

WizFi360

AT command examples

Version 1.0

WIZnet Co.,Ltd

Copyright© 2019

History

Ver	Date	Description
1.0	Aug.2019	Initial version

Contents

- 1. Overview.....4
- 2. Default setting value of AT command.....5
- 3. Using Serial Command.....6
 - 3.1 AT Command mode6
 - 3.2 Station/SoftAP/Station+SoftAP mode6
 - 3.2.1 Station.....6
 - 3.2.2 SoftAP7
 - 3.2.3 Station+SoftAP7
 - 3.3 TCP/IP.....8
 - 3.3.1 TCP Server.....8
 - 3.3.2 TCP Client.....8
 - 3.3.3 UDP9
 - 3.3.4 SSL.....9
 - 3.3.5 SNTP..... 11

1. Overview

There are three operating mode for WizFi360, as below.

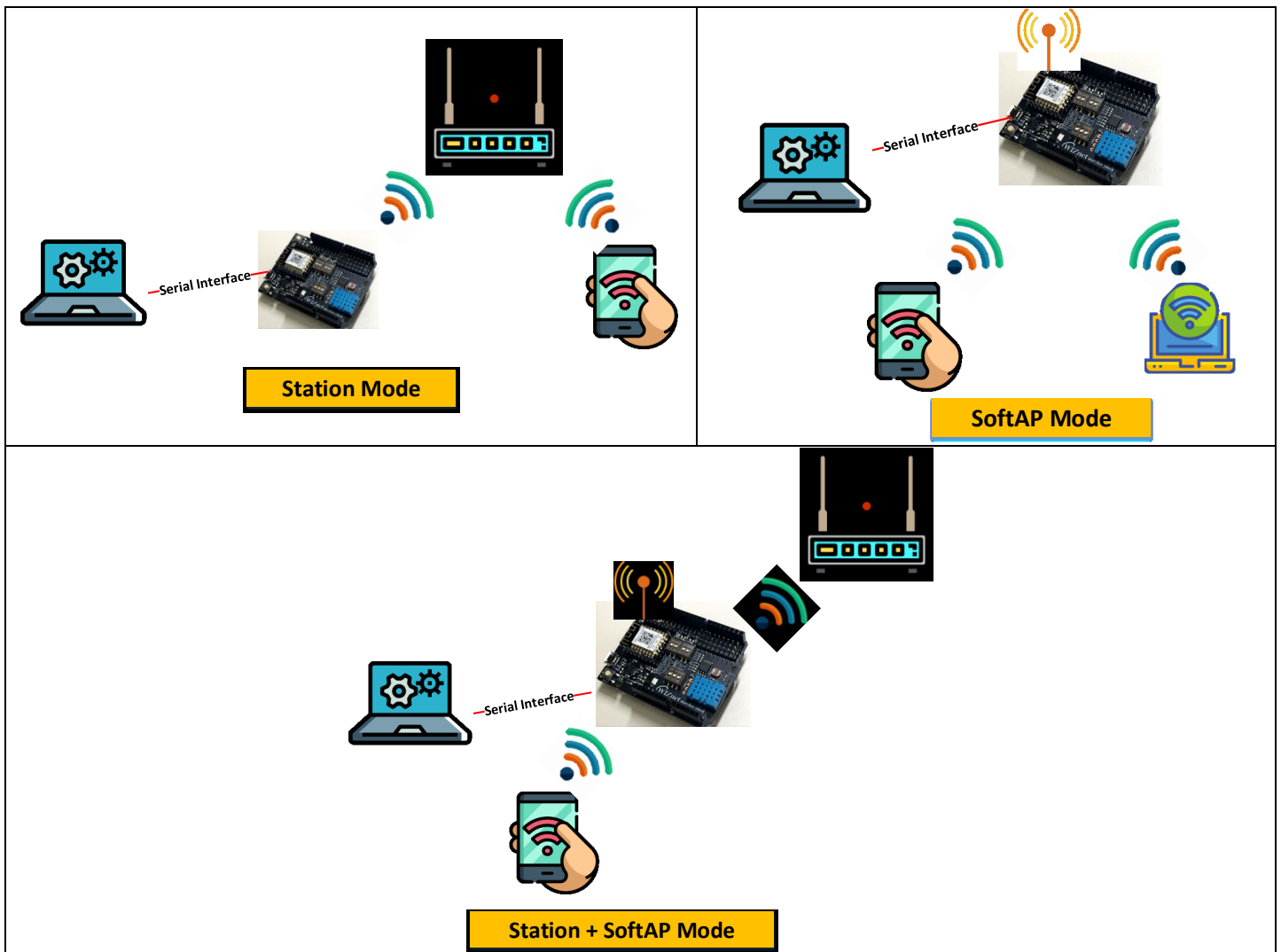
- Station mode
- SoftAP mode
- Station + SoftAp mode

When WizFi360 as Station operating mode, WizFi360 connect and to another AP(Access Point) and communicate.

When it is as SoftAP operating mode, WizFi360 can communicates with devices and it assign the IP by DHCP.

When it is as Station+ SoftAP operating mode, this mode includes content of previous operating mode so it is Station mode operated and SoftAP operated at the same time.

Please refer to the figure below that modes.



There are two modes of data transparent those are AT command mode and data mode, the difference point sends the AT command whether or not.

WizFi360 AT command examples

WizFi360 operate as data mode, the AT command have sent as data via network.

If you change the AT command mode in data transparent mode, you should send the "+++" through Serial.

2. Default setting value of AT command

AT Command	Description
ATE1	Echo Enable
+CWMODE:2 <CR><LF>	SoftAP mode
+UART_DEF:115200,8,1,0,0 <CR><LF>	Setting Uart
+CIPDNS_DEF:192.168.1.1 <CR><LF>	Setting DNS address
+CIPSTA_DEF:ip:"192.168.1.1" <CR><LF> +CIPSTA_DEF:gateway:"192.168.1.1" <CR><LF> +CIPSTA_DEF:netmask:"255.255.255.0" <CR><LF>	Used network information in Station mode
+CIPAP_CUR:ip:"192.168.36.1" <CR><LF> +CIPAP_CUR:gateway:"192.168.36.1" <CR><LF> +CIPAP_CUR:netmask:"255.255.255.0" <CR><LF>	Used network information in SoftAP mode
+CIPSTAMAC_DEF:"00:08:dc:a1:b2:33" <CR><LF>	Setting MAC address in Station mode
+CWDHCPS_CUR:120,"192.168.36.2","192.168.36.101" <CR><LF>	Setting IP allocation area as DHCP server
+CWSAP_CUR:"WizFi360","",11,0,0,0 <CR><LF>	Setting SSID, PW, etc in SoftAP mode
+CIPMODE:0 <CR><LF>	AT command mode in data transparent mode
+CIFSR:APIP,"192.168.36.1" <CR><LF> +CIFSR:APMAC,"02:08:dc:a1:b2:33" <CR><LF>	Setting IP/MAC address in SoftAP mode

3. Using Serial Command

3.1 AT Command mode

AT command	Terminal
AT	<pre>AT<CR><LF> <CR><LF> OK<CR><LF></pre>

3.2 Station/SoftAP/Station+SoftAP mode

3.2.1 Station

AT command	Terminal
<pre>AT AT+CWMODE_CUR=1 AT+CWDHCP_CUR=1,1 AT+CWLAP AT+CWJAP_CUR="wizms1","maker0701" AT+CIPSTA_CUR?</pre>	<pre>AT<CR><LF> <CR><LF> OK<CR><LF> AT+CWMODE_CUR=1<CR><LF> <CR><LF> OK<CR><LF> AT+CWDHCP_CUR=1,1<CR><LF> <CR><LF> OK<CR><LF> AT+CWLAP<CR><LF> +CWLAP: (4, "DIR-815_Wiznet", -59, "[redacted]", 1)<CR><LF> +CWLAP: (0, "ESP_574935", -71, "[redacted]", 1)<CR><LF> +CWLAP: (3, "WIZnet_irina", -46, "[redacted]", 1)<CR><LF> +CWLAP: (3, "Matthew2.4", -63, "[redacted]", 2)<CR><LF> +CWLAP: (3, "rena", -46, "[redacted]", 3)<CR><LF> +CWLAP: (0, "iptime", -67, "[redacted]", 4)<CR><LF> +CWLAP: (3, "Dap", -63, "[redacted]", 5)<CR><LF> +CWLAP: (0, "ESP_577CC7", -67, "[redacted]", 6)<CR><LF> +CWLAP: (3, "wizms1", -63, "[redacted]", 6)<CR><LF> +CWLAP: (0, "Wizfi360", -69, "[redacted]", 6)<CR><LF> +CWLAP: (4, "DLINK-IPv6", -55, "[redacted]", 10)<CR><LF> +CWLAP: (0, "iptime", -59, "[redacted]", 11)<CR><LF> +CWLAP: (3, "WIZnet Scott", -51, "[redacted]", 11)<CR><LF> +CWLAP: (0, "WizFi360_A1B2D1", -69, "[redacted]", 11)<CR><LF> +CWLAP: (3, "Teddy_AP", -57, "[redacted]", 13)<CR><LF> <CR><LF> OK<CR><LF> AT+CWJAP_CUR="wizms1","maker0701"<CR><LF> WIFI_DISCONNECT<CR><LF> WIFI_CONNECTED<CR><LF> WIFI_GOT_IP<CR><LF> <CR><LF> OK<CR><LF> AT+CIPSTA_CUR?<CR><LF> +CIPSTA_CUR: ip: "192.168.1.120"<CR><LF> +CIPSTA_CUR: gateway: "192.168.1.1"<CR><LF> +CIPSTA_CUR: netmask: "255.255.255.0"<CR><LF> <CR><LF> OK<CR><LF></pre>

3.2.2 SoftAP

AT command	Terminal
AT AT+CWMODE_CUR=2 AT+CWDHCP_CUR=0,1 AT+CWSAP_CUR="WizFi360_ffffff","0123456789",1,3,4,0 AT+CIPAP_CUR="192.168.36.1","192.168.36.1","255.255.255.0" .0" AT+CWDHCPS_CUR=1,120,"192.168.36.100","192.168.36.200" 0"	<pre> AT<CR><LF> <CR><LF> OK<CR><LF> AT+CWMODE_CUR=2<CR><LF> <CR><LF> OK<CR><LF> AT+CWDHCP_CUR=0,1<CR><LF> <CR><LF> OK<CR><LF> AT+CWSAP_CUR="WizFi360_ffffff","0123456789",1,3,4,0<CR><LF> <CR><LF> OK<CR><LF> AT+CIPAP_CUR="192.168.36.1","192.168.36.1","255.255.255.0"<CR><LF> <CR><LF> OK<CR><LF> AT+CWDHCPS_CUR=1,120,"192.168.36.100","192.168.36.200"<CR><LF> <CR><LF> OK<CR><LF> </pre>

3.2.3 Station+SoftAP

AT command	Terminal
AT+CWMODE_CUR=3 AT+CWDHCP_CUR=2,1 AT+CWDHCPS_CUR=1,120,"192.168.36.100","192.168.36.200" 0" AT+CWSAP_CUR="WizFi360_ffffff","0123456789",1,3,4,0 AT+CIPAP_CUR="192.168.36.1","192.168.36.1","255.255.255.0" .0" AT+CWJAP_CUR="wizms1","maker0701"	<pre> AT+CWMODE_CUR=3<CR><LF> <CR><LF> OK<CR><LF> AT+CWDHCP_CUR=2,1<CR><LF> <CR><LF> OK<CR><LF> AT+CWDHCPS_CUR=1,120,"192.168.36.100","192.168.36.200"<CR><LF> <CR><LF> OK<CR><LF> AT+CWSAP_CUR="WizFi360_ffffff","0123456789",1,3,4,0<CR><LF> <CR><LF> OK<CR><LF> AT+CIPAP_CUR="192.168.36.1","192.168.36.1","255.255.255.0"<CR><LF> <CR><LF> OK<CR><LF> AT+CWJAP_CUR="wizms1","maker0701"<CR><LF> WIFI CONNECTED<CR><LF> WIFI GOT IP<CR><LF> <CR><LF> OK<CR><LF> </pre>

3.3 TCP/IP

3.3.1 TCP Server

AT command	Terminal
AT+CIPMUX=1 AT+CIPSERVER=1,5000 AT+CIPSENDER=0,10 0123456789 => 10byte data AT+CIPSENDEX=0,10 012W0 => 3byte data	AT+CIPMUX=1<CR><LF> <CR><LF> OK<CR><LF> AT+CIPSERVER=1,5000<CR><LF> <CR><LF> OK<CR><LF> 0,CONNECT<CR><LF> AT+CIPSENDER=0,10<CR><LF> 1,0<CR><LF> <CR><LF> OK<CR><LF> > 0123456789 <CR><LF> Recv 10 bytes<CR><LF> <CR><LF> 0,1,SEND OK<CR><LF> AT+CIPSENDEX=0,10<CR><LF> <CR><LF> OK<CR><LF> > 012\0 <CR><LF> Recv 3 bytes<CR><LF> <CR><LF> SEND OK<CR><LF>

3.3.2 TCP Client

AT command	Terminal
AT+CIPSTART="TCP","192.168.1.74",5000 AT+CIPSENDER=10 0123456789 => 10byte data AT+CIPSENDEX=10 012W0 => 3byte data	AT+CIPSTART="TCP","192.168.1.74",5000<CR><LF> CONNECT<CR><LF> <CR><LF> OK<CR><LF> AT+CIPSENDER=10<CR><LF> 1,0<CR><LF> <CR><LF> OK<CR><LF> > 0123456789 <CR><LF> Recv 10 bytes<CR><LF> <CR><LF> 1,SEND OK<CR><LF> AT+CIPSENDEX=10<CR><LF> <CR><LF> OK<CR><LF> > 012\0 <CR><LF> Recv 3 bytes<CR><LF> <CR><LF> SEND OK<CR><LF>

3.3.3 UDP

AT command	Terminal
AT+CIPSTART="UDP","192.168.1.74",5000,8888 AT+CIPSEND=10 0123456789 => 10byte data AT+CIPSEND=10,"192.168.1.74",5000 0123456789 => 10byte data AT+CIPSENDEX=10 012W0 => 3byte data	AT+CIPSTART="UDP", "192.168.1.74",5000,8888<CR><LF> CONNECT<CR><LF> <CR><LF> OK<CR><LF> AT+CIPSEND=10<CR><LF> <CR><LF> OK<CR><LF> > 0123456789 <CR><LF> Recv 10 bytes<CR><LF> <CR><LF> SEND OK<CR><LF> AT+CIPSEND=10, "192.168.1.74",5000<CR><LF> <CR><LF> OK<CR><LF> > 0123456789 <CR><LF> Recv 10 bytes<CR><LF> <CR><LF> SEND OK<CR><LF> AT+CIPSENDEX=10<CR><LF> <CR><LF> OK<CR><LF> > 012\0 <CR><LF> Recv 3 bytes<CR><LF> <CR><LF> SEND OK<CR><LF>

3.3.4 SSL

AT command	Terminal
AT+CIPSTAT="SSL","facebook.com",443 AT+CIPSEND=18 GET / HTTP/1.1{0x0d}{0x0a} =>Send Data	AT+CIPSTART="SSL", "facebook.com",443<CR><LF> CONNECT<CR><LF> <CR><LF> OK<CR><LF> AT+CIPSEND=18<CR><LF> <CR><LF> OK<CR><LF> > GET / HTTP/1.1{0x0d}{0x0a} <CR><LF> Recv 18 bytes<CR><LF> <CR><LF> SEND OK<CR><LF>

```

<CR><LF>
+IPD,1500:HTTP/1.1 400 Bad Request<CR><LF>
Content-Type: text/html; charset=utf-8<CR><LF>
Date: Thu, 11 Jul 2019 07:21:45 GMT<CR><LF>
Connection: close<CR><LF>
Content-Length: 2959<CR><LF>
<CR><LF>
<!DOCTYPE html><LF>
<html lang="en" id="facebook"><LF>
<head><LF>
<title>Facebook | Error</title><LF>
<meta charset="utf-8"><LF>
<meta http-equiv="cache-control" content="no-cache"><LF>
<meta http-equiv="cache-control" content="no-store"><LF>
<meta http-equiv="cache-control" content="max-age=0"><LF>
<meta http-equiv="expires" content="-1"><LF>
<meta http-equiv="pragma" content="no-cache"><LF>
<meta name="robots" content="noindex,nofollow"><LF>
<style><LF>
html, body {<LF>
color: #141823;<LF>
background-color: #e9eae2;<LF>
font-family: Helvetica, Lucida Grande, Arial,<LF>
Tahoma, Verdana, sans-serif;<LF>
margin: 0;<LF>
padding: 0;<LF>
text-align: center;<LF>
}<LF>
<LF>
#header {<LF>
height: 30px;<LF>
padding-bottom: 10px;<LF>
padding-top: 10px;<LF>
text-align: center;<LF>
}<LF>
<LF>
#icon {<LF>
width: 30px;<LF>
}<LF>
<LF>
h1 {<LF>
font-size: 18px;<LF>
}<LF>
<LF>
p {<LF>
font-size: 13px;<LF>
}<LF>
<LF>
#footer {<LF>
border-top: 1px solid #ddd;<LF>
color: #9197a3;<LF>
font-size: 12px;<LF>
padding: 5px 8px 6px 0;<LF>
}<LF>
</style><LF>
</head><LF>
<body><LF>
<div id="header"><LF>
<a href="//www.facebook.com/"><LF>
<LF>
</a><LF>
</div><LF>
<div id="core"><LF>
<h1 id="sorry">Sor<CR><LF>
+IPD,1605:ry, something went wrong.</h1><LF>
<p id="promise"><LF>
We're working on it and we'll get it fixed as soon as we can.<LF>
</p><LF>
<p id="back-link"><LF>
<a id="back" href="//www.facebook.com/">Go Back</a><LF>
</p><LF>
<div id="footer"><LF>
Facebook<LF>
<span id="copyright"><LF>
&copy; 2019<LF>
</span><LF>
<span id="help-link"><LF>
&#183;<LF>
<a id="help" href="//www.facebook.com/help/">Help Center</a><LF>
</span><LF>
</div><LF>
</div><LF>
<script><LF>
document.getElementById('back').onclick = function() {<LF>
if (history.length > 1) {<LF>
history.back();<LF>
return false;<LF>
}<LF>
};<LF>
<LF>
<LF>
// Adjust the display based on the window size<LF>
if (window.innerHeight < 80 || window.innerWidth < 80) {<LF>
// Blank if window is too small<LF>
document.body.style.display = 'none';<LF>
};<LF>
if (window.innerWidth < 200 || window.innerHeight < 150) {<LF>
document.getElementById('back-link').style.display = 'none';<LF>
document.getElementById('help-link').style.display = 'none';<LF>
};<LF>
if (window.innerWidth < 200) {<LF>
document.getElementById('sorry').style.fontSize = '16px';<LF>
};<LF>
if (window.innerWidth < 150) {<LF>
document.getElementById('promise').style.display = 'none';<LF>
};<LF>
if (window.innerHeight < 150) {<LF>
document.getElementById('sorry').style.margin = '4px 0 0 0';<LF>
document.getElementById('sorry').style.fontSize = '14px';<LF>
document.getElementById('promise').style.display = 'none';<LF>
};<LF>
</script><LF>
</body><LF>
</html><LF>
<CR><LF>
+IPD, 2:<SOH><NUL><CLOSED><CR><LF>

```

3.3.5 SNTP

AT command	Terminal
AT+CIPSNTPCFG=1,8 AT+CIPSNTPTIME?	AT+CIPSNTPCFG=1,8<CR><LF> <CR><LF> OK<CR><LF> AT+CIPSNTPTIME?<CR><LF> +CIPSNTPTIME:Wed Aug 07 08:21:19 2019<LF><CR><LF> OK<CR><LF>