

Access Point

**STA Mode:**  
Station Mode

Data Transfer Mode

Apply

Cancel

## Wifi-Uart Setting

You could configure the Uart parameters and network parameters of the wifi-uart application.

Uart Setting	
Baudrate	<input type="text" value="9600"/>
Data Bits	<input type="text" value="8"/>
Parity	<input type="text" value="Even"/>
Stop	<input type="text" value="1"/>
Flow control	<input type="text" value="Disable"/>
485 mode	<input type="text" value="Enable"/>
Baudrate adaptive (RFC2117)	<input type="text" value="Disable"/>

Apply

Cancel

UART AutoFrame Setting	
UART AutoFrame	<input type="text" value="Disable"/>

Apply

Cancel

Registered Package Setting	
Registered Package Type	<input type="text" value="off"/>

Upload Manner: first: Module send registration packet when connection established; every: Send registration packet every time when module send data

Apply

Cancel

Custom heartbeat packet settings	
Custom Heartbeat	<input type="text" value="off"/>

Apply

Cancel

Socket Distribution settings	
Socket Distribution	<input type="text" value="off"/>

Apply

Cancel

### Modbus Polling settings

Modbus Polling	off ▾
----------------	-------

Apply Cancel

### Httpdclient Mode settings

Httpdclient Mode	long ▾
------------------	--------

Apply Cancel

### Network A Setting

Mode	Server ▾
Protocol	TCP ▾
Port	502 <input type="button" value="🔒"/>
Server Address	10.10.100.100
MAX TCP Num. (1~24)	24
TCP Time out (MAX 600 s)	0
TCP connection password authentication	Disable ▾

### Socket B Setting

Open the SocketB function	on ▾
Protocol	TCP ▾
Port	18899
Server Address	10.10.100.100
TCPB Time out (MAX 600 s)	0

Apply Cancel

## Advanced Setting

Set the module of some advanced features

### Port mapping set

Port mapping function	Disable ▾
-----------------------	-----------

Note: this is used to get port forwarding from router, then to mapping the port to module

Apply Cancel