

# **APM Sign-In Instruction Guide (Mobile Device)**

## Table of Contents

<b>APM Sign-In Instruction Guide (Mobile Device)</b> .....	<b>3</b>
1 F5 Access Download Installation .....	3
1.1 Android Platform .....	3
1.2 IOS Platform .....	3
1.3 Windows Platform .....	4
2 F5 Access Simple setting.....	5
2.1 Android Platform .....	5
2.2 IOS Platform .....	6
3 Create APM Connection Before Access WHL System.....	7
3.1 Android Platform .....	7
3.2 IOS Platform .....	9
4 Terminate APM Connection When don't Access WHL System.....	11
4.1 Important.....	11
4.2 Android Platform .....	11
4.3 IOS Platform .....	11

# APM Sign-In Instruction Guide (Mobile Device)

## 1 F5 Access Download Installation

### 1.1 Android Platform

At "**Google Play**" search for keywords "**F5 Access**" , download and install "F5 Access" App.



or use QR Code App scan the following QR Code image.



[https://play.google.com/store/apps/details?id=com.f5.edge.client\\_ics&hl=en\\_US](https://play.google.com/store/apps/details?id=com.f5.edge.client_ics&hl=en_US)

### 1.2 IOS Platform

At "**App Store**" search for keywords "**F5 Access**" , download and install "F5 Access" App.



or use QR Code App scan the following QR Code image.



<https://itunes.apple.com/tw/app/f5-big-ip-edge-client/id411062210?mt=8>

### 1.3 Windows Platform

At ” **Microsoft Store**” search for keywords ” **F5 Access**” , download and install ”F5 Access” App.



or use QR Code App scan the following QR Code image.



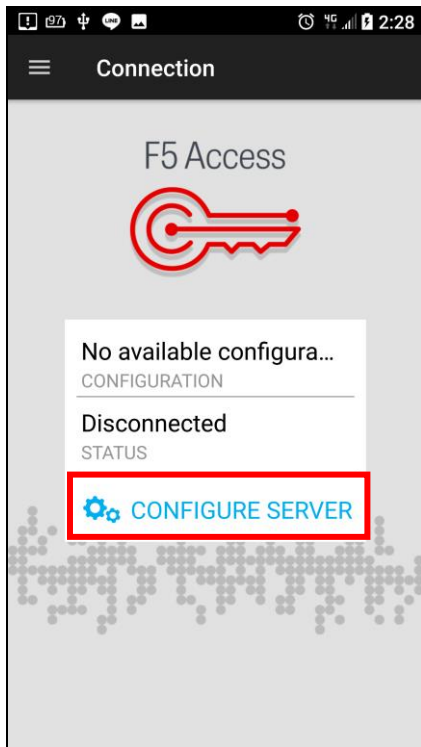
<https://www.microsoft.com/en-us/store/p/f5-access/9wzdncrdsfn0>

## 2 F5 Access Simple setting

### 2.1 Android Platform

2.1.1 Run F5 Access App that already installed on the mobile device.

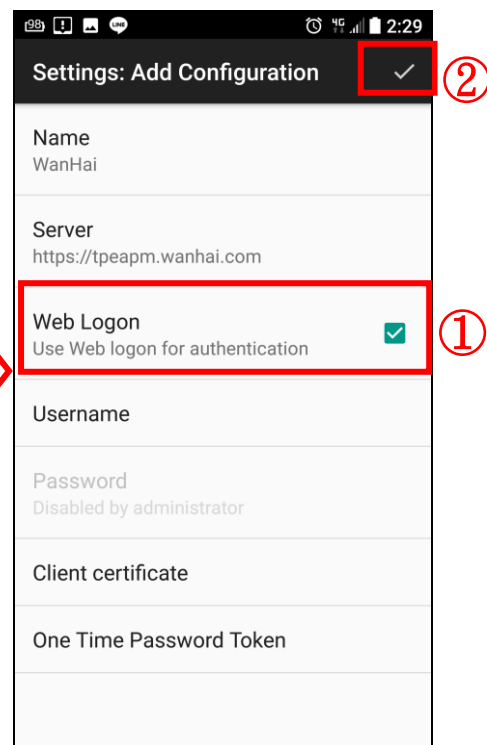
Click 『CONFIGURE SERVER』 to create a connection profile.



2.1.2 Enter the following information and enable 『Web Logon』, then click 『✓』 to complete the connection setting.

Enter configuration name : WanHai

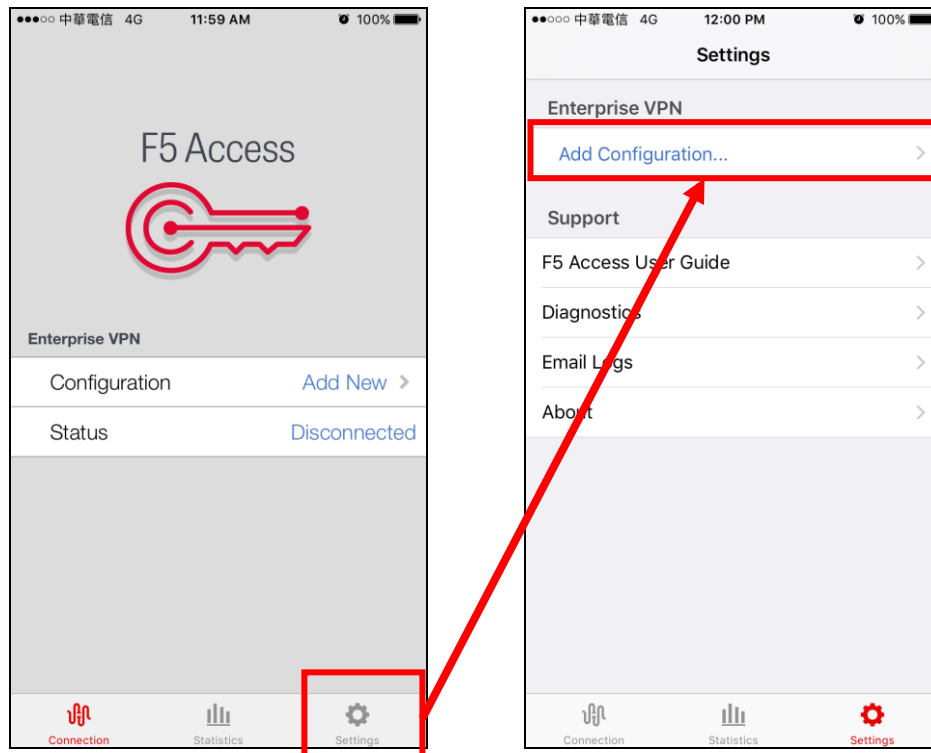
Enter server url : tpeapm.wanhai.com



## 2.2 IOS Platform

### 2.2.1 Run F5 Access App that already installed on the mobile device.

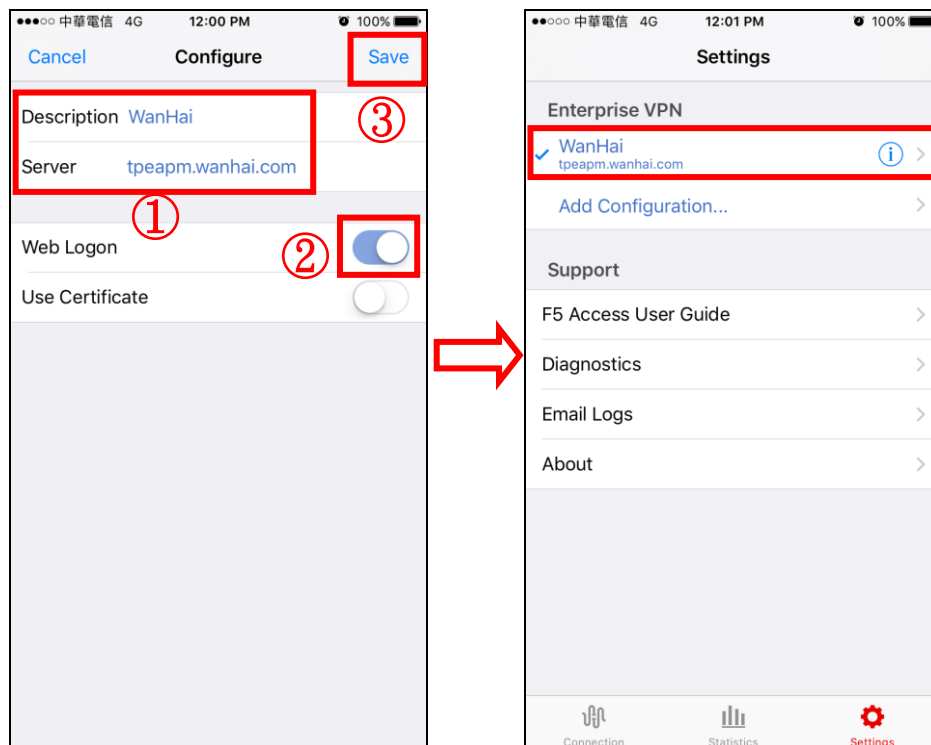
Click 『Settings』 and 『Add Configuration...』 to create a connection profile.



### 2.2.2 Enter the following information and enable 『Web Logon』 then 『Save』 to complete the connection setting.

Description : WanHai

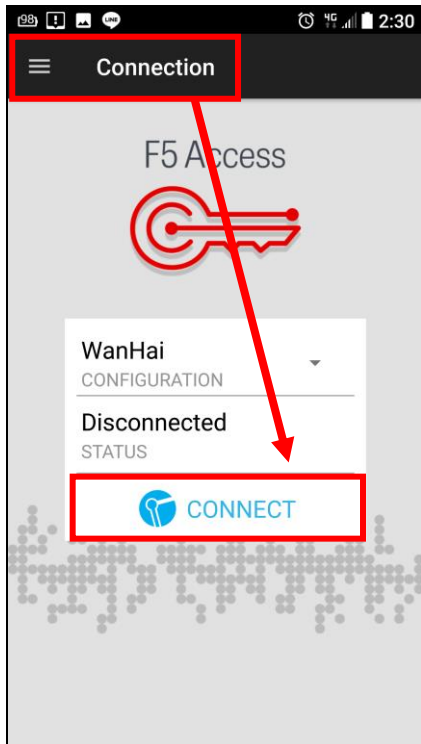
Server : tpeapm.wanhai.com



### 3 Create APM Connection Before Access WHL System

#### 3.1 Android Platform

3.1.1 In 『Connection』 screen , click on 『CONNECT』 to start the APM connection.

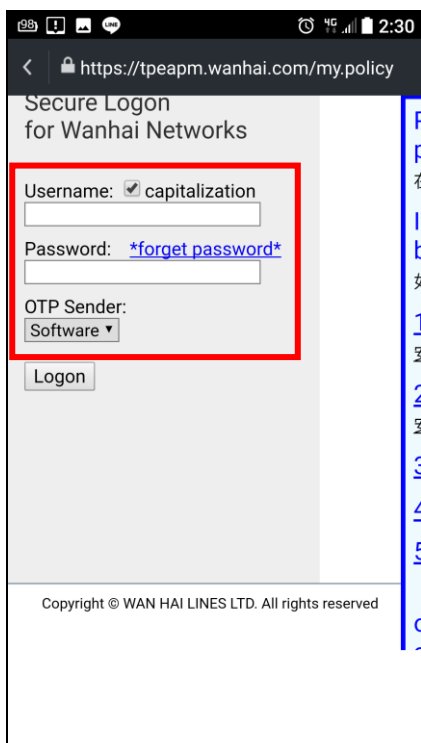


3.1.2 Input WHL Web Portal account ID 、 password (If don't have , please use Outlook account ID and password) , and select OTP Sender then click on 『Logon』 .

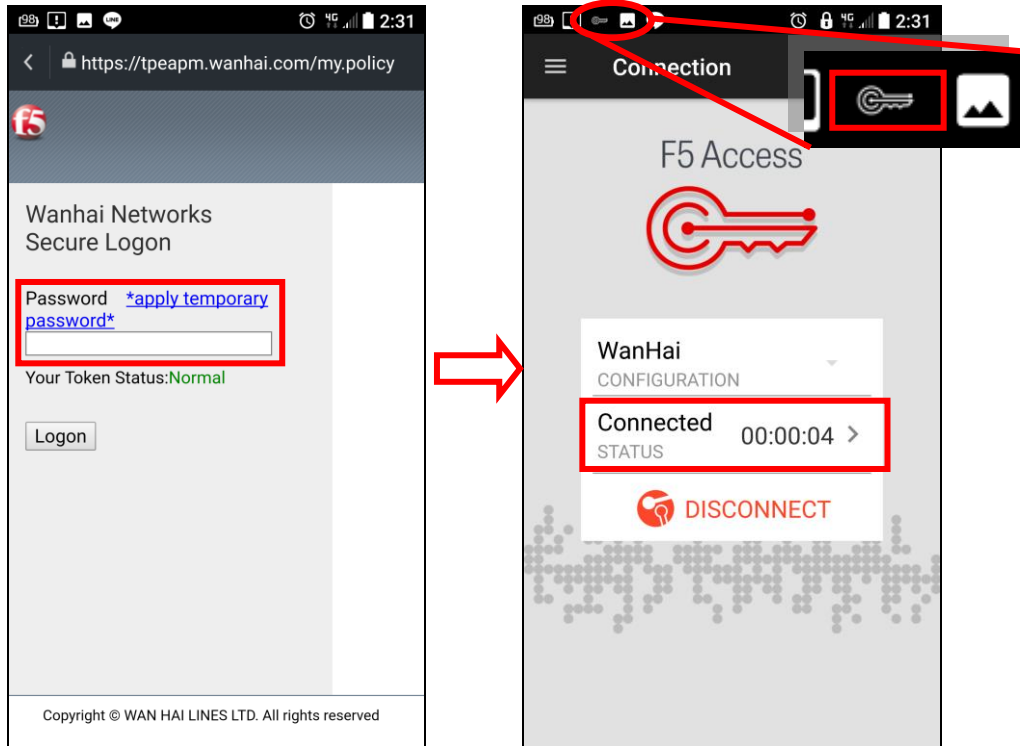
OTP Sender :

MOTP Client App user -> Software

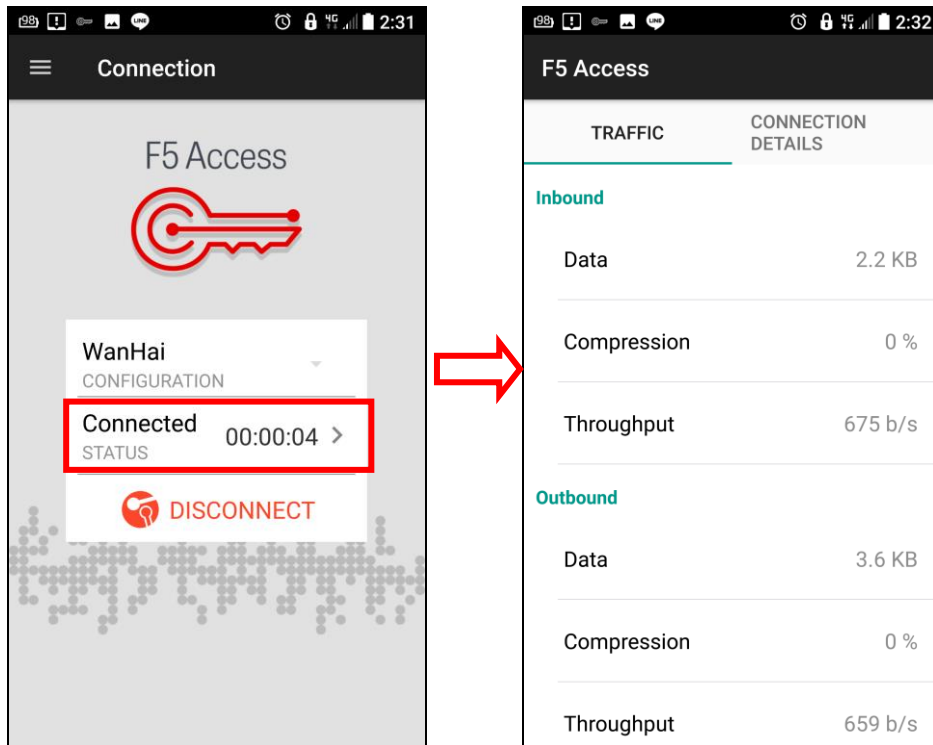
External mailbox receive OTP user -> E-Mail



3.1.3 Input OTP for authentication, once the APM connection is complete, all WHL related systems can be access.



3.1.4 Click 『Statistics』 will show the transmission status.

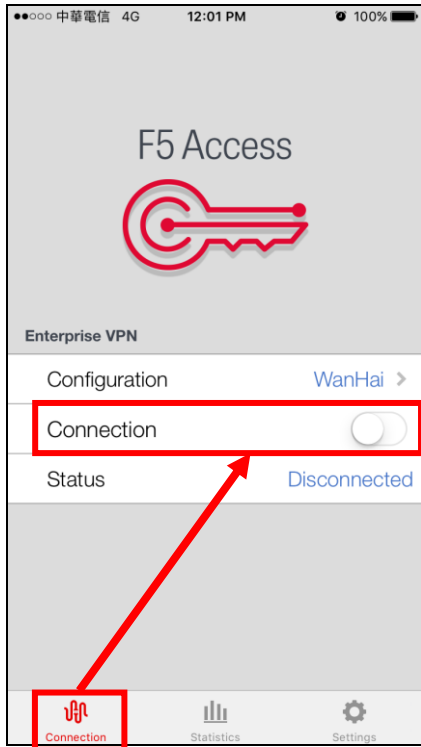


According to normal operation, access to WHL system.



### 3.2 IOS Platform

3.2.1 In 『Connection』 screen , click on 『Connection』 to start the APM connection.

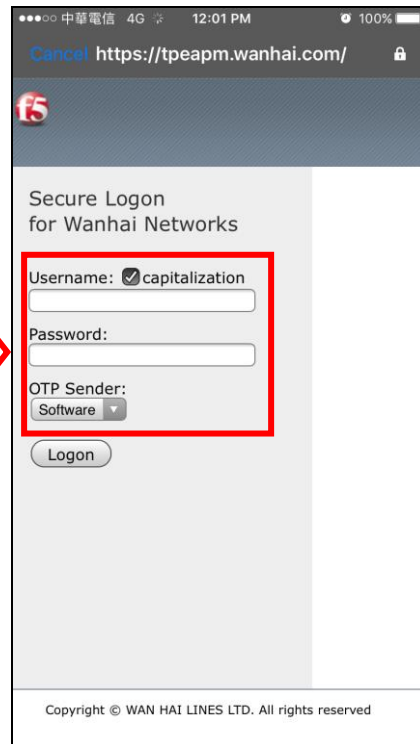
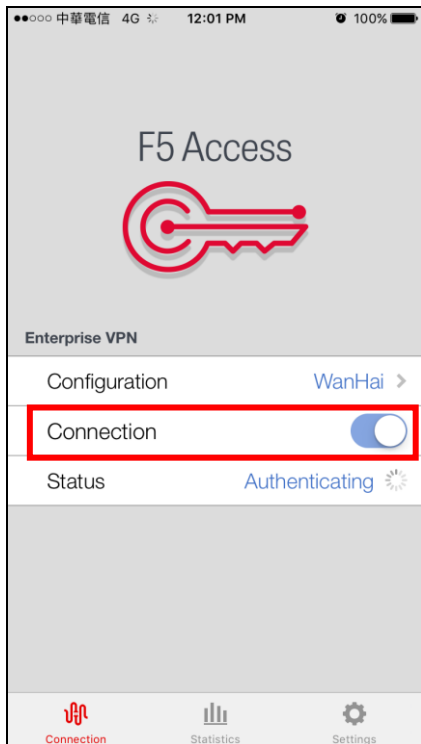


3.2.2 Input WHL Oracle account ID 、 password (If don't have , please use Outlook account ID and password) , and select OTP Sender then click on 『Logon』 .

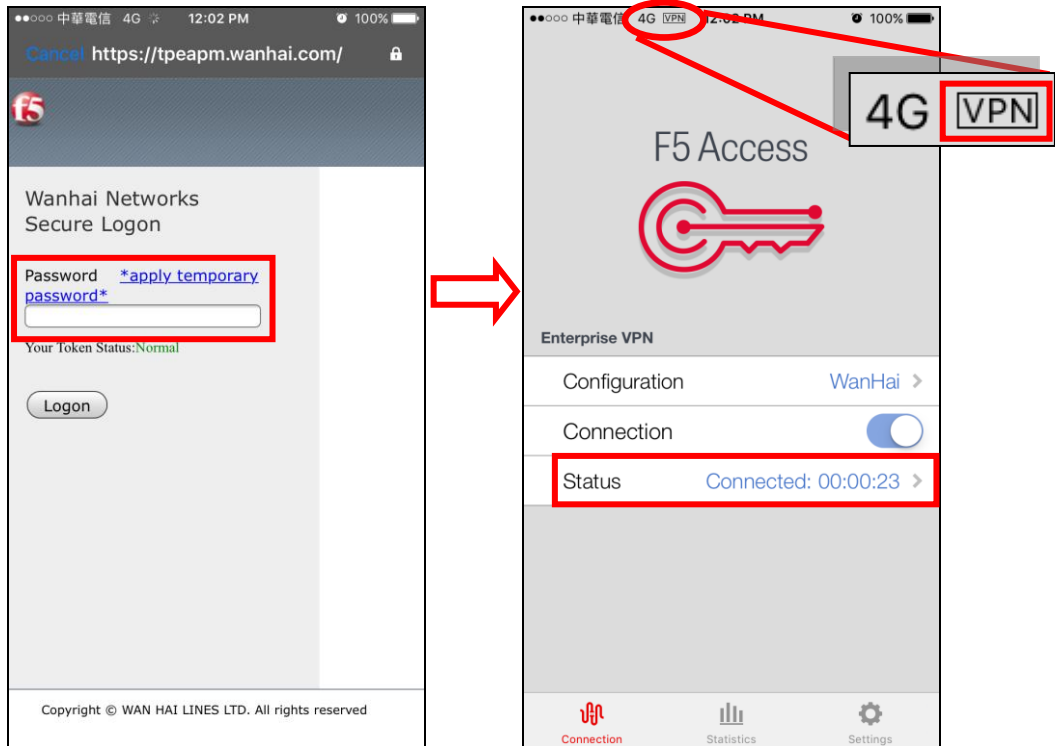
OTP Sender :

MOTP Client App user -> Software

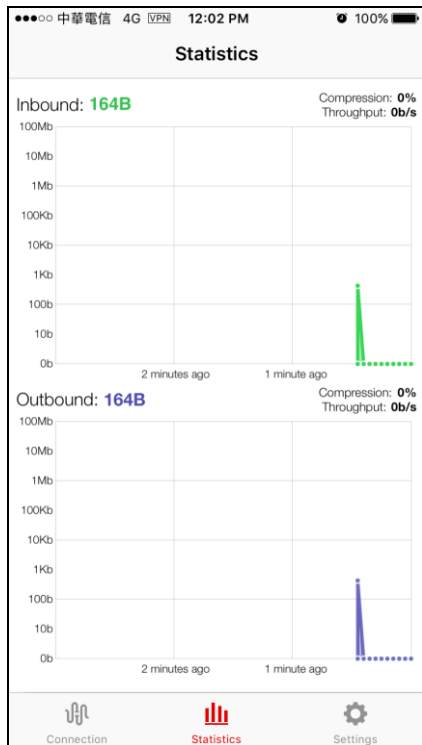
External mailbox receive OTP user -> E-Mail



3.2.3 Input OTP for authentication, once the APM connection is complete, all WHL related systems can be access.



3.2.4 Click 『Statistics』 will show the transmission status.



According to normal operation, access to WHL system.

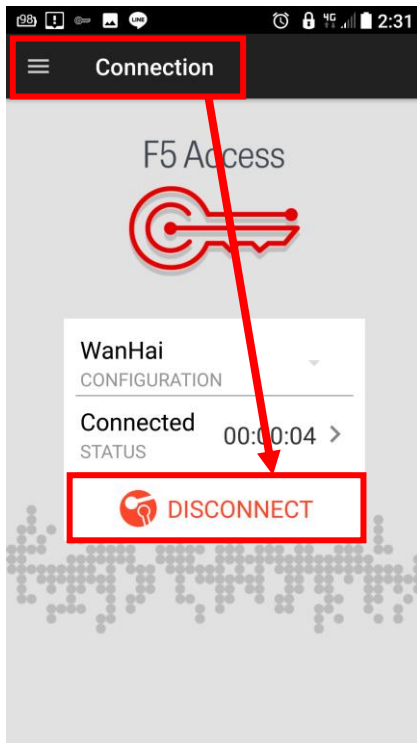
## 4 Terminate APM Connection When don't Access WHL System

### 4.1 Important

Please be **sure** to disconnect the connection to reduce the bandwidth and power loss when not in use.

### 4.2 Android Platform

In Connection screen, click 『DISCONNECT』 will terminate the APM connection.



### 4.3 IOS Platform

In Connection screen, click 『DISCONNECT』 will terminate the APM connection.

