



WICED Studio



WICED™ OTA Update Support

Associated Part Family: BT CYW2070x

Doc. No.: 002-19004 Rev. *A

Cypress Semiconductor
198 Champion Court
San Jose, CA 95134-1709
www.cypress.com

Contents

About This Document.....	3
Purpose and Scope	3
Audience	3
Acronyms and Abbreviations	3
IoT Resources and Technical Support	3
Terminology.....	3
Over The Air Product Update Description & Overview	3
Bootloader Application.....	3
1 Web Server API.....	4
2 FLASH layout and application/DCT regions.....	5
2.1 Internal + External FLASH.....	6
3 Snip.ota_fr Application	7
3.1 <Wiced-SDK>/apps/snip/ota_fr example.....	7
3.2 How to build snip.ota_fr	7
4 Testing an OTA update	8
5 Limitations	10
Document Revision History	11
Worldwide Sales and Design Support.....	12
Products	12
PSoC® Solutions.....	12
Cypress Developer Community	12
Technical Support.....	12

About This Document

Purpose and Scope

This document provides instructions on how to use the WICED OTA application to provide Over The Air Update capability to your application. Using the sample Applications, and API's, you will be able to add application update capability to your IoT device.

Note: This document applies to **WICED SDK 3.3.1** or higher.

Audience

This document is for software developers who are using the WICED Development System to create applications for secure embedded wireless networked devices.

Acronyms and Abbreviations

In most cases, acronyms and abbreviations are defined on first use.

For a comprehensive list of acronyms and other terms used in Cypress documents, go to www.cypress.com/glossary.

IoT Resources and Technical Support

Cypress provides a wealth of data at www.cypress.com/internet-things-iot to help you to select the right IoT device for your design, and quickly and effectively integrate the device into your design. Cypress provides customer access to a wide range of information, including technical documentation, schematic diagrams, product bill of materials, PCB layout information, and software updates. Customers can acquire technical documentation and software from the Cypress Support Community website (community.cypress.com/).

Terminology

Bootloader	The initial program run when power is applied. Initializes hardware and decides which Application to run.
Current Application	The Currently running Application.
Factory Reset	Returning the product to the state it was in when first manufactured.
LUT	Look Up Table – in the Wiced Multi-Application Framework, this is a simple directory where the system (App, DCT, Resources) is located in FLASH.
SoftAP	Software based Access Point. The device can become an AP so you can connect your WiFi enabled computer to the device to perform updates or for adjusting settings.
Watchdog Timer	Independently running hardware timer used to determine if software has stopped running (application is hung or system crashed). Time is configurable.

Over The Air Product Update Description & Overview

This document describes the system software, and reference application snippet which demonstrates OTA capability along with how to enable OTA update in your WICED application. Using this documentation, the developer will learn how to use the WICED libraries for manual updates.

The example program, `snip.ota_fr`, is written to show how to start a SoftAP and perform a manual upload of a new application to replace the current application. How and where this functionality is used (or expanded upon) is left to the user.

Bootloader Application

The Bootloader is a small application that loads any needed system resources and launches the Current Application. It will check for button presses for factory reset operation.

The Bootloader is finalized at shipment and is not updated through the product cycle.

Upon powering up the board, if the reset button is pressed for ~5 seconds:

- Perform a Factory Reset, making the Factory Reset OTA Application be the Current Application.

1 Web Server API

The Web Server API is a small web server library that will allow the user to connect to the product with a standard browser on their PC and upload new software, reset to factory settings, or other functionality as determined by the product. The Web Server supports a RESTful architecture, and can support the customer's customization needs. The general architecture is an embedded server which supports browser based uploads and custom CGI/JS on the WICED device side; these custom CGI's will provide server (device) side update of the main application. The application `snip.ota_fr` uses this facility to demonstrate the API.

`Snip.ota_fr` shows both the SoftAP OTA support and Factory Reset support. Some particulars about the SoftAP OTA Support:

- Uses component daemons/ota_server

First, brings the network up (with the device being an AP) and assumes an internal DHCP server:

```
wiced_network_up( WICED_AP_INTERFACE, WICED_USE_INTERNAL_DHCP_SERVER, &device_init_ip_settings );
```

Then, the OTA server is started:

```
wiced_ota_server_start( WICED_AP_INTERFACE );
```

`wiced_ota_server_start()`, passes the `page_database` of HTML pages to serve and calls `ota_server_start()` which creates a socket and thread to listen for incoming packets..

```
/* Create the TCP socket */
WICED_VERIFY(wiced_tcp_create_socket( &server->socket, interface ));
if (wiced_tcp_listen( (wiced_tcp_socket_t*) &server->socket, port ) != WICED_SUCCESS)
{
    wiced_tcp_delete_socket(&server->socket);
    return WICED_ERROR;
}

server->page_database = page_database;
return wiced_rtos_create_thread(&server->thread, OTA_SERVER_THREAD_PRIORITY, "HTTPserver",
ota_server_thread_main, OTA_SERVER_STACK_SIZE, server);
```

The `page_database` provides the HTML page(s) served to the Web Browser which connects to the device. Through the HTML page(s), the user can choose the file to upload and then execute the upload of the new application.

`ota_server_thread_main()` takes the incoming packets and processes them.

`process_request()` serves the page requested.

`process_upgrade_chunk()` handles the uploading of the new application.

2 FLASH layout and application/DCT regions

The Flash layout will change based on the various sizes of some components:

- Filesystem
- WiFi firmware
- Inclusion of other applications
 - ☐ OTA_APP
 - ☐ APP0
 - ☐ APP1
 - ☐ APP2

See <Wiced-SDK>/tools/makefiles/wiced_apps.mk for included files.

External only Flash File System	
Application LUT (Look Up Table)	Entries to point to the Applications and other items listed below.
Bootloader	Starts from power on to: - Check for button presses - Possibly extract Factory Reset application.
Factory Reset Application	Replaces Current application when Factory Reset Button is held down @ power on.
DCT_IMAGE	DCT Image (bank 1 and 2)
OTA_APP	Optional separate application slot for SoftAP (so the application does not have to support the SoftAP – Access to the SoftAP application must be managed by the Application).
FileSystem Image	Files defined as Resources in the makefile. May include the WiFi Firmware as well. Note: This is a Read-only file system.
WiFi Firmware	If included separately (not part of the FileSystem).
APP0	Main Application location.
APP1	Optional alternate application location.
APP2	Optional alternate application location.

2.1 Internal + External FLASH

The Internal FLASH stores the Bootloader and Application, they execute in place. External FLASH holds all other items.

Internal Flash File System	
Bootloader	Starts from power on to: - Check for button presses - Possibly execute Factory Reset Application
Current Application Area	Main Application

External Flash File System	
Application LUT (Look Up Table)	Entries to point to the Applications and other items listed below.
Factory Reset Application	Replaces Current application when Factory Reset Button is held down @ power on.
DCT_IMAGE	DCT Image (bank 1 and 2)
OTA_APP	Optional separate application slot for SoftAP (so the application does not have to support the SoftAP – Access to the SoftAP application must be managed by the Application).
FileSystem Image	Files defined as Resources in the makefile. May include the WiFi Firmware as well. Note: This is a Read-only file system.
WiFi Firmware	If included separately (not part of the FileSystem).
APP0	Main Application location.
APP1	Optional alternate application location.
APP2	Optional alternate application location.

3 Snip.ota_fr Application

3.1 <Wiced-SDK>/apps/snip/ota_fr example

- Uses bootloader
- Example shows how to start SoftAP & allow manual update of application.

3.2 How to build snip.ota_fr

This example is for BCM943907WAE_1.B0 or BCM943909WCD1_3.B0

Normal OTA example program build:

Build the ota_fr application (includes the SoftAP functionality).

```
snip.ota_fr-<platform_name> download download_apps run
```

4 Testing an OTA update

Build the scan application for showing that the upgrade has changed the current application.

```
snip.scan-<platform_name>
```

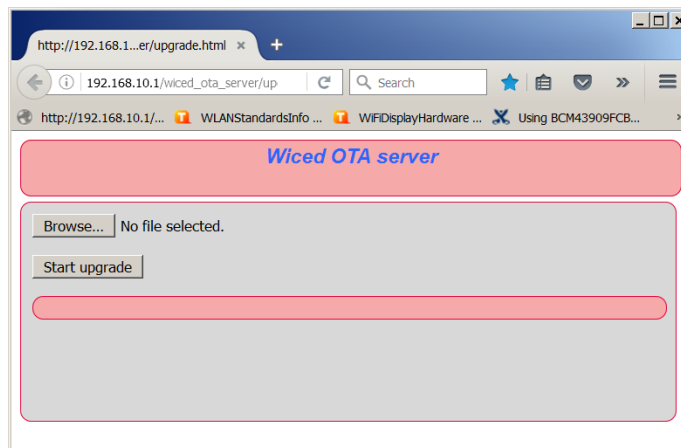
Copy the resulting elf file onto a server accessible through your AP. The server must be open (no password).

```
"cp build/snip.scan-<platform_name>/binary/snip.scan-<platform_name>.stripped.elf"
```

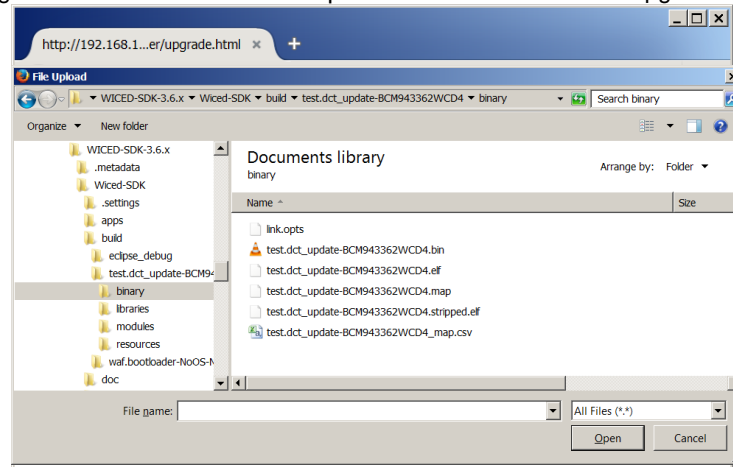
Build the snip.ota_fr application using this command line:

```
snip.ota_fr-<platform_name> download download_apps run
```

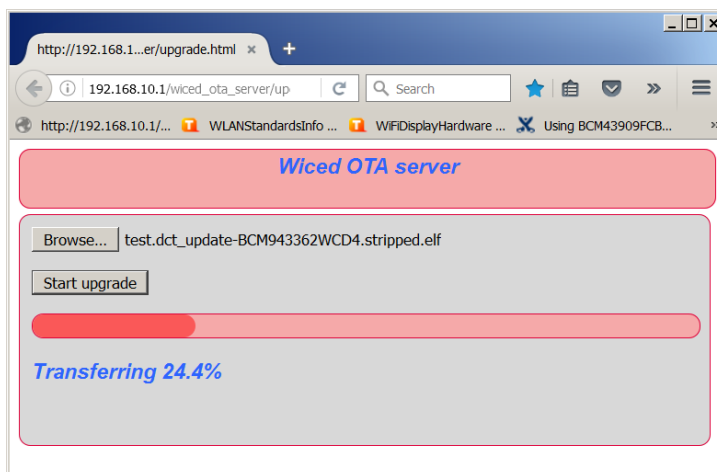
1. Connect your PC to the Wiced Board by WiFi
2. Open a browser window on your PC and point to <http://192.168.10.1>



3. Click on "Browse", navigate to the elf file to upload. Then click on "Start Upgrade".



4. When upload completes, wait ~10-15 seconds for the Wiced board to complete changing to use the new application.



5 Limitations

Feature	
Update main application	Yes
Keep User Settings	DCT untouched
Update All parts of system (except bootloader)	No
Update check can be timed periodically.	No
Update checked with CRC	No
Update system components separately.	Only main application.*

*Current snip.oa_fr application. Customer may expand capabilities.

Note: OTA2 is recommended for all future designs.

Document Revision History

Document Title: WICED™ OTA Update Support

Document Number:002-19004

Revision	ECN	Issue Date	Description of Change
**		06/02/2016	WICED-OTA 0.1: Initial release
		06/09/2016	WICED-OTA 0.2: Additional descriptions & clean up
		06/20/2016	WICED-OTA 0.3: Clean up
*A		03/22/2017	Converted to Cypress template format

Worldwide Sales and Design Support

Cypress maintains a worldwide network of offices, solution centers, manufacturer's representatives, and distributors. To find the office closest to you, visit us at [Cypress Locations](#).

Products

ARM® Cortex® Microcontrollers	cypress.com/arm
Automotive	cypress.com/automotive
Clocks & Buffers	cypress.com/clocks
Interface	cypress.com/interface
Internet of Things	cypress.com/iot
Memory	cypress.com/memory
Microcontrollers	cypress.com/mcu
PSoC	cypress.com/psoc
Power Management ICs	cypress.com/pmic
Touch Sensing	cypress.com/touch
USB Controllers	cypress.com/usb
Wireless Connectivity	cypress.com/wireless

PSoC® Solutions

[PSoC 1](#) | [PSoC 3](#) | [PSoC 4](#) | [PSoC 5LP](#)

Cypress Developer Community

[Forums](#) | [WICED IOT Forums](#) | [Projects](#) | [Videos](#) | [Blogs](#)
| [Training](#) | [Components](#)

Technical Support

cypress.com/support



Cypress Semiconductor
198 Champion Court
San Jose, CA 95134-1709

© Cypress Semiconductor Corporation, 2016-2017. This document is the property of Cypress Semiconductor Corporation and its subsidiaries, including Spansion LLC ("Cypress"). This document, including any software or firmware included or referenced in this document ("Software"), is owned by Cypress under the intellectual property laws and treaties of the United States and other countries worldwide. Cypress reserves all rights under such laws and treaties and does not, except as specifically stated in this paragraph, grant any license under its patents, copyrights, trademarks, or other intellectual property rights. If the Software is not accompanied by a license agreement and you do not otherwise have a written agreement with Cypress governing the use of the Software, then Cypress hereby grants you a personal, non-exclusive, nontransferable license (without the right to sublicense) (1) under its copyright rights in the Software (a) for Software provided in source code form, to modify and reproduce the Software solely for use with Cypress hardware products, only internally within your organization, and (b) to distribute the Software in binary code form externally to end users (either directly or indirectly through resellers and distributors), solely for use on Cypress hardware product units, and (2) under those claims of Cypress's patents that are infringed by the Software (as provided by Cypress, unmodified) to make, use, distribute, and import the Software solely for use with Cypress hardware products. Any other use, reproduction, modification, translation, or compilation of the Software is prohibited.

TO THE EXTENT PERMITTED BY APPLICABLE LAW, CYPRESS MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS DOCUMENT OR ANY SOFTWARE OR ACCOMPANYING HARDWARE, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. To the extent permitted by applicable law, Cypress reserves the right to make changes to this document without further notice. Cypress does not assume any liability arising out of the application or use of any product or circuit described in this document. Any information provided in this document, including any sample design information or programming code, is provided only for reference purposes. It is the responsibility of the user of this document to properly design, program, and test the functionality and safety of any application made of this information and any resulting product. Cypress products are not designed, intended, or authorized for use as critical components in systems designed or intended for the operation of weapons, weapons systems, nuclear installations, life-support devices or systems, other medical devices or systems (including resuscitation equipment and surgical implants), pollution control or hazardous substances management, or other uses where the failure of the device or system could cause personal injury, death, or property damage ("Unintended Uses"). A critical component is any component of a device or system whose failure to perform can be reasonably expected to cause the failure of the device or system, or to affect its safety or effectiveness. Cypress is not liable, in whole or in part, and you shall and hereby do release Cypress from any claim, damage, or other liability arising from or related to all Unintended Uses of Cypress products. You shall indemnify and hold Cypress harmless from and against all claims, costs, damages, and other liabilities, including claims for personal injury or death, arising from or related to any Unintended Uses of Cypress products.

Cypress, the Cypress logo, Spansion, the Spansion logo, and combinations thereof, WICED, PSoC, CapSense, EZ-USB, F-RAM, and Traveo are trademarks or registered trademarks of Cypress in the United States and other countries. For a more complete list of Cypress trademarks, visit cypress.com. Other names and brands may be claimed as property of their respective owners.