WizFi360

Quick Start Guide

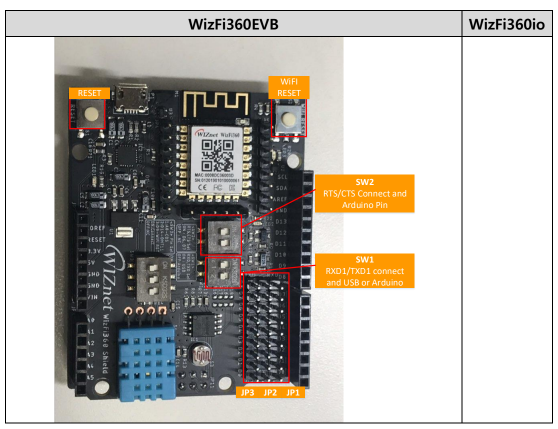
Version 1.0
WIZnet Co.,Ltd
Copyright© 2019



1.	Environment setting	3
2.	Using Serial command	2
3.	History	6



1. Environment setting



WizFi360EVB는 UART1으로 동작을 하며, Arduino Pin또한 사용할 수 있게끔 구성 되어있다.

Arduino Pin을 사용할 때와 WizFi360EVB의 USB를 사용할 때의 설정 값을 다음과 같다.

	SW1(RXD1/TXD1)	SW2(RTS/CTS)	JP3(TXD),JP2,JP1(RXD)
Arduino Pin	OFF	ON	JP3<->D0, JP1<->D1
		OFF	
WizFi360 Pin and USB	ON	(RTS: 15pin of WizFi360,	X
		CTS: 7ping of WizFi360)	



2. Using Serial command

WizFi360를 동작시키기 위한 간단한 AT command 를 설명하고자 한다.

다른 모드의 AT command 의 Example 이 필요하다면, AT command examples 문서를 참고하길 바란다.

- Station Mode

AT command	Terminal
AT	AT <cr><lf></lf></cr>
AT . CIAMAODE CUD 1	<pre><cr><lf> 0K<cr><lf></lf></cr></lf></cr></pre>
AT+CWMODE_CUR=1	AT+CWMODE CUR=1 <cr><lf></lf></cr>
AT+CWDHCP CUR=1,1	<cr><lf></lf></cr>
AT CIAN AD	0K <cr><lf></lf></cr>
AT+CWLAP	AT+CWDHCP_CUR=1,1 <cr><lf></lf></cr>
AT+CWJAP CUR="wizms1","maker0701"	<pre><cr><lf> OK<cr><lf></lf></cr></lf></cr></pre>
	AT+CWLAP <cr><lf></lf></cr>
AT+CIPSTA_CUR?	+CWLAP:(4,"DIR-815 Wiznet",-59,"
	+CWLAP: (0, "ESP_574935", -71," ",1) <cr><lf></lf></cr>
	+CWLAP:(3,"##WIZnet_irina",-46,"(',1) <cr><lf></lf></cr>
	+CWLAP: (3, "Matthew2.4", -63," ",2) <cr><lf></lf></cr>
	+CWLAP:(3,"rena",-46," ",3) <cr><lf> +CWLAP:(0,"iptime",-67," ",4)<cr><lf></lf></cr></lf></cr>
	+CWLAP:(0, 1ptime, -07, 4) <cr><lf> +CWLAP:(3, "Dap", -63," ',5)<cr><lf></lf></cr></lf></cr>
	+CWLAP: (0, "ESP 577CC7", -67," ",6) <cr><lf></lf></cr>
	+CWLAP:(3,"wizms1",-63," ",6) <cr><lf></lf></cr>
	+CWLAP:(0,"Wizfi360",-69," ",6) <cr><lf></lf></cr>
	+CWLAP: (4,"DLINK-IPv6",-55," ",10) <cr><lf></lf></cr>
	+CWLAP: (0, "iptime", -59," ",11) < CR> < LF>
	+CWLAP:(3,"WIZnet_Scott",-51,"",11) <cr><lf> +CWLAP:(0,"WizFi360 A1B2D1",-69,"",11)<cr><lf></lf></cr></lf></cr>
	+CWLAP:(0, W12P1300 A18201, -09,
	<cr><lf></lf></cr>
	0K <cr><lf></lf></cr>
	AT+CWJAP_CUR="wizms1","maker0701" <cr><lf></lf></cr>
	WIFI DISCONNECT <cr><lf></lf></cr>
	WIFI CONNECTED <cr><lf></lf></cr>
	WIFI GOT IP <cr><lf> <pre></pre></lf></cr>
	OK <cr><lf></lf></cr>
	AT+CIPSTA CUR? <cr><lf></lf></cr>
	+CIPSTA CUR:ip:"192.168.1.120" <cr><lf></lf></cr>
	+CIPSTA_CUR:gateway:"192.168.1.1" <cr><lf></lf></cr>
	+CIPSTA_CUR:netmask:"255.255.0" <cr><lf></lf></cr>
	<pre><cr><lf></lf></cr></pre>
	OK <cr><lf></lf></cr>



- TCP Client / Command mode

AT command	Terminal	
AT+CIPSTART="TCP","192.168.1.74",5000	AT+CIPSTART="TCP","192.168.1.74",5000 <cr><lf></lf></cr>	
AT+CIPSENDBUF=10	CONNECT <cr><lf> <cr><lf></lf></cr></lf></cr>	
0123456789 => 10byte data	OK <cr><lf></lf></cr>	
AT+CIPSENDEX=10	AT+CIPSENDBUF=10 <cr><lf> 1,0<cr><lf></lf></cr></lf></cr>	
012₩0 =>3byte data	<cr><lf> 0K<cr><lf></lf></cr></lf></cr>	
	> 0123456789 <cr><lf> Recv 10 bytes<cr><lf> <cr><lf> 1,SEND 0K<cr><lf> AT+CIPSENDEX=10<cr><lf> <cr><lf> 0K<cr><lf> > 0K<cr><lf> > CR><lf> SEND 0K<cr><lf> SEND 0K<cr><lf></lf></cr></lf></cr></lf></lf></cr></lf></cr></lf></cr></lf></cr></lf></cr></lf></cr></lf></cr></lf></cr>	



3. History

Ver	Date	Description
1.0	Aug.2019	Initial version