WizFi250 Quick Start Guide

WizFi250 Evaluation Board

The WizFi250 EVB is the evaluation board for testing WizFi250 and prototyping development. WizFi250 EVB is composed of a WizFi250 evaluation board and WizFi250 module.

Feature Identification



Button Description

WizFi250 Reset	Through this button, user can restart WizFi250 module.		
Function	 Through the function button, user can enter specific mode without AT Command. Factory Recovery : When doing Boot or Reset, pushing button. AP Mode : When module is working, pushing it once. Factory Default : When module is working, pushing it thrice. 		
Arduino Board Reset Through the this button, user can restart Arduino board.			
LED Deceription			

LED Description

UART RX/TX	Indicate UART RX/TX Status
Power LED Indicate Power On/Off of WizFi25	
Mode LED	Indicate Data/Command Mode ◆ LOW(ON) : Data Mode ◆ HIGH(OFF) : Command Mode

	Indicate Wi-Fi Association
Wi-Fi LED	 LOW(ON) : Wi-Fi is associated
	 HIGH(OFF) : Wi-Fi is not associated

Pin Description

воот	Enter into boot mode ◆ SHORT : Start as boot mode ◆ OPEN : Start as application mode
5V Power	If user doesn't want to use USB Interface, user can use this pin
GPIO Pin	Through this pin, user can use GPIO signal
Interface D	Description

UART1 Interface	If user doesn't want to use USB Interface, user can use it. Default serial information is same to USB Interface.	
SPI Interface	Through this pins, user can control SPI interface.	
USB Interface	 Through this interface, user can use power & serial interface Default serial information is as follows: Baud rate : 115200 Data rate : 8 Stop bits : 1 Parity : None Flow control : None 	

Interface Board PIN Map



Interface Board Dimension



2013/08/28 15:45 · kaizen

Start Serial to Wi-Fi

This chapter explains how to set WizFi250 in order to exchange data with peer system. This picture is environment for using Serial to Wi-Fi example. In this example, WizFi250 is set to the TCP server and peer system is set to the TCP client. And then we exchange data between WizFi250 and peer system.



Using Function Button & Web Server Interface

This section explains how to set WizFi250 using web server in order to use serial to Wi-Fi application. (If you use function button, you can launch web server easily.) Procedure for setting serial to Wi-Fi is as below.

 1. Press the "Function Button" one time in order to run AP mode and launch the web server. If WizFi250 is changed to AP mode successfully, Wi-Fi LED will be on and you can see WizFi250's SSID by your PC

Default information of WizFi250 AP Mode			
SSID	WizFi250_AP_0008DCXXXXXX		
Security	None		
IP Address	192.168.12.1		
Gateway Address	192.168.12.1		

 2. Connect to WizFi250's SSID and then input WizFi250's IP address or URL (wizfi250.wiznet.com) in web browser

	With256 Configuration ×
	WizFi250 Configuration
	Select a configuration method
WIZ_RED WIZFIDemoAP	S2W Setting & Scan Network
WIZ_AP2	WPS(Push button)
dink-4324	WAR PROJECTED
	Change to OTA Mode

 3. If you select "S2W Setting & Scan Network" menu, you can see web page as below. If WizFi250 is set successfully, you can see success message right picture. And then if you select <Next_Step> button, you can move next page.

WIZnet WizFi250 Serial to Wi-Fi Setting	WIZnet WizFi250 Serial to Wi-Fi Set	tting
Step 1 : Select Serial to Wi-Fi Configuration Value Protocol(TCP/UDP) TCP Sener Remote IP 102 168 12 101 Remote Port 6008 Local Port 600 Reting	Protocol(TCP/UDP) TCP Server Remote IP 192 168 12 101 Remote Port 5000 Local Port 5000 Setting Need_Step	

• 4. Enter a password and then select "Join" button which you want.

And then you can see "Device Started. Web server and access point stopped. See UART for further information." message in web browser.

WIZnet	WizFi250 Serial to Wi-Fi Setting(2/2)			
Enter a Password	Step 2 : Wi	zFi250 S	can Configuration Network Name JeongGW	Signal Excellent
Or click Rescan	nnect	Join	3PA-W	Excellent Excellent
		Join	TP-LINK_WIZnet	Poor
		Join	Range_Test	Good Good
		Join	Motorola_AP-5131	Good
		Join	WizFiDemoAP	Excellent
		Join	WIZ_RED WIZ_AP2	Excellent Excellent
		Join	Wiznet_Kaizen	Excellent

• 5. WizFi250 will be associated to AP which you select and you can use TCP server in WizFi250. This picture is serial message when WizFi250 is set successfully.

This section explains method how to connect to AP using serial command. If user inputs these commands, WizFi250 will be connect to AP by DHCP and run TCP server. In this example, Information of AP which you want to connect is as below. (SSID : WizFiDemoAP, Security : WPA2, Key : 12345678)

AT [OK]	(Sent AT command followed 0x0d) (Response which means executed successfully)
<pre>AT+WSET=0,WizFiDemoAP ,,6 information) [OK]</pre>	(AT command setting WiFi association
AT+WSEC=0,WPA2,12345678 [OK]	(AT command setting WiFi security)
<pre>AT+WNET=1 (AT command setting using DHCP) [OK]</pre>	the network information for WizFi250 itself
AT+WJOIN Joining : WizFiDemoAP	(AT command executing AP association)

7/8

Successfully joine	d : WizFiDemoAP
[Link-Up Event] IP Addr : 192. Gateway : 192.1 [OK]	168.3.104 68.3.1
AT+SCON=SO,TSN, , Socket) [OK]	,5000,1 (AT command listening with a TCP Server
[CONNECT 0]	(When TCP connection is done, you can show this message)
Exchanging data with a	peer system

This section explains method how to exchange data between WizFi250 and Peer System. This picture is described about data flow in this example.



After TCP connection is done, If WizFi250 receive serial data, serial data will be send to peer system immediately and WizFi250 can receive data from peer system.

Serial Terminal (WizFi250)		TCP Client (Peer System)
[CONNECT 0]	TCP Connection	
Hello Peer System	Send to Peer System	Hello Peer System
Hello WizFi250 Receive from Peer System		Hello WizFi250

2013/08/28 16:43 · kaizen

From: http://wizwiki.net/wiki/ - Wiki site	
Permanent link: http://wizwiki.net/wiki/doku.php?id=products:wizfi250:wizfi250qsg:start	×
Last update: 2013/09/30 16:09	