.startHour = 0 //fixed
healthMonitorBean.startMin = 0 //fixed
healthMonitorBean.endHour = 23 //fixed
healthMonitorBean.endMin = 59 //fixed
DHBleSdk.setTimedBloodSugarJL(healthMonitorBean)

//5. Get blood sugar monitoring
DHBleSdk.subscribeData(bloodSugarDataCallback)
DHBleSdk.getTimedBloodSugarJL()
```

3.2.2.2.6 Blood Pressure Monitoring Settings and Retrieval

The blood pressure measurement interval can only be set to 60 minutes; Subscription callback:

```
TimedBloodPressureCallback;
```

Configuration table properties: `isBloodPress`;

Method Description:

```
fun setTimedBloodPressureJL(reminderBean: DrinkReminderBean)
```

```
fun getTimedBloodPressureJL()
```

Parameter Description:

Parameter	Type	Description	Value
reminderBean	DrinkReminderBean	Class	isOpen: true/false remindDuration: Fixed interval of 60 minutes startHour: 0 (fixed, cannot be modified) startMin: 0 (fixed, cannot be modified) endHour: 23 (fixed, cannot be modified) endMin: 59 (fixed, cannot be modified);

Example of usage:

```
// 6. Set blood pressure monitoring
DHBleSdk.subscribeData(timedBloodPressureCallback)
val healthMonitorBean = DrinkReminderBean()
healthMonitorBean.isOpen = true //Blood pressure monitoring switch
healthMonitorBean.remindDuration = 60 //fixed 60 minutes
healthMonitorBean.startHour = 0 //fixed
healthMonitorBean.startMin = 0 //fixed
healthMonitorBean.endHour = 23 //fixed
healthMonitorBean.endMin = 59 //fixed
DHBleSdk.setTimedBloodPressureJL(healthMonitorBean)

//6. Get blood pressure monitoring
DHBleSdk.subscribeData(timedBloodPressureCallback)
DHBleSdk.getTimedBloodPressureJL()
```

3.2.2.2.7 Temperature Detection Setting and Getting

Temperature interval supports 30 or 60 minutes; Subscribe callback: `TimedBodyTemperatureCallback`;

Configuration table property: `isDataTypeTemperature`;

Method Description:

```
fun setTimedBodyTemperature(reminderBean: DrinkReminderBean)
```

```
fun getTimedBodyTemperature()
```

Parameter Description:

Parameter	Type	Description	Value
reminderBean	DrinkReminderBean	Class	isOpen: true on/false off remindDuration: interval 30 or 60 minutes startHour: 0 fixed startMin: 0 fixed endHour: 23 fixed endMin: 59 fixed

Example of usage:

```
// 7. Set temperature monitoring
DHBLESdk.subscribeData(timedBodyTemperatureCallback)
val healthMonitorBean = DrinkReminderBean()
healthMonitorBean.isOpen = true
healthMonitorBean.remindDuration = 60
healthMonitorBean.startHour = 0
healthMonitorBean.startMin = 0
healthMonitorBean.endHour = 23
healthMonitorBean.endMin = 59
DHBLESdk.setTimedBodyTemperature(healthMonitorBean)

//7. Get temperature monitoring
DHBLESdk.subscribeData(timedBodyTemperatureCallback)
DHBLESdk.getTimedBodyTemperature()
```

3.2.2.3 All-day Monitoring - Synchronize Health History Data

Synchronizing all health history data will **automatically retrieve health data of supported types according to the configuration table**; calling `syncAllHealthData` will retrieve health data sequentially and provide the results through the `HealthDataSyncCallback` callback.

```
fun removeHealthDataCallBack(syncCallback: HealthDataSyncCallback) removes the callback;
```

Interface Description:

```
DHBLESdk.syncAllHealthData(this)
```

Example of usage:

```
DHBLESdk.syncAllHealthData(this)

public interface HealthDataSyncCallback {
    void onSyncProgress(int var1); // Sync progress
```

```

void onSyncFinish(); // Sync complete

void onSyncError(int var1);

void onSyncStep(List<StepSyncBean> var1);

void onSyncSleep(List<SleepSyncBean> var1);

void onSyncHr(List<HeartRateSyncBean> var1); // Heart rate

void onSyncBp(List<BloodPressSyncBean> var1);

void onSyncBo(List<BloodOxySyncBean> var1); // Blood oxygen

void onSyncTemp(List<BodyTempSyncBean> var1);

void onSyncPressure(List<PressureSyncBean> var1); // Pressure

void onSyncBloodSugar(List<BloodSugarSyncBean> var1); // Blood sugar

void onSyncBreath(List<BreatheSyncBean> var1);

void onSyncHrv(List<HrvSyncBean> var1); // HRV

void onSyncMuslimCount(List<MuslimCountSyncBean> var1); // Dhikr count
}

```

3.2.2.3.1 Obtaining Single Health Data Content

⚠ Caution

The device must support the corresponding health data type; unsupported types will not be synchronized;

Interface Description:

```
fun syncHealthDataByType(type: Int, syncCallback: HealthDataSyncCallback)
```

Parameter Description:

Parameter	Type	Description	Value
type	Int	Integer	See the definitions in <code>RingHealthType</code> ;

Example of usage:

```

// Get today's step data
DHBLESdk.syncHealthDataByType(Constants.RingHealthType.TODAY_STEP, this)

```

3.2.2.4 All-Day Monitoring - Health Data Description

1. Today's and historical step count data void onSyncStep(List var1)

⚠ Caution

If there is historical data, the callback will be triggered twice. The first time is for today's data, which will only contain one day's data; the second time is for historical step count data, which may return data for multiple days;

```

public class StepSyncBean {
    private long time; // Date timestamp
    private int totalSteps; // Total steps
    private int totalCalorie; // Total calories (cal)
    private int totalDistance; // Total distance (m)
    private int itemCount; // Number of data points
    private List<StepItemBean> items; // Step details, hourly step count data;

    private String date;
    private String hour;
}

public class StepItemBean {
    private int index; // Hour index (0-23, representing 0-23 hours)
    private int steps; // Steps
    private int calorie; // Calories
    private int distance; // Distance
}

```

2. void onSyncSleep(List var1);

⚠ Caution

Returns all sleep status data for multiple days from the device;

```

public class SleepSyncBean {
    private long time; // Sleep day timestamp in seconds (s)
    private long totalSleepTime; // Total sleep duration in minutes (min)
    private long asleepTime; // Sleep start timestamp
    private long awakeTime; // Sleep end timestamp
    private int itemCount; // Number of sleep states
    private List<SleepItemBean> items; // Detailed sleep state values
}

public class SleepItemBean {
    private int len; // Duration of the current sleep type in minutes (min)
    private int sleepType; // Sleep type: 0 for awake, 1 for light sleep, 2 for deep sleep, 3 for REM
}

```

3. Heart rate data void onSyncHr(List var1)

⚠ Caution

Returns data for multiple days (today and historical); distinguish between days based on the time.

```

public class HeartRateSyncBean {
    private long time; // Date timestamp
    int itemCount; // Data quantity

    private List<HeartRateItemBean> items; // Data items, corresponding to heart rate values for each
day
}

```

```
public class HeartRateItemBean {
    private long timeMills; // Timestamp
    private int hr;

    private String date;
    private String hour;
}
```

Heart Rate Variability (HRV) `HrvSyncBean`, **Blood Oxygen** `BloodOxySyncBean`, **Blood Pressure** `BloodPressSyncBean`, **Blood Sugar** `BloodSugarSyncBean`, **Blood Pressure** `BloodPressItemBean` are similar to heart rate and will not be described individually.

4. Dhikr Data void onSyncMuslimCount(List var1)

```
public class MuslimCountSyncBean {
    private long time; // Date timestamp
    private int itemCount; // Data quantity
    private int totalCount; // Total data quantity
    private List<MuslimCountItemBean> items;
}

public class MuslimCountItemBean {
    private long timeMills; // Test time timestamp (seconds)
    private int count; // Count; cumulative Dhikr count per hour;

    private String date;
    private String hour;
}
```

3.2.3 OTA Upgrade

Note

The OTA update file must be obtained from the manufacturer and tested thoroughly before proceeding with the update. This is to prevent update errors and device malfunction.

Method Description:

```
fun ringOtaWithFileData(filePath: String, callback: OnFileTransferCallback)
```

Parameter Description:

Parameter	Type	Description
filePath	String	Firmware file path
callback	OnFileTransferCallback	Transfer progress callback

Example of usage:

```
val otaPath = "" //bin file, provided by manufacturer
DHBleSdk.ringOtaWithFileData(otaPath, object : OnFileTransferCallback {
    override fun onProgress(pro: Float) {
        Log.e("OTA", "progress: $pro")
    }

    override fun onFinish() {
        Log.e("OTA", "OTA finish")
    }
})
```



```

    }

    override fun onFail(code: Int) {
        Log.e("OTA", "OTA fail: $code")
    }
}
}))

```

3.2.4 Sport Workout

⚠ Caution

The configuration table property supporting multiple sports is `isNewSport`. After enabling multi-sport mode, the device will enter exercise mode. Neither disconnecting the app nor closing it will stop the activity; it can only be stopped manually through the app or the device itself. Therefore, for devices with multi-sport functionality, please check the status after connecting to determine if it is currently in exercise mode, as this may affect the use of other functions.

The exercise duration must exceed 2 minutes for the device to save the workout data.

3.2.4.1 Obtain the device's multiple motion states.

Check if the device is currently engaged in multiple activities; only start a new activity if it's not currently engaged in any activity.

Subscribe to `SportGetControlCallback` to receive the results.

Method Description:

```
fun controlGetSportJLData()
```

Parameter Description:

WorkoutControlType Enum	Type	Description	Value
Workout_Begin	Int	Integer	Start workout
Workout_Continue	Int	Integer	Continue workout
Workout_Pause	Int	Integer	Pause workout
Workout_Finish	Int	Integer	End workout

Example of usage:

```

private val sportGetCallback by lazy {
    object : SportGetControlCallback {
        override fun onSuccess() {
            Log.e("RWSDK", "SportGetControlCallback onSuccess")
        }

        override fun onFail(errorCode: Int) {
        }
    }
}

```

```

override fun onResult(data: NewSportBean) {

    val bleActivityMode = data.sportType
    val tControlType = data.status

    Log.e("RWSDK", "SportGetControlCallback onResult " + bleActivityMode + " " + tControlType)

    //0x01 Start 0x03 Pause 0x02 Continue 0x04 End
    if (tControlType?.isInRunning == true) {
        // In workout, directly enter the workout activity

        val intent = Intent(this@WorkoutTypeActivity, WorkoutRunningActivity::class.java).apply {
            putExtra("bleActivityMode", bleActivityMode?.value)
            putExtra("controlType", tControlType.value)
        }
        startActivity(intent)
    }
    else{
        if (isItemClick){
            isItemClick = false

            DHBleSdk.subscribeData(sportControlCallback)
            DHBleSdk.controlSportJL(mBleActivityMode!!,
                                   WorkoutControlType.Workout_Begin)

        }
    }
}

DHBleSdk.subscribeData(sportGetCallback)
DHBleSdk.controlGetSportJLData()

```

3.2.4.2 Control the device to enter multi-sport mode

The control device enters multi-motion mode and starts the motion.

Changes in sports data are received through subscriptions via `SportDataPushCallback` notifications.

Subscribe to `SportControlCallback` to receive the results.

Method Description:

```
fun controlSportJL(sportType: BleActivityMode, sportStatus: WorkoutControlType)
```

Parameter Description:

Parameter	Type	Description	Value
sportType	BleActivityMode	Sport Type	sportType: Refer to BleActivityMode
sportStatus	WorkoutControlType	Sport Status	sportStatus: Start, Pause, Resume, End; Refer to WorkoutControlType

SportDataPushCallback Sport data change notification return data SportDataPushBean description:

SportDataPushBeanParameter	Type	Description	Value
ActivityTime	Int	Integer	Duration of exercise, unit seconds (s);
ActivitySteps	Int	Integer	Number of steps during exercise
ActivityDistance	Int	Integer	Distance covered during exercise, unit meters (m);
ActivityCalorie	Int	Integer	Calories burned during exercise, unit calories (cal);
ActivityHr	Int	Integer	Dynamic heart rate during exercise

Example of usage:

```
DHBleSdk.subscribeData(sportControlCallback)
DHBleSdk.controlSportJL(mBleActivityMode!!,
                        WorkoutControlType.Workout_Begin)

private val sportRealPushCallback by lazy {
    object : SportDataPushCallback {
        override fun onSuccess() {
            Log.e("RWSDK", "SportDataPushCallback onSuccess")
        }

        override fun onFail(errorCode: Int) {
            Log.e("RWSDK", "SportDataPushCallback onFail: $errorCode")
        }

        override fun onResult(data: SportDataPushBean) {
            runOnUiThread {
                // Update sport type and control status
                updateData(data)
            }
        }
    }
}

// Subscribe to real-time sport data
DHBleSdk.subscribeData(sportRealPushCallback)
```

Note: The corresponding names for BleActivityMode can be found in the example Demo strings.xml file: `<string-array name="jlruntime_string_array">`

3.2.4.3 Control enabling/disabling real-time sport data notifications from the device

Control the real-time notification of motion data when the device is turned on/off;

Changes in sports data are received through subscriptions via `SportDataPushCallback` notifications. Sometimes, when the app is closed or running in the background, you can instruct the device to stop sending data notifications.

Method Description:

```
fun setExerciseMore(type: Int)
```

Parameter Description:

Parameter	Type	Description	Value
type	Int	Integer	1: Enable notification of exercise data; 0: Disable notification of exercise data;

Example of usage:

```
// Exit exercise interface
DHBLESdk.setExerciseMore(0)
```

3.2.4.4 Get Multi-Sport Data Report

Subscribe to `Sport3ResultCallback` to receive the results.

Method Description:

```
fun getSport3ResultJL()
```

return SportResultBean Parameter Description:

SportResultBean Parameter	Type		Value
startTime	long		Exercise start time timestamp, in seconds (s)
exerciseTime	long		Exercise duration, in seconds (s)
workModel	BleActivityMode		Type of exercise
step	Int		Number of steps, unit: steps
distance	Int		Distance, meters (m)
calorie	Int		calories, cal
viewType	Int		Current exercise types include/exclude steps, cadence, pace, and distance: With cadence: viewTypeHaveStepFaq: Without step count: viewTypeNoStepNum: With pace: viewTypeHavePace: Without distance: viewTypeNoDistance:
newSportHrs	Array		The current list of heart rates generated during exercise, saved every minute;
pacePerKmList	Array		Pace per kilometer list, unit: seconds/km; null if device does not support
.....			Other attributes can be found in the class documentation.

Example of usage:

```
private val sportResult3Callback by lazy {
    object : Sport3ResultCallback {
        override fun onSuccess() {
            Log.e("RWSDK", "Sport3ResultCallback onSuccess")
        }
    }
}
```

```

    }

    override fun onFail(errorCode: Int) {
        Log.e("RWSDK", "Sport3ResultCallback onFail " + errorCode)
        finish()
    }

    override fun onResult(data: List<SportResultBean>) {
        Log.e("RWSDK", "Sport3ResultCallback onResult " + data.size)
        //Save Data
        finish()
    }
}
}
}

```

5.2.5 Sensor Raw Data

PPG/ACC/PPG Red/IR sensor raw data collection and sleep real-time data;

Configuration table properties: `isSupportSensorRawPPG` (PPG), `isSupportSensorRawACC` (ACC), `isSupportSensorRawPPGRed` (PPG Red), `isSupportSensorRawIR` (IR), `isSupportSensorRawSleep` (Sleep real-time);

Note: Sleep real-time data (sensorType=5) does not require manual start/stop. When the device supports this feature, it will automatically push data during sleep. Receive it via the same `SensorRawDataCallback`.

sensorType valid combinations:

Value	Meaning	Description
1	ACC	ACC only
2	PPG Green	PPG Green only
3	PPG Green + ACC	PPG Green and ACC simultaneously
4	PPG Red	PPG Red only
5	PPG Red + ACC	PPG Red and ACC simultaneously
10	PPG Green + IR	PPG Green and IR simultaneously
11	PPG Green + ACC + IR	PPG Green, ACC and IR simultaneously
12	PPG Red + IR	PPG Red and IR simultaneously
13	PPG Red + ACC + IR	PPG Red, ACC and IR simultaneously

Rules: PPG Green and PPG Red cannot coexist; IR cannot start alone, must be combined with PPG Green or PPG Red.

Return Data format:

Field	Type	Description
type	int	Data type: 1=PPG, 2=ACC, 3=PPG Red, 4=IR, 5=Sleep real-time
ppgDataList	List<Integer>	PPG data list, each item is int32
accDataList	List<AccRawItem>	ACC data list, each item has x,y,z (int16)
ppgRedDataList	List<Integer>	PPG Red data list, each item is int32
irDataList	List<Integer>	IR infrared data list, each item is int32
sleepDataList	List<long[]>	Sleep data list when type=5, each item [0]=timestamp(s), [1]=mode: 17=Start, 34=End, 1=Deep, 2=Light, 3=Awake, 4=REM

AccRawItem:

Field	Type	Description
x	int	X-axis (int16)
y	int	Y-axis (int16)
z	int	Z-axis (int16)

5.2.5.0 PPG Timed Monitoring

PPG timed monitoring setting, similar to heart rate/HRV timed monitoring;

Configuration table property: `isSupportPPGMonitoring`

Subscribe to `TimedPPGCallback` to get the result.

Method Description:

```
fun setTimedPPGJL(reminderBean: DrinkReminderBean)

fun getTimedPPGJL()
```

Parameter Description:

Parameter	Type	Description	Value
reminderBean	DrinkReminderBean	Class	isOpen: true on/false off remindDuration: default 30 minutes startHour: 0 fixed startMin: 0 fixed endHour: 23 fixed endMin: 59 fixed

Example of usage:

```
//Set PPG monitoring
DHBleSdk.subscribeData(ppgDataCallback)
val healthMonitorBean = DrinkReminderBean()
healthMonitorBean.isOpen = true
healthMonitorBean.remindDuration = 60
healthMonitorBean.startHour = 0
healthMonitorBean.startMin = 0
```

```
healthMonitorBean.endHour = 23
healthMonitorBean.endMin = 59
DHBleSdk.setTimedPPGJL(healthMonitorBean)

//Get PPG monitoring
DHBleSdk.subscribeData(ppgDataCallback)
DHBleSdk.getTimedPPGJL()
```

5.2.5.1 Start and Stop Sensor Raw Data

Subscribe to `SensorRawControlCallback` to receive start/stop results;

The device may also stop the sensor actively, notified via `SensorRawControlCallback.onResult(reason)`, where reason is the stop cause (1 byte).

Method Description:

```
fun ringControlSensorRaw(outputType: Int, sensorType: Int)
```

Parameter Description:

Parameter	Type	Description	Value
outputType	Int	Output control type	1: Start Sensor output 2: Stop Sensor output
sensorType	Int	Sensor type (bitmask)	See valid combinations table above

Example of usage:

```
//Subscribe to control callback
DHBleSdk.subscribeData(sensorRawControlCallback)

//Start PPG+ACC raw data output (sensorType=3)
DHBleSdk.ringControlSensorRaw(1, 3)

//Stop PPG+ACC raw data output
DHBleSdk.ringControlSensorRaw(2, 3)

//Listen for control results and device-initiated stop
private val sensorRawControlCallback by lazy {
    object : SensorRawControlCallback {
        override fun onResult(data: Int?) {
            Log.e("RWSDK", "device stopped sensor, reason=" + data)
        }
        override fun onFail(errorCode: Int) {}
        override fun onSuccess() {
            Log.e("RWSDK", "sensor control command OK")
        }
    }
}
```

5.2.5.2 Data Retrieval Methods

There are two ways to retrieve sensor raw data. **The device determines which method is used, the APP cannot choose:**

(1) Real-time push: After starting, the device pushes data to the APP in real-time;

(2) History retrieval: The device collects and saves data first, then the APP actively syncs it later;

5.2.5.2.1 Real-time Push

After starting the sensor, the device pushes raw data in real-time;

Subscribe to `SensorRawDataCallback` to receive real-time data; Data is returned via `SensorRawDataBean`.

Example of usage:

```
DHBleSdk.subscribeData(sensorRawDataCallback)
DHBleSdk.ringControlSensorRaw(1, 3)

private val sensorRawDataCallback by lazy {
    object : SensorRawDataCallback {
        override fun onResult(data: SensorRawDataBean?) {
            data?.let {
                when (it.type) {
                    2 -> Log.e("RWSDK", "ACC count=" + it.accDataList.size)
                    1 -> Log.e("RWSDK", "PPG count=" + it.ppgDataList.size)
                    3 -> Log.e("RWSDK", "PPG Red count=" + it.ppgRedDataList.size)
                    4 -> Log.e("RWSDK", "IR count=" + it.irDataList.size)
                    5 -> Log.e("RWSDK", "Sleep count=" + it.sleepDataList.size)
                }
            }
        }
        override fun onFail(errorCode: Int) {}
        override fun onSuccess() {}
    }
}
```

5.2.5.2.2 History Retrieval

Retrieve historical sensor raw data saved on the device, similar to the multi-sport data sync pattern;

Subscribe to `SensorHistoryRawCallback` to receive data. `onSuccess` indicates sync is complete, `onResult` returns each data packet.

Method Description:

```
fun ringGetHistorySensorRaw()
```

SensorHistoryRawBean additional field:

Field	Type	Description
sequence	int	Sequence number

Other fields (type, timestamp, ppgDataList, accDataList, etc.) are the same as real-time push.

onResult returns `List<SensorHistoryRawBean>` containing all sensor history records.

Example of usage:

```
DHBleSdk.subscribeData(sensorHistoryRawCallback)
DHBleSdk.ringGetHistorySensorRaw()

private val sensorHistoryRawCallback by lazy {
    object : SensorHistoryRawCallback {
        override fun onResult(data: List<SensorHistoryRawBean>?) {
```



```
        data?.let {  
            Log.e("RWSDK", "SensorHistory count=${it.size}")  
            for (bean in it) { Log.e("RWSDK", " " + bean.toString()) }  
        }  
    }  
    override fun onFail(errorCode: Int) {}  
    override fun onSuccess() { Log.e("RWSDK", "SensorHistory sync finished") }  
}  
}
```