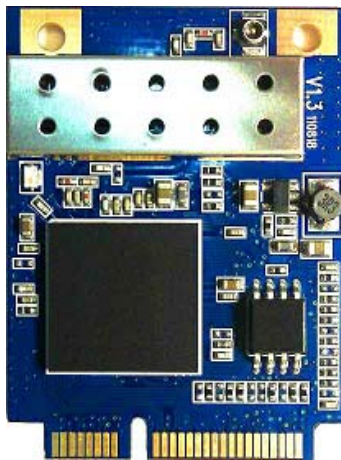


# Serial Command Guide For WizFi630 Users

(Version 1.0)



This document describes usages for WizFi630 WIFI AP Module. Descriptions scope and boundary is limited as bellows

- Testing environments
- Networks operation mode
- Serial operation Modem
- Supplied software usages
- Serial command definition



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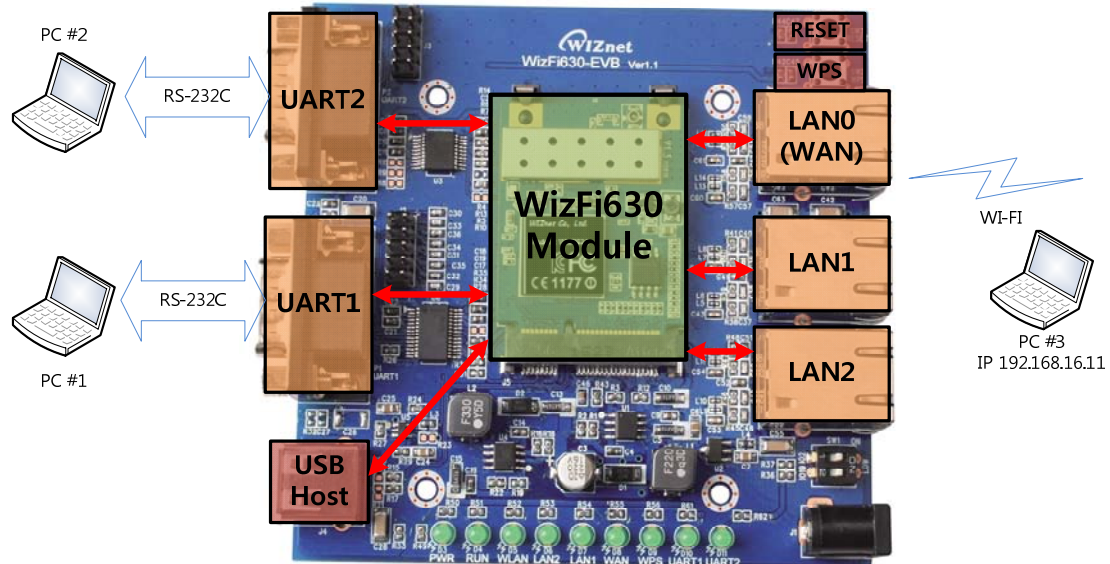
For more information, visit our website at <http://www.wiznet.co.kr>

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## 1. Test Environment Setup

### 1.1 System Setup



[Factory Default]  
 Network Mode : AP Mode  
 DHCP Server : Enabled  
 IP Address : 192.168.16.254  
 Net Mask : 255.255.255.0  
 WIFI SSID : WLAN-AP  
 Serial config : 38400/8/no/1/no flow ctrl

<WizFi630> 802.11 b/g/n WIFI AP Module

<PC#1> Serial Terminal Program running and connected to WizFi630's Serial Port #1

<PC#2> Serial Terminal Program running and connected to WizFi630's Serial Port #2

<PC#3> TCP Server application is running

### 1.2 WizFi630's default serial configuration.

- A. WizFi630 Serial Port #1 enabled
- B. Serial configuration : 38400 / 8 data / No Parity / 1 Stopbits / No Flow control
- C. TCP Client Mode / Connection Port 5000
- D. Aux Connection Disabled
- E. WizFi630 Serial Port #2 disabled

### 1.3 PC #3 Setup.

- F. PC#3's WIFI site survey and connect to ssid named "WLAN-AP"
- G. Check IP address of PC#3
- H. Check IP address at "CMD window", use ipconfig

### 1.4 PC #1 and PC#2 Serial Setup.

- I. Supplied Serial cable is made with "RJ45 to DIP9"
- J. Connect Serial cable to WizFi630's Serial Port #2
- K. Connect Serial cable to WizFi630's Serial Port #2

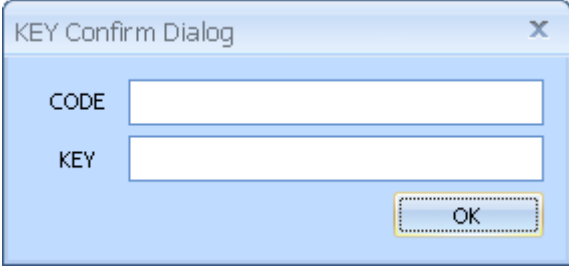
## 2. Simple serial command at serial terminal program

- ① <RF>  
This command gets module's firmware version and normally used to check module is working or not
- ② <ATDT>  
This command changes module's "serial working mode" as data mode  
This is special command so do not type each character and <ATDT> copy and paste it at terminal program.
- ③ <+++>  
This command changes module's serial working mode as "command mode".  
In serial command, Incoming serial data is processed as serial command. In data mode, Incoming serial data is processed as data and it is sent remote network hosts. This is special command so do not type each character and <++++> copy and paste it at the terminal program..
- ④ <ATDT?>  
This command responses module's current serial working mode.  
Response "1" : serial server is data mode  
Response "0" : serial server is command mode  
This is special command so do not type each character and <ATDT?> copy and paste it at terminal program.
- ⑤ <WP>  
This command set network TCP/UDP port number.  
As network server mode, it works as network incoming port number  
As network client mode, it is remote host network port number to connect server  
Ex) <WP5000> // Set port # as 5000
- ⑥ <WX>  
This command set remote host IP address.  
When set, module connect remote host automatically. Ex) <WX192.168.16.11>
- ⑦ <RQ>  
This command responses serial sever's network connection status.  
0: Not Connect  
1: Connect as client  
2: Connected as server  
3: Connected as Client/Server
- ⑧ <WL>  
This command saves configured data to flash.  
When this command is processed, configed data is kept even if rebooting.
- ⑨ <abc11>;  
This is not command and it is one of sample user data for test

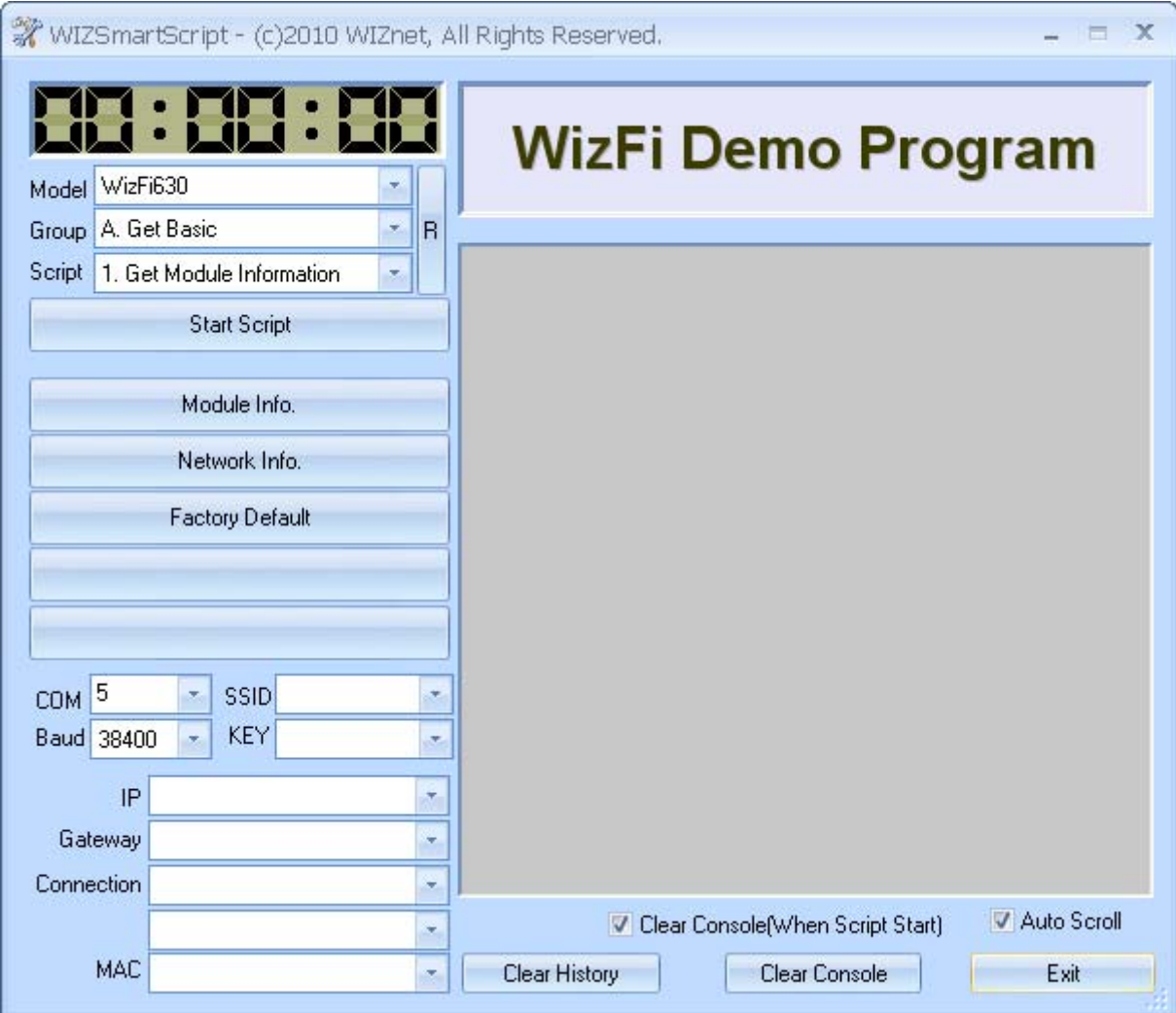
### 3. WIZSmartScript for WizFi630

#### 3.1 Run Program

- ① If you run the WIZSmartScript program, you can see the KEY Confirm Dialog as shown below.
- ② If you enter the received CODE and KEY, you can operate the program in normal mode.



A small dialog box titled "KEY Confirm Dialog" with a close button (X) in the top right corner. It contains two text input fields: "CODE" and "KEY". Below the "KEY" field is an "OK" button.

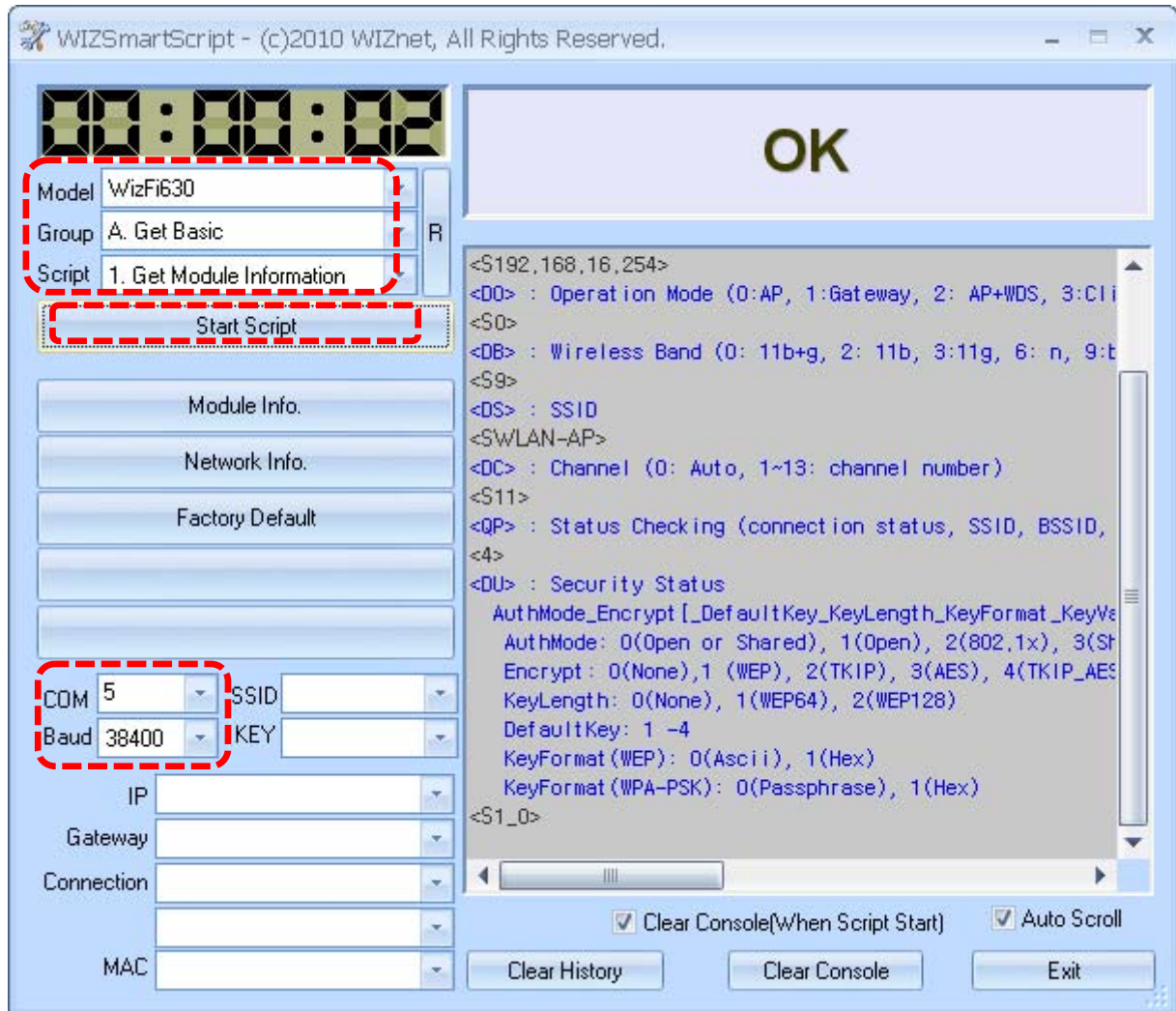


The main application window titled "WIZSmartScript - (c)2010 WIZnet, All Rights Reserved." features a digital display at the top left showing "00:00:00". Below the display are three dropdown menus: "Model" (set to "WizFi630"), "Group" (set to "A. Get Basic"), and "Script" (set to "1. Get Module Information"). To the right of these menus is a small "R" button. Below the menus are four buttons: "Start Script", "Module Info.", "Network Info.", and "Factory Default". At the bottom left, there are several input fields: "COM" (set to "5"), "Baud" (set to "38400"), "SSID", "KEY", "IP", "Gateway", "Connection", and "MAC". On the right side of the window, there is a large grey rectangular area labeled "WizFi Demo Program". At the bottom right, there are two checkboxes: "Clear Console(When Script Start)" and "Auto Scroll", both of which are checked. Below these checkboxes are three buttons: "Clear History", "Clear Console", and "Exit".

### 3.2 Get Basic

#### A. Get Module Information

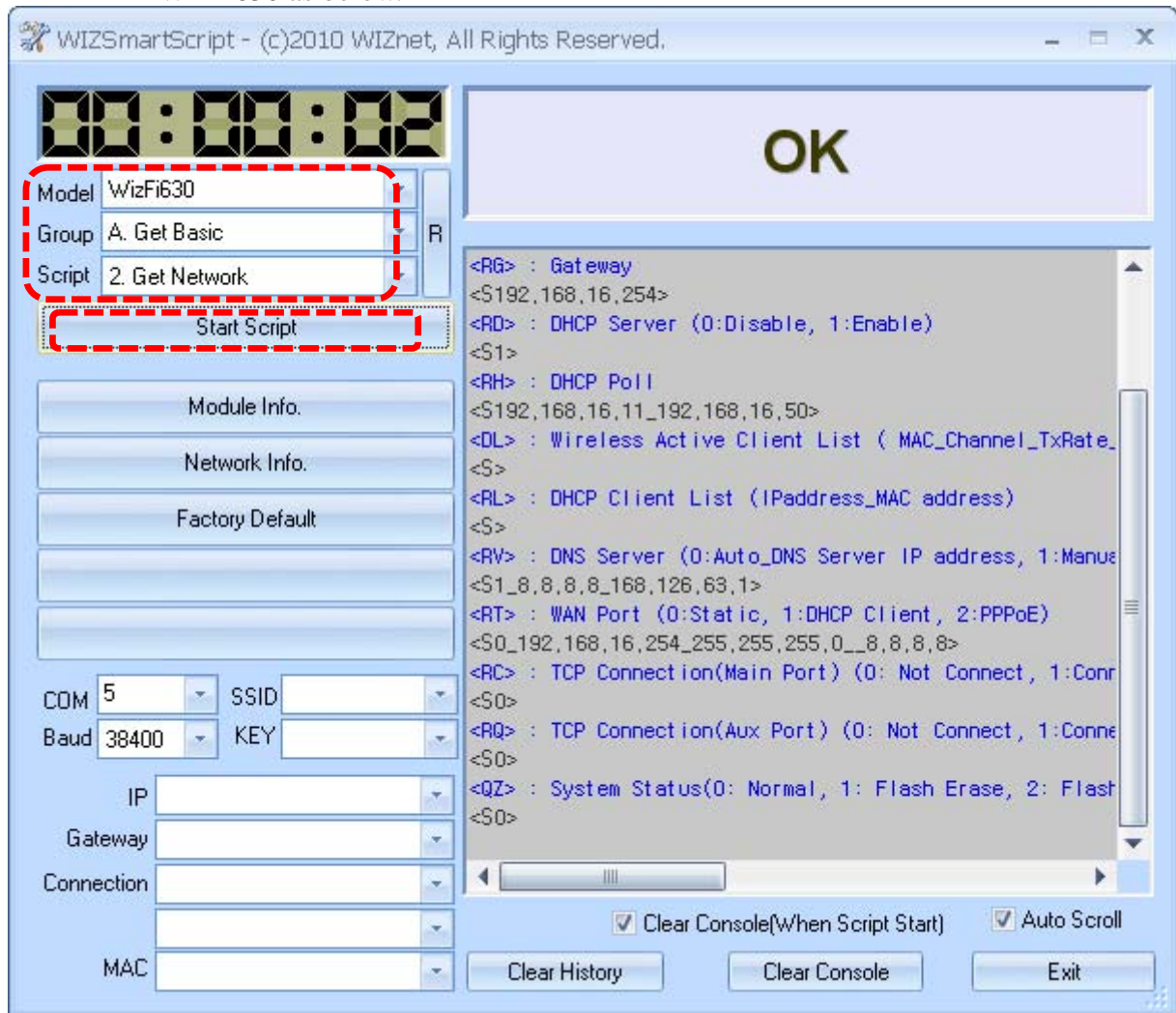
- ① Input the COM port of PC and baud rate. (Default Baud Rate : 38400)
- ② Select “WizFi630” for Model, “A. Get Basic” for Group and “1. Get Module Information” for Script.
- ③ If you click “Start Script”, you can see the basic information of WizFi630 as below.





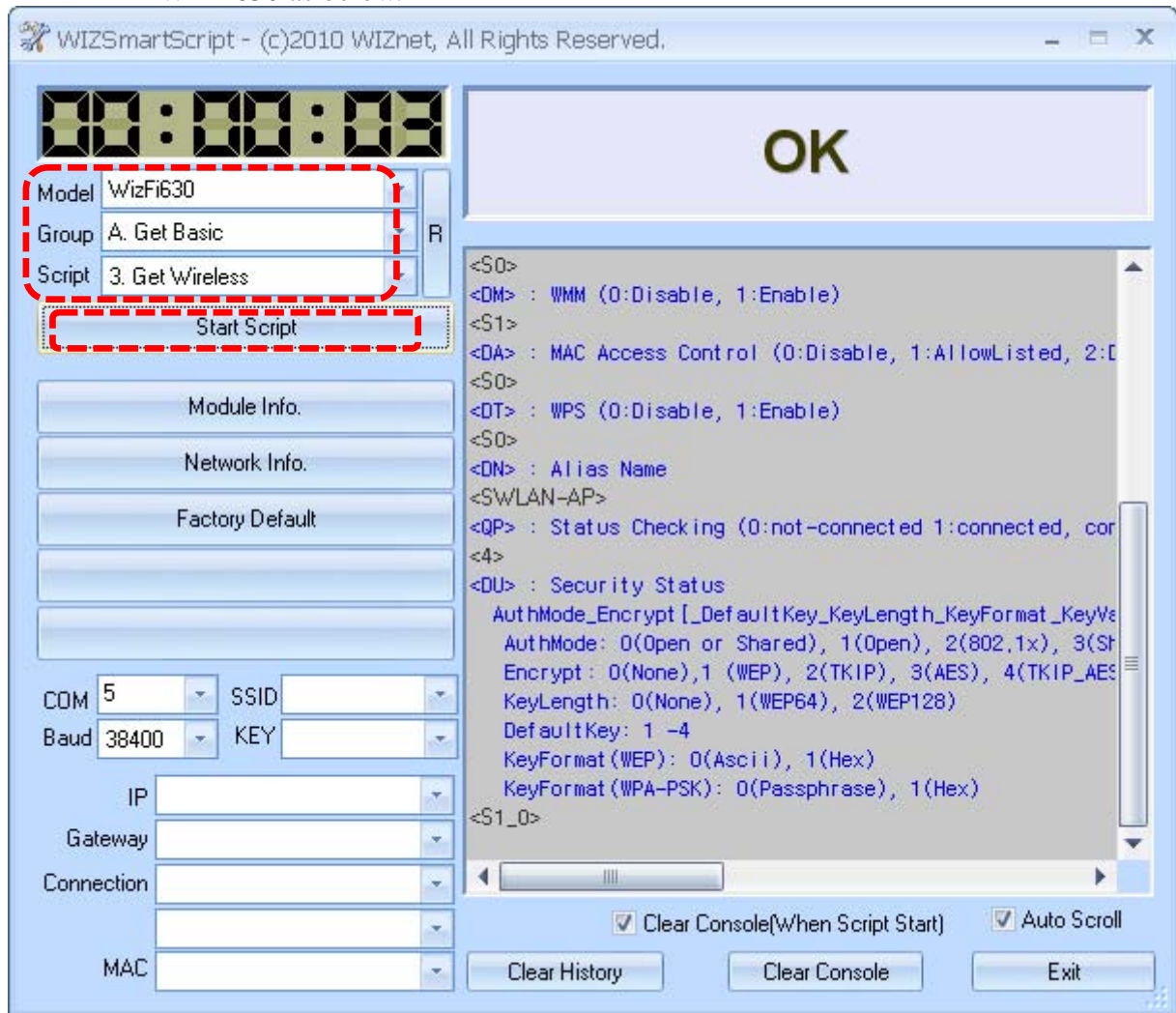
## B. Get Network Information

- ① Select “WizFi630” for Model, “A. Get Basic” for Group and “2. Get Network” for Script.
- ② If you click “Start Script”, you can see the network information of WizFi630 as below.



### C. Get Wireless Information

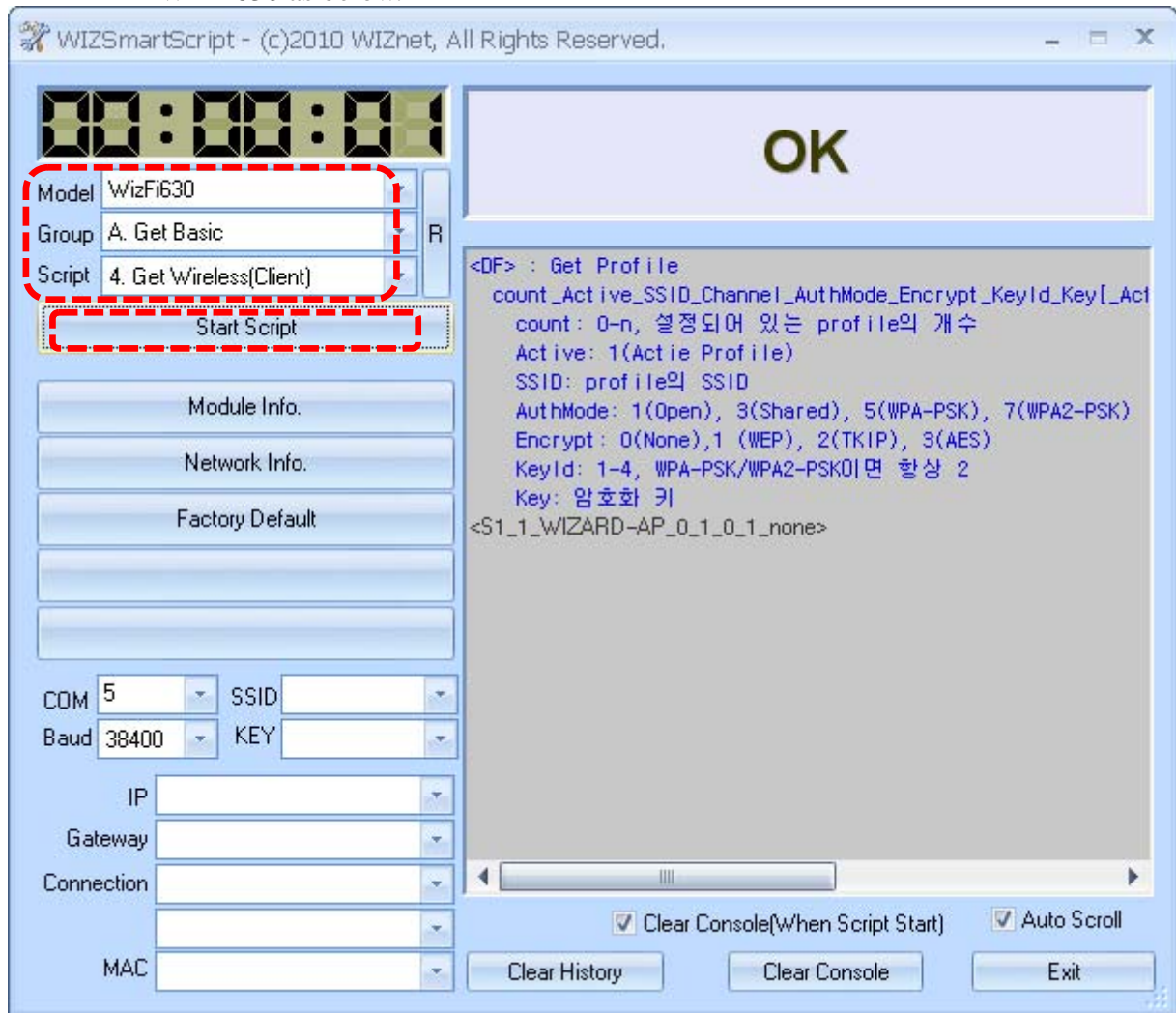
- ① Select “WizFi630” for Model, “A. Get Basic” for Group and “3. Get Wireless” for Script.
- ② If you click “Start Script”, you can see the wireless information of WizFi630 as below.





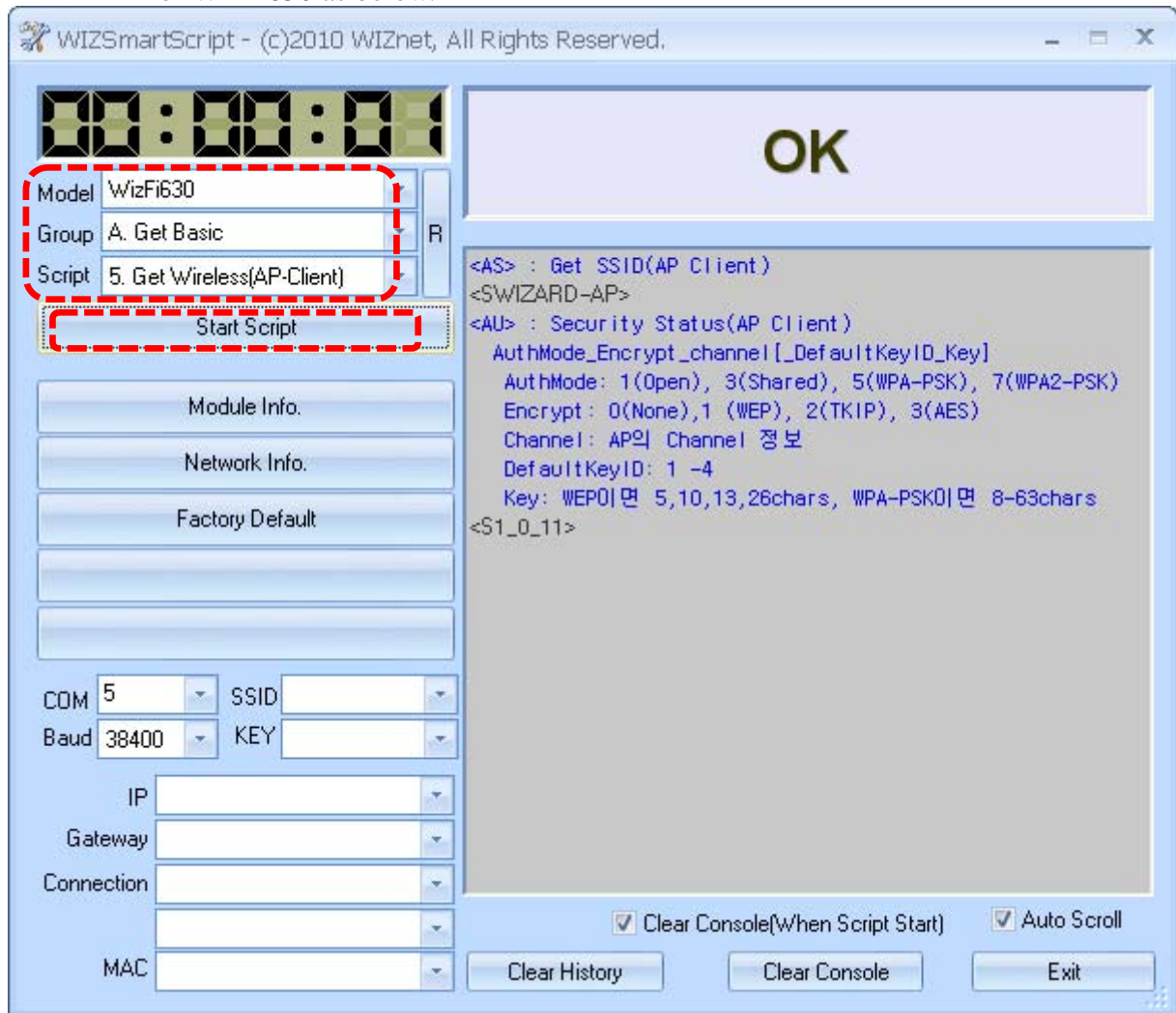
#### D. Get Wireless(Client) Information

- ① Select “WizFi630” for Model, “A. Get Basic” for Group and “4. Get Wireless (Client)” for Script.
- ② If you click “Start Script”, you can see the wireless(Client) information of WizFi630 as below.



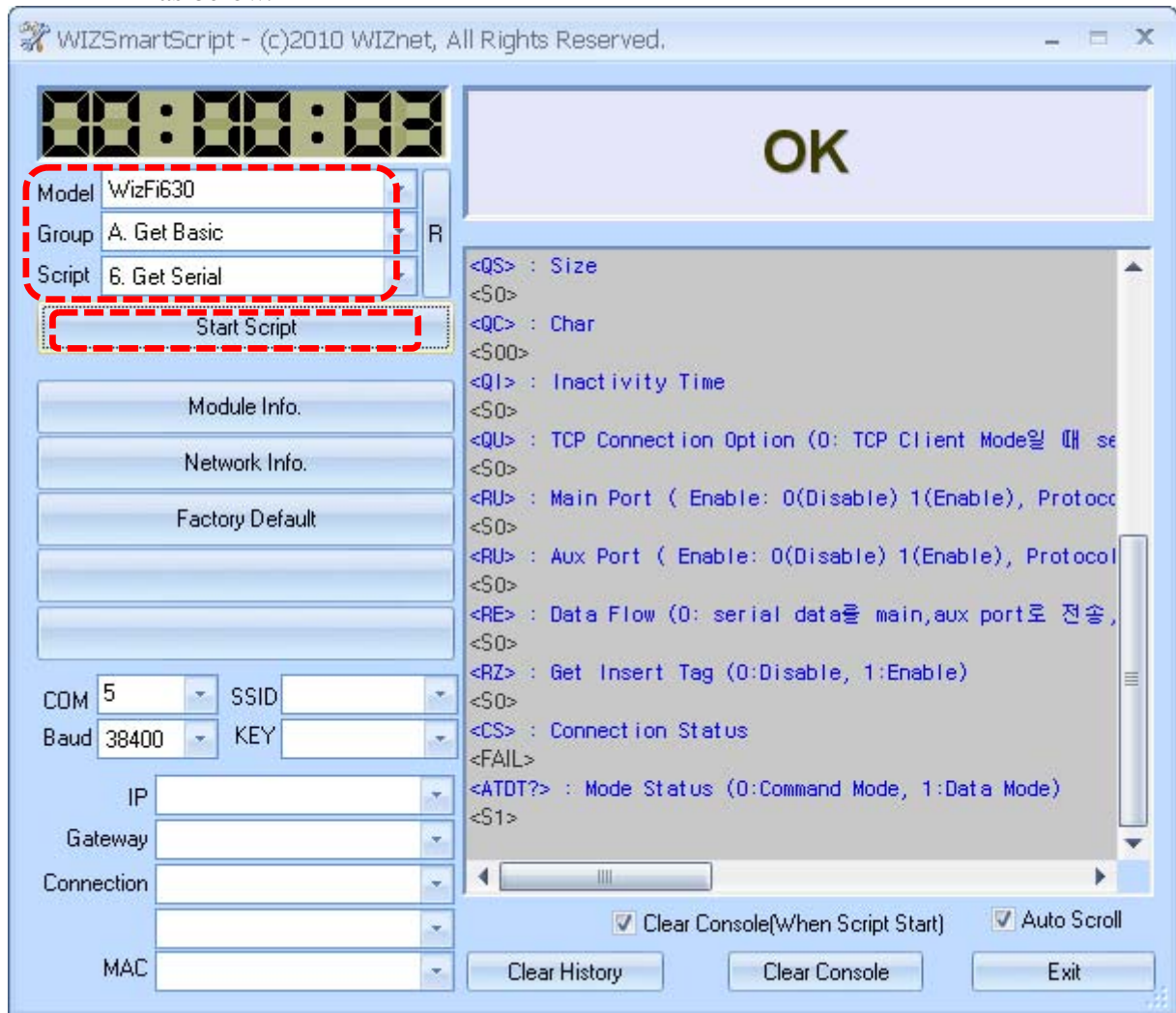
E. Get Wireless(AP-Client) Information

- ① Select “WizFi630” for Model, “A. Get Basic” for Group and “5. Get Wireless (Client-AP)” for Script.
- ② If you click “Start Script”, you can see the wireless(AP-Client) information of WizFi630 as below.



#### F. Get Serial Information

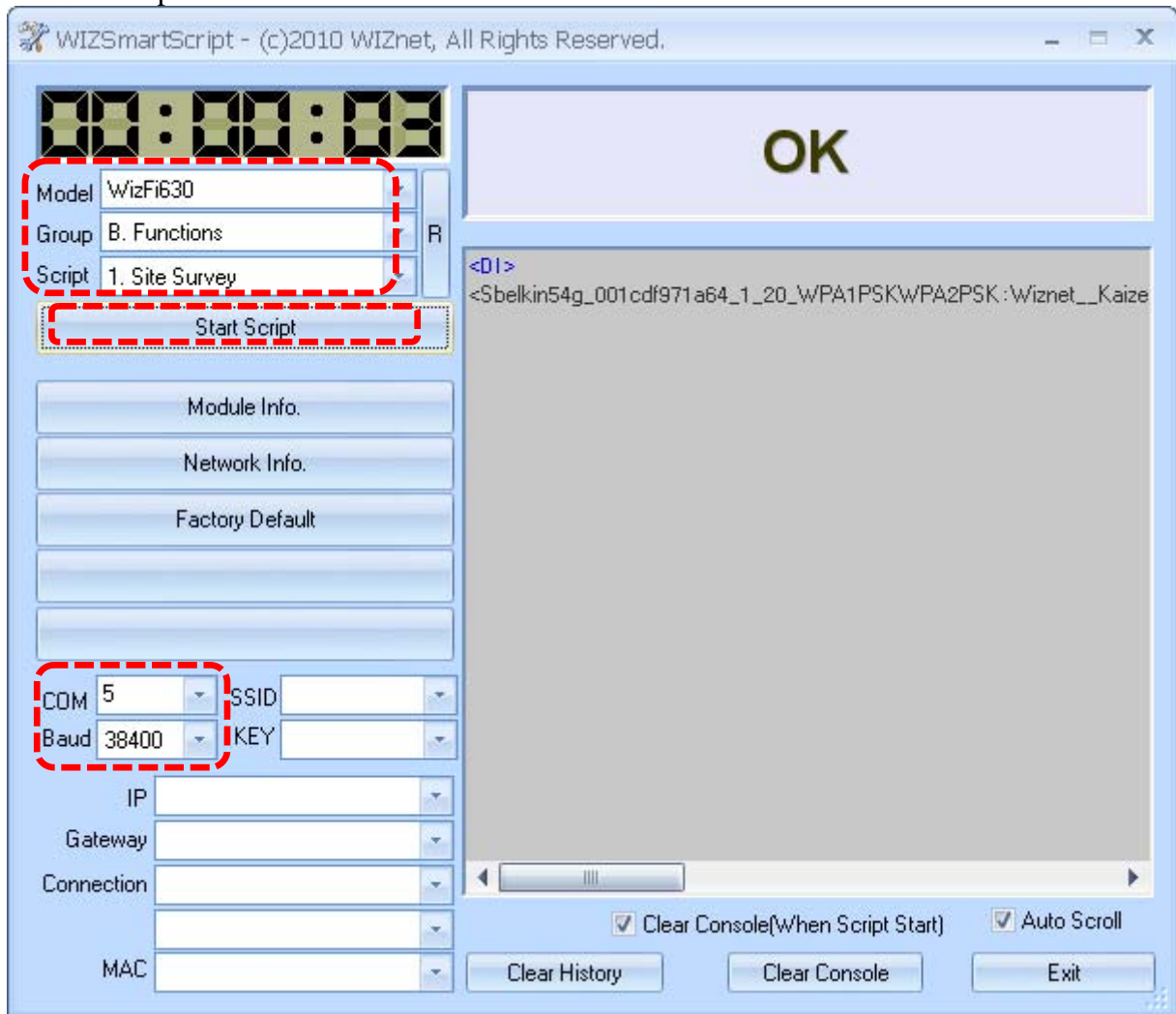
- ① Select “WizFi630” for Model, “A. Get Basic” for Group and “6. Get Serial” for Script.
- ② If you click “Start Script”, you can see the serial information of WizFi630 as below.



### 3.3 Functions

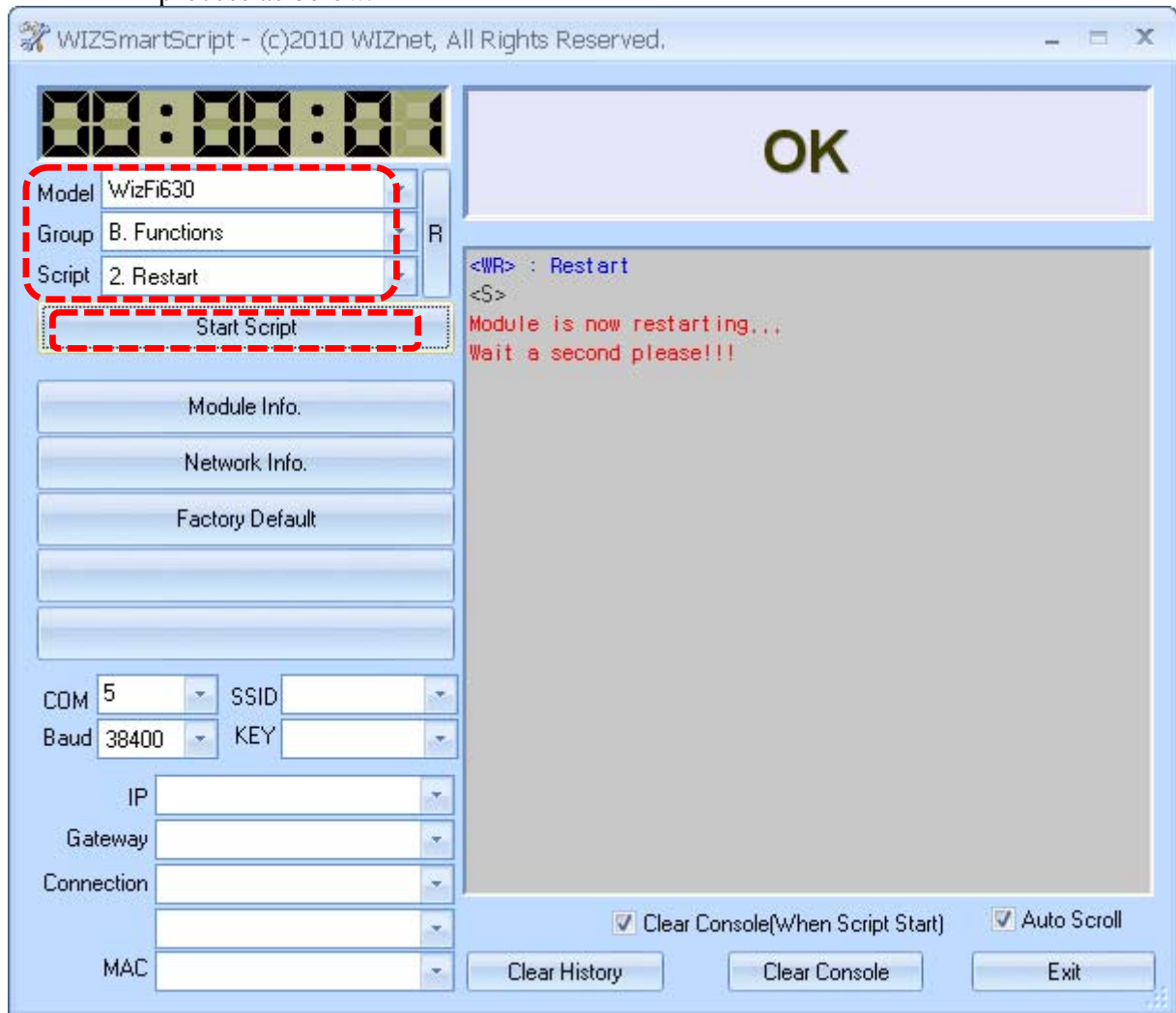
#### A. Site Survey(AP Scan)

- ① Input the COM port of PC and baud rate. (Default Baud Rate : 38400)
- ② Select “WizFi630” for Model, “B. Functions” for Group and “1. Site Survey” for Script.
- ③ If you click “Start Script”, WizFi630 will find the APs and you can see the process as below.



B. Restart

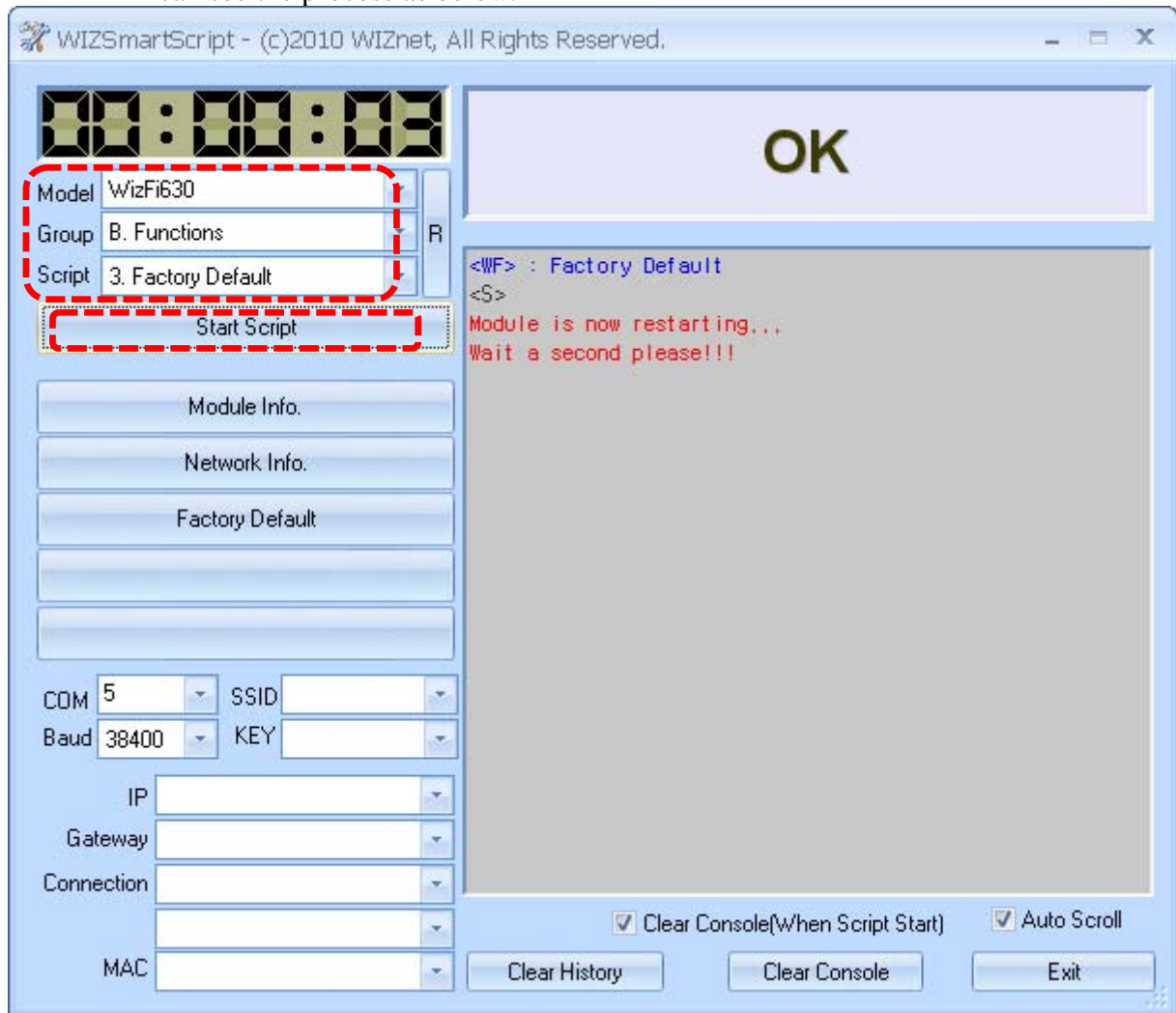
- ① Select “WizFi630” for Model, “B. Functions” for Group and “2. Restart” for Script.
- ② If you click “Start Script”, WizFi630 will reboot and you can see the process as below.





C. Factory Default

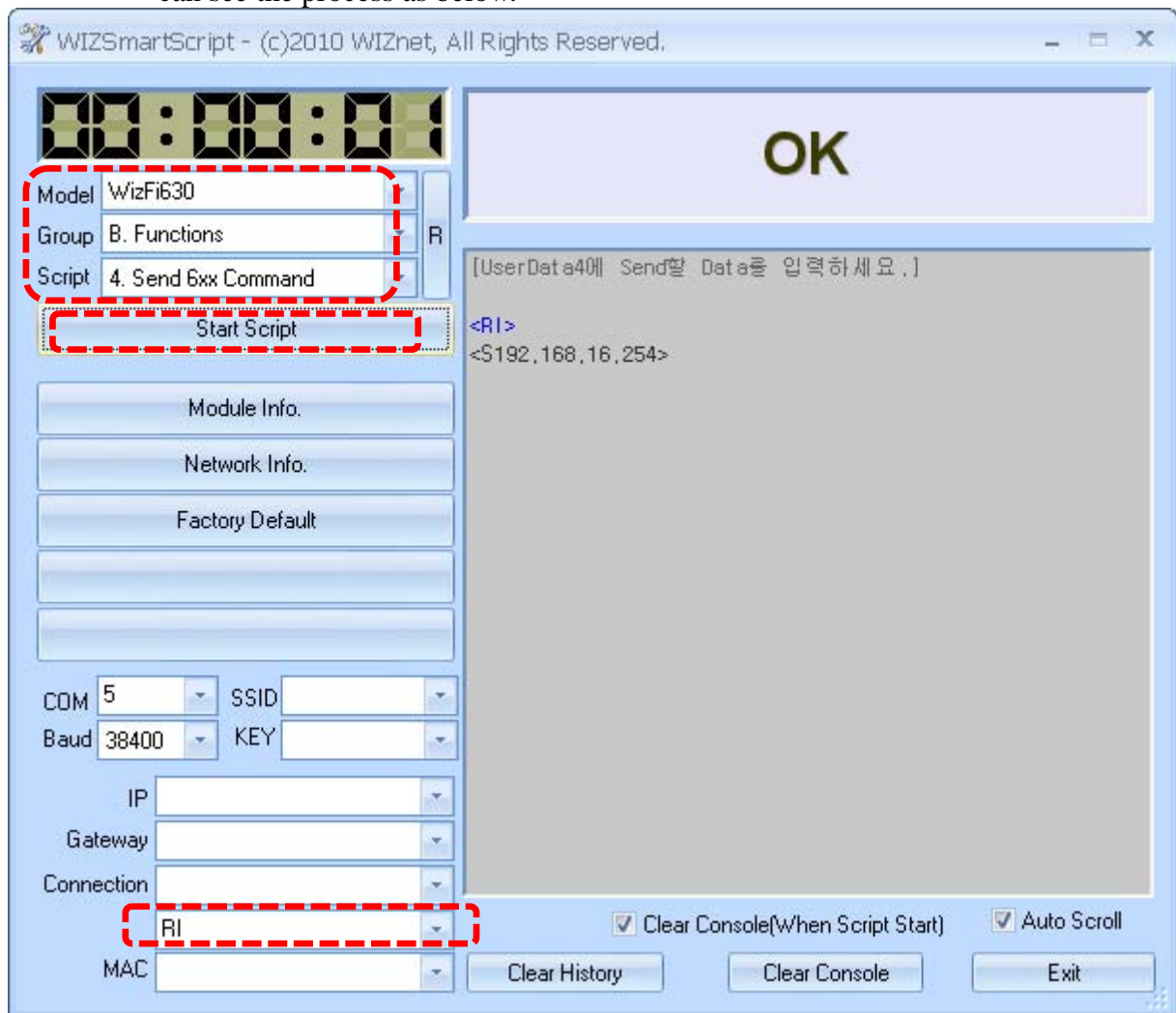
- ① Select “WizFi630” for Model, “B. Functions” for Group and “3. Factory Default” for Script.
- ② If you click “Start Script”, WizFi630 will reset to factory default and you can see the process as below.





#### D. Send 6xx Command

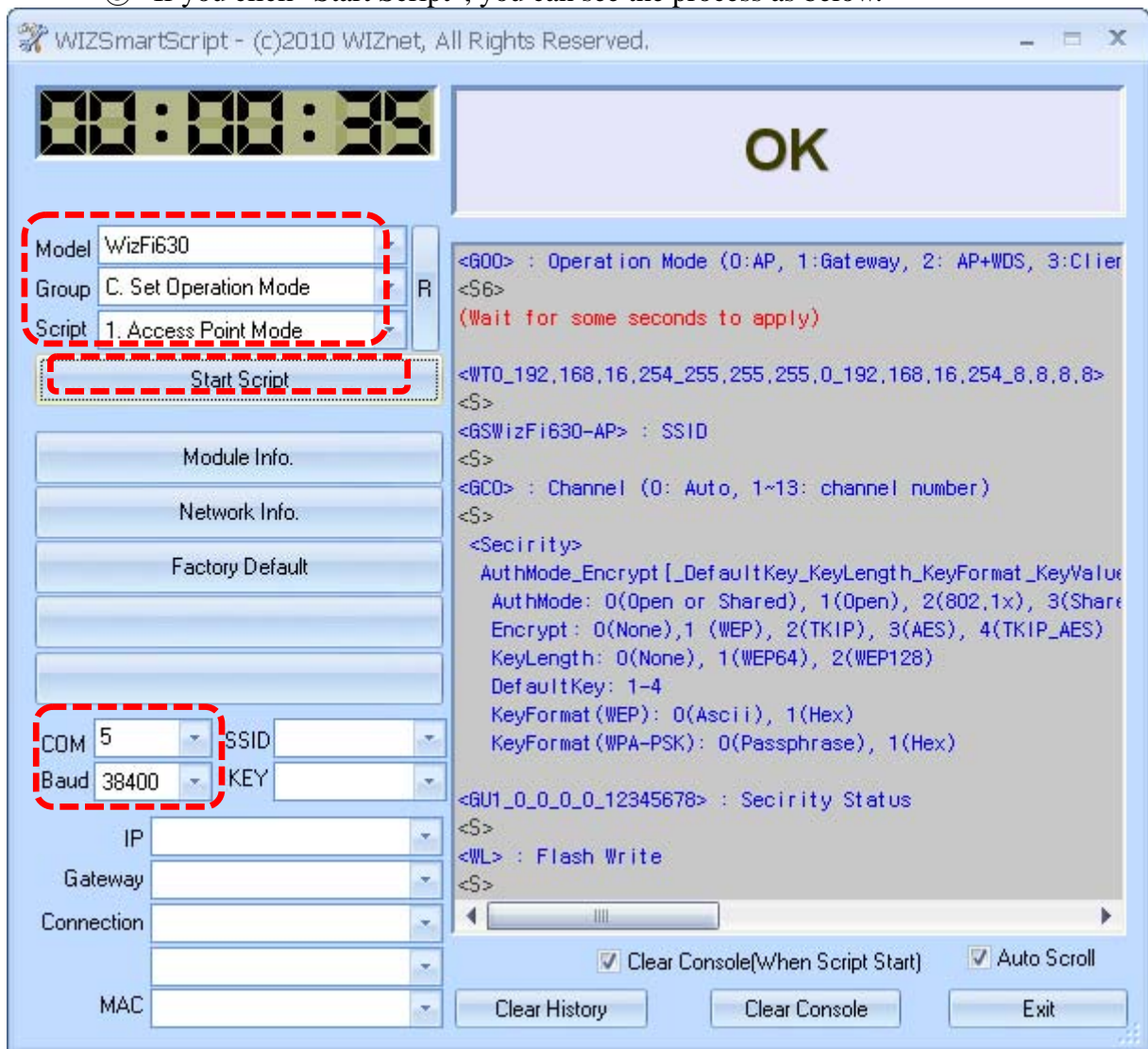
- ① Select “WizFi630” for Model, “B. Functions” for Group and “4. Send 6xx Command” for Script.
- ② Enter the valid value into the blank field.
- ③ If you click “Start Script”, WizFi630 will send the user command and you can see the process as below.



### 3.4 Set Operation Mode

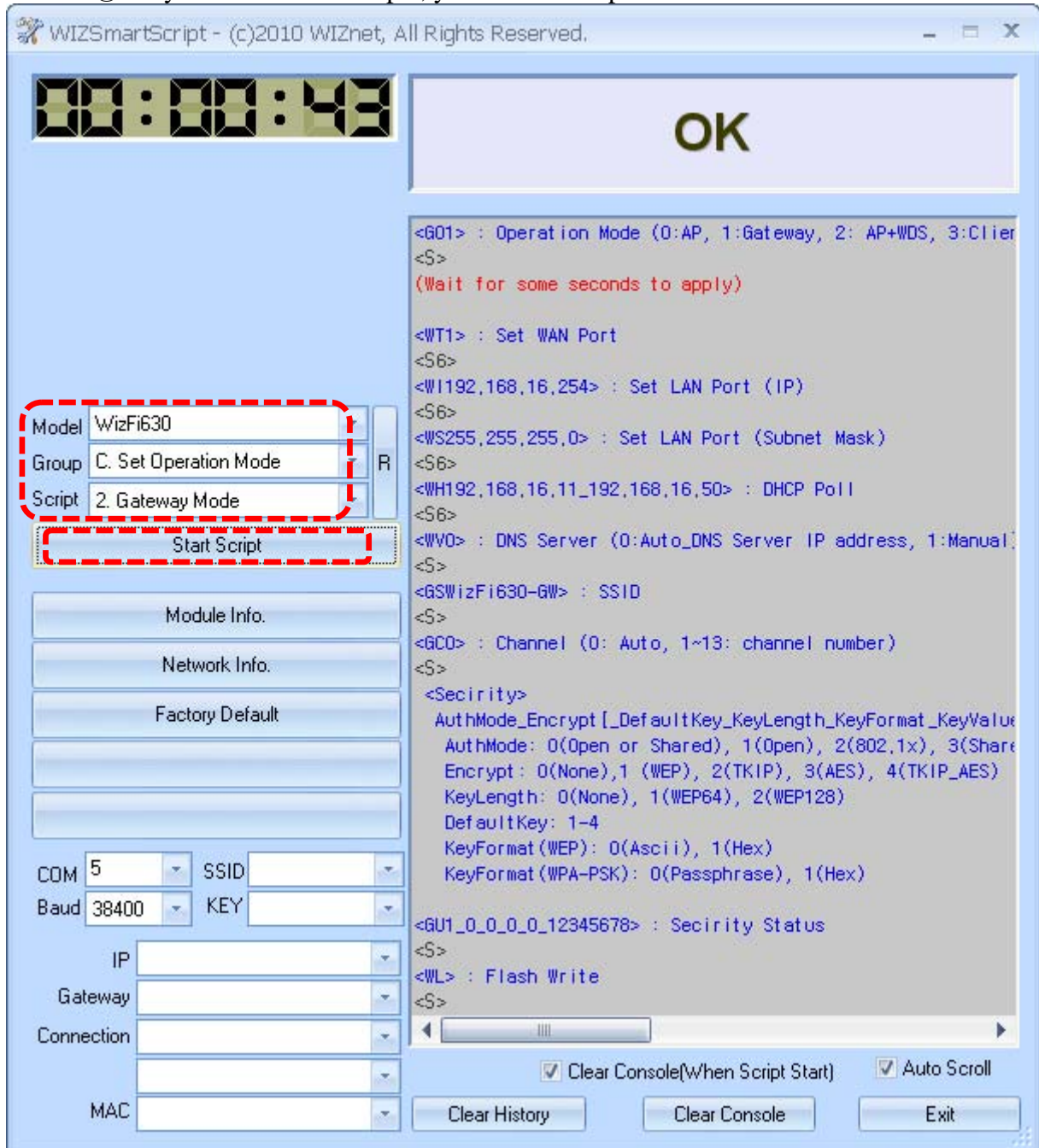
#### A. Access Point Mode

- ① Input the COM port of PC and baud rate. (Default Baud Rate : 38400)
- ② Select “WizFi630” for Model, “C. Set operation Mode” for Group and “1. Access Point Mode” for Script.
- ③ If you click “Start Script”, you can see the process as below.



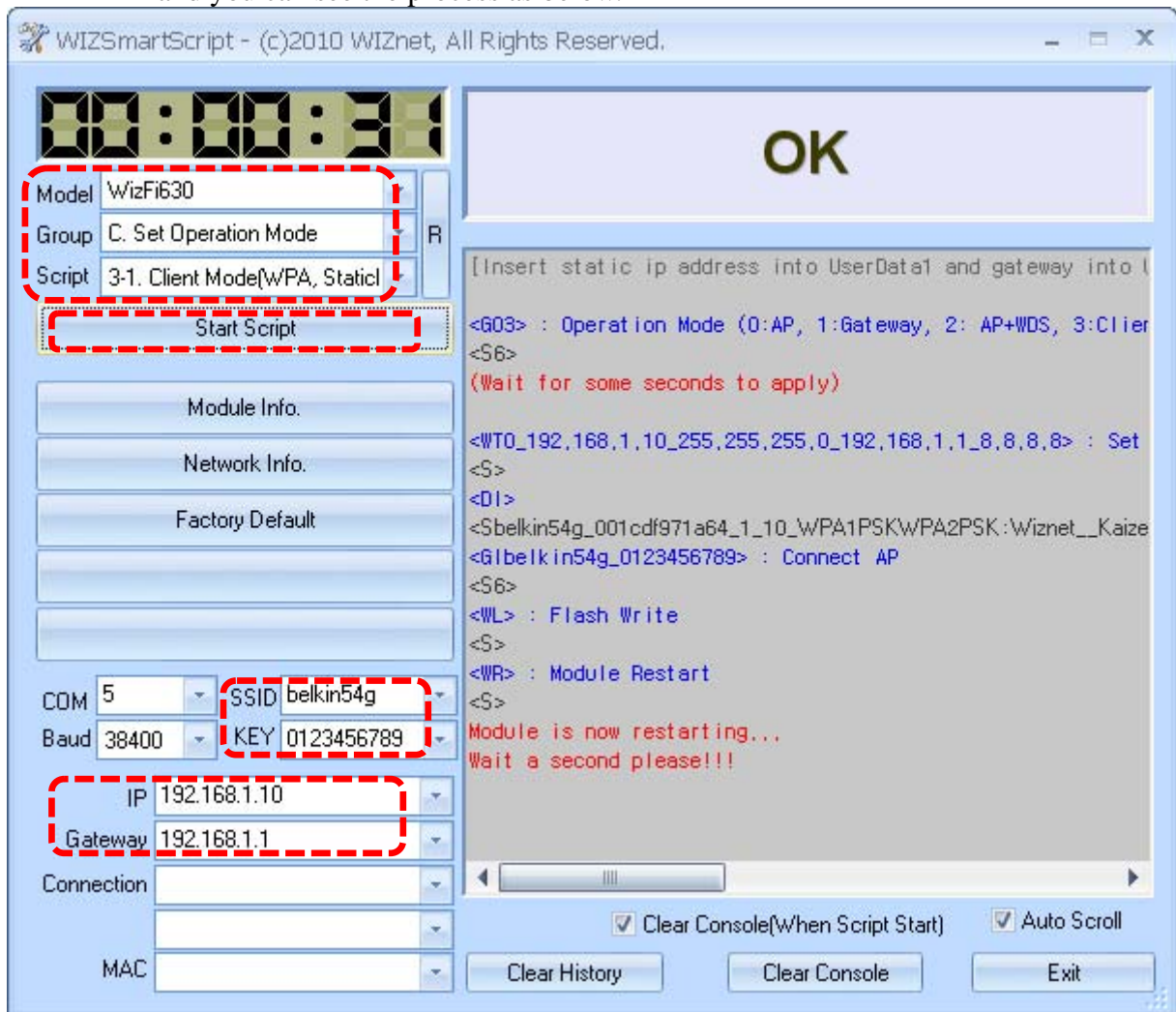
## B. Gateway Mode

- ① Select “WizFi630” for Model, “C. Set operation Mode” for Group and “2. Gateway Mode” for Script.
- ② If you click “Start Script”, you can see the process as below.



### C. Client Mode(WPA, Static IP)

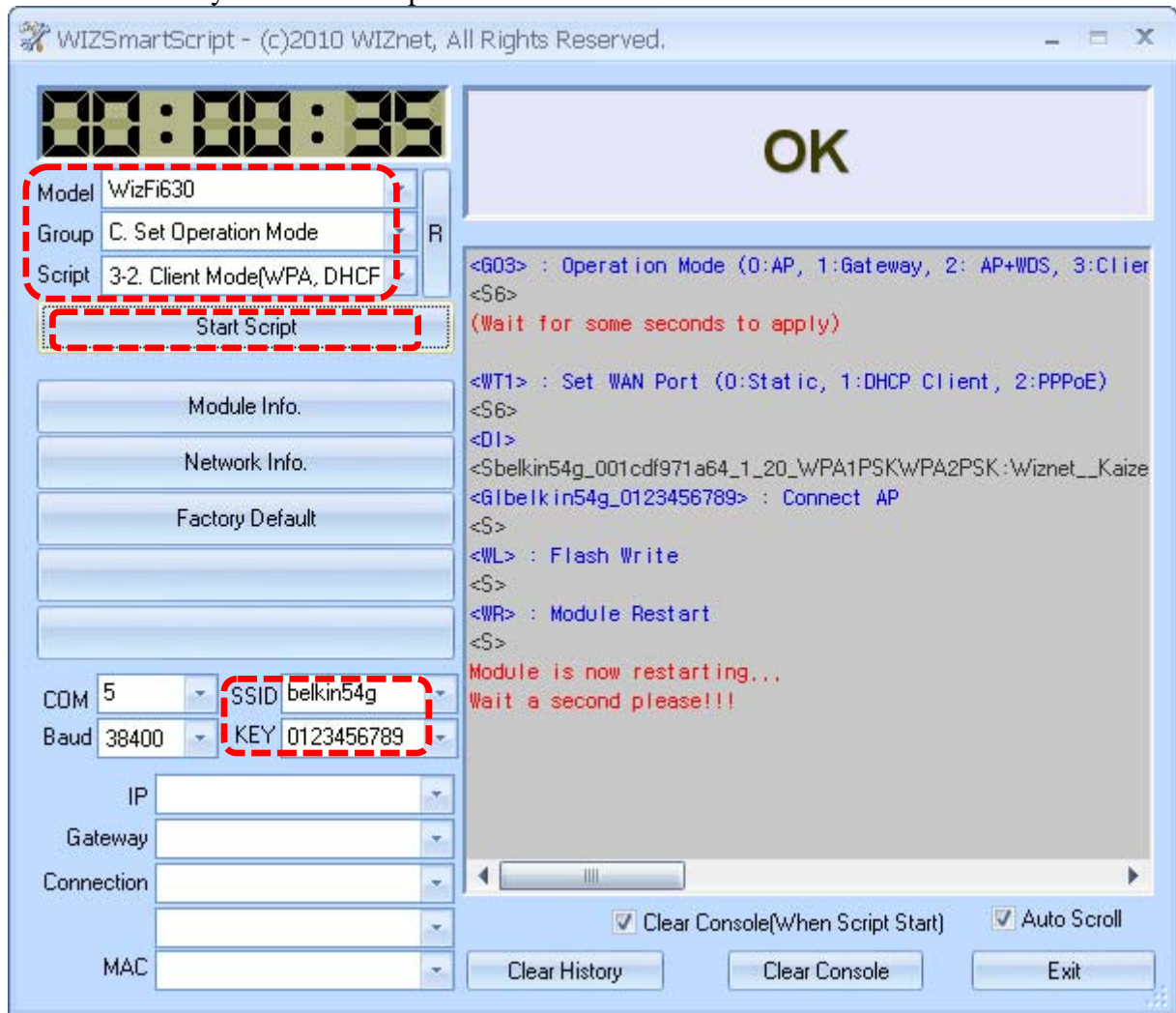
- ① Select “WizFi630” for Model, “C. Set operation Mode” for Group and “3. Client Mode(WPA, StaticIP)” for Script.
- ② Enter the valid value into the SSID and Key field.
- ③ Enter the valid value into the IP and Gateway field.
- ④ If you click “Start Script”, WizFi630 will associate to the AP with DHCP and you can see the process as below.





#### D. Client Mode(WPA, DHCP)

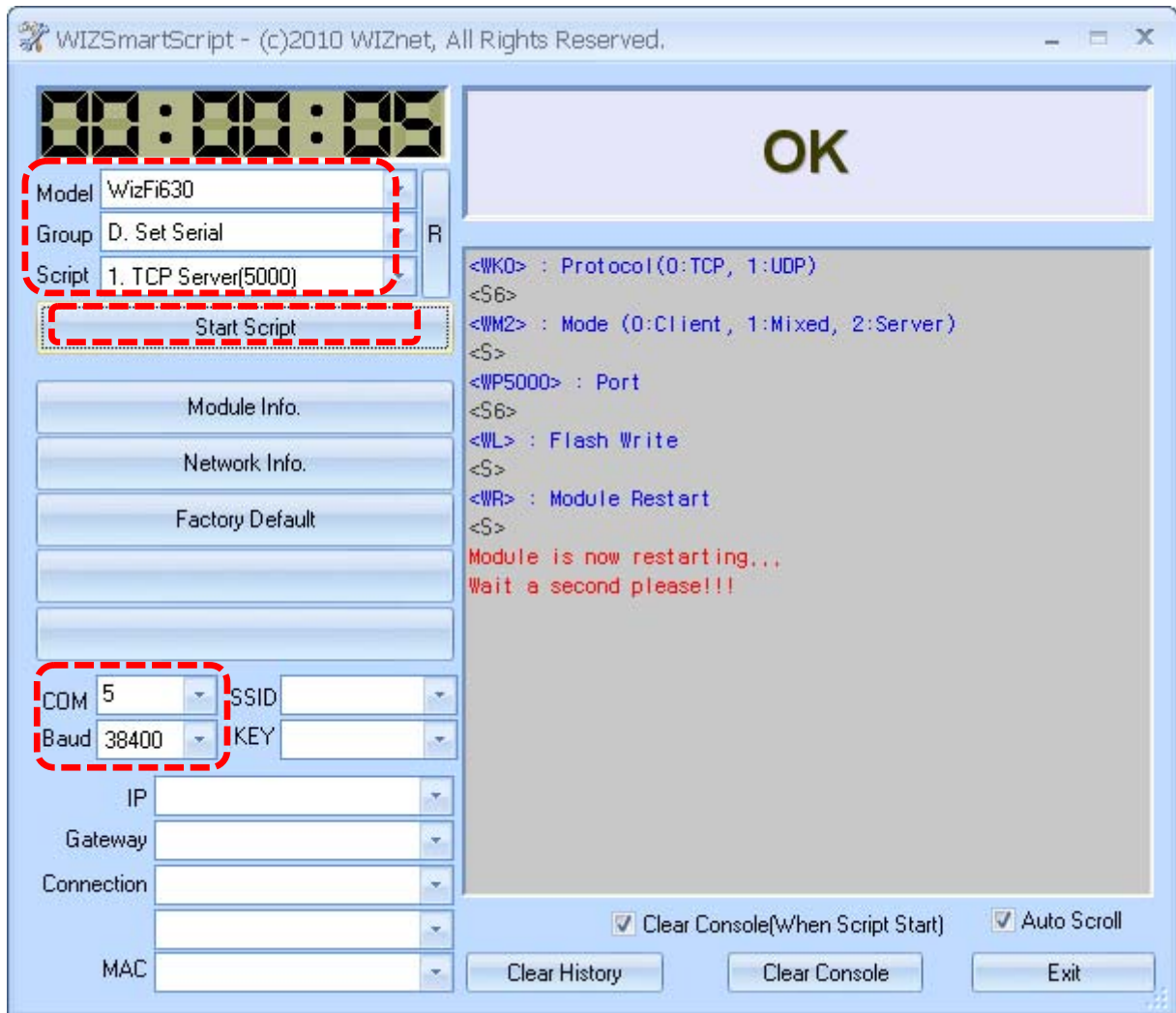
- ① Select “WizFi630” for Model, “C. Set operation Mode” for Group and “4. Client Mode(WPA, DHCP)” for Script
- ② Enter the valid value into the SSID and Key field.
- ③ If you click “Start Script”, WizFi630 will associate to the AP with static IP and you can see the process as below.



### 3.5 Set Serial

#### A. TCP Server(5000)

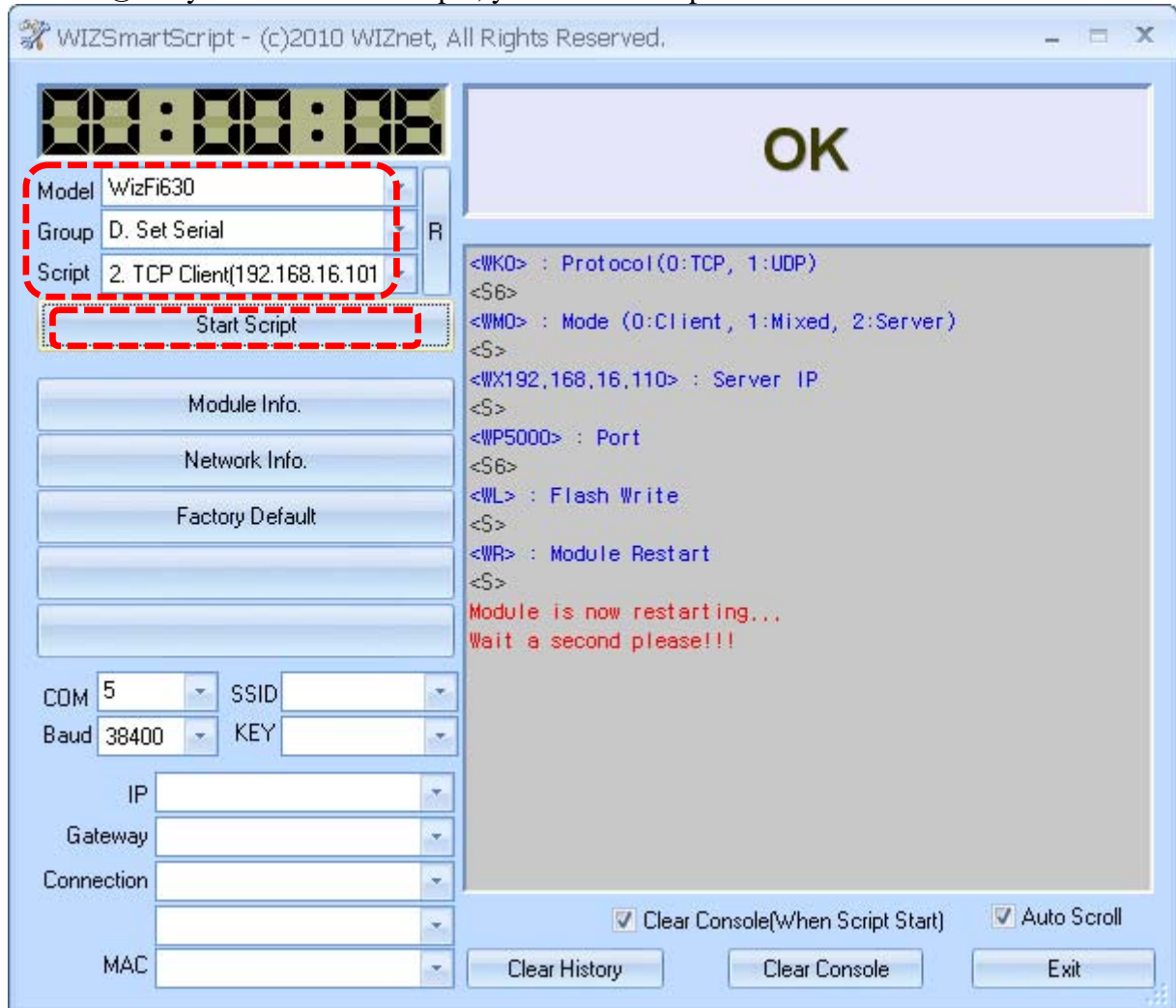
- ① Input the COM port of PC and baud rate. (Default Baud Rate : 38400)
- ② Select “WizFi630” for Model, “D. Set Serial” for Group and “1. TCP Server(5000)” for Script.
- ③ If you click “Start Script”, you can see the process as below.





B. TCP Client(192.168.16.101-5000)

- ① Select “WizFi630” for Model, “D. Set Serial” for Group and “2. TCP Client(192.168.16.101-5000)” for Script.
- ② If you click “Start Script”, you can see the process as below.



#### 4. Serial command definitions

- E. Serial command is fully described at the file named "WizFi630 Serial Command list.xlsx" and "WizFi630 Serial Command list.pdf"

Last Modified : 2011-11-16					
Item	Contents	OP	CM D	Command Syntax	Contents
Network	Version	Get	RF	<RF>	Get Firmware Version
	MAC Address	Get	RA	<RA>	Get MAC address module
	IP Address	Get	RI	<RI>	Get IP address
		Set	WI	<WIxxx.xxx.xxx.xxx>	Change IP address
	Subnet Mask	Get	RS	<RS>	Get subnet mask
		Set	WS	<WSxxx.xxx.xxx.xxx>	Set subnet mask
	Gateway	Get	RG	<RG>	Get gateway
		Set	WG	<WGxxx.xxx.xxx.xxx>	Set gateway
	DHCP Server	Get	RD	<RD>	Get DHCP Server working status
		Set	WD	<WDx> 1:Enable 0:Disable	Set DHCP Server working status
	DHCP Start/End IP	Get	RH	<RH>	Start address, End address
		Set	WH	<WHxxx.xxxx.xxx.xxx_xxx.xxx.xxx.xxx>	
	Wireless Active Client List	Get	DL	<DL>	Return connected clients information Client/Adhoc Mode: Not Support
	DHCP Client List	Get	RL	<RL>	Return DHCP clients information
	DNS Server	Set	WV	<WV0> or <WV1_xxx.xxx.xxx.xxx[_xx.xx.xx.xx]> 0:Auto_DNS Server IP address 1:Manual	Set DNS server ip address
		Get	RV	<RV>	Get DNS server ip address
	WAN Port	Get	RT	<RT>	Get WAN port ip information
		Set	WT	<WT0_xxx.xxx.xxx.xxx_xxx.xxx.xxx.xxx_xxx.xxx.xxx.xxx_xxx.xxx.xxx.xxx> Static: 0_Ipaddress_Subnet_Gateway_DNS  <WT1> DHCP Client: 1  <WT2_User Name_Password> PPPoE: 2_UserName_Password  0:Static, 1:DHCP Client, 2:PPPoE	Set WAN port information
	TCP Connection	Get	RC	<RC>	when protocol is TCP available (Main/Aux Port connection status)

		Get	<b>RQ</b>	<RQ>	when protocol is TCP available (Main Port connection status)
		Get	<b>RY</b>	<RY>	when protocol is TCP available (Aux Port connection status)
		Set	<b>WC</b>	<WC>	Close TCP connection (Main/Aux Port)
		Set	<b>WQ</b>	<WQ>	Close TCP connection (Main Port)
		Set	<b>WY</b>	<WY>	Close TCP connection (Aux Port)
	System Status	Get	<b>QZ</b>	<QZ>	Current System status for flash access
	NTP Server	Get	<b>QN</b>	<QN>	Get NTP Server information
	NTP Server	Set	<b>ON</b>	<ONserver>	Set NTP Server
	System Time	Get	<b>QM</b>	<QM>	Get current system time
Wireless	Wireless Band	Get	<b>DB</b>	<DB>	Get wireless band Client/Adhoc Mode: Not Support
		Set	<b>GB</b>	<GBx> 0: 11b+g, 2: 11b, 3:11g, 6: n, 9:b+g+n	Set wireless band information Client/Adhoc Mode: Not Support
	Operation Mode	Get	<b>DO</b>	<DO>	Get operation mode
		Set	<b>GO</b>	<GOx> 0:AP, 1:Gateway, 3:Client, 4: Adhoc, 5: AP-Client GW, 6: AP-Client Multi-Bridge	Change operation mode
	SSID	Get	<b>DS</b>	<DS>	Get SSID Client/Adhoc Mode: Not Support
		Set	<b>GS</b>	<GSxxxx~> 1~32 chars	Change SSID Client/Adhoc Mode: Not Support
	Channel	Get	<b>DC</b>	<DC>	Get Wireless operation channel Client/Adhoc Mode: Not Support
		Set	<b>GC</b>	<GCx> 0: Auto 1~13: channel number	Change wireless operation channel Client/Adhoc Mode: Not Support
	WDS	Get	<b>DW</b>	<DW>	Get WDS Client/Adhoc Mode: Not Support
		Set	<b>GW</b>	<GWx_x_xxxxxxxxxxxxxxxx~> 1:add,2:delete_ 3:disable,5:bridge,6:repeater,7:Lazy_ count_MACaddress_Comment[_MAC address_Comment_.]	Set WDS Client/Adhoc Mode: Not Support
	Tx Power	Get	<b>DP</b>	<DP>	Get Tx Power Client/Adhoc Mode: Not Support
		Set	<b>GP</b>	<GPxxx> 1-100: power(%)	Set Tx Power Client/Adhoc Mode: Not Support
	Data Rate	Get	<b>DR</b>		Get Data Rate Client/Adhoc Mode: Not Support

	Set	GR	<GRxx> 20MHz: 7,14.5,21.5,28.5,43.5,57.5,65,72, 40MHz: 15,30,45,60,90,120,135,150, b only: 1, 2, 5, 11 g only, bg mode: 1, 2, 5, 6, 9, 11, 12, 18, 24, 36, 48, 54	Set Data Rate Client/Adhoc Mode: Not Support
Broadcast SSID	Get	DH	<DH>	Get Hidden SSID Client/Adhoc Mode: Not Support
	Set	GH	<GHx> 0:Enable, 1:Disable	Set Hidden SSID Client/Adhoc Mode: Not Support
WMM	Get	DM	<DM>	Get WMM Status Client/Adhoc Mode: Not Support
	Set	GM	<GMx> 1:Enable, 0:Disable	Set WMM Client/Adhoc Mode: Not Support
MAC Access Control	Get	DA	<DA>	Get MAC Access Control Client/Adhoc Mode: Not Support
	Set	GA	<GAx_x_xxxxxxxxxxxx_xxx~> 0:Disable,1:AllowListed,2:DenyListed ,3:all_delete[_1:add,2:delete_count_M AAddress]	Set MAC Access Control Client/Adhoc Mode: Not Support
Site Survey (Sync 명령)	Get	DI	<DI>	Do the site survey and send site survey list Get Site Survey
Site Survey Start (Async 명령)	Set	GQ	<GQ>	Do the site survey start command.
Site Survey List (Async 명령)	Get	DQ	<DQ>	Get the current Site(AP) List, This command should be worked together "GQ" command. Call "GQ" command and call DQ command after 2 second.
Connection AP	Set	GI	<ssid_key> Ssid: 접속하고자 하는 AP 의 SSID key: 접속하고자 하는 AP 에 설정된 암호화 키 값  <u>&lt;GI&gt;명령을 사용하기 전에 반드시 &lt;DI&gt;명령을 사용하여 Site Survey 를 먼저 해야 함.</u> <u>Site Survey 에서 찾은 SSID 로 연결함.단, AP 의 인증 방법이 WEP 이고 default KeyId 가 "1"이 아니면 연결이 안됨. 이 때는 &lt;GU&gt;명령을 통해 연결해야 함.</u>	Set Connection AP
WPS	Get	DT	<DT>	Get WPS Status
	Set	GT	<GTx> 0:disable, 1:enable	Set WPS
Alias Name	Get	DN	<DN>	Get Alias Name
	Set	GN	<GNxxx> Maximum 29 characters	Set Alias Name
Status	Get	QP	<QP>	Get Wireless Connection Status

	Checking				
	Get Profile	Get	DF	<DF>	Get Profile Available at Client/Adhoc Mode
	Set Profile	Set	GF	<Sx_x_x_x_x_x_x> add/del_SSID_Channel_AuthMode_Encrypt_KeyId_Key add/del: 1(add), 0(delete) SSID: profile 의 SSID AuthMode: 1(Open), 3(Shared), 5(WPA-PSK), 7(WPA2-PSK) Encrypt: 0(None), 1(WEP), 2(TKIP), 3(AES) KeyId: 1-4, WPA-PSK/WPA2-PSK 이면 항상 "2" Key: 암호화 키	Set WIFI Profile Add WIFI profile and make it activate Available at Client/Adhoc Mode
	Get SSID (AP-Client)	Get	AS	<AS>	At AP-Client Mode, Set Client side's SSID
	Set SSID (AP-Client)	Set	PS	<PSxxx> 1-32chars	At AP-Client Mode, Set Client side's SSID
	AP Connect (AP-Client)	Set	PI	<ssid_key> Ssid: 접속하고자 하는 AP 의 SSID key: 접속하고자 하는 AP 에 설정된 암호화 키 값 <PI>명령을 사용하기 전에 반드시 <DI>명령을 사용하여 Site Survey 를 먼저 해야 함. Site Survey 에서 찾은 SSID 로 연결함. 단, AP 의 인증 방법이 WEP 이고 default KeyId 가 "1" 이 아니면 연결이 안됨. 이 때는 <PU>명령을 통해 연결해야 함.	At AP-Client Mode, connect to AP
	Security Status (AP-Client)	Get	AU	<AU>	At AP-Client Mode, , Client's Security information Channel should be same with AP's Channel.
	Security Status (AP-Client)	Set	PU	<Sx_x_x_x_x_x> AuthMode_Encrypt_Channel[_DefaultKeyID_Key] AuthMode: 1(Open), 3(Shared), 5(WPA-PSK), 7(WPA2-PSK) Encrypt: 0(None), 1(WEP), 2(TKIP), 3(AES) Channel: AP 의 Channel 정보 DefaultKeyID: 1 -4 Key: WEP 이면 5,10,13,26chars, WPA-PSK 이면 8-63chars	At AP-Client Mode, change Client's Security information. Channel should be same with AP's channel
Security	Security Status	Get	DU	<DU>	Get Security Status Client/Adhoc Mode: Not Support

	Security Control	Set	GU	<GUx_x_x_x_x_x_x> AuthMode_Encrypt[DefaultKey_KeyLength_KeyFormat_KeyValue_radiusPasswd_radiusIP_radiusPort] AuthMode: 1(Open), 2(802.1x), 3(Shared), 4(WPA), 5(WPA-PSK), 6(WPA2), 7(WPA2-PSK), 8(WEPAUTO), 9(WPA1WPA2), a(WPAPSKWPA2PSK) Encrypt: 0(None),1 (WEP), 2(TKIP), 3(AES), 4(TKIP_AES) KeyLength: 0(None), 1(WEP64), 2(WEP128) DefaultKey: 1 - 4 KeyFormat(WEP): 0(Ascii), 1(Hex) KeyFormat(WPA-PSK): 0(Passphrase), 1(Hex)	Change Security. It takes time min : 4 , mac 10 seconds Client/Adhoc Mode: Not Support
Serial	Protocol	Get	RK	<RK>	Get Protocol
		Set	WK	<WKx> TCP_0, UDP_1	Set Protocol
	Mode	Get	RM	<RM>	Get Mode
		Set	WM	<WMx> 0:Client, 1:Mixed, 2:Server	Set Mode
	Server IP	Get	RX	<RX>	Get Server IP
		Set	WX	<WXxxx.xxx.xxx.xxx>	Set Server IP
	Port	Get	RP	<RP>	Get Port
		Set	WP	<WPx> 0~65535	Set Port
	Baudrate_DataBit_Parity_Flow_Stopbits	Get	RB	<RB>	Get Serial Setting
		Set	WB	<WBxxxx> [Baudrate]1: 115200, 2: 57600, 3: 38400, 4: 19200, 5: 9600, 6: 4800, 7: 2400, 8: 1200, 0: 230400, 9: 460800, a: 921600 [data byte]7: 7bit, 8: 8bit [parity] 0: no parity, 1: Odd, 2: Even [Flow] 0: no, 1: Xon/Xoff, 2: RTS/CTS [Stopbits]: 1: 1stop, 2: 2stop	Set Serial Setting
	Domain Name	Get	RW	<RW>	Get Domain Name
		Set	WW	<Sxxxx> Max 64 characters	Set Domain Name
	Time	Get	QT	<QT>	Get Time
		Set	OT	<OTxxxx> 0~65535	Set Time
	Size	Get	QS	<QS>	Get Size
		Set	OS	<OSxxx> 0~255	Set Size
	Char	Get	QC	<QC>	Get Delimiter
		Set	OC	<OCxx> 00~ff	Set Delimiter
	Inactivity Time	Get	QI	<QI>	Get Inactivity Time
		Set	OI	<OIxx> 00~60	Set Inactivity Time
	TCP	Get	QU	<QU>	Get TCP Connection Option



Connection Option	Set	<b>OU</b>	<OU> <OU> 0: TCP Client Mode, Serial to LAN auto connection 1: TCP Client Mode, Serial to LAN connection made in serial date in	Set TCP Connection Option
Main Port	Get	<b>RO</b>	<RO>	Get Main Port Status
	Set	<b>WO</b>	<WOx_x_x_a.b.c.d_x> Enable[_Protocol_Mode_ServerIP or Domain_ServerPort] Enable: 0(Disable), 1(Enable), Disable ( In disable, other data is ignored) Protocol: 0(UDP), 1(TCP) Mode: 0(Server), 1(Client), 2(Mixed) ServerIP: a.b.c.d Domain: xxx.yyy.zzz ServerPort: 0-65535	Set Main Port Status
Aux Port	Get	<b>RU</b>	<RU>	Get Aux Port Status
	Set	<b>WU</b>	<WUx_x_x_a.b.c.d_x> Enable[_Protocol_Mode_ServerIP or Domain_ServerPort] Enable: 0(Disable), 1(Enable) (In Disable, other data is ignored) Protocol: 0(UDP), 1(TCP) Mode: 0(Server), 1(Client) ServerIP: a.b.c.d Domain: xxx.yyy.zzz ServerPort: 0-65535	Set Aux Port Status
Data Flow	Get	<b>RE</b>	<RE>	CIMOS specific commands
	Set	<b>WE</b>	<WEx> 0: send incoming serial data to LAN main and aux port 1: send incoming serial data to LAN main 2: send incoming serial data to LAN Aux	CIMOS specific commands
Get Insert Tag	Get	<b>RZ</b>	<RZ>	
Insert Tag	Set	<b>WZ</b>	<WZx_xxx_xxx> enable(0-1)[_main-delimeter1_aux-delimeter] 0: disable(default) 1: enable delimeter mac 16 characters16 chars	Set serial data tag for main and aux
Client Mode	Set	<b>CC</b>	<CCxxxx_xx> ip-address_port, ip-address: a.b.c.d, port: tcp port(0-65535)	set serial main port connection for specific client only
Connection Status	Get	<b>CS</b>	<CS>	get serial main port connection for specific client only same with <RC> but response is different
Connection End	Set	<b>CQ</b>	<CQx> (0-65535)	change serial main as TCP server mode. For specific client only
Data Mode	Set	<b>AT</b>	<ATDT>	change serial server as Data(Normal) Mode
Command Mode	Set	<b>+++</b>	<+++>	change serial server as Command Mode
Mode Status	Get	<b>AT</b>	<ATDT?>	get current serial server mode

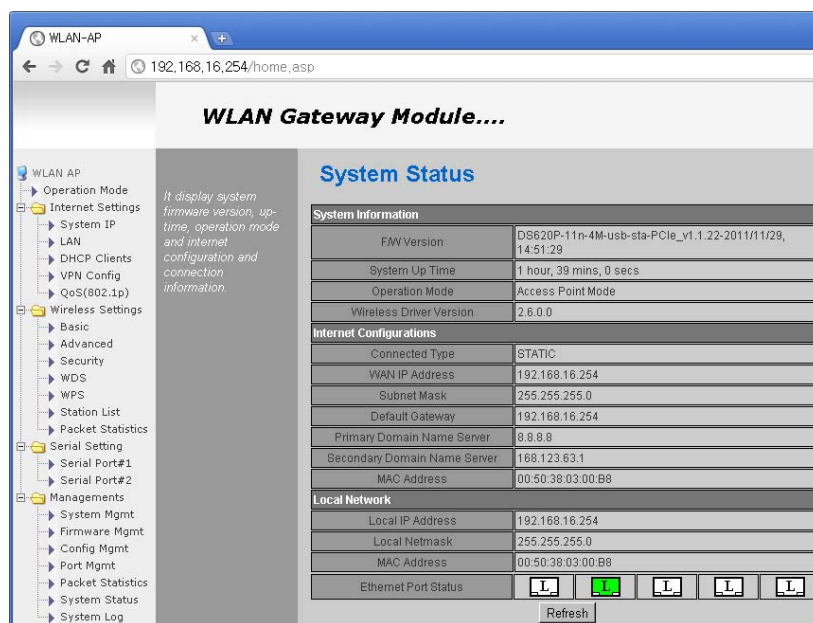
	Escape Mode	Get	<b>QX</b>	<QX>	get usage of Escape Sequence
	Escape Mode	Set	<b>OX</b>	<OXx>	Set mode switch "use_hw_switch_pin". Serial mode switch can be controll via GPIO if 0, only <ATDT> and <xxx> command is available for mode switch
	Flash Write	Set	<b>WL</b>	<WL>	save committed command to module's flash. Saved data is avaibel after rebooting.
<b>Others</b>	Factory Default	Set	<b>WF</b>	<WF>	Set Factory Default
	Restart	Set	<b>WR</b>	<WR>	Set System Restart

<b>Return code</b>	S	<S> or <Sxx ...>	<b>Command success</b>
	F	<F>	<b>command operation failed</b>
	0	<0>	<b>Command failed because of no '&lt;'</b>
	1	<1>	<b>No supported command is inputted</b>
	2	<2>	<b>Command parameter is mismatch</b>
	3	<3>	<b>Command failed because of no '&gt;'</b>
	4	<4>	<b>Not supported command in current running mode</b>
	5	<5>	No more job is requested In WDS : requested to add more than 4 In Profile: requested to add more than 2 In ACL :requested to add more than 16
	6	<6>	Already configed with same data

## 5. Accessing module via Web Browser

F. All of control is done via web

- ① Connect your PC to WizFi630 EVB via LAN or WIFI
- ② Set your PC IP address Auto
- ③ Run Web Browser
- ④ Input http://192.168.16.254
- ⑤ User Account : admin / User Passwd : admin
- ⑥ Following is the web access picture



## 6. More information

- Website : [www.wiznet.co.kr](http://www.wiznet.co.kr)
- WizFi630-User Manual (software user manual)
- WizFi630 Data Sheet
- WizFi630 Series Application Notes
- WizFi630 Serial Command Definitions