

Basic

Not secure 192.168.0.3/basic.html

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM

Logout

Basic Advanced WiFi WiFi Wizard Status

Serial Settings

Data Baud Rate:	9600
Data Bits:	8
Data Parity:	None
Stop Bits:	1
Flow Control:	None
Serial Packet Time:	10 1-255(ms)
Serial Packet Length:	32 1-1460(byte)

Serial to Network Settings

Operation Mode:	Socket
Protocol:	TCP
Server/Client Mode:	Server
TCP Server Connections:	1
Client Destination Host Name/IP:	<input type="text"/> Please enter host name or IP address(e.g. google.com or 10.4.1.100).
Client Destination Host Port:	5000 Please enter an integer between 1024-65535.

Apply

Basic

Not secure 192.168.0.3/basic.html

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM

Logout

Basic Advanced WiFi WiFi Wizard Status

Serial Settings

Data Baud Rate:	9600
Data Bits:	921600
Data Parity:	460800
Stop Bits:	230400
Flow Control:	115200
Serial Packet Time:	57600
Serial Packet Length:	38400

19200

9600

4800

2400

1200

32

1~1460(byte)

Serial to Network Settings

Operation Mode:	Socket
Protocol:	TCP
Server/Client Mode:	Server
TCP Server Connections:	1
Client Destination Host Name/IP:	
Client Destination Host Port:	5000

Please enter host name or IP address(e.g. google.com or 10.4.1.100).

Please enter an integer between 1024~65535.

Apply

Basic

Not secure 192.168.0.3/basic.html

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM

Logout

Basic Advanced WiFi WiFi Wizard Status

Serial Settings

Data Baud Rate: 9600

Data Bits: 8

Data Parity: 5
6
7
8

Stop Bits: 8

Flow Control: None

Serial Packet Time: 10
1-255(ms)

Serial Packet Length: 32
1-1460(byte)

Serial to Network Settings

Operation Mode: Socket

Protocol: TCP

Server/Client Mode: Server

TCP Server Connections: 1

Client Destination Host Name/IP:
Please enter host name or IP address(e.g. google.com or 10.4.1.100).

Client Destination Host Port: 5000
Please enter an integer between 1024-65535.

Apply

Basic

Not secure 192.168.0.3/basic.html

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM

Logout

Basic Advanced WiFi WiFi Wizard Status

Serial Settings

Data Baud Rate: 9600

Data Bits: 8

Data Parity: None

Stop Bits: None

Flow Control: Even

Serial Packet Time: 10
1-255(ms)

Serial Packet Length: 32
1-1460(byte)

Serial to Network Settings

Operation Mode: Socket

Protocol: TCP

Server/Client Mode: Server

TCP Server Connections: 1

Client Destination Host Name/IP:
Please enter host name or IP address(e.g. google.com or 10.4.1.100).

Client Destination Host Port: 5000
Please enter an integer between 1024-65535.

Apply

Basic

Not secure 192.168.0.3/basic.html

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM

Logout

Basic Advanced WiFi WiFi Wizard Status

Serial Settings

Data Baud Rate: 9600

Data Bits: 8

Data Parity: None

Stop Bits: 1

Flow Control: 1
1.5
2

Serial Packet Time: 1-255(ms)

Serial Packet Length: 32
1-1460(byte)

Serial to Network Settings

Operation Mode: Socket

Protocol: TCP

Server/Client Mode: Server

TCP Server Connections: 1

Client Destination Host Name/IP:
Please enter host name or IP address(e.g. google.com or 10.4.1.100).

Client Destination Host Port: 5000
Please enter an integer between 1024-65535.

Apply

Basic

Not secure 192.168.0.3/basic.html

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM

Logout

Basic Advanced WiFi WiFi Wizard Status

Serial Settings

Data Baud Rate: 9600

Data Bits: 8

Data Parity: None

Stop Bits: 1

Flow Control: None

Serial Packet Time: None
RTS
CTS
RTS+CTS

Serial Packet Length: 32
1~1460(byte)

Serial to Network Settings

Operation Mode: Socket

Protocol: TCP

Server/Client Mode: Server

TCP Server Connections: 1

Client Destination Host Name/IP:
Please enter host name or IP address(e.g. google.com or 10.4.1.100).

Client Destination Host Port: 5000
Please enter an integer between 1024~65535.

Apply

Basic

Not secure 192.168.0.3/basic.html

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM

Logout

Basic Advanced WiFi WiFi Wizard Status

Serial Settings

Data Baud Rate: 9600

Data Bits: 8

Data Parity: None

Stop Bits: 1

Flow Control: None

Serial Packet Time: 10
1-255(ms)

Serial Packet Length: 32
1-1460(byte)

Serial to Network Settings

Operation Mode: Socket

Protocol: Socket

Server/Client Mode: Server

TCP Server Connections: 1

Client Destination Host Name/IP:
Please enter host name or IP address(e.g. google.com or 10.4.1.100).

Client Destination Host Port: 5000
Please enter an integer between 1024-65535.

Apply

Basic

Not secure 192.168.0.3/basic.html

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM

Logout

Basic Advanced WiFi WiFi Wizard Status

Serial Settings

Data Baud Rate: 9600

Data Bits: 8

Data Parity: None

Stop Bits: 1

Flow Control: None

Serial Packet Time: 10
1-255(ms)

Serial Packet Length: 32
1-1460(byte)

Serial to Network Settings

Operation Mode: Socket

Protocol: TCP

Server/Client Mode: TCP
UDP
Http client
Https client

TCP Server Connections:

Client Destination Host Name/IP:
Please enter host name or IP address(e.g. google.com or 10.4.1.100).

Client Destination Host Port: 5000
Please enter an integer between 1024-65535.

Apply

Basic

Not secure 192.168.0.3/basic.html

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM

Logout

Basic Advanced WiFi WiFi Wizard Status

Serial Settings

Data Baud Rate: 9600

Data Bits: 8

Data Parity: None

Stop Bits: 1

Flow Control: None

Serial Packet Time: 10
1-255(ms)

Serial Packet Length: 32
1-1460(byte)

Serial to Network Settings

Operation Mode: Socket

Protocol: Http client

Http client

Request method: POST

Request content-type: application/x-www-form-urlencoded

Request host:
e.g. httpbin.org or 192.168.1.10

Request port:
e.g. 80 or 443 or empty

Request path:
e.g. /post or /get

Request Custom HTTP header:
e.g. application/json;charset=iso-8859-1

Apply

Basic

Not secure 192.168.0.3/basic.html

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM

Logout

Basic Advanced WiFi WiFi Wizard Status

Serial Settings

Data Baud Rate: 9600

Data Bits: 8

Data Parity: None

Stop Bits: 1

Flow Control: None

Serial Packet Time: 10
1-255(ms)

Serial Packet Length: 32
1-1460(byte)

Serial to Network Settings

Operation Mode: Socket

Protocol: Https client

Http client

Request method: POST

Request content-type: application/x-www-form-urlencoded
application/x-www-form-urlencoded
application/json
multipart/form-data
text/xml
text/plain; charset=UTF-8
Custom HTTP header

Request host:

Request port:

Request path: e.g. /post or /get

Request Custom HTTP header: e.g. application/json;charset=iso-8859-1

Apply

Basic

Not secure 192.168.0.3/basic.html

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM

Logout

Basic Advanced WiFi WiFi Wizard Status

Serial Settings

Data Baud Rate: 9600

Data Bits: 8

Data Parity: None

Stop Bits: 1

Flow Control: None

Serial Packet Time: 10
1-255(ms)

Serial Packet Length: 32
1-1460(byte)

Serial to Network Settings

Operation Mode: Socket

Protocol: Https client

Http client

Request method: POST

Request content-type: application/x-www-form-urlencoded
application/x-www-form-urlencoded
application/json
multipart/form-data
text/xml
text/plain; charset=UTF-8
Custom HTTP header

Request host:

Request port:

Request path: e.g. /post or /get

Request Custom HTTP header: e.g. application/json;charset=iso-8859-1

Apply

Serial Settings

Data Baud Rate:	<input type="text" value="9600"/>
Data Bits:	<input type="text" value="8"/>
Data Parity:	<input type="text" value="None"/>
Stop Bits:	<input type="text" value="1"/>
Flow Control:	<input type="text" value="None"/>
Serial Packet Time:	<input type="text" value="10"/> 1-255(ms)
Serial Packet Length:	<input type="text" value="32"/> 1-1460(byte)

Serial to Network Settings

Operation Mode:	<input type="text" value="Socket"/>
Protocol:	<input type="text" value="TCP"/>
Server/Client Mode:	<input type="text" value="Server"/>
TCP Server Connections:	<input type="text" value="Server"/> <input type="text" value="Client"/>
Client Destination Host Name/IP:	<input type="text"/> Please enter host name or IP address(e.g. google.com or 10.4.1.100).
Client Destination Host Port:	<input type="text" value="5000"/> Please enter an integer between 1024-65535.

Apply

Basic

Not secure 192.168.0.3/basic.html

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM

Logout

Basic Advanced WiFi WiFi Wizard Status

Serial Settings

Data Baud Rate: 9600

Data Bits: 8

Data Parity: None

Stop Bits: 1

Flow Control: None

Serial Packet Time: 10
1-255(ms)

Serial Packet Length: 32
1-1460(byte)

Serial to Network Settings

Operation Mode: Socket

Protocol: TCP

Server/Client Mode: Server

TCP Server Connections: 1

Client Destination Host Name/IP: 1
2
3
4
5
6
7
8
9
10
11
12

Client Destination Host Port: [gle.com](#) or

Apply

Advanced

Not secure 192.168.0.3/advanced.html

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM

Logout

Basic **Advanced** WiFi WiFi Wizard Status

Firmware Upgrade

Image Bin: No file chosen
[Please input the image .bin file for firmware upgrade.](#)

Change Username & Password Setting

New Username:

New Password:

[Username & Password Maximum 16 characters](#)

Reset to Default

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM

Logout

Basic Advanced **WiFi** WiFi Wizard Status

AP Settings

Wifi AP mode:

Max DHCP clients:

2.4GHz Channel:

Service Set Identifie/ SSID: Hide SSID:

Security Mode:

Network Security Key:
Please enter a string between 8-63 digits in length.

AP IP Address:

AP Subnet Mask:

DHCP Server IP Pool Start:

DHCP Server IP Pool End:
Note that the end pool must be larger than start pool, and their net ID must be equal.

DHCP Lease Time(minutes):

STA Settings:

Wifi STA Mode:

Connect AP SSID:

Connect AP Password:

DHCP Client:

Wifi STA Roaming:

Apply

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM

Logout

Basic Advanced **WiFi** WiFi Wizard Status

AP Settings

Wifi AP mode:

Max DHCP clients:

2.4GHz Channel:

Service Set Identifie/ SSID: Hide SSID:

Security Mode:

Network Security Key:
Please enter a string between 8-63 digits in length.

AP IP Address:

AP Subnet Mask:

DHCP Server IP Pool Start:

DHCP Server IP Pool End:
Note that the end pool must be larger than start pool, and their net ID must be equal.

DHCP Lease Time(minutes):

STA Settings:

Wifi STA Mode:

Connect AP SSID:

Connect AP Password:

DHCP Client:

Wifi STA Roaming:

Apply

wifi

Not secure 192.168.0.3/wifi.html

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM

Logout

Basic Advanced **WiFi** WiFi Wizard Status

AP Settings

Wifi AP mode: Enable

Max DHCP clients: 1

2.4GHz Channel: 1

Service Set Identifie/ SSID: Hide SSID:

Security Mode: 1

Network Security Key: 2

AP IP Address: 192.168.0.3

AP Subnet Mask: 255.255.255.0

DHCP Server IP Pool Start: 192.168.0.4

DHCP Server IP Pool End: 192.168.0.20

DHCP Lease Time(minutes): 1440

Note that the end pool must be larger than start pool, and their net ID must be equal.

STA Settings:

Wifi STA Mode: Enable

Connect AP SSID:

Connect AP Password:

DHCP Client: Enable

Wifi STA Roaming: Disable

Apply

wifi

192.168.0.3/wifi.html

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM

Logout

Basic Advanced **WiFi** WiFi Wizard Status

AP Settings

Wifi AP mode: Enable

Max DHCP clients: 1

2.4GHz Channel: 8

Service Set Identifie/ SSID: Hide SSID:

Security Mode:

Network Security Key: between 8-63 digits in length.

AP IP Address: 8

AP Subnet Mask: 10

DHCP Server IP Pool Start: 11

DHCP Server IP Pool End: 12

Note that the end pool must be larger than start pool, and their net ID must be equal.

DHCP Lease Time(minutes): 1440

STA Settings:

Wifi STA Mode: Enable

Connect AP SSID:

Connect AP Password:

DHCP Client: Enable

Wifi STA Roaming: Disable

Apply

wifi

Not secure 192.168.0.3/wifi.html

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM

Logout

Basic Advanced **WiFi** WiFi Wizard Status

AP Settings

Wifi AP mode:

Max DHCP clients:

2.4GHz Channel:

Service Set Identifie/ SSID: Hide SSID:

Security Mode:

Network Security Key:
between 8-63 digits in length.

AP IP Address:

AP Subnet Mask:

DHCP Server IP Pool Start:

DHCP Server IP Pool End:
Note that the end pool must be larger than start pool, and their net ID must be equal.

DHCP Lease Time(minutes):

STA Settings:

Wifi STA Mode:

Connect AP SSID:

Connect AP Password:

DHCP Client:

Wifi STA Roaming:

Apply

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM

Logout

Basic Advanced **WiFi** WiFi Wizard Status

AP Settings

Wifi AP mode:

Max DHCP clients:

2.4GHz Channel:

Service Set Identifie/ SSID: Hide SSID:

Security Mode:

Network Security Key:
Please enter a string between 8-63 digits in length.

AP IP Address:

AP Subnet Mask:

DHCP Server IP Pool Start:

DHCP Server IP Pool End:
Note that the end pool must be larger than start pool, and their net ID must be equal.

DHCP Lease Time(minutes):

STA Settings:

Wifi STA Mode:

Connect AP SSID:

Connect AP Password:

DHCP Client:

Wifi STA Roaming:

Apply

wifi

192.168.0.3/wifi.html

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM

Logout

Basic Advanced **WiFi** WiFi Wizard Status

AP Settings

Wifi AP mode:

Max DHCP clients:

2.4GHz Channel:

Service Set Identifie/ SSID: Hide SSID:

Security Mode:

Network Security Key:
Please enter a string between 8-63 digits in length.

AP IP Address:

AP Subnet Mask:

DHCP Server IP Pool Start:

DHCP Server IP Pool End:
Note that the end pool must be larger than start pool, and their net ID must be equal.

DHCP Lease Time(minutes):

STA Settings:

Wifi STA Mode:

Connect AP SSID:

Connect AP Password:

DHCP Client:

Wifi STA Roaming:

Apply

wifi_wz

192.168.0.3/wifiwz.html

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM

Logout

Basic Advanced WiFi **WiFi Wizard** Status

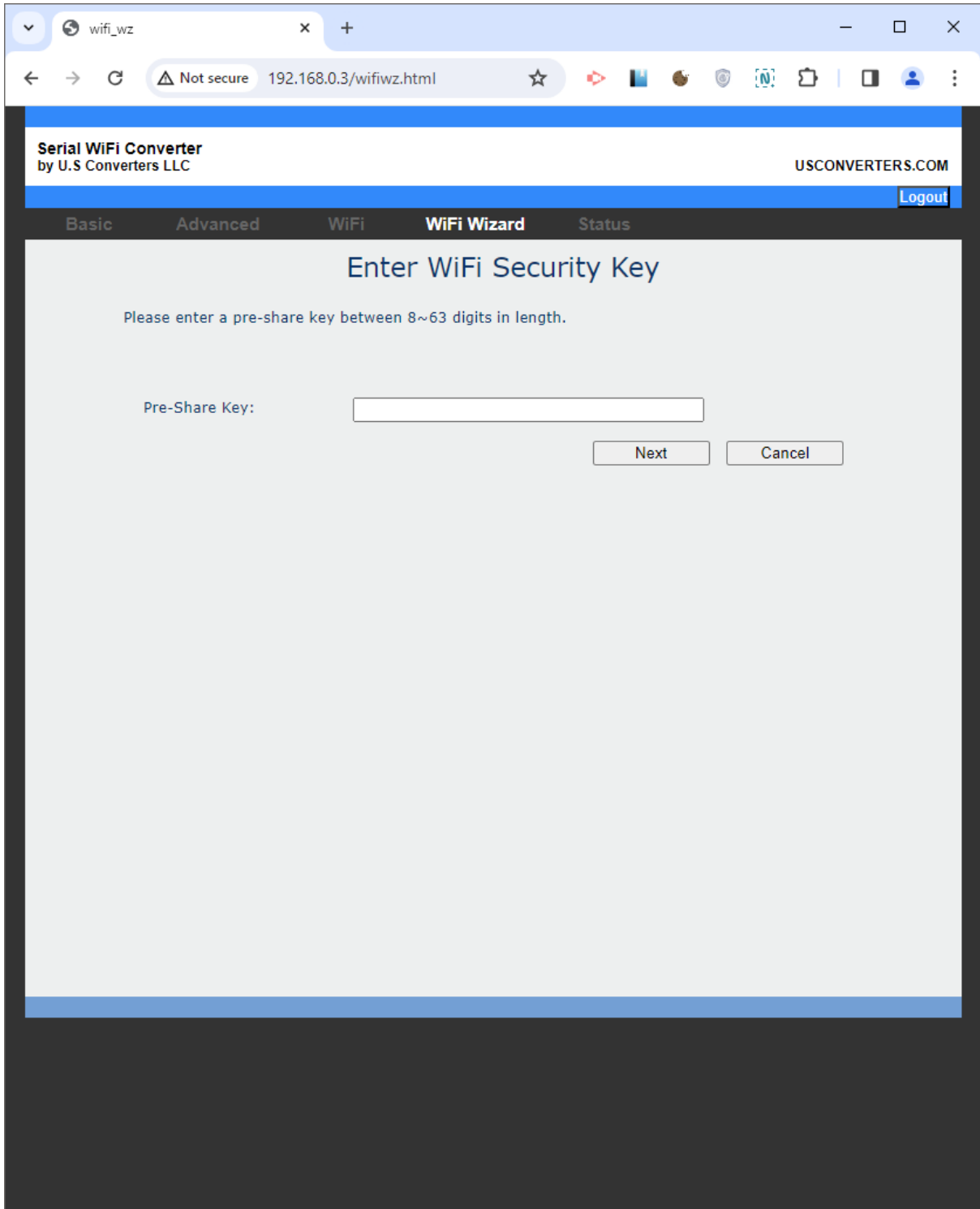
Welcome to the WiFi Setup Wizard

Use site survey tool to join a WiFi AP.

ID	BSSID	SSID	TYPE	CH	SIGNAL	SECURITY
0	0:f:15:c:c8:6	CoronaExtra	Infra	3	-87	WPA2_PSK
1	74:83:c2:81:43:f2	CoronaExtra	Infra	1	-88	WPA2_PSK

Status: Scanning...OK

Scan Next



wifi_wz x +

← → ↻ Not secure 192.168.0.3/wifiwz.html ☆ 🔍 📄 📱 📶 🔒 🛡️

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM [Logout](#)

Basic Advanced WiFi **WiFi Wizard** Status

Your WiFi network settings are as below

You can press "Accept" button to take effect.

Service Area Name/SSID:	CoronaExtra
AP Channel:	3
Security Mode:	WPA2_PSK
AP mode:	<input type="button" value="Enable"/> ▾
STA roaming:	<input type="button" value="Disable"/> ▾
DHCP Client:	<input type="button" value="Enable"/> ▾
Static IP Address:	<input type="text" value="192.168.0.3"/>
Static Default Gateway:	<input type="text" value="192.168.0.1"/>
Static Subnet Mask:	<input type="text" value="255.255.255.0"/>
Static DNS Server:	<input type="text" value="168.95.1.1"/>

Serial WiFi Converter
by U.S Converters LLC

USCONVERTERS.COM

Logout

Basic Advanced WiFi WiFi Wizard **Status**

System Status

Firmware Version:	V4.1.5
WiFi AP MAC(Hex):	24:d7:eb:3b:96:95
WiFi STA MAC(Hex):	24:d7:eb:3b:96:94

STA mode:

STA Status:	Enabled
Connect AP SSID:	Not Connect
IP Addresss:	
Subnet Mask:	
Default Gateway:	
DNS:	

AP mode:

AP Status:	Enabled
AP SSID:	S2W232-9695
IP Address:	192.168.0.3
Subnet Mask:	255.255.255.0
Default Gateway:	192.168.0.3
DNS:	168.95.1.1
Client 1 IP & MAC:	IP:192.168.0.4 MAC:14:91:82:2b:2c:1f
Client 2 IP & MAC:	-
Client 3 IP & MAC:	-
Client 4 IP & MAC:	-
Client 5 IP & MAC:	-
Client 6 IP & MAC:	-
Client 7 IP & MAC:	-
Client 8 IP & MAC:	-
Client 9 IP & MAC:	-
Client 10 IP & MAC:	-