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FM4 WLAN Solution With Wireless LAN Module Demo Operation Manual

Associated Part Family:	Series Name	Product Number
	MB9B160R	MB9BF168M/N/R
	MB9B360R	MB9BF368M/N/R
	MB9B460R	MB9BF468M/N/R
	MB9B560R	MB9BF568M/N/R

This demo operation manual describes the demo operations for controlling the wireless LAN module and making a wireless LAN connection with a PC, smartphone and tablet utilizing the fast processing and SD card interface functions of the FM4 family.

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1 Introduction

This demo operation manual describes the demo operations for controlling the wireless LAN module and making a wireless LAN connection with a PC, smartphone and tablet utilizing the fast processing and SD card interface functions of the FM4 family.

The fast processing of FM4 enables TCP/IP protocol stack processing and Web server functions in a wireless LAN connection environment with only simple configuration of the FM4 and the wireless LAN module.

When networking via wireless LAN with consumer equipment that is not connected to a network, or with industrial equipment that is connected to a network via wired LAN, the challenge is to maintain the network environment at low cost.

In order to address this challenge, it is necessary to minimize the costs for facilities and components and study the most suitable system performance and features for applications.

We would like to encourage you to consider this solution as an idea for solving this challenge.

This demo operation manual describes a solution for performing network communication by installing a wireless LAN module evaluation board made by TAIYO YUDEN CO., LTD. (hereafter called TAIYO YUDEN) into an FM4-mounted board (SK-FM4-U120-9B560).

The part number of the FM4 mounted on the SK-FM4 U120-9B560 is the following.

- Part Number: MB9BF568R

*The photos of the wireless LAN module made by TAIYO YUDEN used in this document may differ from the actual product.

Please consult TAIYO YUDEN CO.,LTD for details about the wireless LAN module.

The URLs given in this document are valid at the time of this writing. Those URLs are subject to change without notice.

2 Wireless LAN Demo System

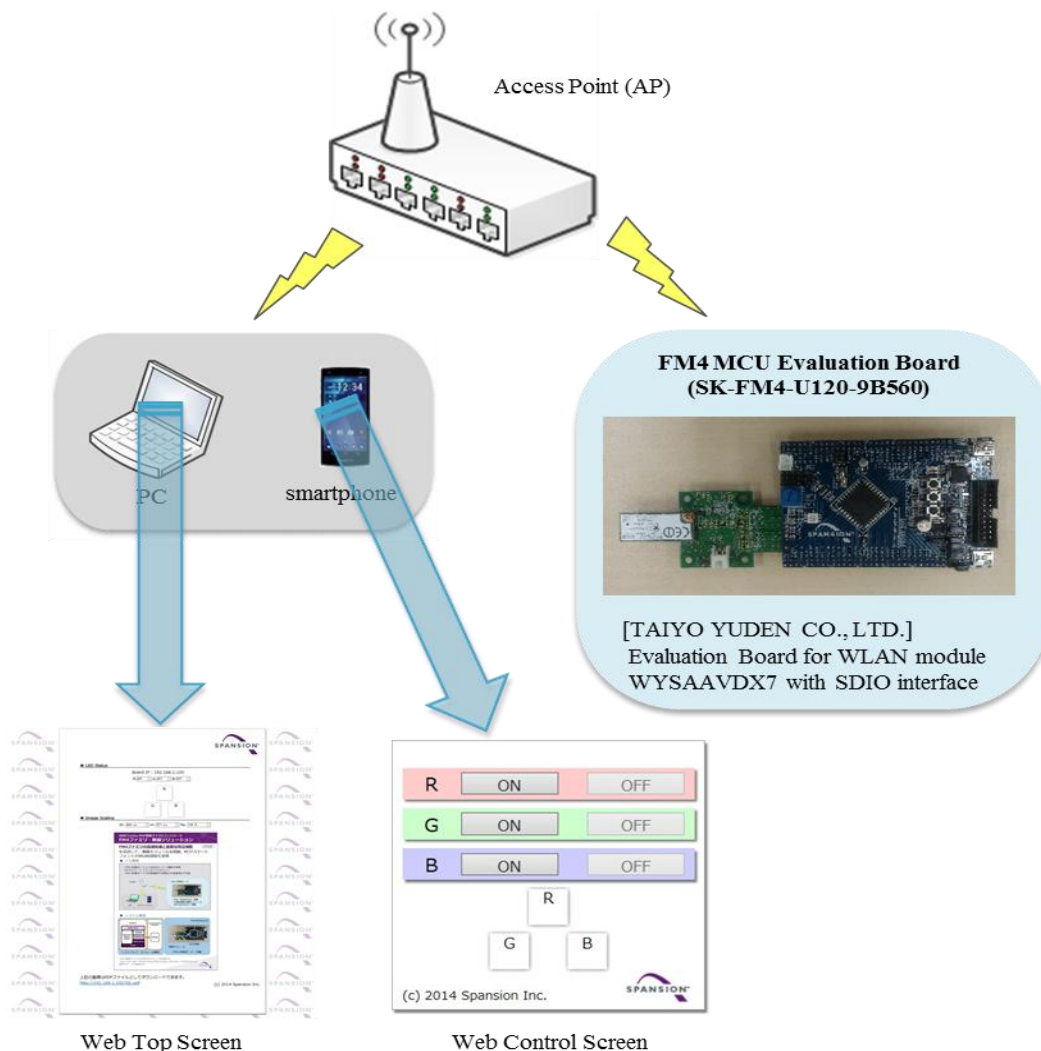
2.1 System Configuration

The following shows the system configuration of the wireless LAN demo system.

Overview

This demo system allows you to connect a device that has wireless LAN capability to the FM4 evaluation board with wireless LAN module via an access point over a wireless LAN, to connect to the network from a device running a Web browser to a Web server running on the FM4 evaluation board with wireless LAN module, and to display contents, download files, and control the FM4 evaluation board.

Figure 1. Wireless LAN Demo System Configuration



2.2 What is a Wireless LAN?

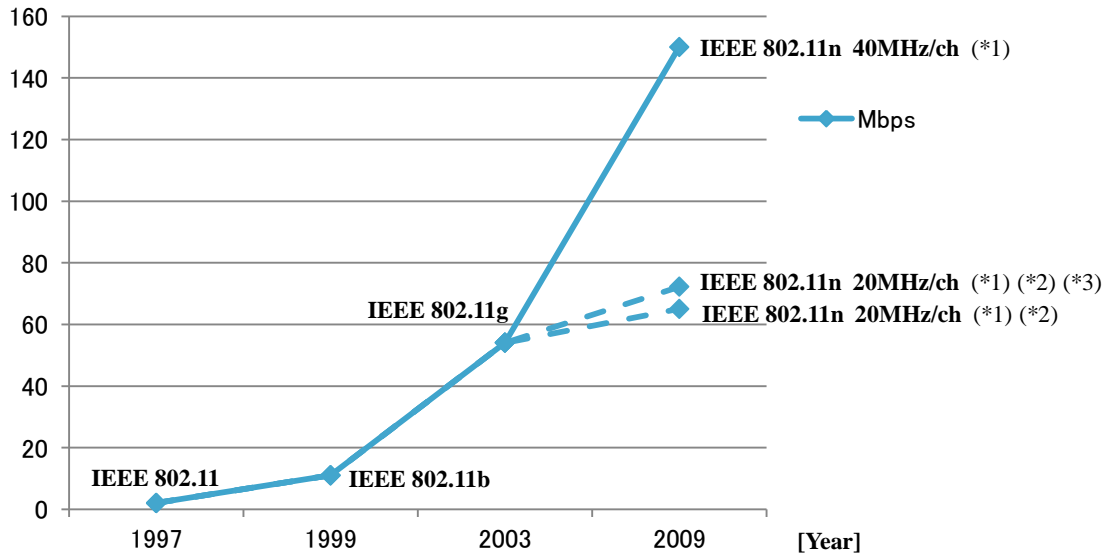
This section describes a wireless LAN.

“Wireless LAN” refers to a LAN (Local Area Network) that transmits/receives data via wireless communication.

It is no exaggeration to say that wireless LAN is the IEEE 802.11 standard, because IEEE 802.11-related products are so pervasive at present.

The transmission rate of wireless LAN is dramatically improving as technology advances.

Figure 2. History of IEEE 802.11 Standard



1. *For IEEE 802.11n, the transmission rate increases with the number of MIMOs (antennas).
2. *At IEEE 802.11n 20 MHz, the transmission rate depends on the GI (Guard Interval) value.
3. *This wireless LAN demo system is set to 20 MHz/ch GI = 400 ns.

The following transmission standards for wireless LAN are supported by this wireless LAN demo system.

- IEEE 802.11b
- IEEE 802.11g
- IEEE 802.11n

The following security standards for wireless LAN are supported by this wireless LAN demo system.

- IEEE 802.11 (WEP)
- IEEE 802.11i draft (WPA-PSK)
- IEEE 802.11i (WPA2-PSK)

Wireless LAN uses the 2.4 GHz band, but the number of available channels varies by country.

This wireless LAN demo system is regulated to use ch11 for use in the United States.

2.2.1 Connection Methods

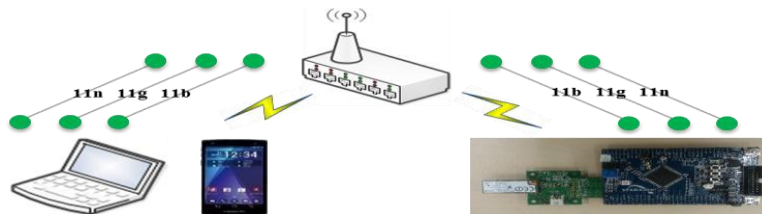
This section describes modes that are available on this demo system as methods of connecting through wireless LAN.

[Infrastructure Mode]

Method by which data communication is performed between wireless LAN devices via a repeater called an access point.

With this method, a wireless LAN device connects to the access point first and then establishes a wireless transmission path regardless of whether there is another party to perform data communication with.

Figure 3. Infrastructure Mode



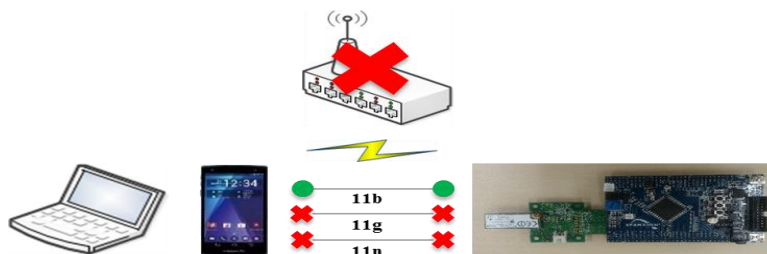
[Ad Hoc Mode]

Method by which data communication is performed between wireless LAN devices directly.

With this method, it is not necessary to install an access point.

This mode uses standards up to 11b. It is not regulated by the 11g or 11n standards, and is used as a vendor-dependent function.

Figure 4. Ad Hoc Mode



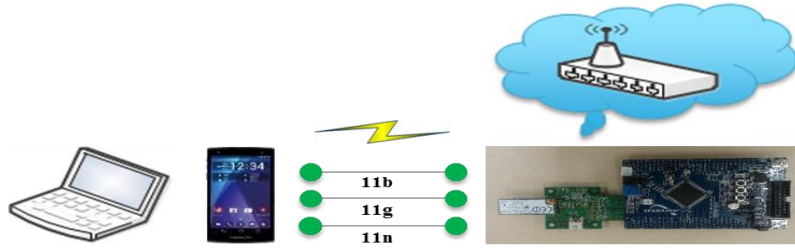
[Micro AP Mode]

Method by which wireless LAN devices that have access point capability connect via P2P and perform data communication directly.

Although the name of this mode may differ depending on the company, it shall be called Micro AP mode in this document.

With this method, it is not necessary to install an access point.

Figure 5. Micro AP Mode



2.2.2 Encryption Methods

This section describes the modes that are available on this demo system as encryption methods for securing a wireless LAN.

[WEP]

WEP is an encryption method based on the RC4 encryption algorithm. Currently, serious vulnerabilities have been found in WEP, so it should not be used.

WEP has a 40-bit mode and a 104-bit mode. These key sizes are fixed (5 and 13 characters, respectively).

[TKIP]

TKIP is an encryption method based on the RC4 encryption algorithm. Although it corrects the vulnerabilities that exist in WEP, it is equivalent to WEP as an encryption method. If available, AES-CCMP, which is described in the next section, should be used.

TKIP generates a PMK (256-bit) from a passphrase of any length specified by the user (max. 32 bytes in this wireless LAN demo system), and uses it as the material for keys.

[AES-CCMP]

AES-CCMP is an encryption method based on the AES encryption algorithm. AES-CCMP is designated as the standard encryption algorithm of the United States.

On the setting screen of the wireless LAN equipment, it is often displayed as "CCMP", "AES-CCM", or simply "AES".

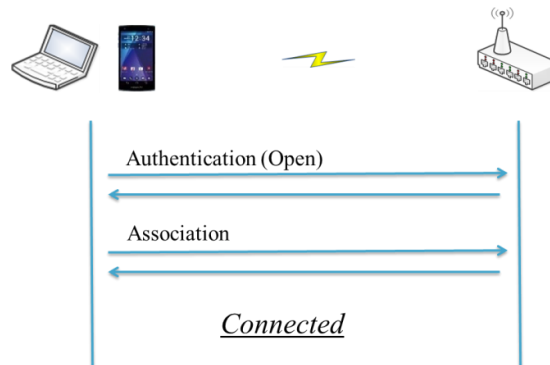
The method of generating the passphrase and PMK in AES-CCMP is the same as TKIP.

2.2.3 Authentication Methods

This section describes the modes that are available on this demo system as authentication methods for securing a wireless LAN.

[Open Authentication (No Authentication)]

Figure 6. Open Authentication (No Authentication)]



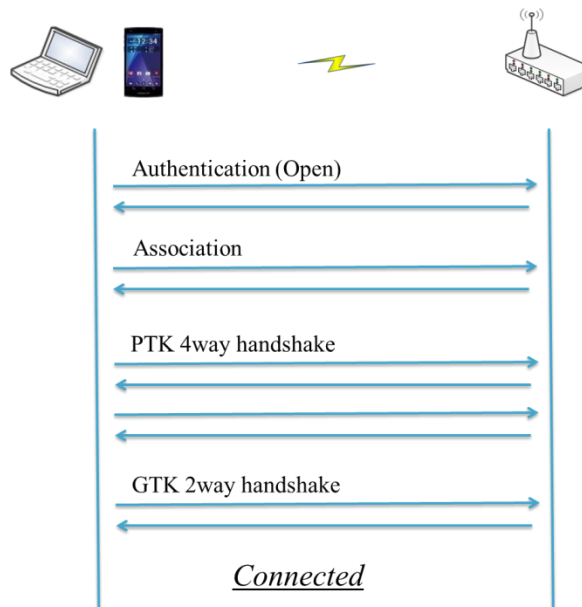
This method is also called Open System authentication. This always returns “authentication successful” to authentication requests from wireless LAN equipment. Basically, there is no authentication.

Note that the Open Authentication is used when WEP is used as the encryption method. Shared-key authentication used to be designated as the authentication method for WEP. However, since a man-in-the-middle attack vulnerability that compromises security has been found in this method, no authentication is recommended now (However, using WEP is not recommended).

Therefore, Shared-key authentication is not supported by this wireless LAN demo system.

[WPA-PSK]

Figure 7. WPA-PSK

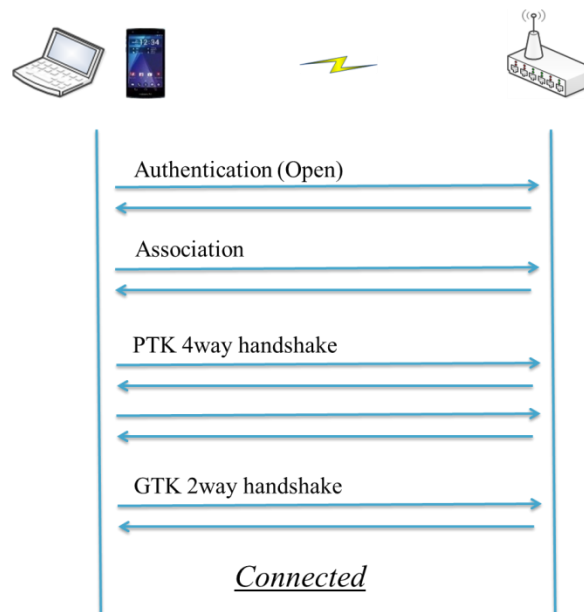


WPA-PSK is the authentication method that was released in the IEEE 802.11i draft. It is an interim measure until WPA2 is specified.

In terms of encryption methods, you can choose between TKIP and AES-CCMP. In WPA-PSK, support for TKIP is required. On the other hand, support for AES-CCMP is not required.

[WPA2-PSK]

Figure 8. WPA2-PSK



WPA2-PSK is the authentication method that was established by IEEE 802.11i. Since the interim measure of WPA-PSK has been officially defined, WPA2-PSK is the same as WPA-PSK, basically. However, there is no compatibility between them due to changes to the defined values.

WPA2-PSK requires support for AES-CCMP, but not TKIP.

If there are no restrictions on companion equipment, it is recommended to use WPA2-PSK plus AES-CCMP.

2.3 Overview of Demo System

As an overview of the demo system, this section describes the demo system configuration, setting procedure, and introductory operations.

The description in this section assumes that a demo program has been written on the FM4 evaluation board.

Demo system configuration

Figure 9. Demo system configuration



List of equipment

Table 1. List of demo system equipment

No.	Name	Maker	Qty.	Description
1	FM4 evaluation board	CYPRESS	1	FM4 evaluation board with mounted FM4 MCU and SD card slot. (SK-FM4-U120-9B560)
2	Wireless LAN module evaluation board	TAIYO YUDEN	1	Wireless LAN module evaluation board with SDIO interface. (WBSAAVDX7)
3	Access point	BUFFALO	1	Wireless LAN access point with DHCP server functions. (WMR-300)
4	Battery	ELECOM	1	Battery for FM4 evaluation board, wireless LAN module, and access point. (DE-M01L-3530BK)
5	USB cable	-	1	USB cable with Type A male - MiniB male connectors for 5V feed to the FM4 evaluation board.
6	Dedicated power cable	-	1	Dedicated power cable for 5 V feed to the wireless LAN module.
7	USB hub	-	1	USB hub for 5 V feed to the FM4 evaluation board and the wireless LAN module.
8	Web browser device (Android tablet)	-	1	Used for displaying demo contents.
9	Web browser device (smartphone)	-	1	Used for displaying demo contents.

Note: The equipment for No.3 to No.9 is not manufacturer-specific.

Web content

List of URLs for Web content set on the FM4 evaluation board

Table 2. List of URLs

Page overview	URL
Main	http://192.168.1.100/index.html
LED operation	http://192.168.1.100/ledctrl.cgi
PDF	http://192.168.1.100/SIL.pdf

2.3.1 Presetting the Demo

To run the demo system, the wireless settings and IP address settings required for the demo program must be set in the access point.

The following shows the access point settings and the Web browser device settings.

<Access point settings>

[Wireless settings]

The following shows wireless settings for the demo program.

Table 3. Wireless settings

Item	Description
Channel	Automatic
SSID	FM4-WLAN_demo
Authentication	None
Encryption	None

Please set the wireless settings on the access point setting screen according to these settings.

Note: Since these settings are not encrypted, it is possible to connect by only selecting the SSID.

[DHCP settings]

Please enable DHCP to assign an IP address to the Web browser device.

The following shows the settings.

Table 4. DHCP settings

Start IP	Number of units	Lease duration
192.168.1.101(*)	64	1 hour

*Set this so that 192.168.1.100 can be excluded since it is used on the FM4 evaluation board.

[IP address settings]

In the demo program, the IP address of the FM4 evaluation board is fixed at 192.168.1.100.

For this reason, the access point must be set to the IP address of the network group corresponding to the IP address of the FM4 evaluation board.

The IP addresses assumed for each piece of equipment are as follows.

Table 5. IP address settings

Equipment	IP address
Access point	192.168.1.1
FM4 evaluation board	192.168.1.100
Web browser terminal	Obtained by DHCP

<Web browser device settings>

Please enable DHCP.

2.3.2 How to Start the Demo

The following shows the procedure for starting the demo.

Note: Be sure to follow the procedure below to turn the power on.

Please disconnect the access point and the USB hub from the battery before starting the procedure.

Also disconnect the USB cable and dedicated power cable from the USB hub

1. Turn on the access point
 - Turn on the battery and connect the access point to the battery to turn the power on.
 - Find the preset SSID for the access point from the Web browser device.
 - Connect the Web browser device to the access point with the above SSID.
2. Turn on the wireless LAN module
 - Connect the wireless LAN module to the SD card slot of the FM4 evaluation board.
 - Connect the dedicated power cable to the USB hub.
 - Connect the USB hub to the battery to turn on the wireless LAN module.
3. Turn on the FM4 evaluation board
 - Connect the USB cable to the USB hub to turn on the FM4 evaluation board.
 - The LED on the evaluation board lights up in red during initialization.

*Once the LED flashes in red, the initialization is complete and it searches for the access point. If this state continues for a long time, please review the settings for the access point.

- When the Web server starts and can be accessed from the Web browser device, the LED on the evaluation board will repeatedly flash on and off five times and then turn off.
4. Access from Web browser device
 - Make sure that the FM4 evaluation board is accessible before accessing it from the Web browser device.
 - Please refer to **Table 2** for the URLs that are accessible.

2.3.3 Introduction of Demo Operations

The following three demos are provided.

Demo 1: Changing the LED Status

Demo 2: Scaling an Image

Demo 3: Downloading a PDF

Each demo is shown below.

[Demo screen configuration]

Figure 10. Main Screen

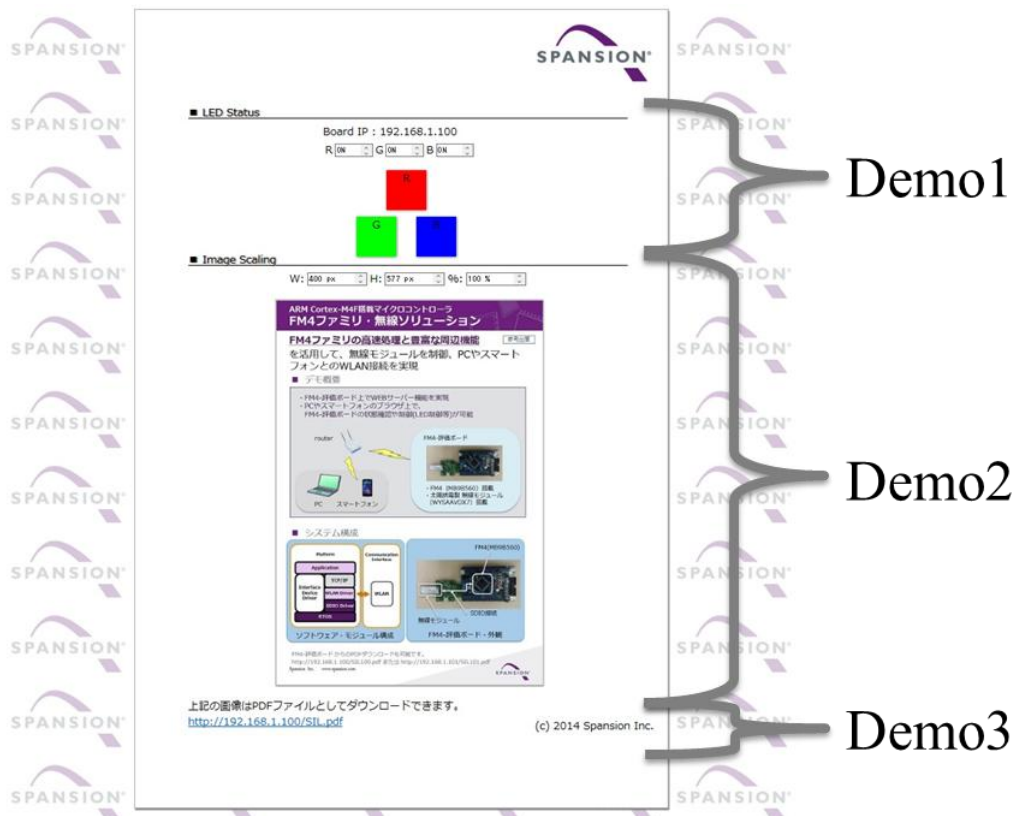
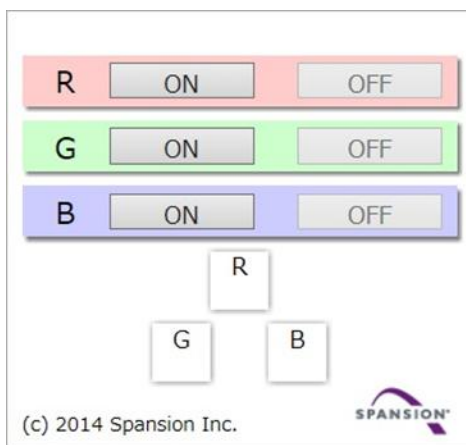


Figure 11. LED operation screen



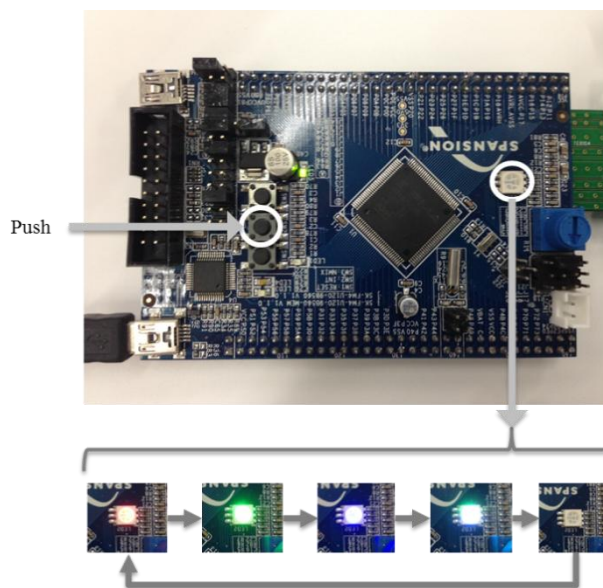
[Demo 1: Changing the LED Status]

In Demo 1, the LED status is reflected in the Web browser.

There are two ways to turn LED lights on/off

1. Operation using the switch on the FM4 evaluation board
 - Each time the "SW2" switch (middle of three switches) is pressed on the FM4 evaluation board, the LED repeatedly turns on/off in the following pattern.

Figure 12. Operation using the switch on the FM4 evaluation board

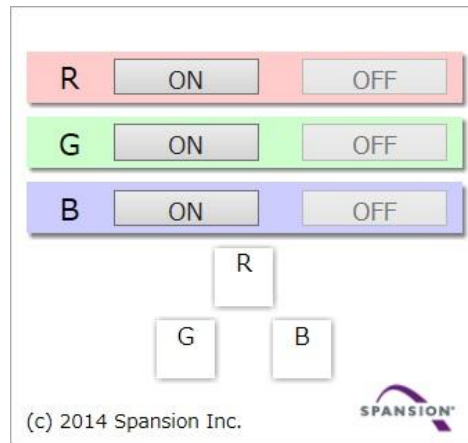


Note: SW1, which is next to SW2, is "Reset".

If SW1 is pressed by mistake, restart the system according to the procedure for starting the demo.

2. Operation using the LED operation page
 - The LEDs on the board can be operated from the "LED Operation" page in the URL list.

Figure 13. Operation using the LED operation page



- Click the ON button for each color to light the LED in the corresponding color (in any combination).
- The ON button for the color set to ON cannot be operated, and the OFF button becomes operable instead.
- To turn the LED light off, click the OFF button

Show the Web browser screen example with an operation.

Figure 14. Example screen when green is ON



[Demo 2: Scaling an Image]

In Demo 2, a brochure for the demo is scaled up/down through analog input on the board.

By using the "blue dial" on the evaluation board, the image on the browser is scaled up/down according to the state of the analog input value.

Figure 15. Image scaling operation

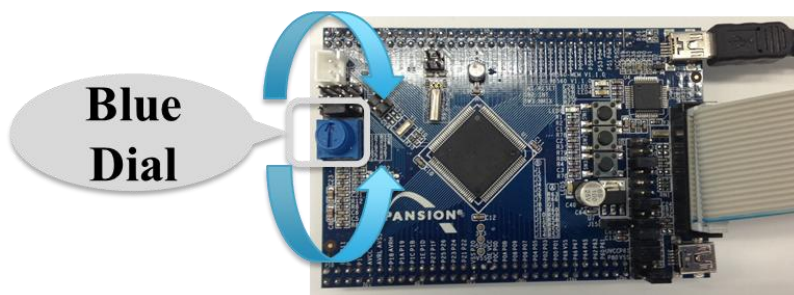
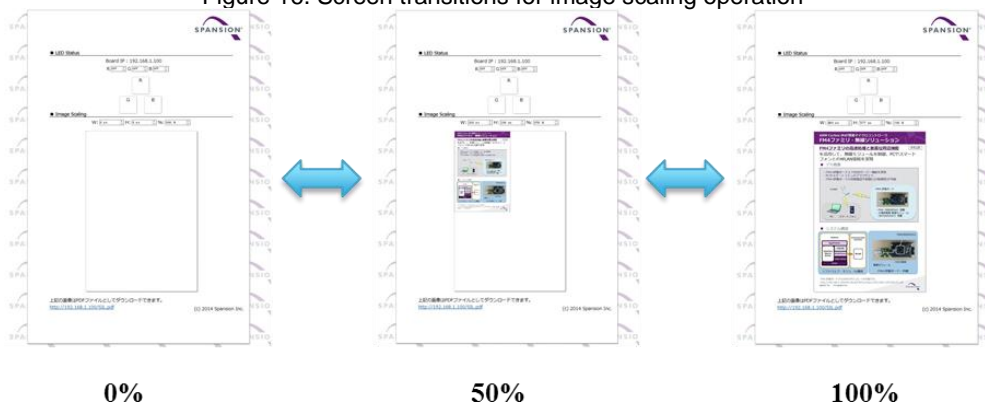


Figure 16. Screen transitions for image scaling operation



[Demo 3: Downloading a PDF]

In Demo 3, a PDF file of the image displayed in Demo 2 can be downloaded.

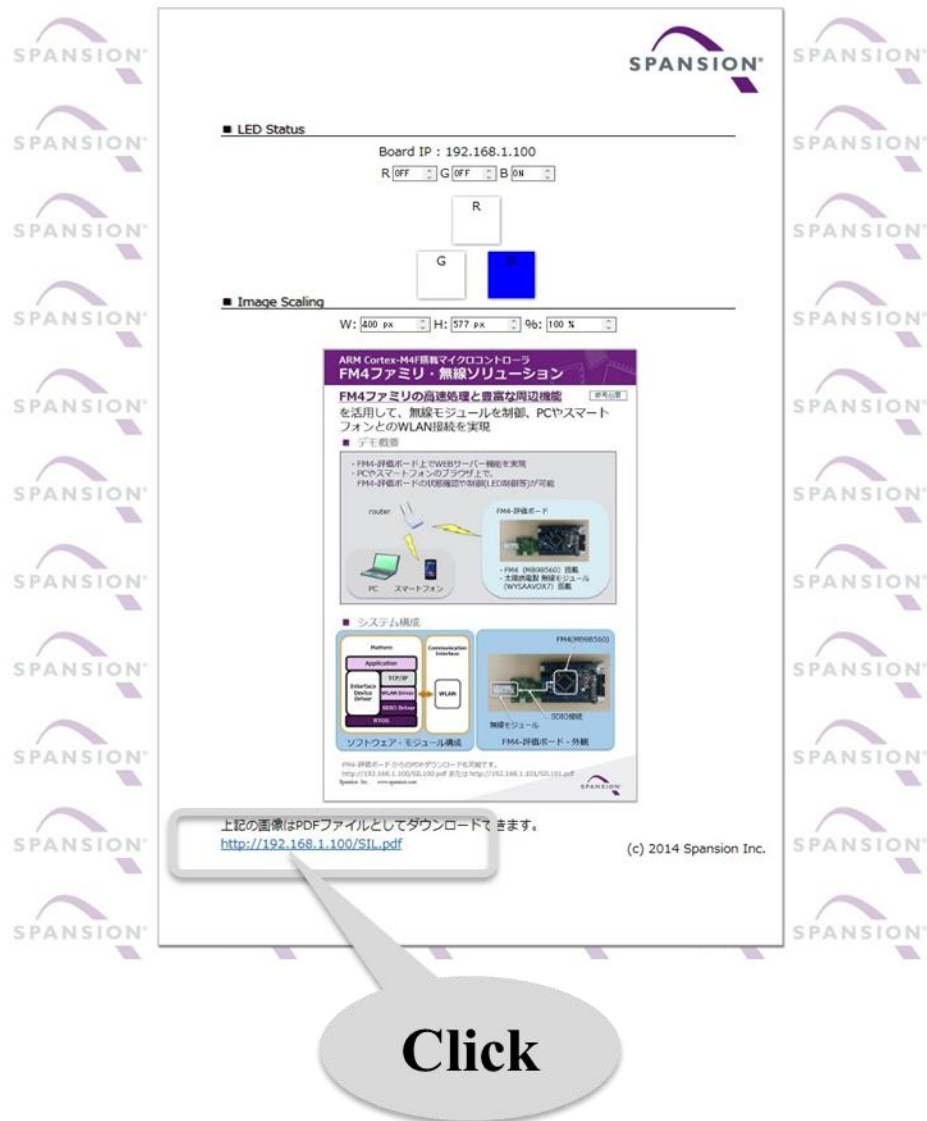
To view the downloaded PDF file, the Web browser requires software for viewing PDF files.

Please refer to **Table 3** for the wireless LAN configuration of the Web browser terminal.

There are two methods for downloading the file.

1. Directly enter the URL in the Web browser
Directly enter the URL of the PDF in the List of URLs into the address entry field.
2. Click the link on the main screen of the demo

Figure 17. PDF file download



3 Hardware Overview

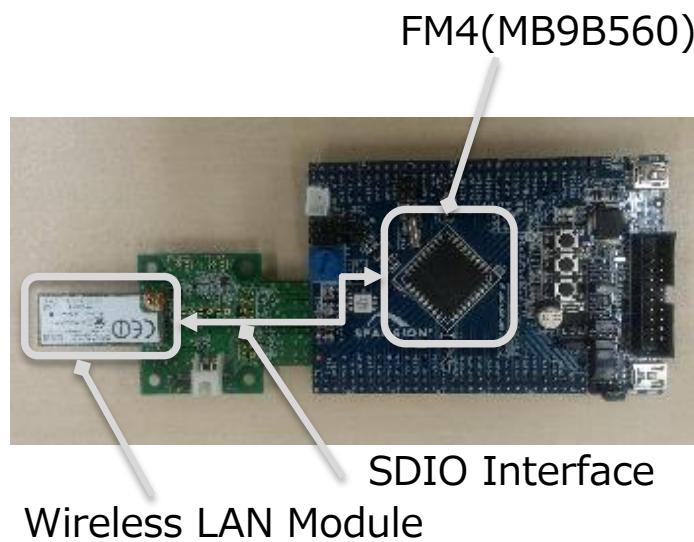
3.1 Hardware Configuration

The following shows the hardware configuration.

Configuration of FM4 evaluation board and wireless LAN module

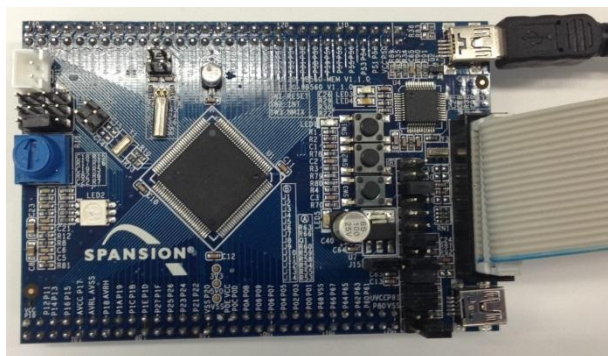
[Connection between FM4 Evaluation Board and Wireless LAN Module]

Figure 18. Connection between FM4 evaluation board and wireless LAN module



[FM4 Evaluation Board]

Figure 19. FM4 evaluation board



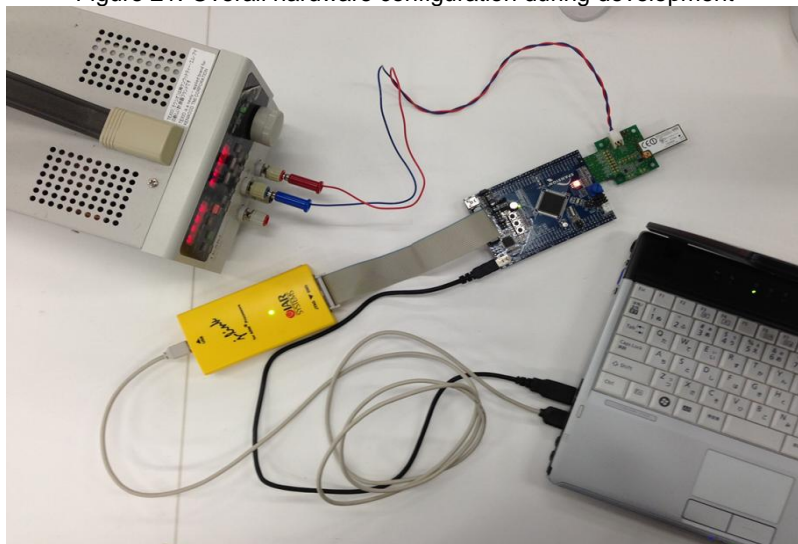
[Wireless LAN Module]

Figure 20. Wireless LAN module



Overall hardware configuration during development

Figure 21. Overall hardware configuration during development



Hardware block diagram

This section describes the hardware for linking and operating the FM4 and wireless LAN module together.

- WLAN module

The FM4 and the wireless LAN module communicate with each other via an SDIO interface. The FM4 operates based on the SDIO specification using the SD Host function of the SD card Interface.

- IAR J-Link ICE

The FM4 evaluation board and the IAR J-Link ICE are connected by a 20-pin JTAG interface, and the PC and IAR J-Link ICE are connected by a USB cable.

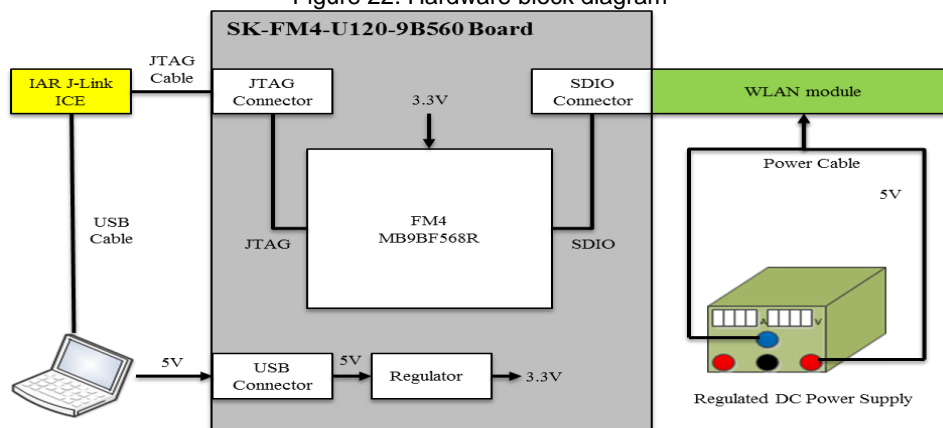
This is used for writing to the internal Flash on the FM4 and debugging programs.

Using this requires the IAR Embedded Workbench.

- Regulated DC Power Supply

Connect a power supply that can output DC 5 V.

Figure 22. Hardware block diagram



3.2 Detailed Specifications

This section shows the detailed specifications of the hardware.

List of equipment used during development

Table 6. Detailed Specifications

No.	Name	Manufacturer	Part number	Description
1	FM4 evaluation board	CYPRESS	SK-FM4-U120-9B560	FM4 evaluation board body.
2	Wireless LAN module evaluation board	TAIYO YUDEN	WBSAAVDX7	A Wireless LAN module evaluation board. Note: Red and blue power cables are included when purchasing this module.
3	Stabilized power supply	-	-	This is for supplying power to the wireless LAN module evaluation board. Use a power supply that can output DC 5 V. Note: The 5 V power can be supplied by using a dedicated power cable instead of the stabilized power supply. Creating a dedicated power cable is at your own risk.
4	IAR J-Link ICE	IAR	J-Link-ARM	This is used for writing and debugging programs. Note: JTAG and USB cables are included when purchasing this ICE.
5	PC	-	-	A PC that runs IAR Embedded Workbench is required. Up to 3 USB ports are used. 1st: Supplies power to the FM4 evaluation board. 2nd: Connects with J-Link. 3rd: Supplies power to the wireless LAN module.
6	USB cable	-	-	Use a USB cable with [Type A male] - [MiniB male] connectors. This is for supplying power to the FM4 evaluation board.

Built-in components

The built-in components are shown below.

[FM4 Evaluation Board]

Please refer to the following Web site.

<http://www.spansion.com/Support/microcontrollers/developmentenvironment/Pages/board-SK-FM4-U120-9B560.aspx>

[Wireless LAN Module]

Please refer to the following Web site.

<https://www.yuden.co.jp>

Please refer to the documentation included at the time of purchase.

Interfaces used

The following shows the interfaces used on each board.

[Power Supply]

Figure 23. Power supply interface

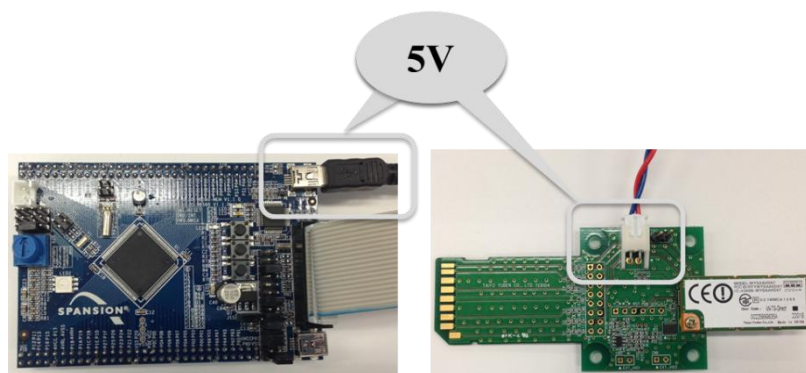


Figure 24. Dedicated power cable



This hardware requires supplying both, the FM4 evaluation board, and the Wireless LAN module evaluation board with 5 V power, individually.

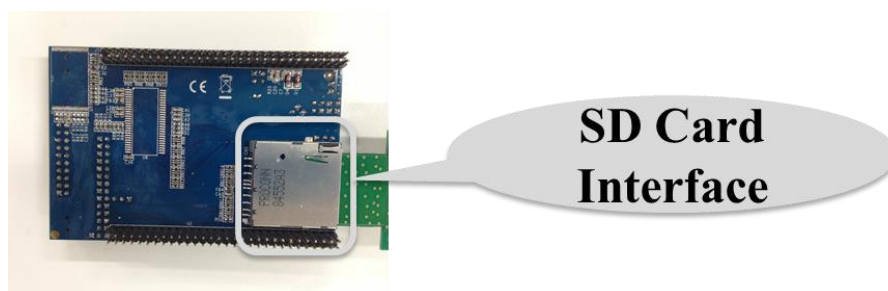
Power is supplied to the FM4 evaluation board by connecting it to the PC with a USB cable.

Power is supplied to the wireless LAN module evaluation board by connecting it to the stabilized power supply.

The power source is 5 V. You can create a dedicated power cable to supply the power.

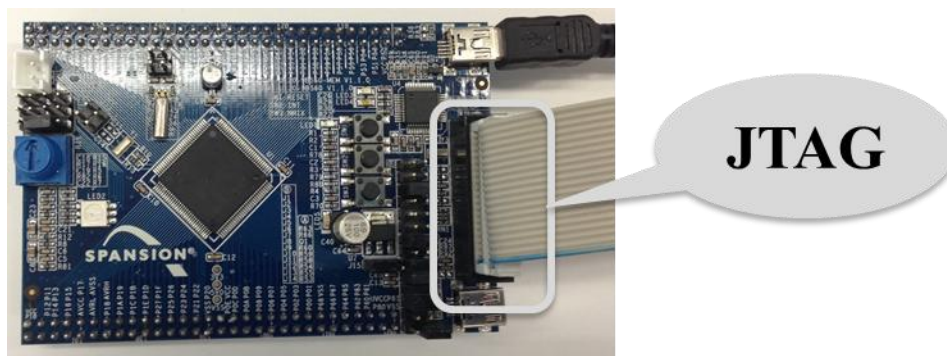
[SD Card Interface]

Figure 25. SD card interface



The SD card slot uses a push-on/push-off mechanism. When inserting or removing the SD card, push it in once as far as possible.

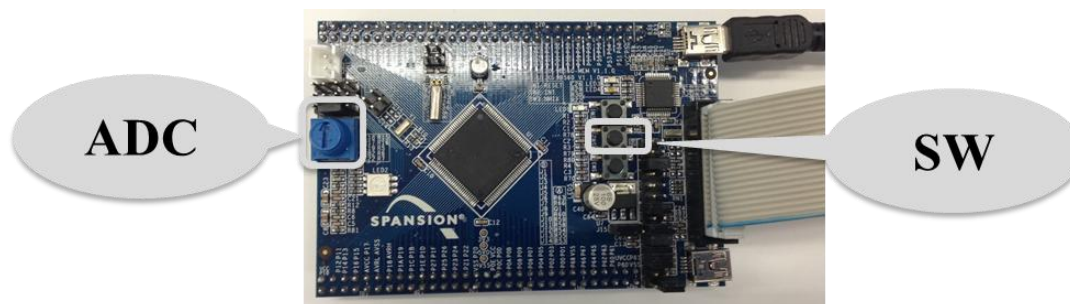
Figure 26. JTAG interface



A 20-pin JTAG interface connecting with IAR J-Link ICE.

[ADC/SW Interface]

Figure 27. ADC/SW interface



The ADC interface is used for scaling the demo display and is a dial type.

A SW interface is used for changing the LED display in the demo and is a push type.

4 Software Overview

4.1 Software Configuration

The following shows the software configuration.

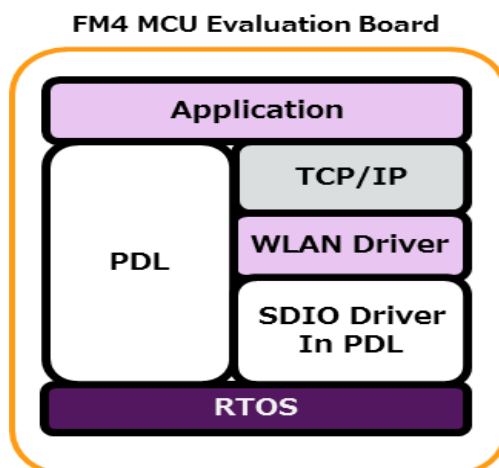
Overview

The software for this demo system operates on the Real Time OS (RTOS) and runs the demo application using a TCP/IP protocol stack, wireless LAN driver, and peripheral driver for FM4 family as a platform.

Block diagram

The software components are shown as a hierarchical image.

Figure 28. Software module configuration



[Application]

lwIP-contrib 1.4.1 is used as the Web server function.

[TCP/IP]

lwIP STABLE-1.4.1 is used as the TCP/IP protocol stack.

[RTOS]

μT-REALOS/M4F for EWARM is used as the Real Time OS.

[PDL and SDIO Driver In PDL]

PDL Project for FM4 Family ver 1.0 and an SDIO driver enhanced for this demo system are used as the FM4 peripheral device drivers.

[WLAN Driver]

This communicates with the wireless LAN module via the SDIO interface to control the wireless LAN module.

Since the contract prohibits disclosure of the source code, this is provided in a library format.

4.1.1 OS Resources

Figure 29. Configuration of start-up and tasks

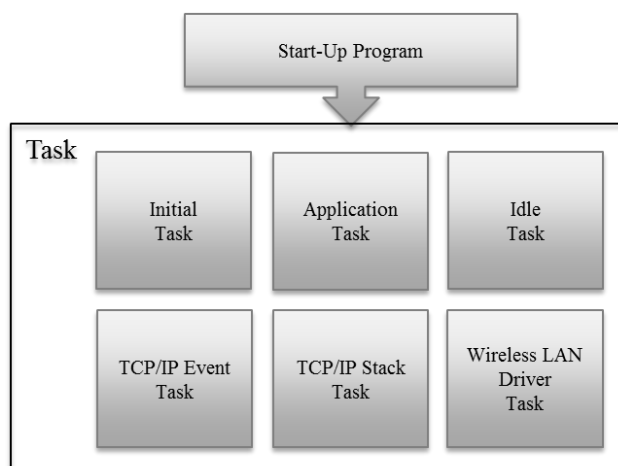


Table 7. Tasks

Priority	Task name	Stack size (bytes)	Processes
10	Wireless LAN driver task	4096 (*)	The main task of the wireless LAN driver. It controls transmission and reception for the wireless LAN module.
20	TCP/IP stack task	4096 (*)	The main task of TCP/IP stack. It performs TCP/IP protocol processing.
29	TCP/IP event task	4096 (*)	After starting the TCP/IP stack, it waits for an event notification from the wireless LAN driver and then starts processing the corresponding TCP/IP stack.
30	Application task	4096 (*)	The main user task. It calls each initialization process.
40	Idle task	256 (*)	Task for idle processing of RTOS. Basically, no processing is performed. Do not remove this.
98	Initial task	1024 (*)	Initial startup task of RTOS.

*: Stack size of each task is not optimized.

Table 8. Other OS resources other than tasks

Task name	Used resources
Wireless LAN driver task	Event flag x 1, Mailbox x 1
TCP/IP stack task	Mutex (*) Semaphore (*) Message buffer (*)
TCP/IP event task	Event flag x 1
Application task	No used resource
Idle task	No used resource
Initial task	No used resource

*: The resources used by the TCP/IP stack task are dynamically called from lwIP. Therefore, the number of used resources varies depending on the function that is operating. In this wireless LAN demo system, the maximum number specified in the configuration is sufficient. If you want to expand the function, adjust the maximum number in the configuration.

4.1.2 File Structure

The file structure of this application is shown below.

Some files that have not been modified and directories that have no modified files are omitted.

```

+---app    : User-added implementation directory
+---pdl_user.h    : FM4 PDL configuration header file
+---user_main.c   : User main source file
+---user_main.h   : User main header file
+---fm4    : FM4-PDL directory
+---common      : FM4-PDL common directory
+---base_types.h: Basic common header file
+---mb9abxxx.h  : Peripheral definition header file
+---mcu.h       : MCU common header file
+---system_mb9abxxx.c : System setting source file
+---system_mb9abxxx.h : System setting definition header file

```

```

+---library      : PDL library directory
+---driver       : PDL core driver directory
+---interrupts.c : PDL interruption handler source file
+---sd           : SD card interface driver directory
+---sd.c         : SD card interface driver source file
+---sd.h         : SD card interface driver header file
+---sd_cfg.h     : SD card interface driver configuration header file
+---highlevel    : PDL high level driver directory
+---sd           : SD high level driver directory
+---sdcard.c     : SD memory card processing source file
+---sdcard.h     : SD memory card processing header file
+---sdcmd.c      : SD command common processing source file
+---sdcmd.h      : SD command common processing header file
+---sdiocard.c   : SDIO card processing source file
+---sdiocard.h   : SDIO card processing header file
+---lwip         : Core directory of lwIP software
+---lwip_contrib : Peripheral directory of lwIP software
+---apps         : Application protocol directory of lwIP software
+---httpserver_raw : lwIP HTTP server directory
+---fsdata.c     : Content C language source file
+---httpd_structs.h : HTTP header string definition file
+---sample_demo_contents : Content C language source generation directory
+---fs           : Demo content stored directory
+---lwip_usr     : User implementation directory of lwIP software
+---ports       : User implementation directory
+---fm4         : FM4 implementation directory
+---ajax.c      : lwIP HTTP server AJAX processing source file
+---app_lwip.c  : lwIP application implementation part
+---ethif.c     : lwIP I/O-related low level implementation part
+---sys_arch.c  : lwIP architecture-dependent low level implementation part
+---include     : lwIP include directory
+---app         : lwIP application implementation-related include directory
+---ajax.h      : lwIP HTTP server AJAX processing header file
+---app_lwip.h  : lwIP application implementation header file
+---ethif.h     : lwIP I/O-related low level implementation header file
+---arch        : lwIP architecture implementation-related include directory
+---cc.h        : lwIP architecture environment definition file
+---lwipopts.h  : lwIP option definition file
+---perf.h      : lwIP perf-related header file
+---sys_arch.h  : lwIP architecture-dependent low level implementation header file
+---proj        : Development environment project directory
+---IAR         : Project directory for IAR (JTAG)
+---config      : configuration file directory
+---mb9bf568.icf : Linker setting file
  
```

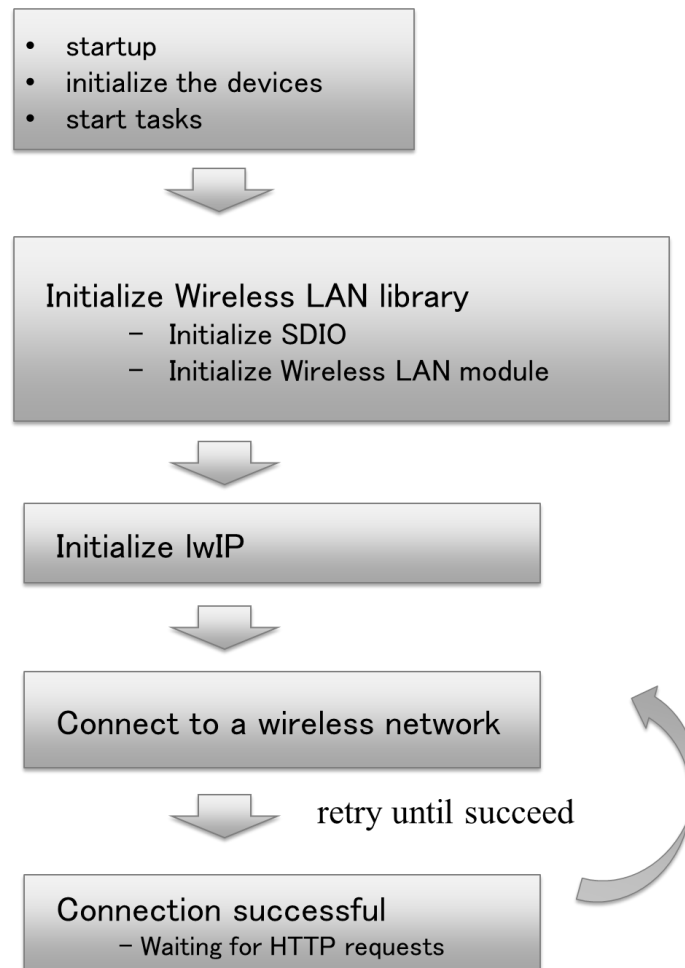

+---reset.mac : Startup macro file
+---flashloader : Flash loader directory
+---FlashLoader.board : Flash loader setting file specification file
+---FlashMB9B560.flash : Flash loader setting file
+---FlashMB9B560.flash : Flash loader startup macro file
+---FlashMB9B560.out : Flash loader body
+---wlan_release.ewd : Project setting file
+---wlan_release.ewp : Project file
+---wlan_release.eww : Workspace file
+---utrealos : μ T-REALOS directory
+---utrealos_usr : μ T-REALOS user implementation directory
+---icrt0.asm : Startup file
+---os.c : μ T-REALOS low level implementation source file
+---os.h : μ T-REALOS low level implementation header file
+---startup_mb9xfxxx.s : Interrupt vector definition file
+---cfg : μ T-REALOS configuration directory
+---config.a : μ T-REALOS configuration file
+---wlancfg.tcf : μ T-REALOS configuration definition file
+---wlanlib: Wireless LAN driver library directory
+---wlan.h : Wireless LAN driver library header file
+---wlan_conf.c : Wireless LAN driver configuration source file
+---wlanlib.a : Wireless LAN driver library file

4.2 Detailed Specifications

The following shows the detailed specifications.

Operation and schematic flow

Figure 30. Software schematic flow



API Specification

<μT-REALOS>

Please refer to the μT-REALOS documentation.

<lwip protocol stack>

Please refer to the lwIP.

URL of the lwIP official project is:

<http://savannah.nongnu.org/projects/lwip/>

The lwIP consists of two packages. "lwip" includes a TCP/IP stack developed in the official project, and "contrib" includes additional code.

<RDL>

Please refer to the PDL documentation.

The PDL documentation is contained in the compressed file of the Peripheral Driver Library downloaded from the following URL.

<http://www.spansion.com/Support/microcontrollers/sampleprogram/Pages/fm4.aspx>

The SD driver has been enhanced to support the SDIO card.

The API of the enhanced SD drive is explained in 4.2.1 SDIO Card Compatible SD Driver.

<Wireless LAN driver>

The API of the wireless LAN driver is explained in 4.2.2 Wireless LAN Driver.

4.2.1 SDIO Card Compatible SD Driver

Structure definition

Item	Description
Overview	Callback setting information
Format	<pre>typedef struct stc_sd_config_cb { func_ptr_sd_arg32_t pfnTxCallback; func_ptr_sd_arg32_t pfnRxCallback; func_ptr_sd_arg32_t pfnWakeupCallback; func_ptr_sd_arg32_t pfnErrorCallback; func_ptr_sd_arg32_t pfnCardIntCallback; func_ptr_sd_arg32_t pfnErrorResponseCallback; } stc_sd_config_cb_t;</pre>
Description	<p>pfnTxCallback : Callback function when Tx occurs (Not used)</p> <p>pfnRxCallback : Callback function when Rx occurs (Not used)</p> <p>pfnWakeupCallback : Callback function when Wakeup occurs (Not used)</p> <p>pfnErrorCallback : Callback function when Error occurs (Not used)</p> <p>pfnCardIntCallback : Callback function when Card Interrupt occurs</p> <p>pfnErrorResponseCallback : Callback function when command response error occurs</p>
Remarks	The settings for other than pfnCardIntCallback and pfnErrorResponseCallback are invalid.

Item	Description
Overview	SDIO card information
Format	<pre>typedef struct stc_sdio_card_info { en_sdio_init_type_t init_type; en_sdio_init_io_t io_init; en_sdio_init_mem_t mem_init; uint8_t flg; uint32_t OCR; uint16_t RCA; en_sdio_card_type_t card_type; } stc_sdio_card_info_t;</pre>
Description	<p>init_type</p> <p>: Sdio Initialize Type</p> <p>PowerOn Power on</p> <p>ReInitMemory Re-init memory</p> <p>ReInitIO Re-init IO</p> <p>io_init</p> <p>: Select Sdio IO initialization</p> <p>NotUseIO Not use IO (Disable IO initialization)</p> <p>UseIO Use IO (Enable IO initialization)</p> <p>mem_init</p> <p>: Select Sdio memory initialization</p> <p>NotUseMem Not use memory (Disable memory initialization)</p> <p>UseMem Use memory (Enable memory initialization)</p> <p>flg</p> <p>: Initialization status flag</p> <p>OCR</p> <p>: Operation conditions register</p> <p>RCA</p> <p>: Relative card address</p> <p>card_type</p> <p>: Sdio card type</p> <p>SDSC_MemOnly SDSC memory-only card</p> <p>SDHCXC_MemOnly SDHC or SDXC memory-only card</p> <p>SD_IOOnly SD IO-only card</p> <p>SDSC_Combo SDSC combo card</p> <p>SDHCXC_Combo SDHC or SDXC combo card</p>
Remarks	

Item	Description																		
Overview	DMA transfer information																		
Format	<pre>typedef struct stc_sdh_dma_info { en_sd_card_type_t sdc_type; en_sdh_dma_type_t dma_type; uint32_t data_addr; uint32_t data_addr_h; en_sd_boundary_t sdma_bound; } stc_sdh_dma_info_t;</pre>																		
Description	<p>sdc_type</p> <p> : SD card type</p> <p> SDH_SD_CARD SD memory card</p> <p> SDH_SDIO_CARD SDIO card</p> <p>dma_type</p> <p> : SD Host DMA type</p> <p> SDH_SDMA SDMA</p> <p> SDH_ADMA ADMA2</p> <p>data_addr</p> <p> : DMA data address</p> <p> SDMA: Buffer address</p> <p> ADMA2: Lower 32-bit address of descriptor</p> <p>data_addr_h</p> <p> : DMA data address (area for 64-bit system)</p> <p> SDMA: Not necessary</p> <p> ADMA2: Higher 32-bit address of descriptor</p> <p>sdma_bound</p> <p> : Boundary specification for SDMA</p> <p> BOUND_4K</p> <p> BOUND_8K</p> <p> BOUND_16K</p> <p> BOUND_32K</p> <p> BOUND_64K</p> <p> BOUND_128K</p> <p> BOUND_256K</p> <p> BOUND_512K</p>																		
Remarks	<p>About ADMA2 Descriptors</p> <ul style="list-style-type: none">• The structure of one descriptor area is as follows. <p>Attribute information area (attr)[16-bit] + Data length area (len)[16-bit] + Data storage address (addr)[32-bit]</p> <ul style="list-style-type: none">• Since attr is set automatically within the driver, set it to 0 in the caller.• The descriptor area should be a continuous area as long as the attribute is not a link attribute.• When setting a descriptor with a link attribute, set the len to 0. <p>Then, the area specified by the addr is the descriptor area.</p> <ul style="list-style-type: none">• Make sure to add to the descriptor a descriptor for determining when to terminate. <p>For the descriptor that determines termination, set the len to 0 and the addr to 0 (NULL).</p> <p>Descriptor example:</p> <table><tr><th>attr</th><th>len</th><th>addr</th></tr><tr><td>0</td><td>64</td><td>0x40000000</td></tr><tr><td>0</td><td>64</td><td>0x40000040</td></tr><tr><td>0</td><td>256</td><td>0x40000080</td></tr><tr><td>0</td><td>128</td><td>0x40000180</td></tr><tr><td>0</td><td>0</td><td>0</td></tr></table>	attr	len	addr	0	64	0x40000000	0	64	0x40000040	0	256	0x40000080	0	128	0x40000180	0	0	0
attr	len	addr																	
0	64	0x40000000																	
0	64	0x40000040																	
0	256	0x40000080																	
0	128	0x40000180																	
0	0	0																	

API list

[SD Card Interface Driver API]

API specification	Description
Overview	Changes SD speed mode to High-Speed
Format	void Sd_HighspeedChange(void)
Input	None
Return value	None
Remarks	Call this API after initialization is completed if the card supports the High-Speed mode.

API specification	Description
Overview	Sets the interrupt callback function
Format	en_result_t Sd_SetIntCallback(stc_sd_config_cb_t* pstcSdCbCfg)
Input	pstcSdCbCfg : Pointer for callback setting information (Please refer to the description of the structure for details of callback setting information)
Return value	Error codes Ok Normal end (This API always returns Ok)
Remarks	Call this API after Sd_HostInit() is called, if the interrupt callback function needs to be set. The settings for other than pfnCardIntCallback and pfnErrorResponseCallback are invalid.

API specification	Description
Overview	Enables CardInterrupt
Format	en_result_t Sd_EnableCardInt(volatile stc_sd_t *pstcSd)
Input	pstcSd : Pointer for SD card interface register information
Return value	Error codes Ok Normal end (This API always returns Ok)
Remarks	Call this API if you want to enable CardInterrupt after Sd_HostInit() is called. When pfnCardIntCallback is set with Sd_SetIntCallback, the next CardInterrupt can be received by enabling the CardInterrupt with this API after the interruption process is completed

API specification	Description
Overview	Disables CardInterrupt
Format	en_result_t Sd_DisableCardInt(volatile stc_sd_t *pstcSd)
Input	pstcSd : Pointer for SD card interface register information
Return value	Error codes Ok Normal end (This API always returns Ok)
Remarks	Call this API if you want to disable CardInterrupt after Sd_HostInit() is called.

[SDIO High-level Driver API]!

API specification	Description
Overview	Obtains insertion/removal status of SDIO card
Format	boolean_t Sdiocard_Detect(void)
Input	None
Return value	Insertion/removal status TRUE Inserted FALSE Removed
Remarks	Call this API after Sd_HostInit() is called.

API specification	Description
Overview	Initializes SDIO
Format	int32_t Sdiocard_Init(stc_sdiocard_info_t *pstcSdiocardInfo)
Input	pstcSdiocardInfo Pointer to SDIO card information (Please refer to the description of the structure for details of SDIO card information)
Return value	Error codes E_SDIO_OK Normal end E_SDIO_NO_CARD Abnormal end (No SDIO card inserted) E_SDIO_INIT Abnormal end (Failed to initialize the SDIO card)
Remarks	Call this API after Sd_HostInit() is called.

API specification	Description
Overview	Transmits and receives CMD52 commands
Format	int32_t Sdiocard_Cmd52(stc_sdiocard_info_t *pstcSdiocardInfo, const uint32_t* pu32arg, uint32_t* pu32res)
Input	pstcSdiocardInfo Pointer to SDIO card information (Please refer to the description of the structure for details of SDIO card information) pu32arg : Pointer to SDIO CMD52 argument pu32res : Pointer to SDIO CMD52 response storage area
Return value	Error codes E_SDIO_OK Normal end E_SDIO_NO_CARD Abnormal end (No SDIO card inserted) E_SDIO_PARAMETER Abnormal end (Incorrect parameter) E_SDIO_WRITE Abnormal end (Write operation failed) E_SDIO_READ Abnormal end (Read operation failed)
Remarks	Call this API after Sdiocard_Init() is called. This API transmits/receives CMD52 commands using the common SD command processing function, Sdcmnd_SendCmd.

API specification	Description
Overview	Transmits and receives CMD53 commands (by PIO transfer)
Format	int32_t Sdiocard_Cmd53(stc_sdiocard_info_t *pstcSdiocardInfo, const uint32_t* pu32arg, uint32_t* pu32res, uint8_t* pu8buf)
Input	pstcSdiocardInfo : Pointer to SDIO card information (Please refer to the description of the structure for details of SDIO card) pu32arg : Pointer to SDIO CMD53 argument pu32res : Pointer to SDIO CMD53 response storage area pu8buf : Pointer to transmission data or reception data storage area
Return value	Error codes E_SDIO_OK Normal end E_SDIO_NO_CARD Abnormal end (No SDIO card inserted) E_SDIO_PARAMETER Abnormal end (Incorrect parameter) E_SDIO_WRITE Abnormal end (Write operation failed) E_SDIO_READ Abnormal end (Read operation failed)
Remarks	Call this API after Sdiocard_Init() is called. This API transmits/receives CMD53 commands via PIO transfer using the common SD command processing functions Sdcmnd_SendCmd/Sdcmnd_TxData/Sdcmnd_RxData.

API specification	Description
Overview	Transmits and receives CMD53 commands (by DMA transfer)
Format	int32_t Sdiocard_Cmd53_dma(stc_sdiocard_info_t *pstcSdiocardInfo, const uint32_t* pu32arg, uint32_t* pu32res, stc_sdh_dma_info_t *pstcDmaInf)
Input	pstcSdiocardInfo : Pointer to SDIO card information (Please refer to the description of the structure for details of SDIO card information) pu32arg : Pointer to SDIO CMD53 argument pu32res : Pointer to SDIO CMD53 response storage area pstcDmaInf : Pointer to DMA transfer information (Please refer to the description of the structure for details of DMA transfer information)
Return value	Error codes E_SDIO_OK Normal end E_SDIO_NO_CARD Abnormal end (No SDIO card inserted) E_SDIO_PARAMETER Abnormal end (Incorrect parameter) E_SDIO_WRITE Abnormal end (Write operation failed) E_SDIO_READ Abnormal end (Read operation failed)
Remarks	Call this API after Sdiocard_Init() is called. This API transmits/receives CMD53 commands via DMA transfer using the common SD command processing function, Sdcmd_SendCmd_dma. When DMA transfer by ADMA2 is performed using this API, the caller must secure a descriptor area as well as the DMA transfer information area and the DMA data area.

4.2.2 Wireless LAN Driver

Structure definition

Item	Description
Overview	OS resource information
Format	<pre>typedef struct wlan_os_resource { PRI itskpri; void* stk; int32_t stksz; } WLAN_OS_RESOURCE;</pre>
Description	itskpri : Priority of the wireless LAN driver task stk : Stack address of the wireless LAN driver task stksz : Stack size of the wireless LAN driver task
Remarks	In the configuration file, wlan_conf.c, define it as variable: wlan_os_resource_init.

Item	Description
Overview	Scatter/gather type
Format	<pre>typedef struct wlan_sg { uint16_t __reserved_1; uint16_t len; void* addr; } WLAN_SG;</pre>
Description	len : Length addr : Address
Remarks	Used in transmission API.

Item	Description
Overview	Callback definition
Format	<pre>typedef struct wlan_callback { void (*Recv)(uint32_t epbuf_len); void (*Event)(uint32_t event, void* data); } WLAN_CALLBACK;</pre>
Description	Recv : Receive callback function Event : Event callback function
Remarks	In the configuration file, wlan_conf.c, define it as variable: wlan_callbackfunc.

Item	Description																				
Overview	Connection configuration																				
Format	<pre> #define WLAN_SSID_LEN_MAX 32 #define WLAN_KEYLEN_MAX 32 typedef struct wlan_config { uint8_t ssid[WLAN_SSID_LEN_MAX]; uint32_t ssid_len; int comm_mode; int auth_mode; uint8_t key[WLAN_KEYLEN_MAX]; uint32_t key_len; int channel; int uap_wpa_cipher; } WLAN_CONFIG; </pre>																				
Description	<p>ssid : SSID</p> <p>ssid_len : Length of SSID (automatic determination with 0)</p> <p>comm_mode : Connection method</p> <table> <tr> <td>WLAN_MODE_ADHOC</td> <td>Ad hoc mode</td> </tr> <tr> <td>WLAN_MODE_INFRASTRUCTURE</td> <td>Infrastructure mode</td> </tr> <tr> <td>WLAN_MODE_UAP</td> <td>Micro AP mode</td> </tr> </table> <p>auth_mode : Authentication mode</p> <table> <tr> <td>WLAN_AUTH_MODE_OPEN</td> <td>No authentication</td> </tr> <tr> <td>WLAN_AUTH_MODE_WEP</td> <td>WEP (40-bit/104-bit)</td> </tr> <tr> <td>WLAN_AUTH_MODE_WPA_PSK</td> <td>WPA/WPA2-PSK</td> </tr> </table> <p>key : Key</p> <p>key_len : Length of key (automatic determination with 0)</p> <table> <tr> <td>WEP</td> <td>Specify a five-character (40-bit) or 13-character (104-bit) key</td> </tr> <tr> <td>WPA</td> <td>Specify a passphrase of any length (max. 32 characters)</td> </tr> </table> <p>channel : Channel (automatic detection with 0) When specifying individually, set the value from ch1 to ch11.</p> <p>uap_wpa_cipher <i>(Micro AP mode only. Otherwise, ignored)</i> : WPA encryption method</p> <table> <tr> <td>WLAN_CIPHER_MIXED</td> <td>AES-CCMP/TKIP mixed mode</td> </tr> <tr> <td>WLAN_CIPHER_AES_CCMP</td> <td>AES-CCMP</td> </tr> </table>	WLAN_MODE_ADHOC	Ad hoc mode	WLAN_MODE_INFRASTRUCTURE	Infrastructure mode	WLAN_MODE_UAP	Micro AP mode	WLAN_AUTH_MODE_OPEN	No authentication	WLAN_AUTH_MODE_WEP	WEP (40-bit/104-bit)	WLAN_AUTH_MODE_WPA_PSK	WPA/WPA2-PSK	WEP	Specify a five-character (40-bit) or 13-character (104-bit) key	WPA	Specify a passphrase of any length (max. 32 characters)	WLAN_CIPHER_MIXED	AES-CCMP/TKIP mixed mode	WLAN_CIPHER_AES_CCMP	AES-CCMP
WLAN_MODE_ADHOC	Ad hoc mode																				
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WPA	Specify a passphrase of any length (max. 32 characters)																				
WLAN_CIPHER_MIXED	AES-CCMP/TKIP mixed mode																				
WLAN_CIPHER_AES_CCMP	AES-CCMP																				
Remarks	<p>In the configuration file, wlan_conf.c, define it as variable: wlan_conf. Set the destination or source information.</p> <p>- AES-CCMP/TKIP mixed mode of uap_wpa_cipher</p> <p>In this mode, TKIP is used as the group cipher. This means that support for TKIP is required even when connecting using AES-CCMP. Set the mode as follows to match the companion equipment.</p>																				

Item	Description
	<ul style="list-style-type: none"> Equipment supporting only TKIP ->WLAN_CIPHER_MIXED Equipment supporting only AES-CCMP ->WLAN_CIPHER_MIXED <p>In a mode other than Micro AP mode, the WPA encryption method can be determined automatically.</p>

Item	Description												
Overview	Scan information												
Format	<pre> #define WLAN_SSID_LEN_MAX 32 #define WLAN_BSSID_LEN 6 typedef struct wlan_scan { uint8_t ssid[WLAN_SSID_LEN_MAX]; uint32_t ssid_len; uint8_t bssid[WLAN_BSSID_LEN]; int comm_mode; int auth_mode; int channel; uint8_t rssi; } WLAN_SCAN; #define WLAN_SCANRESULT_MAX 16 typedef struct wlan_scanresult { int bss_num; WLAN_SCAN bss_info[WLAN_SCANRESULT_MAX]; } WLAN_SCANRESULT; </pre>												
Description	<p>ssid : SSID</p> <p>ssid_len : Length of SSID</p> <p>bssid : BSSID</p> <p>comm_mode : Connection method</p> <table border="0"> <tr> <td>WLAN_MODE_ADHOC</td> <td>Ad hoc mode</td> </tr> <tr> <td>WLAN_MODE_INFRASTRUCTURE</td> <td>Infrastructure mode</td> </tr> <tr> <td>WLAN_MODE_UNKNOWN</td> <td>Unknown</td> </tr> </table> <p>auth_mode : Authentication mode</p> <table border="0"> <tr> <td>WLAN_AUTH_MODE_OPEN</td> <td>No authentication</td> </tr> <tr> <td>WLAN_AUTH_MODE_WEP</td> <td>WEP (40-bit/104-bit)</td> </tr> <tr> <td>WLAN_AUTH_MODE_WPA_PSK</td> <td>WPA/WPA2-PSK</td> </tr> </table> <p>channel : Channel</p> <p>rssi : RSSI</p> <p>bss_num : Number of search results</p> <p>The maximum number of search results is 16; results exceeding that number are dropped.</p> <p>bss_info : Array of search results</p>	WLAN_MODE_ADHOC	Ad hoc mode	WLAN_MODE_INFRASTRUCTURE	Infrastructure mode	WLAN_MODE_UNKNOWN	Unknown	WLAN_AUTH_MODE_OPEN	No authentication	WLAN_AUTH_MODE_WEP	WEP (40-bit/104-bit)	WLAN_AUTH_MODE_WPA_PSK	WPA/WPA2-PSK
WLAN_MODE_ADHOC	Ad hoc mode												
WLAN_MODE_INFRASTRUCTURE	Infrastructure mode												
WLAN_MODE_UNKNOWN	Unknown												
WLAN_AUTH_MODE_OPEN	No authentication												
WLAN_AUTH_MODE_WEP	WEP (40-bit/104-bit)												
WLAN_AUTH_MODE_WPA_PSK	WPA/WPA2-PSK												

Item	Description
Remarks	

API list

API specification	Description
Overview	Initializes wireless LAN driver
Format	int wlan_start(void)
Input	None
Return value	Error codes DRIVER_OK Normal end DRIVER_ERR Error stop
Remarks	Call this first before using the API of the wireless LAN driver. OS resources are generated by using information from variable wlan_os_resource_init, in configuration file wlan_conf.c.

API specification	Description
Overview	Starts of wireless LAN connection
Format	int wlan_connect(void)
Input	None
Return value	Error codes DRIVER_OK Normal end DRIVER_ERR Error stop
Remarks	The connection process is performed using information from variable wlan_os_resource_init in configuration file wlan_conf.c. It returns from the API before the connection process is completed. When the connection is established, notification is provided by the Event callback (WLAN_EVENT_CONNECT). If disconnected by the companion equipment before the connection is established, WLAN_EVENT_DISCONNECT may be notified instead of WLAN_EVENT_CONNECT.

API specification	Description
Overview	Disconnects wireless LAN
Format	int wlan_disconnect (void)
Input	None
Return value	Error codes DRIVER_OK Normal end DRIVER_ERR Error stop
Remarks	When disconnected, notification is provided by the Event callback (WLAN_EVENT_DISCONNECT).

API specification	Description
Overview	Searches for access point/ad hoc network
Format	int wlan_scan(WLAN_SCANRESULT* result)
Input	result : Pointer to search results storage area
Return value	Error codes DRIVER_OK Normal end DRIVER_ERR Error stop
Remarks	Call this when you want to get information. Searches for target equipment that is running currently. The search may take some time (about 1.5 sec). Information exceeding 16 pieces of equipment is discarded. This API performs an Active scan. The range of channels scanned is from ch1 to ch11.

API specification	Description
Overview	Obtains the communication quality
Format	int wlan_get_comm_quality (int16_t* rssi, int16_t* noise_floor)
Input	rssi : Pointer to RSSI storage area noise_floor : Pointer to Noise Floor storage area
Return value	Error codes DRIVER_OK Normal end DRIVER_ERR Error stop
Remarks	Call this when you want to get information. The information from this API is valid only while connected. When not connected, the acquired value is undefined.

API specification	Description
Overview	Obtains the MAC address
Format	int wlan_get_macaddr (uint8_t* macaddr)
Input	macaddr : Pointer to MAC address storage area Secure a 6-byte area for the storage area.
Return value	Error codes DRIVER_OK Normal end DRIVER_ERR Error stop
Remarks	This is called from the low level implementation of the TCP/IP stack.

API specification	Description
Overview	Sets the multi-cast address filter
Format	int wlan_set_multicastaddr (uint8_t* maclist, uint32_t maclist_num)
Input	maclist : Pointer to array of MAC addresses Secure an area (6-bytes * maclist_num) for the storage area. maclist_num : Number of MAC addresses included in maclist The maximum number is 32.
Return value	Error codes DRIVER_OK Normal end DRIVER_ERR Error stop
Remarks	This is called from the low level implementation of the TCP/IP stack. Manage the registered MAC addresses at the higher level. When this API is called, all settings of the MAC addresses that already have been configured are discarded (overwritten). If you want to delete all MAC addresses, set maclist_num to 0.

API specification	Description
Overview	Transmit function
Format	int wlan_send_pkt (WLAN_SG* sg_buf, uint32_t total_len)
Input	sg_buf : Transmission data (scatter/gather structure) sg_buf[0] Reserved for wireless LAN driver sg_buf[1] 1st data (physical address/length) sg_buf[2] 2nd data (physical address/length) ... sg_buf[N] Termination (0 clear is required) total_len : Total length of data contained in sg_buf
Return value	Error codes DRIVER_OK Normal end DRIVER_ERR Error stop
Remarks	This is called from the low level implementation of the TCP/IP stack. It returns from the API when data is transmitted to the wireless LAN module. If data cannot be transmitted to the wireless LAN module, the API blocks until it can be transmitted.

API specification	Description
Overview	Receive function
Format	int wlan_recv_pkt (void* epbuf, uint32_t* start_ptr_offset, uint32_t* pktlen)
Input	epbuf : Storage area of received data start_ptr_offset : Area to store the offset (bytes) from the beginning of ep_buf to the MAC frame pktlen : Area to store the length of the MAC frame stored in ep_buf (not including start_ptr_offset)
Return value	Error codes DRIVER_OK Normal end DRIVER_ERR Error stop
Remarks	Dedicated function within the receive callback of the wireless LAN driver. Do not call this from other locations. Secure an area with the length specified by argument epbuf_len of the receive callback function on the TCP/IP stack before passing a value to argument epbuf. The wireless LAN header is contained in the area from the beginning of ep_buf to start_ptr_offset. Please delete it on the TCP/IP stack as appropriate.

Callback function list

API specification	Description
Overview	Receive callback function
Format	void (*Recv)(uint32_t epbuf_len)
Input	epbuf_len : Required length of receive buffer (bytes)
Return value	None
Remarks	Callback notification is performed using information from variable wlan_callbackfunc in configuration file wlan_conf.c. Within this callback function, none of the wireless LAN driver APIs can be called except wlan_recv_pkt(). This callback function is called on the wireless LAN driver task. Return as soon as possible after notification to the user task. If wlan_recv_pkt() is not called within the callback function, the received data notified by this callback function is discarded.

API specification	Description
Overview	Event callback function
Format	void (*Event) (uint32_t event, void* data)
Input	event : Event code WLAN_EVENT_CONNECT Connection notification WLAN_EVENT_DISCONNECT Disconnection notification WLAN_EVENT_MIC_ERROR MIC Failure detected data : Supplementary information of event (currently unused)
Return value	None
Remarks	<p>Callback notification is performed using information from variable wlan_callbackfunc in configuration file wlan_conf.c.</p> <p>Within this callback function, the APIs of the wireless LAN driver cannot be called.</p> <p>This callback function is called on the wireless LAN driver task. Return as soon as possible after notification to the user task.</p> <p>Notification sequence of WLAN_EVENT_CONNECT and WLAN_EVENT_DISCONNECT does not always correspond one-to-one. If disconnected by the companion equipment before the connection is established, WLAN_EVENT_DISCONNECT may be notified instead of WLAN_EVENT_CONNECT.</p>

4.3 Demo Software

The demo software is described below.

4.3.1 Configuration Settings

Only the modified configurations related to this demo software are described.

Table 9. Configuration of lwIP

No.	Configuration name	Setting values (*1)	Remarks
1	MEM_SIZE	16000	Heap size of lwIP
2	MEMP_NUM_TCP_PCB	10	Maximum number of TCP connections (established)
3	MEMP_NUM_TCP_PCB_LISTEN	5	Maximum number of TCP connections listened to concurrently
4	MEMP_NUM_TCP_SEG	20	Number of concurrent queues in TCP segment
5	MEMP_NUM_IGMP_GROUP	32	Maximum number of IGMP multicast groups
6	MEMP_NUM_TCPIP_MSG_INPKT	16	Maximum number of TCP/IP receive messages
7	MEMP_NUM_ARP_QUEUE	5	Number of queues waiting for a response to ARP request
8	PBUF_POOL_SIZE	24	Maximum number of fixed-length memory pools
9	LWIP_MULTICAST_PING	1	Respond to multicast Ping
10	LWIP_IGMP	1	Enables IGMP module
11	TCP_WND	12 (MSS)	TCP receive window buffer size
12	TCP_SND_BUF	10 (MSS)	TCP transmit buffer size
13	PBUF_POOL_BUFSIZE	1514 + 128	Block size of fixed-length memory pool (including header size for processing wireless LAN)
14	TCPIP_THREAD_STACKSIZE	(*2)	Stack size of TCP/IP
15	TCPIP_THREAD_PRIO	(*2)	Priority of TCP/IP task
16	TCPIP_MBOX_SIZE	32	Number of message buffer stages in TCP/IP task

*1: Setting values are not optimized. Please refer to each document for details.

*2: Please refer to Table 7

Table 10. Configuration of T- μ REALOS

No.	Configuration name	Setting values (*1)	Remarks
1	_KERNEL_MAX_TSK	10	Maximum number of tasks
2	_KERNEL_MAX_TSKPRI	100	Maximum priority value of task
3	_KERNEL_MAX_SEM	10	Maximum number of Semaphores
4	_KERNEL_MAX_FLG	10	Maximum number of event flags
5	_KERNEL_MAX_MBX	10	Maximum number of mailboxes
6	_KERNEL_MAX_MTX	10	Maximum number of mutexes
7	_KERNEL_MAX_MBF	10	Maximum number of message buffers
8	_KERNEL_INIT_TSKPRI	98	Priority of initial task
9	_KERNEL_INIT_TSKSTKSZ	0x400	Stack size of initial task
10	_KERNEL_SYS_STKSIZE	0x400	System stack size
11	_KERNEL_USE_IMALLOC	1	Use of heap area (required by message buffer)
12	_KERNEL_REALMEMSZ	0x1000	Size of heap area

*1: Setting values are not optimized. Please refer to each document for details.

Table 11. Configuration of wireless LAN driver

No.	Variable name	Configuration name	Setting values	Remarks
1	wlan_conf	ssid	"FM4-WLAN_demo"	SSID
2		ssid_len	0	Length of SSID (When it is set to 0, the value is automatically calculated by NULL termination)
3		comm_mode	WLAN_MODE_INFRASTRUCTURE	Connection mode
4		auth_mode	WLAN_AUTH_MODE_OPEN	Authentication mode
5		key	"password12345"	Key
6		key_len	0	Key length (When it is set to 0, the value is automatically calculated by NULL termination)
7		channel	0	Channel (When it is set to 0, the value is automatically determined according to the channel used on the destination)
8		uap_wpa_cipher	WLAN_CIPHER_MIXED	Encryption method in Micro AP mode
9	wlan_os_resource_init	itskpri	(*1)	Priority of the wireless LAN driver task
10		stk	stk_wlan_tsk	Stack address of the wireless LAN driver task
11		stksz	(*1)	Stack size of the wireless LAN driver task
12	wlan_callback	Recv	callback_Recv	Receive callback function
13		Event	callback_Event	Event callback function

4.3.2 Web Server

Overview and structure of Web server

The lwip Web server is used as a Web server for this demo software.

Please refer to the lwip documentation for details about the Web server.

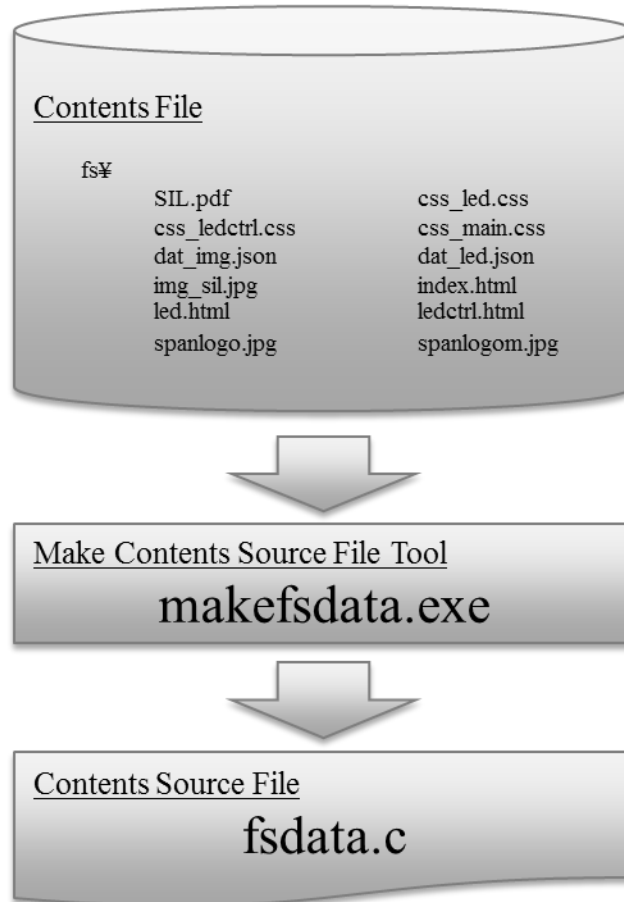
How to change the content

You can create the content used by the lwip Web server by using the tool provided from lwip (makefsdata.exe).

Create the fs directory in the directory that contains makefsdata.exe, store the content such as HTML files in the fs directory, and then run makefsdata.exe.

When execution is completed, fsdata.c is generated. By including that file when the demo software is built, you can include content in the demo software.

Figure 31. Creating the content file (fsdata.c)



CGI

A CGI process is implemented as a C function in ajax.c.

A function for processing a CGI can be registered using the following procedure.

<Setting a file and function to process CGI>

1. Set the CGI filename and function
Set a pointer to the processing function corresponding to the CGI file name in variable CGIHandlers defined in ajax.c.
2. Register to the Web server
Register the file name and corresponding function set in step 1 in function Ajax_Init().
If you want to register multiple CGI files, change the arguments provided to http_set_sgi_handlers() according to the number of CGI files.

<Implementing a function to process CGI>

The function that was set is called when accessing the CGI file that was set.

Since the provided parameter will be passed to the argument, implement the necessary processing.

The return value of the function is the file name of the content (HTML file) displayed after processing the CGI. Prepare the necessary content in advance.

5 Other

Note:

- The components on the board are in an exposed state. Note that putting electrically conductive materials such as metal into contact with them may cause a short circuit.
- Note that touching the board when putting your hand close to it may cause an electric shock.
- If an electrostatically charged person or object gets near the board, static electricity can be discharged to the board. Note that some components mounted on the board are electrostatic-sensitive.

ROM/RAM size used in wireless LAN demo system

ROM size	RAM size	Remarks
772 Kb(*)	103 Kb(*)	Breakdown of ROM size CODE: 517 Kb DATA: 255 Kb

*: The values are only advisory.

Transfer rates

The transfer rates measured in the wireless LAN demo system are shown below.

Receive	Transmit	Remarks
19.3 Mbps (*)	18.8 Mbps (*)	Measurement conditions Part No. of FM4: MB9BF568R (core clock: 160 MHz) Protocol: TCP Transfer size: 7.3 MB Authentication mode: WPA2-PSK (AES-CCMP) Connection method: Infrastructure mode Connection between the test board and the access point is a wireless connection (IEEE 802.11n) Connection between the PC and the access point is a wire connection

6 Document History

Document Title: AN204461 - FM4 WLAN Solution with Wireless LAN Module Demo Operation Manual

Document Number: 002-04461

Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	—	YUIS	06/27/2014	Initial Release.
*A	5028535	YUIS	11/30/2015	Migrated Spansion Application Note MB9B560R_AN709-00004-1v0-E to Cypress format.
*B	5876359	AESATMP9	09/07/2017	Updated logo and copyright.

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198 Champion Court
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