

面板调试流程

1、Android联调

请扫描下面二维码，下载面板专用调试app。



1.1、下载安装面板专用调试app后，登录app进入首页（账号同移联万物app，若没有账号可进行注册），进行设备配网；



设备列表



全部设备



Extended Col...
设备已上线



虚拟设备
离线



开关
离线



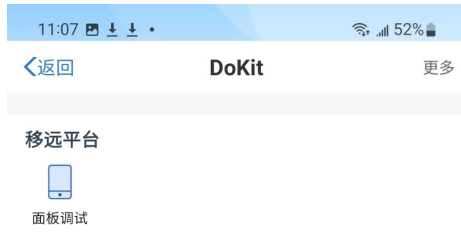
首页



我的



1.2、app页面上有个debug悬浮窗，点击进入详情；



1.3、点击面板调试进入详情；

< DevicePanelFragment

开启面板调试

本地面板debug调试

本地面板包Assets调试

打开开启面板调试按钮即可返回；

1.4、点击app首页某个设备进入设备面板，首次进入会报错，此时将手机摇一摇会出现调试弹窗，选择其中的Change Bundle Location，输入电脑ip地址和端口号后点击确定即可调试面板；

Could not connect to development server.

Try the following to fix the issue:

- Ensure that Metro is running
- Ensure that your device/emulator is connected to your machine and has USB debugging enabled - run 'adb devices' to see a list of connected devices
- Ensure Airplane Mode is disabled
- If you're on a physical device connected to the same machine, run 'adb reverse tcp:8081 tcp:8081' to forward requests from your device
- If your device is on the same Wi-Fi network, set 'Debug server host & port for device' in 'Dev settings' to your machine's IP address and the port of the local dev server - e.g. 10.0.1.1:8081

URL: <http://localhost:8081/index.bundle?platform=android&dev=true&minify=false&app=com.quectel.panel&modulesOnly=false&runModule=true>

onFailure

SourceFile:5

run

SourceFile:15

runWorker

ThreadPoolExecutor.java:1167

run

ThreadPoolExecutor.java:641

run

Thread.java:920

DISMISS
(ESC)

RELOAD
(R, R)

11:24 50%

Could not connect to development server.

Try the following to fix the issue:

- Ensure that Metro is running
- Ensure that your device/emulator is connected to your machine and has USB debugging enabled - run 'adb devices' to see a list of connected devices
- Ensure Airplane Mode is disabled
- If you're on a physical device connected to the same machine, run 'adb reverse tcp:8081 tcp:8081' to forward requests from your device
- If your device is on the same Wi-Fi network, set 'Debug server host & port for device' in 'Dev settings' to your machine's IP address and the port of the local dev server - e.g. 10.0.1.1:8081

Change Bundle Location

localhost:8081

确定

run
SourceFile:15

runWorker
ThreadPoolExecutor.java:1167

run
ThreadPoolExecutor.java:641

run
Thread.java:920

DISMISS (ESC) RELOAD (R, R)



2、iOS联调

请扫描下面二维码，下载面板专用调试app。

注意：iPhone需要提前安装TestFlight应用并使用AppleID登录。



2.1、下载安装面板专用调试app后，登录app进入首页（账号同移联万物app，若没有账号可进行注册），进行设备配网；



13:26 📶 🔋

[注册](#)

密码登录

请输入账号

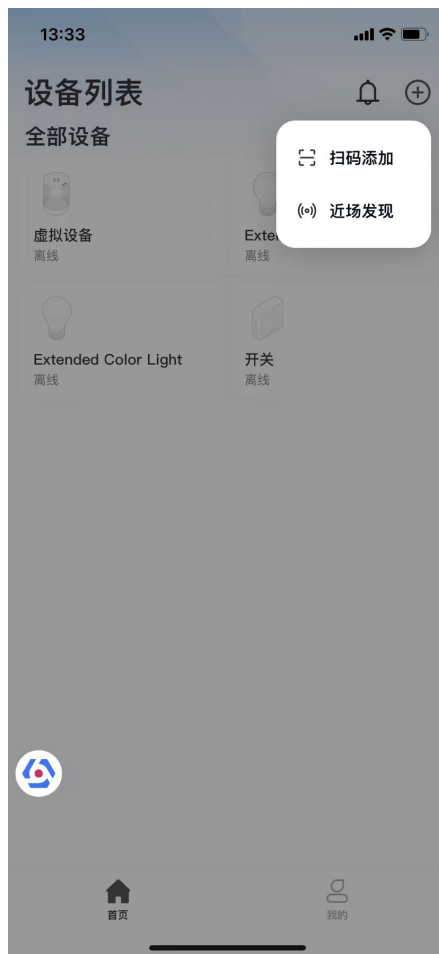
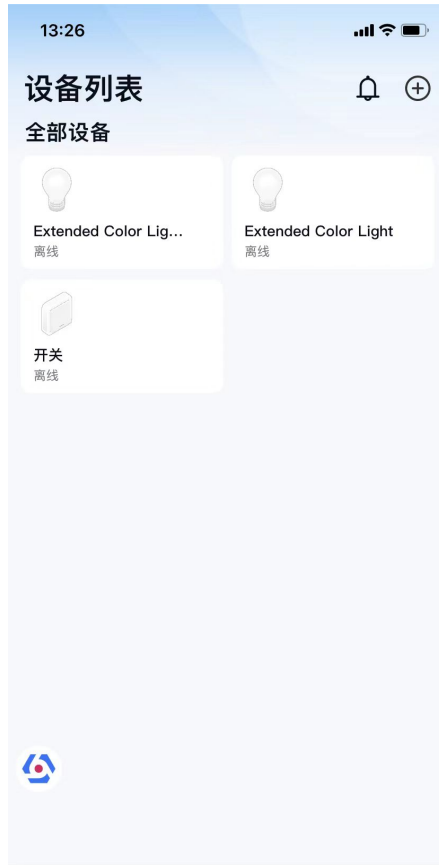
密码

我已阅读并同意 [《服务协议》](#) 及 [《隐私政策》](#)

登录

[验证码登录](#) [忘记密码](#)





2.2、app页面上有个debug悬浮窗，点击进入详情；



2.3、点击RN调试工具进入详情；



打开Enable Debug Mode按钮，页面下方出现ip和port输入框，输入电脑ip地址和端口号后即可返回；

2.5、点击app首页某个设备进入设备面板即可调试；

开关

喷雾开关

童锁

风扇开关

剩余容量 0

灯光开关

灯光亮度 10 >

灯光色彩 0 >

 语音开关

喷雾档位 大容量 >

香薰选择 香薰 A >