1. Info.plist 用文本编辑器打开，添加以下代码：

<dict> <key>MiSDKAppID</key> <string>1000888</string> <---- 替换为自己的 <key>MiSDKAppKey</key> <string>500088888888</string> <---- 替换为自己的 <key>MiSDKRun</key> <string>Online</string> <---- Online 表示正式环境，Debug 表示 Sandbox 环境 </dict>

2. 添加所需依赖库：

* UserNotifications.framework
* libresolv.dylib(tbd)
* libxml2.dylib(tbd)
* libz.dylib(tbd)
* SystemConfiguration.framework
* MobileCoreServices.framework
* CFNetwork.framework
* CoreTelephony.framework

在target的Capabilities选项卡打开Push Notifications

在target的Build Phases选项卡添加Link Binary With Libraries:

libRCTMIPushModule.a

在targets->Build Settings下面搜索 Header Search Paths，添加

"$(SRCROOT)/../Libraries/RCTMIPushModule"

设置为 recursive

3.AppDelegate.m 添加以下代码

#import "RCTMIPushModule.h"

// ...

- (BOOL)application:(UIApplication \*)application didFinishLaunchingWithOptions:(NSDictionary \*)launchOptions { // ...

[RCTMIPushModule didFinishLaunchingWithOptions:launchOptions];

// ...

}

// 添加以下这些代码

#pragma mark UIApplicationDelegate

* (void)application:(UIApplication \*)app didFailToRegisterForRemoteNotificationsWithError:(NSError \*)err

{ // 注册APNS失败

[RCTMIPushModule didFailToRegisterForRemoteNotificationsWithError:err];

}

* (void)application:(UIApplication \*)application didRegisterUserNotificationSettings:(UIUserNotificationSettings \*)notificationSettings {

[RCTMIPushModule didRegisterUserNotificationSettings:notificationSettings];

}

// Required for the register event.

* (void)application:(UIApplication \*)application didRegisterForRemoteNotificationsWithDeviceToken:(NSData \*)deviceToken

{

[RCTMIPushModule didRegisterForRemoteNotificationsWithDeviceToken:deviceToken];

}

// Required for the notification event.

* (void)application:(UIApplication \*)application didReceiveRemoteNotification:(NSDictionary \*)notification {

[RCTMIPushModule didReceiveRemoteNotification:notification];

}

// Required for the localNotification event.

* (void)application:(UIApplication \*)application didReceiveLocalNotification:(UILocalNotification \*)notification {

[RCTMIPushModule didReceiveLocalNotification:notification];

}