Wi-Fi Training - Hands On

SPG Application
This presentation provides a modular training on the SPWF01 Wi-Fi module.

- The presentation answers frequently asked questions about the module.
- The AT command set is used to illustrate practical use cases, called labs.

The labs familiarize the reader with the key features of the SPWF01 module.

- Common hardware (e.g. PC & cellphone) and software (e.g. terminal emulator & browser) are needed to perform the labs.

ST offers two different platforms for evaluating the Wi-Fi module

- The ST-EVAL board i.e. STEVAL-IDW001V1 + STEVAL-PCC018V1
- The Nucleo X-Pansion board i.e. X-NUCLEO-IDW01M1
- Both evaluation boards are based on the same SPWF01 Wi-Fi module
Lab Prerequisites
STEVAL-IDW001V1 + STEVAL-PCC018V1

• Hardware
  • STEVAL-IDW001V1 + STEVAL-PCC018V1, evaluation board for SPWF01SA.11 (used in the following LABs)

• Utility software
  • CP210x USB to UART Bridge VCP Drivers (available from http://www.silabs.com/products/mcu/Pages/USBtoUARTBridgeVCPDrivers.aspx)
  • Text Editor
  • Web browser
Lab Prerequisites
X-NUCLEO-IDW01M1

• Hardware
  • X-NUCLEO-IDW01M1, Wi-Fi expansion board based on SWPF01SA module for STM32 Nucleo
  • NUCLEO-F401RE, NUCLEO-F103RB, NUCLEO-L053R8 or NUCLEO-L476RG

• Utility software
  • X-CUBE-WIFI1 SW package
  • Text Editor
  • Web browser
• Lab 1: HW and SW setup
• Lab 2: Set the SPWF variables
• Lab 2a: FOTA update
• Lab 3: Access point connection (WPA or WEP)
• Lab 4: Web client mode
• Lab 5: Web server mode – files in RAM
• Lab 6: Web server mode – files in FLASH
• Lab 7: Socket interface
• Lab 8: MiniAP mode for the first set
• Lab 9: Socket interface in MiniAP mode
• Lab 10: Web server in MiniAP mode
• Lab 11: Remote control of GPIO interfaces
• Lab 12: Input demo
• Lab 13: Socket Server
• Lab 14: Low Power Modes
• Lab 15: HW switch from STA to MiniAP
• Lab 16: IBSS mode
Lab 1: HW and SW setup

• Objective
  • Hardware set-up
  • Software set-up

• Prerequisites
  • Work alone
Lab 1: EVAL of the SPWF01Sx.y1 module
STEVAL-IDW001V1 + STEVAL-PCC018V1

- Plug&Play Solution
- AT command set
- Power Supplied via the USB interface
- UART/USB bridge from Silicon Lab requires to install the correspondent driver on your PC
- SMD antenna and reset button on-board

HyperTerminal or similar

AT Commands/Events

VCOM

802.11 b/g/n
Lab 1: STEVAL-IDW001V1

STEVAL-IDW001V1, evaluation board of the WiFi module SPWF01SA.11
Lab 1: STEVAL-PCC018V1

STEVAL-PCC018V1, USB to UART board
Lab 1: Hardware setup
STEVAL-IDW001V1 + STEVAL-PCC018V1

- Insert the jumpers in the USB to UART board as in the figure
- Connect the Evaluation board to the PC
- Use the Device manager to find the assigned COM port

- Module automatically performs a reset
- Module automatically performs a scan for available networks (if wifi_mode variable is $\neq 0$)
- Module automatically enters in command mode
- STEVAL-PCC018V1: Yellow power LED will light up
- STEVAL-IDW001V1: Yellow power LED will light up, orange wifi link up LED will light up
Lab 1: Configuring the UART STEVAL-IDW001V1 + STEVAL-PCC018V1

- Open Tera Term
  - Run Tera Term (open Tera term folder and then run ttermpro.exe)
  - Open the assigned COM port
  - Tera Term: Setup → Serial port
    - Baud rate: 115200
    - Data: 8 bit
    - Parity: none
    - Stop: 1 bit
    - Flow control: none

- Set CR in the Terminal setup (default config)
  - Tera Term: Setup → Terminal → Transmit: CR

Tip: the module’s localecho is disabled by default. The local echo option can be enabled on Tera Term in order to display the AT command entered.
Lab 1: Configuring the UART
STEVAL-IDW001V1 + STEVAL-PCC018V1

• Open Tera Term

• Command Mode
  • Type AT followed by a carriage return (CR)
Lab 1: EVAL of the SPWF01Sx.y1 module
X-NUCLEO-IDW01M1 & X-CUBE-WIFI1

• X-NUCLEO-IDW01M1
  • X-NUCLEO-IDW01M1 is a Wi-Fi evaluation board based on SPWF01SA module

• X-CUBE-WIFI1
  • X-CUBE-WIFI1 is an expansion software package for STM32Cube.
Lab 1: Set Vcom binary in Nucleo X-NUCLEO-IDW01M1 & X-CUBE-WIFI1

1. Flash VCOM binary into Nucleo drive

---

1. Drag and drop Project.bin on Nucleo drive

---

NUCLEO-F401RE, F103RB, L053R8, L476RG
Setup TeraTerm window in order to send AT command to Wi-Fi module

Open Hyper terminal or TeraTerm

Select correct COM port

Terminal setup

Serial port setup
Lab 1: Configuring the UART X-NUCLEO-IDW01M1 & X-CUBE-WIFI1

- Open Tera Term

- Command Mode
  - Type AT followed by a carriage return (CR)
You are ready to use your Wi-Fi EVAL board!
Lab 2: Set the SPWF variables

• Objective
  • Run a command
  • Get the default configuration dump
  • Set host name
  • Set static IP parameters
  • Reset the module

• Prerequisites
  • Work alone
Lab 2: Run a command

Run a command - Syntax
- AT&x <CR>
- AT+S.[Command] <CR>

AT Command Prefix

Not case sensitive

Response - Syntax
- xxxxxxxxxx
- OK
- Command output followed by OK
- ERROR: Command not found
- ERROR: Unrecognized key
Lab 2: Set the SPWF variables

- Get the default configuration dump
  - Type AT&V
- Get a variable value
  - Type AT+S.GCFG=console1_speed

### Config dump frame

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Variable Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

How to change the variable value?

1. AT+S.SCFG=\[var name\],xxxx
2. AT&W
Lab 2: Set the SPWF variables

- Get the default configuration dump

- Set host name
  - Type `AT+S.SCFG=ip_hostname,xxxxxxxx`

*Up to 31 characters (case sensitive), “spacebar” is allowed*
Lab 2: Set the SPWF variables

- Get the default configuration dump

- Set host name

- Set IP address, IP default gateway, IP DNS and IP netmask (for static usage)
  - Type `AT+S.SCFG=ip_ipaddr,192.168.0.1xx`
  - Type `AT+S.SCFG=ip_gw,192.168.0.1`
  - Type `AT+S.SCFG=ip_dns,192.168.0.1`
  - Type `AT+S.SCFG=ip_netmask,255.255.255.0`
Lab 2: Set the SPWF variables

• Get the default configuration dump

• Set host name

• Set IP address, IP default gateway, IP DNS and IP netmask (DHCP off)

• Save settings on the flash memory (mandatory after a variable change)
  • Type AT&W

• Reset the module
  • Type AT+CFUN=1

Tera Term output

All
+WIND:21:WiFi Scanning
+WIND:35:WiFi Scan Complete (0x0)
Lab 2: Set the SPWF variables

- Get the default configuration dump
- Set host name
- Set IP address, IP default gateway, IP DNS and IP netmask (DHCP off)
- Save settings on the flash memory (mandatory after a variable change) and reset the module
- Check the new configuration dump
  - Type AT&V

```c
# ip_use_dhcp = 1
# ip_use_httpd = 1
# ip_mtu = 1500
# ip_hostname = ST_demo
# ip_ipaddr = 192.168.0.154
# ip_netmask = 255.255.255.0
# ip_gw = 192.168.0.1
# ip_dns = 192.168.0.1
# http_set_recv_timeout = 1000
# ip_dhcp_timeout = 20
```
Proceed to the next LAB!
Lab 2a: FOTA update

- **Objective**
  - Upgrade the FW using the OTA file

- **Prerequisites**
  - OTA file (provided in the SPWF01S FW package)
  - External web server (i.e. Apache web server running on PC)
Lab 2a: FOTA update

The SPWF01Sx.11 module (with external flash on board) allows performing a Firmware Over-the-air update via a single HTTP GET.

The SPWF01S will validate the firmware image it downloads, load it into a staging area, then prompt the user to issue a reset command in order to complete the update.
The **Apache Web Server** will be used in this LAB

(Apache Web Server is available at this link:

http://archive.apache.org/dist/httpd/binaries/win32/httpd-2.2.25-win32-x86-openssl-0.9.8y.msi)

Note: please check that the local firewall is disabled or properly set. It can block the connection from module to Apache.

- Copy the OTA file (i.e. SPWF01S-xxxxxx-yyyyyy-yyyyyy-RELEASE-main.ota) in the Apache 2.2 htdocs folder
Lab 2a: FOTA update

The FWUPDATE command allows to perform a Firmware Over-the-air update via a single HTTP GET.

• Syntax
  • AT+S.FWUPDATE=<hostname>,<path>,<port>

• Configuration parameters
  • <hostname>  Target host. DNS resolvable name or IP address
  • <path&queryopts>  Document path and optional query arguments
  • <port>  Target host port
Lab 2a: FOTA update

- The module and the Apache Web server must be connected to the same network

- In Tera Term: type `AT+S.FWUPDATE=[Apache IP address],/[ota_file.ota]`
  
i.e. type `AT+S.FWUPDATE=192.168.x.yyy,/SPWF01S-150410-c2e37a3-RELEASE-main.ota`

- Reset the module to apply the new FW
  - Type `AT+CFUN=1`

- Restore factory default settings (mandatory)
  - Type `AT&F`

---

### Tera Term output

<table>
<thead>
<tr>
<th>All</th>
</tr>
</thead>
</table>
| Staging F/W update for 'SPWF01SX.11' version '1203-120918_01'
| F/W length 276824 @ 0x00002800 (offset 0x00000000, block len 4096)
| Write len 4096 -> 0x0
| Write len 4096 -> 0x1000
| (note - deleted extra output for clarity)
| Write len 4096 -> 0x42000
| Write len 2476 -> 0x43000 (final)
| Wrote 276904 bytes
| Complete! Update will be applied on next reboot. (at+cfun=1) |
Proceed to the next LAB!
Lab 3: Access point connection

• Objective
  • Scan for available networks
  • Join a network
  • Check the status/statistics variables

• Prerequisites
  • USB dongle and computer are set up as described in Lab 2
  • Work alone
Lab 3: Scan for available networks

The SCAN command performs an immediate scan for available networks. Infrastructure (AP) and IBSS (Ad-Hoc) networks are both reported. Network type, Channel, BSSID, SSID, Signal strength (RSSI), and 802.11 capabilities are all reported.

- **Type AT+S.SCAN**

  - **Scan syntax**: AT+S.SCAN [=a|p>,=r|s|m>,=fname>] -- Perform a [active/passive] network scan, [filter off/filter on SSID/filter on MAC], [print to file]

```
FOUND:  BSS 14:D6:4D:24:36:00 CHAN: 01 RSSI: -28 SSID: 'ENG-WPA' CAPS: 0431 WPA WPA2
OK
```
Lab 3: Joining a network (WPA Key)

In order to be connected to an available Wifi network, the AP parameters setting is needed.

- **Set the SSID**
  - Type `AT+S.SSIDTXT=ENG-WPA`

- **Set the password**
  - Type `AT+S.SCFG=wifi_wpa_psk_text,helloworld`

- **Set the network privacy mode** (0=none, 1=WEP, 2=WPA-Personal (TKIP/AES) or WPA2-Personal (TKIP/AES))
  - Type `AT+S.SCFG=wifi_priv_mode,2`
    - N.B. `wifi_auth_type` must be set to 0 → `AT+S.SCFG=wifi_auth_type,0`

- **Set the network mode** (1 = STA, 2 = IBSS, 3 = MiniAP)
  - Type `AT+S.SCFG=wifi_mode,1`
Lab 3: Joining a network (WPA Key)

• Save the settings on the flash memory and reset the module
  • Type AT&W
  • Type AT+CFUN=1

Tera Term output

+WIND:0:Console active
+WIND:46:WPA: Crunching PSK...
+WIND:32:WiFi Hardware Started
+WIND:21:WiFi Scanning
+WIND:35:WiFi Scan Complete (0x0)
+WIND:19:WiFi Join: 14:D6:4D:24:36:00
+WIND:25:WiFi Association with 'ENG-WPA' successful
+WIND:51:WPA Handshake Complete
+WIND:24:WiFi Up: 192.168.0.1xx
Lab 3: Joining a network (WPA Key)

- Check the status/statistics variables
  - Type `AT+S.STS`

- Send a ping to the gateway (ip_gw)
  - Type `AT+S.PING=192.168.0.1`
Lab 3: Joining a network (WEP Key)

Configure the module using the WEP key (4 possible combinations available)

Sample table:

<table>
<thead>
<tr>
<th>AP configuration</th>
<th>AT command to be used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security Mode: WEP WEP Key Length: 64 bit (10 hex digits) Authentication: Open Wep Key 1: 1234567890</td>
<td>i.e. at+s.ssidtxt=ENG-WEP AT+S.SCFG=ifi_wep_keys[0],1234567890 AT+S.SCFG=ifi_wep_key_lens,05 AT+S.SCFG=ifi_auth_type,0 AT+S.SCFG=ifi_priv_mode,1 AT+S.SCFG=ifi_mode,1 at&amp;w at+cfun=1</td>
</tr>
<tr>
<td>Security Mode: WEP WEP Key Length: 64 bit (10 hex digits) Authentication: Shared Key Wep Key 1: 1234567890</td>
<td>i.e. at+s.ssidtxt=ENG-WEP AT+S.SCFG=ifi_wep_keys[0],1234567890 AT+S.SCFG=ifi_wep_key_lens,05 AT+S.SCFG=ifi_auth_type,1 AT+S.SCFG=ifi_priv_mode,1 AT+S.SCFG=ifi_mode,1 at&amp;w at+cfun=1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AP configuration</th>
<th>AT command to be used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security Mode: WEP WEP Key Length: 128 bit (26 hex digits) Authentication: Open Wep Key 1: 12345678901234567890123456</td>
<td>i.e. at+s.ssidtxt=ENG-WEP AT+S.SCFG=ifi_wep_keys[0],12345678901234567890123456 AT+S.SCFG=ifi_wep_key_lens,0D AT+S.SCFG=ifi_auth_type,0 AT+S.SCFG=ifi_priv_mode,1 AT+S.SCFG=ifi_mode,1 at&amp;w at+cfun=1</td>
</tr>
<tr>
<td>Security Mode: WEP WEP Key Length: 128 bit (26 hex digits) Authentication: Shared Key Wep Key 1: 12345678901234567890123456</td>
<td>i.e. at+s.ssidtxt=ENG-WEP AT+S.SCFG=ifi_wep_keys[0],12345678901234567890123456 AT+S.SCFG=ifi_wep_key_lens,0D AT+S.SCFG=ifi_auth_type,1 AT+S.SCFG=ifi_priv_mode,1 AT+S.SCFG=ifi_mode,1 at&amp;w at+cfun=1</td>
</tr>
</tbody>
</table>
Lab 3: Joining a network (WEP Key)

Notes:

• “wifi_wep_key_lens” variable values: 05 and 0D
• It’s possible to enter any text string into a WEP key box in the AP, in which case it will be converted into a hexadecimal key using the ASCII values of the characters. A maximum of 5 text characters can be entered for 64 bit keys, and a maximum of 13 characters for 128 bit keys. In this case, it needs to manually convert your ASCII password to HEX and complete the wifi_wep_keys[0] variable with the HEX value.
• i.e. AP WEP key: **test1**
  So, the AT command is: `AT+S.SCFG=wifi_wep_keys[0],7465737431`

• Some APs allow user to insert a passphrase and then the AP automatically generates the hex keys. In this scenario, user have not to perform the ASCII to HEX conversion because the AP already gives it the hex value.
Proceed to the next LAB!
Lab 4: Web client mode

• Objective
  • HTTP GET
  • HTTP POST
  • PUSH DATA ON SERIAL PORT

• Prerequisites
  • USB dongle and computer are set up as described in Lab 2
  • Work in couple
The HTTP GET feature performs a single HTTP request to the specified host and path. The server response is printed on the UART enabled.

- Syntax
  - `AT+S.HTTPGET=<hostname>,<path>[,<port>]`

- Configuration parameters
  - `<hostname>`: target host. DNS resolvable name or IP address
  - `<path>`: document path
  - `<port>`: target port
Lab 4: HTTP GET

- Device A performs an HTTP GET to the Device B
  - Device A:
    
    AT+S.HTTPGET=<Device B IP addr>,/index.html
    
    Type AT+S.HTTPGET=192.168.0.1xx,/index.html

```
GET /index.html HTTP/1.0
User-Agent: SPWF01S

<h1>ST SPWF01Sx.11 WiFi Module</h1>
<p>Welcome to the ST SPWF01Sx.11 WiFi Module.</p>
<p>This page was delivered from the SPWF01Sx.11 internal HTTP server.
</p>
<a href=/status.shtml>SPWF01Sx.11 Status Page</a>

OK
```
Lab 4: HTTP POST

The HTTP POST performs a post of the given path to the specified host. The module can be only used as an HTTP POST client.

• Sintax
  • AT+S.HTTPPOST =<hostname>,<path&queryopts>,<formcontent>[,<port>]

• Configuration parameters
  • <hostname>: target host. DNS resolvable name or IP address
  • <path&queryopts>: document path
  • <formcontent>: form to be submitted
  • <port>: target port
Lab 4: HTTP POST

• The SPWF01S performs an HTTP POST to an HTTP Post Test Server
  • Type:
    `at+s.httppost=posttestserver.com,/post.php,name=demo&email=mymail&subject=subj&body=message`

• The HTTP Post Test Server replies as displayed in the Tera Term output if the HTTP POST successfully

Tera Term output

```
HTTP/1.1 200 OK
Date: Fri, 10 Jan 2014 13:24:14 GMT
Server: Apache
Access-Control-Allow-Origin: *
Vary: Accept-Encoding
Content-Length: 139
Connection: close
Content-Type: text/html

Successfully dumped 4 post variables.
View it at
http://www.posttestserver.com/data/2014/01/10/05.24.1443192628
Post body was 0 chars long.
OK
```
Lab 4: HTTPREQ

- The SPWF01S can perform a custom HTTP request to a specified target. Refer to the User Manual for more details.
  
  - Type:
    
    `AT+6.HTTPREQ=www.google.com,80,89`

  After <CR>, the module accepts data. We will try to open an non-existent web page:

  GET /downloadTag.php HTTP/1.0<CR><LF>
  User-Agent: SPWF01S<CR><LF>
  Host: iwm-test<CR><LF>
  Connection: close<CR><LF><CR><LF>

  HTTP/1.0 404 Not Found<CR><LF>
  Date: Sun, 31 Jan 2016 14:27:04 GMT<CR><LF>
  Content-Type: text/html<CR><LF>
  Server: HTTP server (unknown)<CR><LF>
  Content-Length: 49<CR><LF>
  X-XSS-Protection: 1; mode=block<CR><LF>
  X-Frame-Options: SAMEORIGIN<CR><LF>
  <CR><LF>
  <html><body><h1>404 Not Found</h1></body></html><CR><LF>

Tera Term output

<table>
<thead>
<tr>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP/1.0 404 Not Found&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>Date: Sun, 31 Jan 2016 14:27:04 GMT&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>Content-Type: text/html&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>Server: HTTP server (unknown)&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>Content-Length: 49&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>X-XSS-Protection: 1; mode=block&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>X-Frame-Options: SAMEORIGIN&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>&lt;html&gt;&lt;body&gt;&lt;h1&gt;404 Not Found&lt;/h1&gt;&lt;/body&gt;&lt;/html&gt;&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>OK&lt;CR&gt;&lt;LF&gt;</td>
</tr>
</tbody>
</table>
Lab 4: Push data on serial port

A built-in html page “output_demo.html” allows to remotely push characters on the serial port from a remote browser.
Lab 4: Push data on serial port

- Find your IP address
  - Type `AT+S.STS`
- Associate your computer with the AP
- Open your web browser
- In the address bar, type `<module’s IP Address>/output_demo.html`
  - Type `192.168.0.1xx/output_demo.html`
Lab 4: Push data on serial port

- Enter the text
  - In order to manage non-ASCII chars, the ip_use_decoder variable must be modified (refer to the User Manual for more details)

- Submit

- The text will be sent to the serial port of the module
Proceed to the next LAB!
Lab 5: Web Server use mode

• Objective
  • List existing files
  • Print a file
  • Create a file
  • Append to an existing file
  • Delete an existing file

• Prerequisites
  • USB dongle and computer are set up as described in Lab 2
  • Work alone
The Web Server feature allows to create, print and delete ASCII files in the RAM memory of the module.
Lab 5: List existing files

The FSL command lists type, sizes and name of all the existing files.

- Type AT+S.FSL

Files stored in the STM32 FLASH memory

Tera Term output

```
All
461 /input_demo.shtml
180 /message.shtml
384 /output_demo.html
614 /index.html
157 /peers.shtml
193 /config.shtml
174 /status.shtml
212 /404.html
2022 /firstset.html
2898 /remote.html
OK
```
The FSP command prints the content of an existing file.

- Type `AT+S.FSP=/index.html`

---

**Tip: How to use the offset and length parameters:**

`AT+S.FSP=/index.html,[offset],[length]`

i.e. Type `AT+S.FSP=/index.html,5,20`

*Length parameter is mandatory if is used the offset.*
Lab 5: Create a file

The FSC command allows to create a file inside the SPWF for delivery by the SPWF HTTP server.

• Syntax
  • AT+S.FSC =<fname>,<max_len>[,<http_header>]

• Configuration parameters
  • < filename >: filename to create
  • < max_len >: amount of space to allocate for file, max = 4096 bytes
  • <http_header>: 0=HTML header automatically added, 1=HTML header not added (as by default)

Type AT+S.FSC=/wifidemo.html,1965
Lab 5: Configuring the UART

- Set CR+LF in the Terminal setup (to properly paste text in the terminal):
  - Tera Term: Setup → Terminal → Transmit: CR+LF

**Tip:** The local echo option must be disabled on Tera Term.

Added in FW 3.5: using the AT+S.FSR command, user can rename dynamic files stored in the RAM memory. Refer to the User Manual for more details.
Lab 5: Append to an existing file

The FSA command allows to append blocks of data to an existing file. The command accepts data after the \(<cr>\) at the end of the command line.

• Syntax
  - \texttt{AT+S.FSA=/<filename>,<datalen>}

• Configuration parameters
  - \(< \text{filename} >\): filename pre-created
  - \(< \text{datalen} >\): number of characters to append to the file

Type \texttt{AT+S.FSA=/wifidemo.html,1965}
Lab 5: Append to an existing file

- Open wifidemo.txt in the following directory: Hands_on folder/HTML_demo_page

- Check you have set up CR+LF in the Terminal setup (for more information, refer to the slide 48)

- Copy the file content into Tera term (paste with ALT+V or mouse right button)
Lab 5: Append to an existing file

• Open wifidemo.html
  • Open your Web browser (suggested Google Chrome for HTML5 test)
  • In address bar, type <SPWF IP addr>/wifidemo.html
    Type 192.168.0.1xx/wifidemo.html
Lab 5: Configuring the UART

- Re-set CR in the Terminal setup as by default
  - Tera Term: Setup → Terminal → Transmit: CR

Tip: The local echo option can be re-enabled on Tera Term.
Lab 5: List existing files

Let's list the files

- Type `AT+S.FSL`

<table>
<thead>
<tr>
<th>File Path</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>/wifidemo.html</td>
<td>1965</td>
</tr>
<tr>
<td>/input_demo.shtml</td>
<td>461</td>
</tr>
<tr>
<td>/message.shtml</td>
<td>180</td>
</tr>
<tr>
<td>/output_demo.html</td>
<td>384</td>
</tr>
<tr>
<td>/index.html</td>
<td>614</td>
</tr>
<tr>
<td>/peers.shtml</td>
<td>157</td>
</tr>
<tr>
<td>/config.shtml</td>
<td>193</td>
</tr>
<tr>
<td>/status.shtml</td>
<td>174</td>
</tr>
<tr>
<td>/404.html</td>
<td>212</td>
</tr>
<tr>
<td>/firstset.html</td>
<td>2022</td>
</tr>
<tr>
<td>/remote.html</td>
<td>2898</td>
</tr>
</tbody>
</table>

OK

File stored in the RAM memory
Lab 5: Delete an existing file

The FSD command allows to delete an existing file by name. Static files may not be deleted.

- Syntax
  - AT+S.FSD=/<filename>

Type **AT+S.FSD=/wifidemo.html**
Lab 5: Delete an existing file

- Re-open wifidemo.html
  - Open your Web browser
  - In address bar: <SPWF IP addr>/wifidemo.html
    Type 192.168.0.1xx/wifidemo.html

![Image of 404 - Page Not Found error message]
Proceed to the next LAB!
Lab 6: Web Server use mode

• Objective
  • Create an image file
  • Filesystem update over-the-air
  • Filesystem update over UART

• Prerequisites
  • Work alone
The Web Server feature also allows to upload generic files (PDF, HTML, DOC, JPEG and so on) in the **EXTERNAL FLASH** memory of the module. It needs to follow the below steps:

- create an image file (IMG) using the tool provided in the Hands-on package (the IMG contains the files to upload)

- Put the image in a generic and accessible Web Server (Apache Web server will be used in the Hands-on as example)

- Using the proper AT command, the IMG will be retrieved over-the-air and the static files will be created in the external flash memory
Lab 6: Create an image file

• Open the following folder and extract all the files:
  ../hands_on_wifi/filesystem_update

• Put your own files to upload in the **pages** folder (max 512 Kbytes)

• Run gen.bat

• Open the **pages** folder and copy outfile.img in your external Web Server (Apache)
Lab 6: Create an image file

The **Apache Web Server** will be used in this tutorial

(Apache Web Server is available at this link: [http://archive.apache.org/dist/httpd/binaries/win32/httpd-2.2.25-win32-x86-openssl-0.9.8y.msi](http://archive.apache.org/dist/httpd/binaries/win32/httpd-2.2.25-win32-x86-openssl-0.9.8y.msi))

Note: please check that the local firewall is disabled or properly set. It can block the connection from module to Apache.

- Copy outfile.img in the Apache 2.2 htdocs folder (this is the default root server directory)
The HTTPDFSUPDATE command allows to create static files inside the SPWF for delivery by the SPWF HTTP server.

- Syntax
  - AT+S.HTTPDFSUPDATE=<hostname>,<path>[,port]

- Configuration parameters
  - <hostname>: external web server. DNS resolvable name or IP address
  - <path>: document path
  - <port>: target host port
Lab 6: Filesystem update

- In Tera Term: type
  `AT+S.HTTPDFSUPDATE=192.168.x.10x,/outfile.img`

- Reset the module
  - Type `AT+CFUN=1`

**Warning**
The file system will be permanently deleted.
The new IMG will overwrite the existent files in the file system

---

**Tera Term output**

```
Image length 357957 (offset 0x00080000, block len 4096)
Write len 4096 -> 0x80000
Write len 4096 -> 0x81000
Write len 4096 -> 0x82000
..............
Write len 4096 -> 0xD6000
Write len 1612 -> 0xD7000 (final)
Wrote 357964 bytes
Complete! Please reboot. (at+cfun=1)
```

OK
Lab 6: Filesystem update

Let's list the files

• Type AT+S.FSL

Files stored in the EXT FLASH memory

Tera Term output

All

E 2615 /st766.gif
E 112374 /module.png
E 2430 /index1.html
E 419 /index.html
E 239887 /MKTWiFi.pdf
I 461 /input_demo.shtml
I 180 /message.shtml
I 384 /output_demo.html
I 614 /index.html
I 157 /peers.shtml
I 193 /config.shtml
I 174 /status.shtml
I 212 /404.html
I 2022 /firstset.html
I 2898 /remote.html

OK
Lab 6: Filesystem update

- Open index1.html page
  - Open your web browser
  - In the address bar: <SPWF IP addr>/index1.html
    Type 192.168.x.1xx/index1.html
Lab 6: Filesystem erase

Erase the external httpd filesystem

• Type AT+S. HTTPDFSERASE

The files stored in the EXT FLASH memory will be erased

Let's list the files

• Type AT+S.FSL

Tera Term output

<table>
<thead>
<tr>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>/input_demo.shtml</td>
</tr>
<tr>
<td>/message.shtml</td>
</tr>
<tr>
<td>/output_demo.html</td>
</tr>
<tr>
<td>/index.html</td>
</tr>
<tr>
<td>/peers.shtml</td>
</tr>
<tr>
<td>/config.shtml</td>
</tr>
<tr>
<td>/status.shtml</td>
</tr>
<tr>
<td>/404.html</td>
</tr>
<tr>
<td>/firstset.html</td>
</tr>
<tr>
<td>/remote.html</td>
</tr>
</tbody>
</table>

OK
Lab 6: Filesystem update

The HTTPDFSWRITE command allows to create static files inside the SPWF via the UART interface. The HW flow control **MUST** be enabled in order to use the command.

- **Syntax**
  - `AT+S.HTTPDFSWRITE =<datalen><CR><data>`

- **Configuration parameters**
  - `<datalen>`: Amount of bytes to be sent
Lab 6: Filesystem update

- Type **AT+S. HTTPDFSWRITE=357957**

- In Tera Term: File – Send File...

- Reset the module
  - Type **AT+CFUN=1**

---

**Tera Term output**

- Image length 357957 (offset 0x00080000, block len 4096)
- Write len 4096 -> 0x80000
- Write len 4096 -> 0x81000
- Write len 4096 -> 0x82000
- ............
- ............
- ............
- Write len 4096 -> 0xD6000
- Write len 1612 -> 0xD7000 (final)
- Wrote 357964 bytes
- Complete! Please reboot. (at+cfun=1)

**OK**

---

**Warning**

The file system will be permanently deleted.
The new IMG will overwrite the existent files in the file system.
Proceed to the next LAB!
Lab 7: Socket interface

- **Objective**
  - Open TCP/UDP connection
  - Write data to socket
  - Read data from socket
  - Close socket

- **Prerequisites**
  - Work alone
Lab 7: TCP/UDP/UART socket interface

The Socket interface allows communication via TCP, UDP and UART. The SPWF is both a client and a server socket. In this LAB, will be detailed the socket client feature.
Lab 7: Open TCP/UDP connection

The SOCKON command allows to open a TCP/UDP connection to a specified host (up to 8 socket connections at same time).

- Syntax
  - AT+S.SOCKON=<hostname>,<port>,<protocol>,ind

- Configuration parameters
  - <hostname>: target host. DNS resolvable name or IP address
  - <port>: TCP/UDP socket port
  - <protocol>: t for TCP socket, u for UDP socket
  - ind: indicate when data has arrived (optional). Up to 4 (x730 bytes) consecutive “Pending data” message (without any AT+S.SOCKR) are guaranteed. It is suggested to empty the buffer using the AT+S.SOCKR command and to avoid exceeding 4 indications.
Lab 7: Open TCP/UDP connection

- Open the TCP socket server (disable the firewall to properly run it)
  - Folder ../hands_on_wifi/tcp socket server/server.exe

- The TCP server listens for incoming connections on the port 32000. It sends back all data received.
Optional - Lab 7: Open TCP/UDP connection

• Using an Android platform, the socket server can be opened using a specific APP (Socket Protocol, available on Play Store)

• The TCP socket server can be configured to listen for incoming connections on the port 32000.
  • Type 32000 on «Port Listen to» box
  • Click on Listen
Lab 7: Open TCP/UDP connection

• Type `AT+S.SOCKON=192.168.0.10x,32000,t,ind`

• The client and the server use the socket identifier (ID) displayed
Lab 7: Write data to socket

The SOCKW command allows to write data to the specified ID socket.

This command accepts data after the <cr> at the end of the command line.

• Syntax
  • AT+S.SOOCKW=<ID>,<len>

• Configuration parameters
  • <ID>: socket identifier
  • <len>: data length to send
Lab 7: Write data to socket

• Write data
  • Type `AT+S.SOCKW=00,13`

  Note: the module is waiting 13 bytes to be written to the socket. As soon as 13 bytes (or characters) are sent from the terminal, the module is going to write them to the socket and will be ready to receive new commands.

• Type `hello world<CR>`

• SPWF shows that there are <pending data> and their amount

  Tera Term output

  +WIND:55:Pending Data:0:13
Lab 7: Read data from socket

The SOCKR command allows to read data from socket.

- Syntax
  - \texttt{AT+S.SOCKR=<ID>,<len>}

- Configuration parameters
  - <ID>: socket identifier
  - <len>: data length to read
Lab 7: Read data from socket

• Read data
  
  • Type `AT+S.SOCKR=00,13`

Tera Term output

```
All
hello world
OK
```
The SOCKC command allows to close socket.

- Syntax
  - AT+S.SOCKC=<ID>

- Configuration parameters
  - <ID>: socket identifier
Lab 7: Close socket

• Close socket
  • Type `AT+S.SOCKC=00`
Proceed to the next LAB!
Lab 8: MiniAP mode for the first set

• Objective
  • Create a direct connection between the module and an end device
  • First set of the module in order to enable the connection between the module and a generic AP

• Prerequisites
  • Work alone
The Mini AP mode is available starting from the following FW release: SPWF01S-131115-de4568d-RELEASE

In order to set the module in Mini AP mode, the following parameters are needed:

- Set the SSID
  - Type `AT+S.SSIDTXT=SPWF_AP`

- Set the network privacy mode (0=OPEN or 1=WEP are supported)
  - Type `AT+S.SCFG=wifi_priv_mode,0`

- Set the network mode (1 = STA, 2 = IBSS, 3 = MiniAP)
  - Type `AT+S.SCFG=wifi_mode,3`
Lab 8: Configuring the module in MiniAP mode

• Save the settings on the flash memory and reset the module
  • Type AT&W
  • Type AT+CFUN=1

Tera Term output

All
+WIN0: Console active
+WIN32: WiFi Hardware Started
+WIN26: WiFi Started AP with network 'SPWF_AP'
+WIN24: WiFi Up: 172.18.151.1
Lab 8: Configuring the module in MiniAP mode (WEP Key)

Configure the module using the WEP key (2 possible combinations available)

Sample table:

<table>
<thead>
<tr>
<th>AP configuration</th>
<th>AT command to be used</th>
<th>AP configuration</th>
<th>AT command to be used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security Mode: WEP WEP Key Length: 64 bit (10 hex digits) Authentication: Open Wep Key 1: 1234567890</td>
<td>i.e. at+s.ssidtxt=SPWF_AP AT+S.SCFG=wifi_wep_keys[0],1234567890 AT+S.SCFG=wifi_wep_key_len,05 AT+S.SCFG=wifi_auth_type,0 AT+S.SCFG=wifi_priv_mode,1 AT+S.SCFG=wifi_mode,3 at&amp;w at+cfun=1</td>
<td>Security Mode: WEP WEP Key Length: 128 bit (26 hex digits) Authentication: Open Wep Key 1: 12345678901234567890123456 AT+S.SCFG=wifi_wep_key_len,0D AT+S.SCFG=wifi_auth_type,0 AT+S.SCFG=wifi_priv_mode,1 AT+S.SCFG=wifi_mode,3 at&amp;w at+cfun=1</td>
<td></td>
</tr>
</tbody>
</table>
Lab 8: Configuring the module in MiniAP mode (WEP Key)

Notes:

- “wifi_wep_key_lens” variable values: 05 and 0D
- It’s possible to enter any text string as WEP key. It have to be converted into a hexadecimal key using the ASCII values of the characters. A maximum of 5 text characters can be entered for 64 bit keys, and a maximum of 13 characters for 128 bit keys. In this case, it needs to manually convert your ASCII password to HEX and complete the wifi_wep_keys[0] variable with the HEX value.

- i.e. WEP key: **test1**
  So, the AT command is: **AT+S.SCFG=**wifi_wep_keys[0],7465737431
Lab 8: Customizing the MiniAP address (optional)

Starting from FW 3.3, the module allows user to customize the IP address of the MiniAP.

- Set the SSID
  - Type `AT+S.SSIDTXT=SPWF_AP`

- Set the network privacy mode (0=OPEN or 1=WEP are supported)
  - Type `AT+S.SCFG=wifi_priv_mode,0`

- Set the network mode (1 = STA, 2 = IBSS, 3 = MiniAP)
  - Type `AT+S.SCFG=wifi_mode,3`

- Set the use_dhcp mode (0 = DHCP server off, 1 = DHCP server on, 2 = DHCP server on and customizable)
  - Type `AT+S.SCFG=ip_use_dhcp,2`

- Set the MiniAP address
  - Type `AT+S.SCFG=ip_ipaddr,192.168.0.1`

- Save the settings on the flash memory and reset the module
  - Type `AT&W`
  - Type `AT+CFUN=1`

**Tip:** the MiniAP will assign sequential addresses to the client
i.e. 1° client: 192.168.0.2, 2° client: 192.168.0.3

<table>
<thead>
<tr>
<th>Tera Term output</th>
</tr>
</thead>
<tbody>
<tr>
<td>+WIND:0:Console active</td>
</tr>
<tr>
<td>+WIND:32:WiFi Hardware Started</td>
</tr>
<tr>
<td>+WIND:26:WiFi Started AP with network 'SPWF_AP'</td>
</tr>
<tr>
<td>+WIND:24:WiFi Up: 192.168.0.1</td>
</tr>
</tbody>
</table>
Lab 8: Mini AP mode

- Associate your end device to the SPWF_AP network
  - Find the SPWF_AP network and connect the end device to the module

Tera Term output

<table>
<thead>
<tr>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>+WIND:28:90:18:7C:96:0D:0B Associated</td>
</tr>
<tr>
<td>+WIND:29:DHCP reply for 172.18.151.2/90:18:7C:96:0D:0B to 172.18.151.2</td>
</tr>
<tr>
<td>+WIND:29:DHCP reply for 172.18.151.2/90:18:7C:96:0D:0B to 172.18.151.2</td>
</tr>
</tbody>
</table>
Lab 8: Mini AP mode

- Open your web browser

- In the address bar, type captiveportal.net

Tip: If the AP domain name is not quickly opened, it’s suggested to turn off an eventual proxy server (check the connection settings or browser preferences)

Tip: The Mini AP domain can be set using the variable ip_apdomainname. The default value is “captiveportal.net”.

Tip: The Mini AP default homepage can be set using the variable ip_apredirect. The default value is “firstset.html”.
Lab 8: First Set Page

- The first set page allows to configure the module in IDLE mode, STATION mode, IBSS mode and MINI AP mode.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Use cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert miniAP PassKey:</td>
<td>Mandatory for IDLE, STA, IBSS, MINI AP</td>
</tr>
<tr>
<td>Insert the SSID:</td>
<td>Used for STA, IBSS, MINI AP</td>
</tr>
<tr>
<td>Insert the PSK:</td>
<td>Used for STA, IBSS (WEP), MINI AP (WEP)</td>
</tr>
<tr>
<td>Insert Static IP Address:</td>
<td>Used for STA (if DHCP = OFF), IBSS (mandatory), MINI AP (if DHCP = OFF)</td>
</tr>
<tr>
<td>Insert Static NetMask:</td>
<td>Used for STA, IBSS (mandatory DHCP = OFF), MINI AP</td>
</tr>
<tr>
<td>Insert Static GW Address:</td>
<td>Used for STA (WEP key), IBSS (WEP), MINI AP (WEP)</td>
</tr>
<tr>
<td>Insert Static DNS Address:</td>
<td>Used for STA, IBSS, MINI AP</td>
</tr>
<tr>
<td>Turn on/off DNS/DHCP:</td>
<td>Used for STA, IBSS (mandatory DHCP = OFF), MINI AP</td>
</tr>
<tr>
<td>Choose Auth Type:</td>
<td>Used for STA (WEP key), IBSS (WEP), MINI AP (WEP)</td>
</tr>
<tr>
<td>Choose Auth:</td>
<td>Used for STA, IBSS, MINI AP</td>
</tr>
<tr>
<td>Choose Mode:</td>
<td>Used for STA, IBSS, MINI AP</td>
</tr>
</tbody>
</table>

- captiveportal.net

- SPWF01 First Config

- GO!
Lab 8: Mini AP mode

- Set all the parameters required in order to enable the connection between the module and a generic AP
  - i.e. AP configured in WPA/WPA2 mode
  - MiniAP PassKey: anonymous (by default)
  - SSID of the access point
  - Password of the access point
  - Authentication type of the access point
  - Use mode of the module

Tip: The Mini AP PassKey can be set using the variable “user_desc”. The default value is “anonymous”.

Note: In order to manage non-ASCII chars, the ip_use_decoder variable must be modified according as below:

- `at+s.scfg=ip_use_decoder,0` → no decoding [default]
- `at+s.scfg=ip_use_decoder,1` → RAW decoding (the USER and PSK fields must be completed in HEX)
- `at+s.scfg=ip_use_decoder,2` → UTF-8 decoding
- `at+s.scfg=ip_use_decoder,6` → HTML entities decoding
Lab 8: Mini AP mode

- Click on GO! button and then send the parameters confirming with OK
Lab 8: Mini AP mode

• The module will receive the parameters and will automatically connect to the access point required

**Tera Term output**

<table>
<thead>
<tr>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>+WIND:57:Received SSID is ciscosb2</td>
</tr>
<tr>
<td>+WIND:57:Received PWD is **********</td>
</tr>
<tr>
<td>+WIND:57:Received Auth mode is 2</td>
</tr>
<tr>
<td>+WIND:57:Received Mode is 1</td>
</tr>
<tr>
<td>+WIND:2:RESET</td>
</tr>
<tr>
<td>+WIND:1:Poweron (<strong><strong><strong>_</strong></strong></strong>-SPWF01S)</td>
</tr>
<tr>
<td>+WIND:13:ST IWM: Copyright (c) 2012-2013 STmicroelectronics</td>
</tr>
<tr>
<td>+WIND:3:Watchdog Running</td>
</tr>
<tr>
<td>+WIND:0:Console active</td>
</tr>
<tr>
<td>+WIND:46:WPA: Crunching PSK...</td>
</tr>
<tr>
<td>+WIND:32:WiFi Hardware Started</td>
</tr>
<tr>
<td>+WIND:21:WiFi Scanning</td>
</tr>
<tr>
<td>+WIND:35:WiFi Scan Complete (0x0)</td>
</tr>
<tr>
<td>+WIND:19:WiFi Join: 02:62:1F:51:8F:0B</td>
</tr>
<tr>
<td>+WIND:25:WiFi Association with 'ciscosb2' successful</td>
</tr>
<tr>
<td>+WIND:51:WPA Handshake Complete</td>
</tr>
<tr>
<td>+WIND:24:WiFi Up: 192.168.1.106</td>
</tr>
</tbody>
</table>
Lab 8: Mini AP mode – RAW decoding example

Note: In order to manage non-ASCII chars, the `ip_use_decoder` variable must be modified according as below:

- `at+s.scfg=ip_use_decoder,0` → no decoding [default]
- `at+s.scfg=ip_use_decoder,1` → RAW decoding (the USER and PSK fields must be completed in HEX)
- `at+s.scfg=ip_use_decoder,2` → UTF-8 decoding
- `at+s.scfg=ip_use_decoder,6` → HTML entities decoding
Proceed to the next LAB!
Lab 9: Socket interface - MiniAP mode

• Objective
  • Create a direct connection between the module and an end device
  • Socket interface used in MiniAP mode

• Prerequisites
  • Work alone
Lab 9: Configuring the module in MiniAP mode

The Mini AP mode (available starting from the **SPWF01S-131115-de4568d-RELEASE**) also allows to use the socket interface. The procedure is the same as in Lab 7.

In order to set the module in Mini AP mode, the following parameters are needed:

- Set the SSID
  - Type `AT+S.SSIDTXT=SPWF_AP`

- Set the network privacy mode
  - Type `AT+S.SCFG=wifi_priv_mode,0`

- Set the network mode (1 = STA, 2 = IBSS, 3 = MiniAP)
  - Type `AT+S.SCFG=wifi_mode,3`
Lab 9: Configuring the module in MiniAP mode

- Save the settings on the flash memory and reset the module
  - Type `AT&W`
  - Type `AT+CFUN=1`

*Tera Term output*

```
+WIND:0:Console active
+WIND:32:WiFi Hardware Started
+WIND:26:WiFi Started AP with network 'SPWF_AP'
+WIND:24:WiFi Up: 172.18.151.1
```
Lab 9: Mini AP mode

- Connect your PC to the SPWF_AP network
  - Find the SPWF_AP network and connect the end device to the module

Tera Term output

<table>
<thead>
<tr>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>+WIND:28:90:18:7C:96:0D:0B Associated</td>
</tr>
<tr>
<td>+WIND:29:DHCP reply for 172.18.151.2/90:18:7C:96:0D:0B to 172.18.151.2</td>
</tr>
<tr>
<td>+WIND:29:DHCP reply for 172.18.151.2/90:18:7C:96:0D:0B to 172.18.151.2</td>
</tr>
</tbody>
</table>
Lab 9: Open TCP/UDP connection

As described in the Lab 7, the SOCKON command allows to open a TCP/UDP connection to a specified host.

- Syntax
  - AT+SOCKON=<hostname>,<port>,<protocol>,ind

- Configuration parameters
  - <hostname>: target host. DNS resolvable name or IP address
  - <port>: TCP/UDP socket port
  - <protocol>: t for TCP socket, u for UDP socket
  - ind: indicate when data has arrived (optional). Up to 4 consecutive “Pending data” message (without any AT+S.SOCKR) are guaranteed. It is suggested to empty the buffer using the AT+S.SOCKR command and to avoid exceeding 4 indications.
Lab 9: Open TCP connection

- Open the TCP socket server (disable the firewall to properly run it)
  - Folder ../hands_on_wifi/tcp socket server/server.exe

- The TCP server listens for incoming connections on the port 32000. It sends back all data received.
Lab 9: Open TCP connection

- Type `AT+S.SOCKON=172.18.151.2,32000,t,ind`

- The client and the server use the socket identifier (ID) displayed

Tera Term output:

- ID: 00
- OK
Lab 9: Write data to socket

The SOCKW command allows to write data to the specified ID socket.

This command accepts data after the <cr> at the end of the command line.

- Syntax
  - AT+S.SOCKW=<ID>,<len>

- Configuration parameters
  - <ID>: socket identifier
  - <len>: data length to send
Lab 9: Write data to socket

- Write data
  - Type `AT+S.SOCKW=00,13`

  Note: the module is waiting 13 bytes to be written to the socket. As soon as 13 bytes (or characters) are sent from the terminal, the module is going to write them to the socket and will be ready to receive new commands.

- Type `hello world<CR>`

- SPWF shows that there are <pending data> and their amount

![Tera Term output]

```plaintext
socket created
socket linked to local port 32000
wait somebody

Received the following:
hello world
```

All
+WIND:55:Pending Data:0:13
Lab 9: Read data from socket

The SOCKR command allows to read data from socket.

- Syntax
  - AT+S.SOCKR=<ID>,<len>

- Configuration parameters
  - <ID>: socket identifier
  - <len>: data length to read
Lab 9: Read data from socket

- Read data
  - Type **AT+S.SOCKR=00,13**
The SOCKC command allows to close socket.

- Syntax
  - AT+S.SOCKC=<ID>

- Configuration parameters
  - <ID>: socket identifier
Lab 9: Close socket

• Close socket
  • Type `AT+S.SOCKC=00`
Proceed to the next LAB!
Lab 10: Web server - MiniAP mode

• Objective
  • Create a direct connection between the module and an end device
  • Web server used in MiniAP mode

• Prerequisites
  • Work alone
Lab 10: Configuring the module in MiniAP mode

The Mini AP mode (available starting from the SPWF01S-131115-de4568d-RELEASE) also allows to use the module file system (both RAM and Int/Ext FLASH).

In order to set the module in Mini AP mode, the following parameters are needed:

- Set the SSID
  - Type `AT+S.SSIDTXT=SPWF_AP`
- Set the network privacy mode
  - Type `AT+S.SCFG=wifi_priv_mode,0`
- Set the network mode (1 = STA, 2 = IBSS, 3 = MiniAP)
  - Type `AT+S.SCFG=wifi_mode,3`
Lab 10: Configuring the module in MiniAP mode

• Save the settings on the flash memory and reset the module
  • Type AT&W
  • Type AT+CFUN=1

Tera Term output

+WIND:0:Console active
+WIND:32:WiFi Hardware Started
+WIND:26:WiFi Started AP with network 'SPWF_AP'
+WIND:24:WiFi Up: 172.18.151.1
Lab 10: Mini AP mode

- Connect your PC to the SPWF_AP network
  - Find the SPWF_AP network and connect the end device to the module

**Tera Term output**

<table>
<thead>
<tr>
<th>All</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>+WIND:28:90:18:7C:96:0D:0B Associated</td>
<td></td>
</tr>
<tr>
<td>+WIND:29:DHCP reply for 172.18.151.2/90:18:7C:96:0D:0B to 172.18.151.2</td>
<td></td>
</tr>
<tr>
<td>+WIND:29:DHCP reply for 172.18.151.2/90:18:7C:96:0D:0B to 172.18.151.2</td>
<td></td>
</tr>
</tbody>
</table>
Lab 10: Access to Web server - Mini AP mode

- Open your web browser

- In the address bar, type captiveportal.net/index.html

- The SPWF01S homepage will be displayed

Tip: The Mini AP domain can be set using the variable ip_apdomainname. The default value is “captiveportal.net”.
Lab 10: Access to Web server - Mini AP mode

- Open the SPWF01S Device Status
  - click on the highlighted link

- The SPWF01S Device Status will be displayed

Tip: The Mini AP domain can be set using the variable `ip_apdomainname`. The default value is “captiveportal.net”.

The Mini AP default homepage can be set using the variable `ip_apredirect`. The default value is “firstset.html”.
Proceed to the next LAB!
Lab 11: Remotely control - GPIOs

• Objective
  • write remotely a GPIO
  • configure remotely a GPIO
  • read remotely a GPIO

• Prerequisites
  • module connected to the AP or module configured in MiniAP mode
Lab 11: Remotely control - GPIO

This feature allows to remotely write, configure and read a GPIO.

The module should be connected to the AP (as shown in Lab 3) or should be configured in Mini AP mode (as shown in Lab 8).

The external client have to open the `remote.html` page stored in the module.
In order to be connected to an available Wifi network, the AP parameters setting is needed.

• Set the SSID
  • Type AT+S.SSIDTXT=ENG-WPA

• Set the password
  • Type AT+S.SCFG=wifi_wpa_psk_text,helloworld

• Set the network privacy mode (0=none, 1=WEP, 2=WPA-Personal (TKIP/AES) or WPA2-Personal (TKIP/AES))
  • Type AT+S.SCFG=wifi_priv_mode,2
    • N.B. wifi_auth_type must be set to 0 → AT+S.SCFG=wifi_auth_type,0

• Set the network mode (1 = STA, 2 = IBSS, 3 = MiniAP)
  • Type AT+S.SCFG=wifi_mode,1
Lab 11: Joining a network

- Save the settings on the flash memory and reset the module
  - Type AT&W
  - Type AT+CFUN=1

```
+WIND:0:Console active
+WIND:46:WPA: Crunching PSK...
+WIND:32:WiFi Hardware Started
+WIND:21:WiFi Scanning
+WIND:35:WiFi Scan Complete (0x0)
+WIND:19:WiFi Join: 14:D6:4D:24:36:00
+WIND:25:WiFi Association with 'ENG-WPA' successful
+WIND:51:WPA Handshake Complete
+WIND:24:WiFi Up: 192.168.0.1xx
```

![Tera Term output]

**Tera Term output**

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>+WIND:0:Console active</td>
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<tr>
<td>+WIND:46:WPA: Crunching PSK...</td>
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<td>+WIND:51:WPA Handshake Complete</td>
</tr>
<tr>
<td>+WIND:24:WiFi Up: 192.168.0.1xx</td>
</tr>
</tbody>
</table>
Lab 11: Remotely control in MiniAP mode - GPIO

- Open your web browser
- In the address bar, type 192.168.x.1xx/remote.html
Lab 11: Remotely control in MiniAP mode - GPIO

- Try to write the GPIO14 connected to the LED3 (check if the LED3 is mounted on your EVAL BOARD, otherwise can be used the GPIO13)

- Click on the «GO!» button and LED3 will switch on
Proceed to the next LAB!
Lab 12: Input demo

• Objective
  • Send a message from the server (wifi module) to an external client connected to the same network

• Prerequisites
  • module connected to the AP or module configured in MiniAP mode
Lab 12: Input demo

The module provides some DEMOs to show the interaction between the module and an external client connected to the same network.

The module should be connected to the AP (as shown in Lab 3) or should be configured in Mini AP mode (as shown in Lab 8).

In order to run this demo, the client have to open the input_demo.shtml page stored in the module.
Lab 12: Joining a network

In order to be connected to an available Wifi network, the AP parameters setting is needed.

- **Set the SSID**
  - Type `AT+S.SSIDTXT=ENG-WPA`

- **Set the password**
  - Type `AT+S.SCFG=wifi_wpa_psk_text,helloworld`

- **Set the network privacy mode (0=none, 1=WEP, 2=WPA-Personal (TKIP/AES) or WPA2-Personal (TKIP/AES))**
  - Type `AT+S.SCFG=wifi_priv_mode,2`
    - N.B. `wifi_auth_type` must be set to 0 → `AT+S.SCFG=wifi_auth_type,0`

- **Set the network mode (1 = STA, 2 = IBSS, 3 = MiniAP)**
  - Type `AT+S.SCFG=wifi_mode,1`
Lab 12: Joining a network

• Save the settings on the flash memory and reset the module
  • Type AT&W
  • Type AT+CFUN=1

Tera Term output

All

+WIND:0:Console active
+WIND:46:WPA: Crunching PSK...
+WIND:32:WiFi Hardware Started
+WIND:21:WiFi Scanning
+WIND:35:WiFi Scan Complete (0x0)
+WIND:19:WiFi Join: 14:D6:4D:24:36:00
+WIND:25:WiFi Association with 'ENG-WPA' successful
+WIND:51:WPA Handshake Complete
+WIND:24:WiFi Up: 192.168.0.1xx
Lab 12: Input demo

- Open your web browser

- In the address bar, type 192.168.x.1xx/input_demo.shtml

VERY IMPORTANT:
Both client and server are pending (2 sec) after the page request. If no message is sent from the module, a timeout mechanism will be triggered!

- Insert the message to the client
  i.e. type «test» (suggested – copy the string and paste it in the terminal) and then send a carriage return

The server shows the "+WIND:56 message", and it will wait for a string to be inserted, and terminated by "[Cr]".

"+WIND:56:Insert message to client:%d" → %d is the Nth input SSI into html page (please refer to CGI&SSI Application Notes for details)
Lab 12: Input demo

- The module receives the HTML page containing the string inserted server-side.
- Below this string, there are two buttons to try again the demo or to return to the homepage.
Proceed to the next LAB!
Lab 13: Socket Server functionality

• Objective
  • Configure a Server Listening Port
  • Open a TCP connection from a socket client to the module
  • Data mode/Command Mode usage

• Prerequisites
  • module connected to the AP or module configured in MiniAP mode
  • PC to be used as socket client
Lab 13: Socket Server

This feature allows to enable the socket server mode. The module can be able to listen for an incoming connection on the specified port.

The module should be connected to the AP (as shown in Lab 3) or should be configured in Mini AP mode (as shown in Lab 8).

Please refer to “Socket Server Application Notes” for more details.
Lab 13: Joining a network

In order to be connected to an available Wifi network, the AP parameters setting is needed.

• Set the SSID
  • Type AT+S.SSIDTXT=ENG-WPA

• Set the password
  • Type AT+S.SCFG=wifi_wpa_psk_text,helloworld

• Set the network privacy mode (0=none, 1=WEP, 2=WPA-Personal (TKIP/AES) or WPA2-Personal (TKIP/AES))
  • Type AT+S.SCFG=wifi_priv_mode,2
    • N.B. wifi_auth_type must be set to 0 → AT+S.SCFG=wifi_auth_type,0

• Set the network mode (1 = STA, 2 = IBSS, 3 = MiniAP)
  • Type AT+S.SCFG=wifi_mode,1
Lab 13: Joining a network

- Save the settings on the flash memory and reset the module
  - Type AT&W
  - Type AT+CFUN=1

Tera Term output

<table>
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<td>+WIND:35:WiFi Scan Complete (0x0)</td>
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</tr>
<tr>
<td>+WIND:24:WiFi Up: 192.168.0.1xx</td>
</tr>
</tbody>
</table>
Lab 13: Socket Server

• Socket server: turn ON the TCP Socket Server (user must specify the server listening port)
  • Type **AT+S.SOCKD=32000** (AT+SOCKD=32000,u for UDP socket server)

• Check the status of the socket server
  • Type **AT+S.STS=ip_sockd_port**

**Tip:** you can Turn OFF the Socket Server using a server listening port = 0 (type AT+S.SOCKD=0)
Lab 13: Socket Server

- Socket client: can be used a simple socket client in order to test the communication (SocketTest – available on http://sourceforge.net/projects/sockettest)
Lab 13: Socket Server

- **Socket client:**
  - Insert the *module’s IP Address* and the *port*
  - Click on *Connect* button

**Tera Term output**

+WIND:61:Incoming Socket Client:192.168.1.102

+WIND:60:Now in Data Mode
Lab 13: Socket Server

- The module (socket server) enters in data mode and a bidirectional channel is created to allow exchanging data with the socket client.
- Try to send and receive data from the module.

![Socket Test window]

Tera Term output

- test_1
Lab 13: Socket Server – escape sequence

• From Data Mode to Command Mode
  • Configuration variable used: escape_seq (default is “at+s.”, case sensitive, suggested to be sent by the local host in a single complete packet with no CR or LF in the sequence)

• Type `at+s`.

• Now it’s possible to send AT commands while the socket connection is still active

Tip: During the Command Mode, you cannot send data to client, but can receive data from it. Every data chunk generates an URC (+WIND:64:Sockd Pending Data), with limit to 4 (x730 bytes). This is the max number of pending messages. From the 5th chunk on, messages are lost.
Lab 13: Socket Server – return to data mode

• From Command Mode to Data Mode
  • **While in Command Mode**
  • Type AT+S.  
    (this is an AT command, AT+S. must be followed by <CR>)

• The module returns in data mode
Lab 13: Socket Server – turn off

- Turn OFF the Socket Server
  - Type `at+s. (to enter in command mode)`
  - Type `AT+S.SOCKD=0`

Tera Term output

<table>
<thead>
<tr>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>OK</td>
</tr>
</tbody>
</table>

+WIND:62:Socket Client
Gone:192.168.1.102
Proceed to the next LAB!
Lab 14: Low power modes

• Objective
  • Practice with Radio Power Save
  • Sleep Mode
  • Standby Mode

• Prerequisites
  • module connected to the AP
This feature allows to enable the low power states.

The module supports the “Radio Power Save” mode, the “Sleep” mode and the “Standby” mode.

The module should be connected to the AP (as shown in Lab 3) in order to use the “Radio Power Save” mode.

Please refer to “SPWF01S Power Management Application Notes” for more details.
Lab 14: Joining a network

In order to be connected to an available Wifi network, the AP parameters setting is needed.

- Set the SSID
  - Type `AT+S.SSIDTXT=ENG-WPA`

- Set the password
  - Type `AT+S.SCFG= wifi_wpa_psk_text, helloworld`

- Set the network privacy mode (0=none, 1=WEP, 2=WPA-Personal (TKIP/AES) or WPA2-Personal (TKIP/AES))
  - Type `AT+S.SCFG= wifi_priv_mode, 2`
    - N.B. `wifi_auth_type` must be set to 0 → `AT+S.SCFG= wifi_auth_type, 0`

- Set the network mode (1 = STA, 2 = IBSS, 3 = MiniAP)
  - Type `AT+S.SCFG= wifi_mode, 1`
Lab 14: Joining a network

• Save the settings on the flash memory and reset the module
  • Type AT&W
  • Type AT+CFUN=1

Tera Term output

- +WIND:0:Console active
- +WIND:46:WPA: Crunching PSK...
- +WIND:32:WiFi Hardware Started
- +WIND:21:WiFi Scanning
- +WIND:35:WiFi Scan Complete (0x0)
- +WIND:19:WiFi Join: 14:D6:4D:24:36:00
- +WIND:25:WiFi Association with 'ENG-WPA' successful
- +WIND:51:WPA Handshake Complete
- +WIND:24:WiFi Up: 192.168.0.1xx
### Lab 14: Low power modes – Power Save

<table>
<thead>
<tr>
<th>Module Power State</th>
<th>STM32</th>
<th>WLAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standby</td>
<td>Standby</td>
<td>Standby</td>
</tr>
<tr>
<td>Sleep</td>
<td>Stop</td>
<td>PS</td>
</tr>
<tr>
<td><strong>Power Save</strong></td>
<td><strong>Run</strong></td>
<td><strong>PS or Fast-PS</strong></td>
</tr>
<tr>
<td>Active Rx</td>
<td>Run</td>
<td>Rx Idle / Rx Active</td>
</tr>
<tr>
<td>Active Tx</td>
<td>Run</td>
<td>Tx Active</td>
</tr>
</tbody>
</table>
Lab 14: Low power modes – Power Save

• By default, the module starts in ACTIVE mode.
• Enable the Power Save Mode:
  • Type `at+s.scfg=wifi_powersave,1` (“wifi_powersave,2” enables the Fast-PS mode)

• Enable the doze operational mode:
  • Type `at+s.scfg=wifi_operational_mode,11` (“wifi_operational_mode,12” enables the quiescent mode)

• Choose the wake up mode:
  1. Wake up every n. beacon (specified in the wifi_beacon_wakeup variable)
     • Type `at+s.scfg=wifi_listen_interval,0`
     • Type `at+s.scfg=wifi_beacon_wakeup,1`
     OR
  2. Wake up every n. beacon adaptively (specified in the wifi_beacon_wakeup variable)
     • Type `at+s.scfg=wifi_listen_interval,1`
     • Type `at+s.scfg=wifi_beacon_wakeup,1`

Tip: The Wifi Power Save (wifi_powersave,1) can also be quickly enabled using the command: `AT+CFUN=2`
Lab 14: Low power modes – Power Save

- Save the settings on the flash memory and reset the module
  - Type AT&W
  - Type AT+CFUN=1

- The WIND:66 message related to Low Power Mode will be displayed

<table>
<thead>
<tr>
<th>Tera Term output</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
</tr>
<tr>
<td>+WIND:1:Poweron (<strong><strong><strong>-</strong></strong></strong>-SPWF01S)</td>
</tr>
<tr>
<td>+WIND:13:ST SPWF01S IWM: Copyright (c) 2012-2014 STMicroelectronics, Inc. All rights Reserved.</td>
</tr>
<tr>
<td>+WIND:3:Watchdog Running</td>
</tr>
<tr>
<td>+WIND:0:Console active</td>
</tr>
<tr>
<td>+WIND:32:WiFi Hardware Started</td>
</tr>
<tr>
<td>+WIND:21:WiFi Scanning</td>
</tr>
<tr>
<td>+WIND:35:WiFi Scan Complete (0x0)</td>
</tr>
<tr>
<td>+WIND:19:WiFi Join: 02:62:1F:51:8F:0B</td>
</tr>
<tr>
<td>+WIND:25:WiFi Association with 'IoT' successful</td>
</tr>
<tr>
<td>+WIND:51:WPA Handshake Complete</td>
</tr>
<tr>
<td>+WIND:24:WiFi Up: 192.168.1.104</td>
</tr>
<tr>
<td>+WIND:66:Low Power mode:1</td>
</tr>
</tbody>
</table>
## Lab 14: Low power modes – Sleep Mode

<table>
<thead>
<tr>
<th>Module Power State</th>
<th>STM32 Power State</th>
<th>WLAN Power State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standby</td>
<td>Standby</td>
<td>Standby</td>
</tr>
<tr>
<td><strong>Sleep</strong></td>
<td><strong>Stop</strong></td>
<td><strong>PS or Fast-PS</strong></td>
</tr>
<tr>
<td>Power Save</td>
<td>Run</td>
<td>PS or Fast-PS</td>
</tr>
<tr>
<td>Active Rx</td>
<td>Run</td>
<td>Rx Idle / Rx Active</td>
</tr>
<tr>
<td>Active Tx</td>
<td>Run</td>
<td>Tx Active</td>
</tr>
</tbody>
</table>
Lab 14: Low power modes – Sleep Mode

• In the Sleep Mode, the core STM32 is stopped

• Enable the Sleep Mode:
  • Type `at+s.scfg=sleep_enabled,1`

• Enable the Power Save Mode:
  • Type `at+s.scfg=wifi_powersave,1` ("wifi_powersave,2" enables the Fast-PS mode)

• Enable the doze operational mode:
  • Type `at+s.scfg=wifi_operational_mode,11` ("wifi_operational_mode,12" enables the quiescent mode)

• Choose the wake up mode:
  1. Wake up every n. beacon (specified in the wifi_beacon_wakeup variable)
     • Type `at+s.scfg=wifi_listen_interval,0`
     • Type `at+s.scfg=wifi_beacon_wakeup,1`
     OR
  2. Wake up every n. beacon adaptively (specified in the wifi_beacon_wakeup variable)
     • Type `at+s.scfg=wifi_listen_interval,1`
     • Type `at+s.scfg=wifi_beacon_wakeup,1`

Tip: The Wifi Sleep Mode (and wifi_powersave,1) can also be quickly enabled using the command: `AT+CFUN=3`
Lab 14: Low power modes – Sleep Mode

• Save the settings on the flash memory and reset the module
  • Type AT&W
  • Type AT+CFUN=1

• The WIND:69 message related to Sleep Mode will be displayed

<table>
<thead>
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<tbody>
<tr>
<td>All</td>
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<tr>
<td>+WIND:1:Poweron (<em><strong>(something)</strong></em>-SPWF01S)</td>
</tr>
<tr>
<td>+WIND:13:ST SPWF01S IWM: Copyright (c) 2012-2014 STMicroelectronics, Inc. All rights Reserved.</td>
</tr>
<tr>
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<tr>
<td>+WIND:0:Console active</td>
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<tr>
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</tr>
<tr>
<td>+WIND:66:Low Power mode:1</td>
</tr>
<tr>
<td>+WIND:69:Going into DeepSleep</td>
</tr>
</tbody>
</table>
Lab 14: Low power modes – Sleep Mode

• Wake STM32 up using the GPIO6
  • Put the GPIO6 to 2.5V (jumper on JP2 as in the picture)

• The WIND messages will be displayed

Tera Term output

+WIND:70:Resuming from DeepSleep
+WIND:53:Wakeup (GPIO6 High)
Lab 14: Low power modes – Sleep Mode

• Put STM32 in sleep mode using the GPIO6
  • Go back the GPIO6 floating (remove jumper - as default)

• The WIND:69 message will be displayed

Tera Term output

+WIND:69:Going into DeepSleep
Lab 14: Low power modes – Sleep Mode

- Wake STM32 up using the remote page
  - Connect a device to the same module’s network
  - Open the following link: http://[module_IP_address]/remote.html
  - Select “Wake” and click on “Go!” button to wake up the module

- The WIND message will be displayed

Tera Term output

All

+WIND:70:Resuming from DeepSleep
Lab 14: Low power modes – Sleep Mode

- Put STM32 in sleep mode using the remote page
  - Connect a device to the same module’s network
  - Open the following link: http://[module IP address]/remote.html
  - Select “Sleep” and click on “Go!” button to put the module in sleep mode

- The WIND message will be displayed
# Lab 14: Low power modes – Standby Mode

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<td>Run</td>
<td>Tx Active</td>
</tr>
</tbody>
</table>
Lab 14: Low power modes – Standby Mode

• During the Standby Mode, both the STM32 and the Radio will be put in standby mode. The standby mode allows to achieve the lowest power consumption.

• Enable the Standby Mode:
  • Type `at+s.scfg=sleep_enabled,0` (Sleep mode must be disabled)
  • Type `at+s.scfg=standby_enabled,1`
  • Please be sure that GPIO6 isn’t forced high

• Set the standby time to wake up via RTC alarm:
  • Type `at+s.scfg=standby_time,15`

Tip: The Wifi Standby Mode can also be quickly enabled using the command: `AT+CFUN=4`
Lab 14: Low power modes – Standby Mode

• Save the settings on the flash memory and reset the module
  • Type AT&W
  • Type AT+CFUN=1

• After 15 seconds, the module will be rebooted and will return in the ACTIVE state.

Tera Term output

<table>
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<tbody>
<tr>
<td>+WIND:0:Console active</td>
</tr>
<tr>
<td>+WIND:32:WiFi Hardware Started</td>
</tr>
<tr>
<td>+WIND:38:WiFi: Powered Down</td>
</tr>
<tr>
<td>+WIND:67:Going into Standby:15</td>
</tr>
<tr>
<td>+WIND:68:Resuming from Standby</td>
</tr>
<tr>
<td>+WIND:1:Poweron (****<strong>-</strong>*****-SPWF01S)</td>
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</tr>
<tr>
<td>+WIND:24:WiFi Up:192.168.1.113</td>
</tr>
</tbody>
</table>
Lab 14: Low power modes – Standby Mode

- Wake up the module using the GPIO6
- Enable the Standby Mode:
  - Type `at+s.scfg=sleep_enabled,0` (make sure that Sleep mode is disabled)
  - Type `at+s.scfg=standby_enabled,1`
  - Type `AT&W`
  - Type `AT+CFUN=1`
- Put the GPIO6 to 2.5V to wake up the module
- The WIND message will be displayed and the module will return in ACTIVE state

```
+WIND:68:Resuming from Standby
+WIND:1:Poweron (******_******_-SPWF01S)
```

Tera Term output
Proceed to the next LAB!
Lab 15: STA/MINI AP switcher

- Objective
  - HW “STA to MiniAP” switcher

- Prerequisites
  - Work alone
This feature allows to force the module in Mini AP mode starting from a preexistent state.

“Recovery Mode”: this functionality could be useful to lead the module in a known state and to reconfigure it (i.e. using the firstset page).

*The GPIO7 will be used to drive this feature.*
Lab 15: STA/MINI AP switcher

- Press and hold the SW2 button on the EVAL and then perform a reset (HW reset via SW1 button or SW reset via AT command)
- Release the SW2 button
- The MiniAP mode will be started and the module is discoverable with the following SSID:
  - \textbf{iwm-XX-YY-ZZ} where XX-YY-ZZ are the last six digits of module’s MAC ADDRESS

\textbf{Tip:} To exit from “miniAP mode via GPIO7”, perform a module’s reset
Proceed to the next LAB!
Lab 16: IBSS connection

- Objective
  - Create an IBSS network

- Prerequisites
  - Work alone
In an IBSS network, the SSID is chosen by the client device that starts the network.

**Module settings to create an IBSS network:**

- Set the IBSS SSID
  - Type `AT+S.SSIDTXT=ADHOC`

- Set the network privacy mode (0=OPEN or 1=WEP are supported)
  - Type `AT+S.SCFG=wifi_priv_mode,0`

- Set the network mode (2 = IBSS)
  - Type `AT+S.SCFG=wifi_mode,2`

_Tera Term output_
Lab 16: Create an IBSS network

- Set IP address, IP default gateway, IP DNS and IP netmask
  - Type `AT+S.SCFG=ip_ipaddr,192.168.y.1xx`
  - Type `AT+S.SCFG=ip_gw,192.168.y.1`
  - Type `AT+S.SCFG=ip_dns,192.168.y.1`
  - Type `AT+S.SCFG=ip_netmask,255.255.255.0`

- Turn off the DHCP
  - Type `AT+S.SCFG=ip_use_dhcp,0`
Lab 16: Create an IBSS network

• Save the settings on the flash memory and reset the module
  • Type AT&W
  • Type AT+CFUN=1

Tera Term output

<table>
<thead>
<tr>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>+WIND:0:Console active</td>
</tr>
<tr>
<td>+WIND:32:WiFi Hardware Started</td>
</tr>
<tr>
<td>+WIND:21:WiFi Scanning</td>
</tr>
<tr>
<td>+WIND:35:WiFi Scan Complete (0x0)</td>
</tr>
<tr>
<td>+WIND:19:WiFi Join: EE:33:CE:00:24:18</td>
</tr>
<tr>
<td>+WIND:25:WiFi Association with 'ADHOC' successful</td>
</tr>
<tr>
<td>+WIND:51:WiFi Handshake Complete</td>
</tr>
<tr>
<td>+WIND:24:WiFi Up: 192.168.1.3</td>
</tr>
</tbody>
</table>
Lab 16: Create an IBSS network

- Associate the iOS device with the ADHOC network (iOS > 8 could not support the IBSS mode)

Tip: manual configuration of static TCP/IPv4 parameters is suggested using a PC, i.e. PC TCP/IPv4 properties
Lab 16: Create an IBSS network

- Find your IP address
  - Type AT+S.STS

- Open Safari web browser

- In the address bar, type <SPWF IP address>/index.html
  - Type 192.168.y.1xx/index.html
THANK YOU!