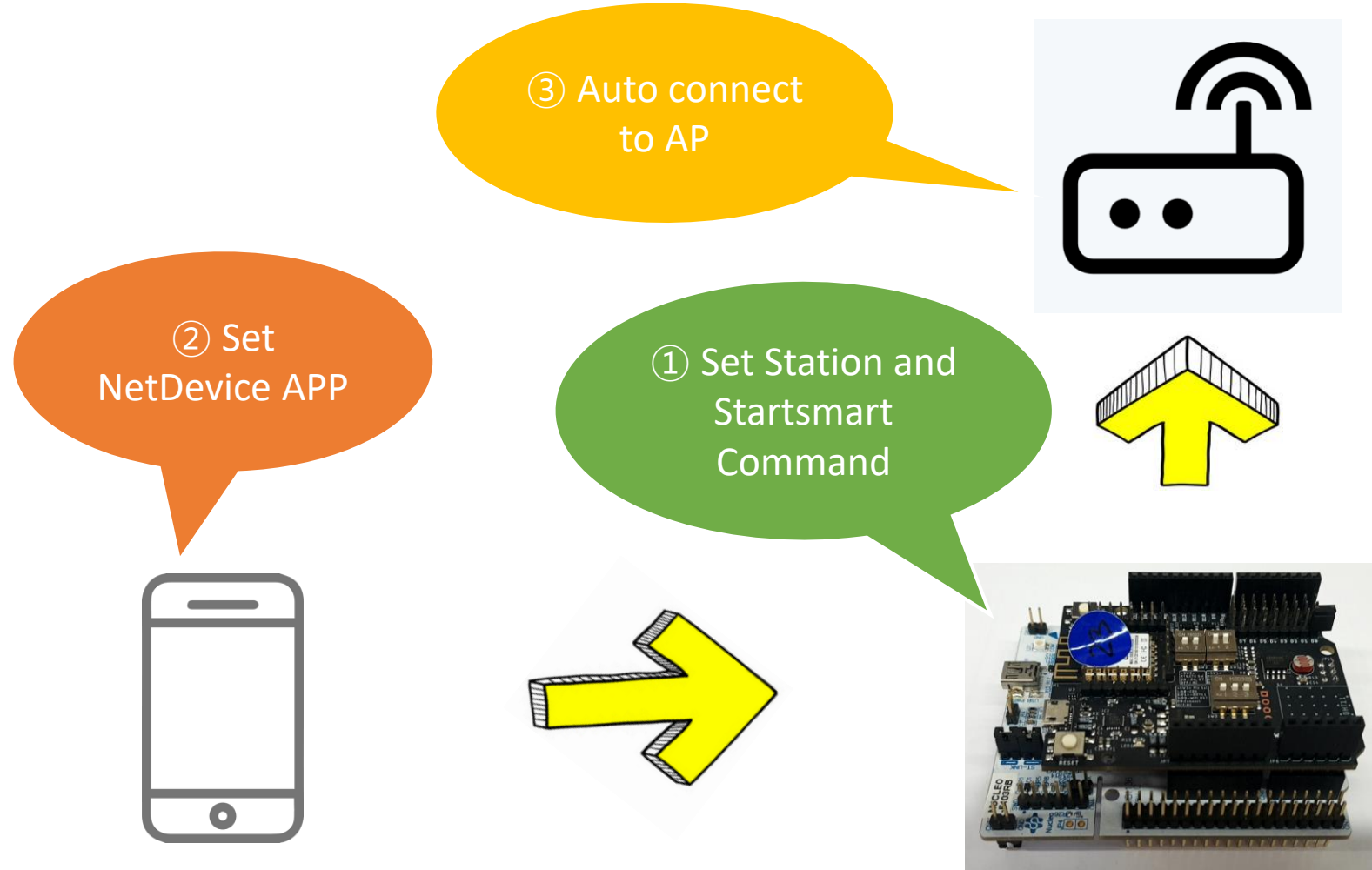




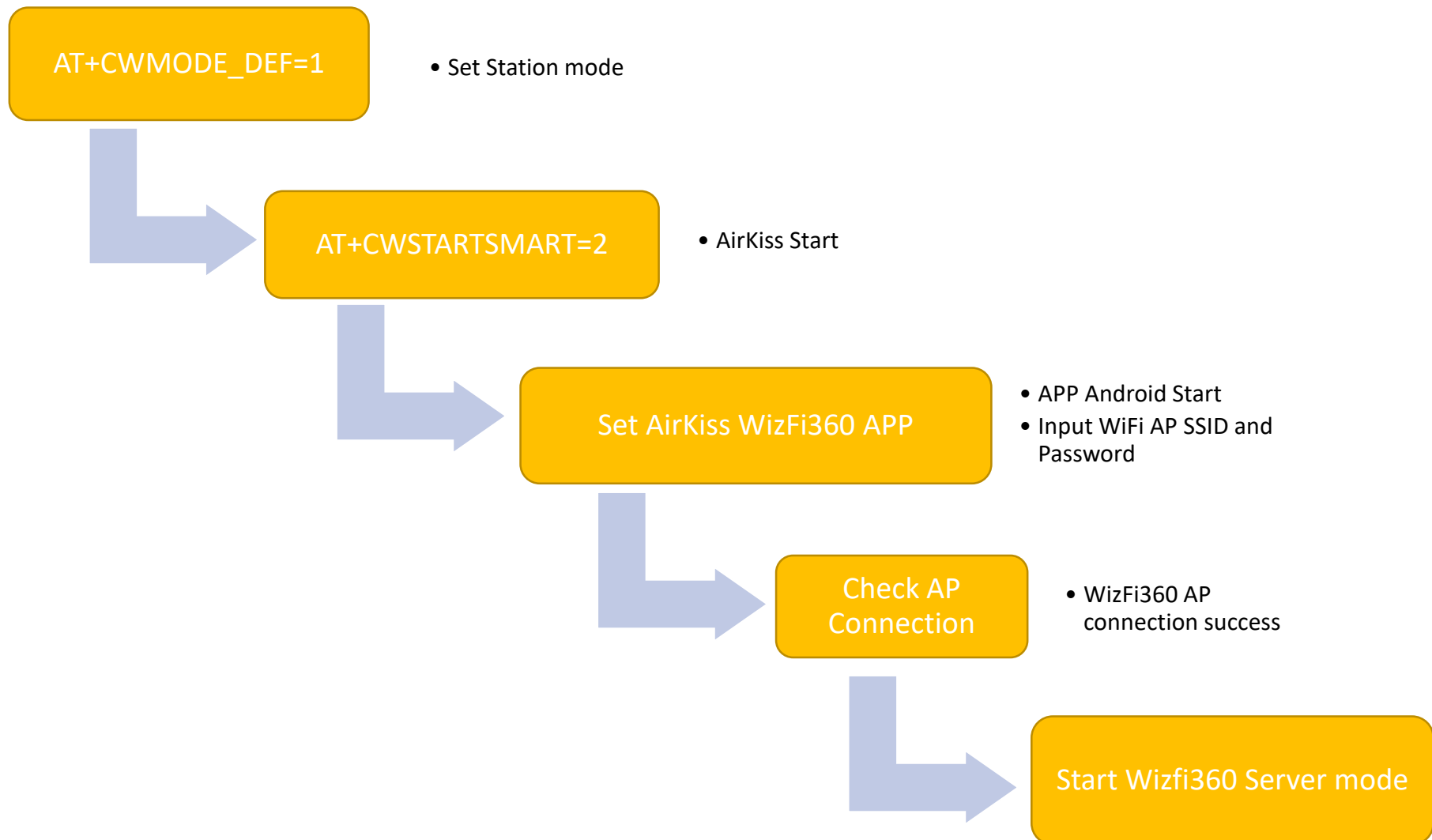
WiFi360 AirKiss



## 1. AirKiss Diagram



## 2. WizFi360 AirKiss Sequence



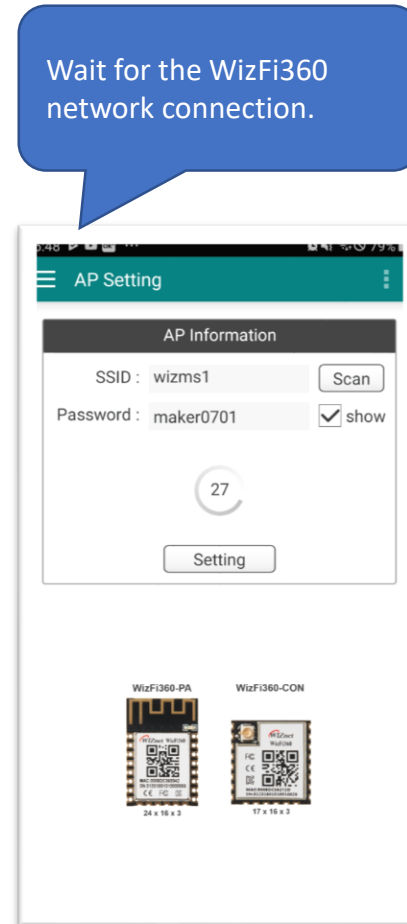
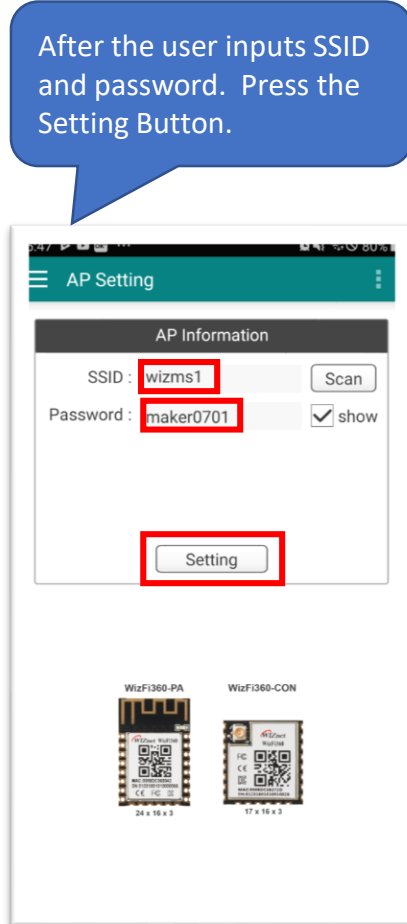
### 3. NetDevice Android APP – AirKiss connect

The smartphone that  
Connected Wifi AP  
executes APP.

After the user inputs SSID  
and password. Press the  
Setting Button.

Wait for the WizFi360  
network connection.

After completion, The APP  
displays MAC and IP  
Address.



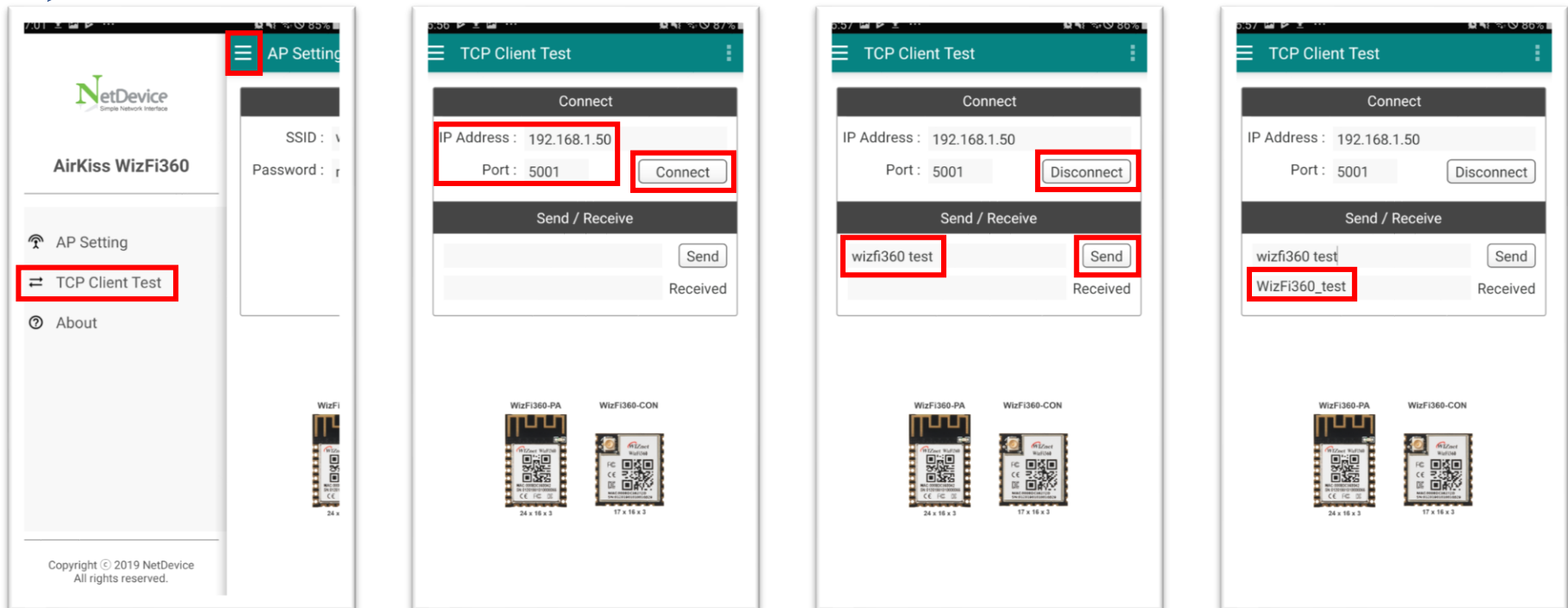
## 4. NetDevice Android APP – TCP Client Test

Press menu sign at the left upper side of the screen.  
and the Push TCP Client Test button in the Pop-up menu.

After Check IP Address and Port of the server.  
Push the Connect button.

If the APP connects WizFi360, the APP changes the button to "disconnect".  
Input a message, push the send button.

If a message received, the APP will display on the screen.



# WizFi360 AirKiss Command Test

```
(08:22:22.604) AT<CR><LF>
(08:22:22.664) AT<CR><LF>
(08:22:22.664) <CR><LF>
(08:22:22.664) OK<CR><LF>
(08:22:38.451) AT+CWMODE_DEF=1<CR><LF>
(08:22:38.506) AT+CWMODE_DEF=1<CR><LF>
(08:22:38.536) <CR><LF>
(08:22:38.536) OK<CR><LF>
(08:22:47.388) AT+CWSTARTSMART=2<CR><LF>
(08:22:47.443) AT+CWSTARTSMART=2<CR><LF>
(08:22:47.443) <CR><LF>
(08:22:47.443) OK<CR><LF>
(08:23:15.726) smartconfig type:AIRKISS<CR><LF>
(08:23:15.726) Smart get wifi info<CR><LF>
(08:23:15.726) ssid:wizms1<CR><LF>
(08:23:15.726) password:maker0701<CR><LF>
(08:23:20.280) smartconfig connected wifi<CR><LF>
(08:23:42.224) AT+CIFSR<CR><LF>
(08:23:42.292) AT+CIFSR<CR><LF>
(08:23:42.292) +CIFSR:STAIP, "192.168.1.50"<CR><LF>
(08:23:42.292) +CIFSR:STAMAC, "00:08:dc:36:00:3a"<CR><LF>
(08:23:42.292) <CR><LF>
(08:23:42.292) OK<CR><LF>
(08:23:58.868) AT+CIPMUX=1<CR><LF>
(08:23:58.911) AT+CIPMUX=1<CR><LF>
(08:23:58.911) <CR><LF>
(08:23:58.911) OK<CR><LF>
(08:24:02.332) AT+CIPSERVER=1,5001<CR><LF>
(08:24:02.395) AT+CIPSERVER=1,5001<CR><LF>
(08:24:02.395) <CR><LF>
(08:24:02.395) OK<CR><LF>
```

SET Station mode

Start AirKiss mode

AirKiss result

Check IP & MAC

Set multi socket

Start TCP Server

Thank You