

WICED Studio



WICED™ OTA2 Update Support

Associated Part Family: BT CYW2070x

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About This Document

Purpose and Scope

This document provides instructions to use the WICED OTA2 Image Packages and samples to provide Over The Air Update capability to your application. Using the sample Applications, API's and WICED SDK utilities, you will be able to add "call home" capability to your IoT device to update system images dynamically with little or no intervention, as well as have full administrative capabilities for software maintenance.

Note: This document applies to WICED SDK 3.6.0 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 that is run when power is applied. Initializes hardware and decides which Application to run.
Current Application	The Currently running validated Application.
Current Application Area	Area of FLASH reserved for the Current Application (and data).
Factory Reset	Returning the product to the state it was in when first manufactured.
Factory Reset OTA Image	The OTA Image initially shipped with the product, FLASHed into the device at manufacture, extracted to Current Application Area in production.
HTTP	Hyper-Text Transfer Protocol
HTTPS	Hyper-Text Transfer Protocol (Secure)
LKG Area	Last Known Good Area. If the FLASH on the device is sufficient, an LKG Application Area is set aside. Before an update OTA Image is extracted, the Current Application Area is copied (1:1) to the LKG Area. If the OTA extraction fails, then the LKG Area can copied back to the Current Application Area as a first backup.
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.
OTA2	Over The Air updating of the software in the device over WiFi (OTA2 is to distinguish this support from previous OTA support).
OTA2 Update Image	The OTA2 Image sent to the device to update the current software.
	The OTA2 Image consists of a Header (size, secure signing, etc.) and Data to update the device (File System, Application, DCT, and Resources).
OTA2 Staging Area	Area of FLASH set aside to save the downloaded OTA2 Update Image before it is extracted to the Current Application Area.
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 (hung or crashed). Time is configurable.



1 Over the Air 2 Product Update Description & Overview

This document describes the system software, utilities, and reference application(s) and snippets which demonstrate OTA2 capability along with how to enable OTA2 update in your WICED application. Using this documentation, the developer will learn how to use the WICED libraries for manual and background over the air product updates.

The update mechanism supports the following components:

- Configuration and build options to define the required storage volumes/file systems for all of the assets required by the update (Application, DCT, Resources, etc). This allows the developer to customize their platform to meet their storage and software life-cycle needs up-front throughout the lifetime of the product.
- A utility which collects all needed binary assets into an OTA2 or "firmware update" unified file format (OTA2 Image).
 This is stored on the customer's server for user updates.
- A Bootloader which can determine if a valid OTA2 Image is present and ready for extraction (Staged), if the Current Application File System is valid, attempt to use a backup copy (LKG) if enabled, or defaulting to a Factory Reset OTA2 Image when no valid application is found (e.g. the unit was bricked).
- A SoftAP Webserver Interface for manually updating the product software via the HTTP protocol and browser based file uploads.
- A timed background function that checks the customer's designated update server for an image and then uses HTTP to retrieve and update a system image. Facility is available for the Application to be notified that an update is available, and allow the Application to retrieve the data in its own fashion and save the data so that the Bootloader can extract the OTA2 Image on the next power cycle.

1.1 OTA2 OS Support

OTA2 is supported under the ThreadX Operating System.

1.2 OTA2 Platform Support

OTA2 is supported on BCM94390x and STM32F4xx platforms under ThreadX. See the individual <Wiced-SDK>/platform/< platform-name> directories for files described in the "Adding OTA2 to a new platform" section below.



2 Memory Layout

Most Systems do not contain enough internal FLASH to accommodate the needs of OTA2, and will require external FLASH to store the code and data needed.

2.1 Memory Requirements

2.1.1 OTA2 Flash Requirements

Size	Description
16k	Bootloader
128k	OTA2 Failsafe Application (snip/ota2_failsafe)
1MB+	OTA2 Image - Factory Restore Area (includes reset DCT + LUT + Filesystem + OTA2 Extractor + Application Size)
16k	OTA2 DCT Save Area
32k	DCT Copies (normal program use)
4k	Application Look Up Table (LUT)
512k	Filesystem (may include WiFi + BT Firmware)
256k	OTA2 Extractor (SoftAP, DHCP server, Web Server, OTA2 extraction code)
256k	Medium Sized Application (WiFi, BT)
1MB+	OTA2 Image - Staging Area (includes new DCT + LUT + Filesystem + OTA2 Extractor + Application Size)
3MB+	TOTAL + Application Size



2.1.2 OTA2 RAM Requirements

Example Application

256k	Application (Code/Data)
16k	DCT copy in RAM (optional, can be read directly from FLASH)
64k	Simple Network Heap (32K for 10 TX/RX buffers)
336k	Sub Total (Application)

Adding OTA2 to Example Application

215k	OTA2 Library
25k	OTA2 Static RAM
64k	Allocated RAM for context and sector buffering
304k	Sub Total (OTA2)
640k	Total (Application (326k) + OTA2 support)

Generic & Configurable System Storage Layout

A means will be provided in the WICED SDK, Makefiles and build infrastructure to define regions for storing system software images and associated metadata assets. The concept of volume/file system will be supported and board level support for external and internal FLASH virtualized by the WICED system software. The following are the basic requirements for System Storage layout:

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READ ONLY SECTION

- Bootloader
- Factory Reset OTA2 Image

Read / Write Section

- System and Application DCT
- Copy of Application DCT (copied before any OTA2 Image is extracted)
- Current Application Area
 □ File system
 □ Current Application
 □ Etc.
 OTA2 Extract Application Area
- ☐ SoftAP Application■ Last Known Good Area (optional not supported)
 - ☐ Requires more FLASH
 - $\hfill \square$ 1:1 copy of Current Application Area before new OTA2 Image is extracted
 - ☐ First level fallback support
- OTA2 Image Staging Area
 - ☐ Storage for new OTA2 Image update



3 Product Application Utilities

3.1 OTA2 Bootloader Application

The OTA2 Bootloader is a small application that initializes any needed system resources and launches the Current Application. It will check for button presses and for the presence of a staged OTA2 Image, to allow for manual factory reset or automatic product software updates. The OTA2 Bootloader resides in a write-protected part of the Storage System.

The OTA2 Bootloader is finalized at shipment and is not updated through the product cycle. The OTA2 Failsafe Application (discussed in the next section) is always built with the OTA2 Bootloader. It is also 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:

- Start an application (snip/ota2_extract) that will run a SoftAP with pre-defined Network parameters (system DCT)
- The application will start DHCP and a Webserver so a user can manually connect and load an OTA2 Image via a browser based upload.
- This functionality will be configurable (excluded) if a "Push" model is not required.

Upon powering up the board, if the reset button pressed for ~10 seconds:

Start an application (snip/ota2_extract) that will perform a Factory Reset, extracting the Factory Reset OTA2 Image to the Current Application Area.

During boot, the OTA2 Bootloader will attempt to load the Current Application. If that fails, if there is a valid OTA2 Image in the Staging Area, the OTA2 Bootloader will start an extraction. If not, the OTA2 Bootloader will start an extraction of the Factory Reset image. See the OTA2 Failsafe Application section below for more information.

3.2 OTA2 Extract Application

This application is used by the Bootloader to:

- Extract a downloaded OTA2 Image from the Staging Area
- Extract the Factory Reset OTA2 Image
- Start the SoftAP, DHCP server, and web server to allow connection from a PC to "PUSH" a new version to the OTA2 Staging Area.

NOTE: The ota2_extract application is updated when an OTA2 Image is extracted, and must be included as part of the build of your updated application. To do this, you need to add the following lines to your <application>.mk file:

```
#OTA SoftAp application
OTA_APPLICATION := snip.ota2_extract-$(PLATFORM)
ifeq ($(SECURE_SFLASH,1)
OTA_APP := build/$(OTA_APPLICATION)/binary/$(OTA_APPLICATION).stripped.elf.sig.enc
Else
OTA_APP := build/$(OTA_APPLICATION)/binary/$(OTA_APPLICATION).stripped.elf
```

3.3 OTA2 Failsafe Application

There was a vulnerability in OTA2 updates in that if the device was reset or power cycled during an OTA2 extraction, the device could have been left in an unknown state.

The OTA2 Failsafe Application can restore a system to the valid OTA2 image in the Staging Area or the OTA2 Factory Reset Image if the system fails to boot. It is required for all builds, and is automatically built and downloaded with the ota2 bootloader.



NOTE: If the bootloader in the device was built before SDK-4.0.1, it does not have the OTA2 Failsafe Application. Updating using OTA2 will not add the failsafe functionality. Only devices built with SDK-4.0.1 (and later) will have the failsafe application.



3.4 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 required by the product. The Web Server supports a RESTful architecture, and can support the customer's customization needs. For those devices which are running their own SoftAP (e.g. a PUSH model), the user may connect via a Web-browser to the device and perform web-based uploads. 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 FLASH regions.

This functionality is used in the snip/ota2_extract application and used by the snip/ota2_example program to provide SoftAP support.

3.5 OTA2 Image Packaging Application

The OTA2 Packaging Application is a utility application which will take the various product Components (DCT, Application, File system, etc.) and create an OTA2 Image. The OTA2 Image consists of a Header and all components placed in one linear flat file (suitable for TCP transport). The Header includes a length, size and Secure Signing over all of the assets.

OTA2 Image Package includes:

OTA2 Image header		
	Software Version	
	CRC of the OTA2 Image Header	
	Size of OTA2 Image	
	Secure signature for the enclosed package	
OTA2 Image Component Headers and Components, including:		
	DCT	
	Application	
	OTA2 Extractor	
	File system	
	Etc.	

To build an OTA2 Image file, see OTA2 Image Packager Application section below:

3.6 OTA2 Image Extraction API

The OTA2 Image Extraction API is a utility library which will extract the data from the downloaded OTA2 Image. The OTA2 Image Extraction API has function calls to verify the OTA2 Image (secure signing) and the individual components included in the OTA2 image (see OTA2 Image Packaging Application above).

The OTA2 Image Extraction API is demonstrated in both snip/ota2_example and in snip/ota2_extract.

3.7 OTA2 Service for background Updates

The product may utilize a timed process to connect to the Customer's website to check for updates periodically through the User's home Wi-Fi network. The OTA2 Service will connect to a specified web server to check for updates at a regular time interval. The connection can be a secure connection, and updates loaded only if there is a version newer than the current version, that also works with the product board version. This is equivalent to an HTTP pull of the image file (e.g. a wget-like utility which fetches the OTA2 Image and updates the system images).



3.8 OTA2 Updates and DCTs

There is a facility for the newly updated Application to access the previously run Application's DCT and copy any pertinent information, to keep any settings the User has made intact across the Update.

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When performing an OTA2 Image extraction (update), the sequence will be:

- 1) Copy the Current Application DCT to a DCT Save location.
- 2) Extract the OTA2 Image
- 3) The new updated Application can now access the previously run Application's DCT copy and use fields as appropriate.



4 OTA2 Bootloader Logic

The state of the Current Application Area, LKG (if enabled) and Staged OTA2 Image is stored in the OTA2 DCT. The OTA2 Bootloader will run the snip/ota2_extract application if OTA2 Image Extraction is needed.

The OTA2 Image Staging area will have a status value (incorporated into the OTA2 Image Header) so that a background OTA2 Service running from the Current Application (or the SoftAP in snip/ota2_extract) can save an OTA2 Image and the download progress so that the OTA2 Bootloader can determine if there is a valid OTA2 Image to be extracted on a reboot (it will then launch the snip/ota2_extract application to do the extraction).

NOTES:

- The FLASH writing code can check for battery level before starting writing.
- The WICED software CRC32 calculation can be replaced at compile time.

4.1 OTA2 Bootloader sequence

4.1.1 Check for Watchdog Reset

If the OTA2 Bootloader detects that a System Watchdog caused a system reset, the OTA2 Bootloader will set the boot_type to be OTA2_BOOT_FAILSAFE_UPDATE (if the OTA2 Staged Area has a valid image) or OTA2_BOOT_FAILSAFE_FACTORY_RESET (if there is no valid image in the OTA2 Staged Area).

4.1.2 Check for Failsafe Recovery

Just before an OTA2 Image Extraction call, the boot_type is set to OTA2_BOOT_FAILSAFE_UPDATE (for Staged Area Image Extraction) or OTA2_BOOT_FAILSAFE_FACTORY_RESET (for Factory Reset Image Extraction). If the current boot_type is one of these two types, immediately load the OTA2 Failsafe Application and extract the minimal number of components to allow for extraction of an OTA2 Image. The two components are the Application Look Up Table (Apps LUT) and the OTA2 Extraction Application (snip.ota2_extract). With these two components, the OTA2 Bootloader can extract the remaining parts of an OTA2 Image.

*		OTA2_BOOT_FAILSAFE_UPDATE, try to extract the LUT and ota2_extract from the OTA2 Image in the Staging
	Are □	If this is interrupted the boot_type is still set to OTA2_BOOT_FAILSAFE_UPDATE, and when the system
		reboots, it will try again.
	Ш	After a successful extraction of these 2 components, set the boot_type to OTA2_BOOT_EXTRACT_UPDATE
*		OTA2_BOOT_FAILSAFE_FACTORY_RESET, extract the LUT and ota2_extract from the OTA2 Image in the tory Reset Area.
		If this is interrupted the boot_type is still set to OTA2_BOOT_FAILSAFE_FACTORY_RESET, and when the system reboots, it will try again.
		After a successful extraction of these 2 components, set the boot_type to OTA2 BOOT EXTRACT FACTORY RESET

4.1.3 Is the OTA2 Image status in the Staging Area is "Extract on Boot"?

If boot_type is not OTA2_BOOT_EXTRACT_FACTORY_RESET or OTA2_BOOT_EXTRACT_UPDATE, check the status of the OTA2 Image in the Staged Area Image. If the status of WICED_OTA2_IMAGE_EXTRACT_ON_NEXT_BOOT, set the boot_type to OTA2_BOOT_EXTRACT_UPDATE.

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4.1.4 Check for Button Press to Start SoftAP

This support is configurable (can be turned off) at compile time.

If the button is pressed for 5 seconds, set the boot_type to OTA2_BOOT_SOFTAP_UPDATE.



4.1.5 Check for Button Press to Start Factory Reset

This time is configurable at compile time. If no SoftAP is supported, the default time will be ~5 seconds.

If button is pressed for 10 seconds, set the boot_type to OTA2_BOOT_EXTRACT_FACTORY_RESET.

4.1.6 Act on current boot_type

If boot type is OTA2_BOOT_EXTRACT_FACTORY_RESET, run the OTA2 Extractor program and extract the OTA2 Image in the Factory Reset Area.

If boot_type is OTA2_BOOT_EXTRACT_UPDATE, run the OTA2 Extractor program and extract the OTA2 Image in the Staging Area.

If boot_type is OTA2_BOOT_SOFTAP_UPDATE, run the OTA2 Extractor program and start the Softap, DHCP Server and Web Server.

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If boot_type is OTA2_BOOT_NORMAL, run the application.



5 FLASH layout and application/DCT regions

Flash offsets and sizes are defined in <platform>/ota2_image_defines.mk.

5.1 External FLASH

External FLASH holds all components. Code is loaded into RAM for execution.

Currently supported on BCM943907WAE_1 and BCM943909WCD1_3 platforms.

External only Flash File System		
Bootloader & Factory Reset Area Read Only Section (offset = 0x00, address increases down this table)		
Bootloader	Starts from power on to check for these events to run the ota2_extract application: - OTA2 Image in Staging Area - 5 second button press to start SoftAP - 10 second button press to start Factory Reset - force_factory_reset flag	
Factory Reset OTA2 Image	Factory Reset OTA2 Image. (This is <i>extracted</i> to Current Application Area before being used. This is the OTA2 Image used for the initial production and for catastrophic failure, as in a bricked board).	
Failsafe Application	OTA2 Failsafe Application. (Used to restore a system that was reset or had a power cycle during the extraction process.)	
Application DCT Copy Area (Application DCT copy to save DCT during update) Read / Write		
DCT Copy Area	Current Application DCT is copied here before OTA2 Upgrade Image extraction. (Allows User settings to remain intact during an OTA2 update.)	
Current Application Area Read / Write		
Current Application Area	wiced_apps_lut[] DCT Resources file system (WiFi firmware, images, audio, web pages, etc.) Application(s) such as the SoftAP.	



OTA2 Extract Application Area Read/Write			
OTA2 Extraction Application	Application used to carry out extraction duties or SoftAP/DHCP/web server when bootloader deems them necessary.		
	Last Known Good Area		
	Read / Write		
Last Known Good Area – Optional	1:1 copy of Current Application Area before a new OTA2 Image extraction. (Optional – requires more FLASH. If the extraction fails, the LKG will be copied back to the Current Application Area to restore Last Known Good version.)		
OTA Image Staging Area (storage for downloading a new OTA Image)			
OTA2 Image Staging Area	New OTA2 Upgrade Image. Individual components may be compressed for size. (This is <i>extracted</i> to Current Application Area before being used).		

NOTES: All major section sizes are known at compile time and will not change over the life of the product.



5.2 Internal + External FLASH (Wiced-SDK-3.6.0 and higher)

Internal FLASH has Bootloader and Application; they execute in place. External FLASH holds all other components. Support on platforms is ongoing.

Internal Flash File System		
Bootloader Read Only Section (offset = 0x00, address increases down this table)		
Bootloader	Starts from power on to check for these events to run the ota2_extract application: - OTA2 Image in Staging Area - 5 second button press to start SoftAP - 10 second button press to start Factory Reset - force_factory_reset flag	
Current Application Area Read / Write		
Current Application Area	Application(s) only	

External Flash File System Factory Reset Area Read Only Section (offset = 0x00, address increases down this table)		
Failsafe Application	OTA2 Failsafe Application. (Used to restore a system that was reset or had a power cycle during the extraction process.)	
Application DCT Copy Area (Application DCT copy to save DCT during update) Read / Write (Items can be in Internal or External Flash)		
DCT Copy Area	Current Application DCT is copied here before OT2A Upgrade Image extraction. (Allows User settings to remain intact during an OTA2 update.)	



Current Application Area Read / Write				
Current Application Area	wiced_apps_lut[] DCT Resources file system (WiFi firmware, images, audio, web pages, etc.) Application(s) such as the SoftAP.			
OTA2 Extract Application Area Read/Write				
OTA2 Extraction Application	Application used to carry out extraction duties or SoftAP/DHCP/web server when bootloader deems them necessary.			
Last Known Good Area (optional, requires more FLASH) Read / Write				
Last Known Good Area – Optional	1:1 copy of Current Application Area before a new OTA2 Image extraction. (Optional – requires more FLASH. If the extraction fails, the LKG will be copied back to the Current Application Area to restore Last Known Good version. For future expansion, not currently implemented)			
OTA Image Staging Area (storage for downloading a new OTA Image)				
OTA2 Image Staging Area	New OTA2 Upgrade Image. Individual components may be compressed for size. (This is extracted to Current Application Area before being used).			

NOTES: All major section sizes are known at compile time and will not change over the life of the product.



6 OTA2 Ethernet support

This support was added after Wiced-SDK-4.1.1.

Some platforms support an Ethernet interface. The support will already be enabled for any application you build.

You can define the interface that the <code>apps/snip/ota2_example</code> will use as a default at startup by changing <code>WICED_NETWORK_INTERFACE</code> in <code>apps/snip/ota2_example/dct_wifi_config.h</code>:

```
/* This is the network interface the device will work with as a default
 * If you want your default to be WICED_ETHERNET_INTERFACE change it here
 */
#define WICED NETWORK INTERFACE WICED STA INTERFACE
```

You can switch the interface that your application is going to use at runtime by changing the interface in the platform dct network config t structure of the DCT:

In $apps/snip/ota2_example/ota2_test.c$, just before the application calls wiced_ota2_service_init(), it checks the interface set in the network DCT. If the interface is WICED_ETHERNET_INTERFACE, it checks to see if the Ethernet interface is up. If not, it uses the WICED_STA_INTERFACE and $stored_ap_list[]$ in the WiFi DCT settings.

```
player->ota2 bg params.ota2 interface
                                                 = player->dct network->interface;
#ifdef WICED USE ETHERNET INTERFACE
   if (player->ota2 bg params.ota2 interface == WICED ETHERNET INTERFACE)
       if ( wiced network is up( WICED ETHERNET INTERFACE) == WICED FALSE )
       {
           /* Currently not connected to Ethernet, use WiFI */
           player->ota2 bg params.ota2 interface = WICED STA INTERFACE;
    }
#endif
   if (player->ota2 bg params.ota2 interface != WICED ETHERNET INTERFACE)
    {
       player->ota2 bg params.default ap info = &player->dct wifi->stored ap list[0];
       player->ota2 bg params.ota2 ap info = NULL; /* use the DCT AP list */
       player->ota2_bg_params.ota2_ap_list = &player->dct_wifi->stored_ap_list[0];
       player->ota2 bg params.ota2 ap list count = CONFIG AP LIST SIZE;
    }
```



7 Secure OTA2

Secure OTA2 is currently supported for BCM4390x based platforms from WICED SDK Release 5.0 Secure OTA2 is based on SECURE_SFLASH functionality.

7.1 SECURE SFLASH

Individual sectors of sflash are signed and encrypted when WICED binary image is built and downloaded to the sflash, each sector has a signature stored at the end of the sector.

At run time, any access to sflash would decrypt and sign-verify each sector, and return decrypted data back only if the signature computed at runtime matches the one stored at build time in sflash

AES128-CBC is used for encrypting the sectors and SHA256-HMAC is used for authentication.

Please refer to "AN214842 - CYW4390X: OTP Programming and Using Secure Boot and Secure Flash"

http://www.cypress.com/documentation/application-notes/an214842-cyw4390x-otp-programming-and-using-secure-boot-and-secure

For more details on programming keys for secure sflash.

7.2 Secure OTA2

Secure OTA2 is a feature of OTA2 to ensure software upgrades from a SECURE_SFLASH enabled application to SECURE SFLASH enabled application.

OTA2 does not have the provision of upgrading bootloader, so there is no upgrade path from non-SECURE SFLASH enabled image to SECURE SFLASH image and vice-versa.

7.3 How to enable Secure SFLash and Secure OTA2

In addition to all the preparations for OTA2, all the build strings should be appended with SECURE_SFLASH=1 to enable secure SFLASH. This will also enable SECURE OTA2.



8 Adding OTA2 to a new platform

8.1 All platform additions:

If the platform has buttons, add these defines for button control of Factory Reset and starting the SoftAP (manual updating):

```
<Wiced-SDK>/platforms/$(PLATFORM)/platform.h

/* Bootloader OTA and OTA2 factory reset during settings */
#define PLATFORM_FACTORY_RESET_BUTTON_GPIO ( WICED_BUTTON_BACK )
#define PLATFORM_FACTORY_RESET_PRESSED_STATE ( 0 )
#define PLATFORM_FACTORY_RESET_CHECK_PERIOD ( 100 )
#define PLATFORM_FACTORY_RESET_TIMEOUT ( 5000 )
#define PLATFORM_FACTORY_RESET_LED_GPIO ( WICED_LED1 )
#define PLATFORM_FACTORY_RESET_LED_ON_STATE (WICED_ACTIVE_HIGH )
```

Add this function (copy from another platform is ok):

```
<Wiced-SDK>/platforms/$(PLATFORM)/platform.c,
uint32 t platform get factory reset button time ( uint32 t max time )
```

Create this include file (copy from another platform is ok to start):

```
<Wiced-SDK>/platforms/$(PLATFORM)/platform ota2 image.h
```

- Add SFLASH layout defines:
 - ☐ The defines needed for laying out the External FLASH are located in this file.
 - ☐ You may need to adjust for the size of your FLASH, application, and Filesystem

<Wiced-SDK>/platforms/\$(PLATFORM)/<B0 | B1>/platform_ota2_defines.mk

Add new platform name to VALID_PLATFORMS in these makefiles:

apps/snip/ota2_example/ota2_example.mk apps/snip/ota2_extract/ota2_extract.mk apps/waf/ota2_bootloader/ota2_bootloader.mk apps/waf/ota2_failsafe/ota2_failsafe.mk

Add new Linker Files

This is specific per platform, you will need to determine RAM usage and adjust for OTA2 example:

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WICED/platform/MCU/BCM4390x/BCM43907/GCC_ota2_app_without_rom_memory.ld WICED/platform/MCU/BCM4390x/BCM43907/GCC_ota2_app_with_rom_memory.ld WICED/platform/MCU/BCM4390x/BCM43907/GCC_ota2_bootloader_memory.ld WICED/platform/MCU/BCM4390x/BCM43907/GCC_ota2_tiny_bootloader_memory.ld



8.2 Internal + External SFLASH

You must define this in your Application make file:

```
GLOBAL_DEFINES += CURRENT_APPLICATION_USES_INTERNAL_FLASH
```

Add this to the platform's target.mk file in order to build the correct bootloader.

Add/adjust these parts of WICED/platform/MCU/<PLATFORM>/<PLATFORM>.mk

```
ifeq (1, $(OTA2_SUPPORT))
EXTERNAL_DCT := 1
endif
# DCT linker script
ifeq (1, $(OTA2_SUPPORT))
DCT_LINK_SCRIPT += $(TOOLCHAIN_NAME)/$(HOST_MCU_VARIANT)/ota2_dct$(LINK_SCRIPT_SUFFIX)
DCT LINK SCRIPT += $(TOOLCHAIN NAME)/$(HOST MCU VARIANT)/dct$(LINK SCRIPT SUFFIX)
endif
# Building bootloader
###########ifeq (1, $(OTA2 SUPPORT))
NO TINY BOOTLOADER REQUIRED:=1
BOOTLOADER_TARGET := waf.ota2_bootloader-NoOS-NoNS-$(PLATFORM)-$(BUS)
else
BOOTLOADER_TARGET := waf.bootloader-NoOS-NoNS-$(PLATFORM)-$(BUS)
endif
# Building standard application to run with bootloader
ifeq (1, $(OTA2_SUPPORT))
DEFAULT_LINK_SCRIPT := $(TOOLCHAIN_NAME)/ota2_app_with_bootloader$(LINK_SCRIPT_SUFFIX)
PRE APP BUILDS
             += bootloader
DEFAULT_LINK_SCRIPT := $(TOOLCHAIN_NAME)/app_with_bootloader$(LINK_SCRIPT_SUFFIX)
GLOBAL INCLUDES
            += WAF ../../../apps/waf/bootloader/
endif
```



9 OTA2 Image HeaderThe first fields of the OTA2 Image Header (download status, bytes_received) are used during the download process. The Bootloader (or OTA2 Background Process) will update these fields as the download continues and completes.

OTA2 Image File Structure (file offset 0x0)			
OTA2 Image File Header (OTA version, Application Version, Component count, etc.)			
Component Header(s) (Component size, offset in OTA2 Image file, etc.)			
Component(s)			

OTA Image Header (file offset 0x00)				
OTA2 Image Version	16 bit	Version of the OTA2 Image header		
Major Version	16 bit	Software Major Version, defined during build (add to make command, see below)		
Minor Version	16 bit	Software Minor Version, defined during build (add to make command, see below)		
Platform Name	32 Byte	String defining the Hardware		
OTA2 Image download status	16 bit	When an OTA2 Update Image is built, this is always 0x00. When an OTA2 Factory Reset Image is built, this is always IMAGE_VALID. The download process updates the value during download.		
OTA2 Image bytes_received	32 bit	Amount of data written to Staging Area during download. Compare to OTA2 Image Size to determine if download complete. NOTE: OTA2 Update Image Packaging Application sets this to 0x00. Download process updates during download. In OTA2 Factory Reset Images, this value matches image_size		
Magic String	8 Byte	Further validates the Image (Currently "OTAImage")		
OTA2 Image Header CRC	32 bit	CRC of OTA2 Header and Component Headers (excludes download status and bytes_received for OTA2 Update Images, OTA2 Factory Reset Images include these bytes in the CRC)		



OTA2 Secure Signature Type	16 bits	SHA/CRC/other Type (TBD)	
OTA2 Secure Signature Value	64 Byte	SHA/CRC/other (excluding this header) (256 bits)	
OTA2 Image Size	32 bit	Size of entire OTA2 Image File (includes header)	
OTA2 Image Component Count	16 bits	Number of Components in this OTA2 Image. Component Headers are stored as an array that directly follows this header.	
Data Start	32 bits	Offset from start of Image to where the data starts (typically sector start after headers)	

Component Header (One per component, as an array)					
Component Type	8 bits	Component Type (see wiced_ota2_component_type_t)			
Compression	8 bits	Compression Type (see wiced_ota2_compression_type_t)			
CRC	32 bits	CRC of Component (after decompression, if any)			
Source Offset	32 bits	Offset from start of Component Data (In OTA2 Image File, after Component Headers)			
Source Size	32 bits	Size of data in OTA2 Image File (compressed size, if compressed)			
Destination	32 bits	Destination offset in SFLASH			
Destination Size	32 bits	Destination Size (after decompression, if compressed)			
Component Name	32 Byte	Component Name String			



9.1 OTA2 Header Update Status during Download

The OTA2 Image will always be stored in FLASH.

9.1.1 FLASH Based Storage of download_status and bytes_received

The First section of the download will always be the OTA2 Header. In the header there are fields for download_status and bytes_received. When the OTA2 Update Image is constructed, these values will be 0x00, which indicates that the image is not downloaded (download_status = INVALID and bytes_received = 0). As data is received and written to the FLASH, these fields will be updated. The update sequence will be:

- Copy the sector to RAM (first sector of the download, which contains the OTA2 Header)
- Change the bytes_received and download_status in the RAM Copy
- Erase the sector
- Write the RAM Copy to the sector

If there is a power loss during the erase and/or writing the new values, the OTA2 Image will be considered invalid (the erased sector will not have the Magic String).

If there is a power loss during the re-writing step in the middle or at the end of the download, the bytes_received will not match the OTA2 image_size, and the OTA2 Image Header CRC will not match, and will be considered invalid.



10OTA2 Image Packager Application

The OTA2 Image Packager Application will combine all of the assets into a linear file which has a length and CRC for easy retrieval via the HTTP protocol. This will include Executable Application, DCT, and File system (resources, WiFi Firmware, etc.). Adding "ota2_image" to the build line will automatically create the OTA2 Update Image configuration file, and call the tool to build an OTA2 Image file for placing on a server for download. The OTA2 Image Packager Application is written in C, and works in concert with the Wiced build environment.

10.1 Build Examples

Make Target examples:

Build an OTA2 Update Image suitable for upgrade server:

<application>-<platform> ota2 image

Build an OTA2 Update Image suitable for upgrade server + download to FLASH OTA2 Staging Area at end of build for testing purposes (using sflash_write as part of build process):

<application>-<platform> ota2 download

Build an OTA2 Factory Reset Image suitable for manufacturing FLASHing of the device:

<application>-<platform> ota2 factory image

Build an OTA2 Factory Reset Image + download to FLASH OTA2 Factory Reset Area at end of build (using sflash_write as part of build process):

<application>-<platform> ota2_factory_download

NOTE: Add SECURE_SFLASH=1 in the build string for secure builds

10.2 Building an OTA2 Manufacturing Image

The Manufacturing Image is a monolithic image to program the FLASH chip. The defaults are to fill empty spaces with 0xFF (normal FLASH erased byte state) and end at the end of the last input file. It includes waf/ota2_bootloader, OTA2_factory_reset_image.bin, waf/ota2_failsafe, DCT, Application LUT, ota2_extract, and the application.

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For more information, see <wiced-sdk>/tools/text_to_c/flash_image_create.pl and the creation of the configuration file in <wiced-sdk>/tools/makefiles/wiced apps.mk (search for ota2 manuf image).

snip.ota2 example-<platform name> ota2 manuf image

Build OTA2 Manufacturing Image and download to FLASH:

snip.ota2_example-<platform_name> ota2_manuf_download

NOTE: Add SECURE_SFLASH=1 in the build string for secure builds



10.3 Defining Application Version for OTA2

Adding these arguments to the build line will set the Software versions in the OTA2 Image header. Leaving them off the build line will have default values of 0.

```
APP_VERSION_FOR_OTA2_MAJOR=X
APP VERSION FOR OTA2 MINOR=Y
```

For an initial product release:

<application>-<platform> ota2_factory_download download_apps run APP_VERSION_FOR_OTA2_MAJOR=1
APP VERSION FOR OTA2 MINOR=0

For an update OTA2 Image suitable for placing on an update server:

```
<application>-<platform> ota2 image APP VERSION FOR OTA2 MAJOR=1 APP VERSION FOR OTA2 MINOR=2
```

10.4 Checking OTA2 versions during an update

We save the original build major and minor version values in the application DCT (see snip/ota2_example/ota2_test_dct.c, .h):

Set the compile flag for testing the update version versus the current version (see snip/ota2_example/ota2_example.mk):

```
# undefine to skip check for Version checking of update while developing updates
# define (and provide version #) for production version testing
# You can provide version # during compilation (default is 0) by adding to build compile args
# <application>-<platform> ota2_image APP_VERSION_FOR_OTA2_MAJOR=x APP_VERSION_FOR_OTA2_MINOR=y
#CHECK_OTA2_UPDATE_VERSION := 1
```

We can then test the version during an upgrate (see snip/ota2_example/ota2_test.c in the ota2_callback function):

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#endif



After an update (or Factory Reset) we update the application DCT with the new version # (see snip/ota2_example/ota2_test.c:: over_the_air_2_app_restore_settings_after_update()):

```
/* update version number based on boot type */
   switch (boot_type)
       case OTA2_BOOT_NEVER_RUN_BEFORE:
       case OTA2_BOOT_NORMAL:
       case OTA2_BOOT_LAST_KNOWN_GOOD: /* unsupported */
            break;
       case OTA2_BOOT_FACTORY_RESET:
            if (wiced_ota2_image_get_version( WICED_OTA2_IMAGE_TYPE_FACTORY_RESET_APP, &major, &minor) ==
WICED SUCCESS)
            {
                player->dct_app->ota2_major_version = major;
                player->dct_app->ota2_minor_version = minor;
            }
            break;
        case OTA2 SOFTAP UPDATE:
        case OTA2_BOOT_UPDATE:
            if (wiced_ota2_image_get_version( WICED_OTA2_IMAGE_TYPE_STAGED, &major, &minor) == WICED_SUCCESS)
            {
               player->dct_app->ota2_major_version = major;
                player->dct_app->ota2_minor_version = minor;
            }
            break;
    }
```



11 OTA2 Image Extraction Library API

The OTA2 Extraction Library has functions to write data to the download staging area, check download status, verify, and extract downloaded OTA2 Images.

```
/*************
                 Constants
 *************************************
#define WICED OTA2 IMAGE VERSION
                                     0x01
#define WICED_OTA2_PLATFORM_NAME_LEN
#define WICED OTA2 IMAGE MAGIC STRING
                                    "OTAimage"
#define WICED_OTA2_IMAGE_MAGIC_STR_LEN
#define WICED OTA2 IMAGE COMPONENT NAME LEN 32
#define WICED OTA2 IMAGE SECURE SIGN LEN
/* this is the same as the SFLASH sector size */
#ifndef SECTOR SIZE
#define SECTOR SIZE
                                 (4096)
#endif
^{\prime\star} let's get the FLASH base address - These are system addresses, not offsets! ^{\star\prime}
#define OTA FLASH CHIP BASE
                                 SI SFLASH
/**************
                 Enumerations
 typedef enum
   OTA2 BOOT NEVER RUN BEFORE = 0,
   OTA2_BOOT_NORMAL,
   OTA2_BOOT_FACTORY_RESET,
   OTA2 BOOT UPDATE,
   OTA2_SOFTAP_UPDATE,
   OTA2 BOOT LAST KNOWN GOOD,
} ota2_boot_type_t;
```

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typedef enum



```
WICED OTA2 IMAGE TYPE NONE = 0,
   WICED OTA2 IMAGE TYPE FACTORY RESET APP,
   WICED OTA2 IMAGE TYPE CURRENT APP,
    WICED OTA2 IMAGE TYPE LAST KNOWN GOOD,
    WICED OTA2 IMAGE TYPE STAGED
}wiced ota2 image type t;
typedef enum {
    WICED OTA2 IMAGE INVALID
   WICED_OTA2_IMAGE_DOWNLOAD_IN_PROGRESS,
   WICED OTA2 IMAGE DOWNLOAD FAILED,
   WICED OTA2 IMAGE DOWNLOAD UNSUPPORTED,
   WICED OTA2 IMAGE DOWNLOAD COMPLETE,
   WICED OTA2 IMAGE VALID,
   WICED OTA2 IMAGE EXTRACT ON NEXT BOOT,
    WICED OTA2 IMAGE DOWNLOAD EXTRACTED,
} wiced ota2 image status t;
typedef enum
   WICED_OTA2_IMAGE_SWAP_HOST_TO_NETWORK = 0,
   WICED OTA2 IMAGE SWAP NETWORK TO HOST,
} ota2 image swap type t;
typedef enum {
   WICED OTA2 IMAGE SIGN NONE
                                     = 0,
   WICED OTA2 IMAGE SIGN CRC,
   WICED OTA2 IMAGE SIGN SHA,
} wiced ota2 image sign type t;
typedef enum {
    WICED OTA2 IMAGE COMPONENT LUT
                                        = 0,
   WICED OTA2 IMAGE COMPONENT FR APP,
   WICED OTA2 IMAGE COMPONENT DCT,
   WICED OTA2 IMAGE COMPONENT OTA APP,
   WICED OTA2 IMAGE COMPONENT FILESYSTEM,
   WICED OTA2 IMAGE COMPONENT WIFI FW,
   WICED OTA2 IMAGE COMPONENT APPO,
    WICED OTA2 IMAGE COMPONENT APP1,
    WICED OTA2 IMAGE COMPONENT APP2
```



```
} wiced ota2 image component type t;
typedef enum {
   WICED OTA2 IMAGE COMPONENT COMPRESSION NONE
                                         = 0,
   WICED OTA2 IMAGE COMPONENT COMPRESSION LZW,
   WICED OTA2 IMAGE COMPONENT COMPRESSION GZIP,
   WICED OTA2 IMAGE COMPONENT COMPRESSION BZ2,
} wiced ota2 image component compress t;
/**************
              Type Definitions
/****************
               Structures
 *******************
#pragma pack(1)
typedef struct wiced_ota2_component_s {
      uint8 t
                 type;
                                 /* wiced ota2 image component type t
                                                                           */
      uint8 t
                 compression; /* wiced_ota2_image_component_compress_t
                                                                          * /
      OTA2_CRC_VAR crc;
                                 /* crc on uncompressed component data
                                                                           * /
      uint32 t
                source offset;
                                 /* offset within OTA Image Component Data section */
      uint32 t
                 source_size;
                                 /* size of data in OTA Image
                                                                           * /
      uint32 t
                 destination;
                                 /* absolute offset of destination in FLASH
                                                                           */
      uint32 t
                 destination size; /* size of data
                                                                           */
      uint8 t
                 name[WICED OTA2 IMAGE COMPONENT NAME LEN]; /* component name
                                                                           * /
} wiced ota2 image component t;
typedef struct wiced ota2 header s {
     uint16 t ota2 version;
                                  /* OTA2 Image Version (version of this format)
     uint16 t major_version;
                                       /* Software Version Major (version of software
contained in image)
     uint16 t
                 minor version;
                               /* Software Version Minor (version of software
contained in image)
     uint8 t
                  NULL)
     uint16 t
                  download_status;
                                       /* Status of image download
                                       /* bytes received (valid for
     uint32 t
                 bytes received;
WICED OTA2 DOWNLOAD IN PROGRESS and
WICED OTA2 DOWNLOAD COMPLETE)
```



```
uint8 t
                      magic string[WICED OTA2 IMAGE MAGIC STR LEN];
                                                                     /* Magic string "OTAImage"
       OTA2 CRC VAR
                      header crc;
                                                /* CRC of OTA header and component headers,
                                                 excluding header crc, download status and
bytes received
                          * /
       uint16 t
                     secure sign type;
                                               /* Secure signature type
       uint8 t
                      secure signature[WICED OTA2 IMAGE SECURE SIGN LEN]; /* depends on
secure sign type up to 256 bit
                      image size;
                                                /* total size of OTA image (including headers)
       uint32 t
                                               /* number of components in the component list
       uint16 t
                     component count;
                                                (component list directly follows this structure)
* /
       uint32_t
                                               /* offset in this file to start of data
                     data start;
} wiced ota2 image header t;
#pragma pack()
/***************
                 Global Variables
               Function Declarations
 ************************************
static inline void wiced_ota2_image_header_swap_network_order(wiced ota2 image header t *ota2 header,
                                                          ota2 image swap type t host to network
)
   if (host to network == WICED OTA2 IMAGE SWAP HOST TO NETWORK)
   {
       /* convert 16 & 32 bit values to network order */
       ota2 header->ota2 version = htons(ota2 header->ota2 version);
       ota2 header->major version = htons(ota2 header->major version);
       ota2_header->minor_version = htons(ota2_header->minor_version);
       ota2 header->download status = htons(ota2 header->download status);
       ota2 header->bytes received = htonl(ota2 header->bytes received);
       ota2 header->header crc = htonl(ota2 header->header crc);
       ota2 header->secure sign type = htons(ota2 header->secure sign type);
       ota2 header->image size
                                 = htonl(ota2 header->image size);
       ota2 header->component count = htons(ota2 header->component count);
```



```
ota2 header->data start
                                     = htonl(ota2 header->data start);
    }
    else
    {
        /* convert 16 & 32 bit values to host order */
       ota2 header->ota2 version = ntohs(ota2 header->ota2 version);
       ota2 header->major version = ntohs(ota2 header->major version);
        ota2 header->minor version = ntohs(ota2 header->minor version);
       ota2 header->download status = ntohs(ota2 header->download status);
       ota2 header->bytes received = ntohl(ota2 header->bytes received);
       ota2 header->header crc
                                   = ntohl(ota2 header->header crc);
        ota2 header->secure sign type = ntohs(ota2 header->secure sign type);
       ota2 header->image size
                                    = ntohl(ota2_header->image_size);
       ota2 header->component count = ntohs(ota2 header->component count);
        ota2 header->data start
                                     = ntohl(ota2 header->data start);
    }
static inline void wiced ota2 image component header swap network order (wiced ota2 image component t
*component_header,
                                                                       ota2 image swap type t
host to network )
   if (host to network == WICED OTA2 IMAGE SWAP HOST TO NETWORK)
       /* convert 16 & 32 bit values to network order */
       component header->crc
                                         = OTA2 CRC HTON(component header->crc);
        component header->source offset
                                          = htonl(component header->source offset);
        component header->source size
                                          = htonl(component header->source size);
        component header->destination
                                         = htonl(component header->destination);
        component header->destination size = htonl(component header->destination size);
    }
    else
        /* convert 16 & 32 bit values to host order */
       component header->crc
                                          = OTA2 CRC NTOH(component header->crc);
        component header->source offset
                                          = ntohl(component header->source offset);
        component header->source size = ntohl(component header->source size);
        component header->destination
                                         = ntohl(component header->destination);
        component header->destination size = ntohl(component header->destination size);
    }
```



```
* Simple validation of the OTA Image
 * Checks header version, magic string, size, # components
 * @param[in] ota type - OTA Image type
 * @return WICED SUCCESS
         WICED ERROR
                           - Bad OTA Image
          WICED BADARG
                           - NULL pointer passed in or bad size
wiced result t wiced_ota2_image_validate ( wiced ota2 image type t ota type );
/**
 * Get status of OTA Image at download location
* @param[in] ota type - OTA Image type
 * @param[out] status
                          - Receives the OTA Image status.
 * @return WICED SUCCESS
         WICED ERROR - Bad OTA Image
          WICED BADARG
                           - NULL pointer passed in or bad size
wiced_result_t wiced_ota2_image_get_status ( wiced_ota2_image_type_t ota_type,
wiced ota2 image status t *status );
/**
* Extract OTA2 extractor (or Apps LUT) from the OTA2 Image to the current area
* NOTE: This is used by the OTA2 Failsafe code
* @param[in] ota_type
                         - OTA Image type
* @param[in] component - OTA Component to extract
                            (ONLY WICED_OTA2_IMAGE_COMPONENT_LUT or WICED_OTA2_IMAGE_COMPONENT_OTA_APP)
* @param[out] destination - address extracted to in FLASH
* @param[out] destination - extracted size
 * @return WICED_SUCCESS
          WICED_ERROR
                        - Bad OTA Image, not fully downloaded
          WICED_BADARG - NULL pointer passed in or bad size
*/
wiced_result_t wiced_ota2_image_extract_uncompressed_component( wiced_ota2_image_type_t ota_type,
                                         wiced_ota2_image_component_type_t component,
                                         uint32_t* destination, uint32_t* destination_size );
```



```
* Extract OTA Image to the current area
* NOTE: All information regarding destination of data in the system is part of the OTA Image.
 * @param[in] ota type - OTA Image type
 * @param[in] image size - Size of the OTA Image
 * @return WICED SUCCESS
        WICED ERROR - Bad OTA Image, not fully downloaded
         WICED BADARG - NULL pointer passed in or bad size
wiced_result_t wiced_ota2_image_extract ( wiced_ota2_image_type_t ota_type );
* Write OTA Image to the Staging area (WICED OTA2 IMAGE TYPE STAGED)
^{\star} NOTE: The total size of the OTA image is included in a valid OTA image header.
        This function will update the status in the OTA image header by calling
        wiced ota2 update header() TODO: make this platform-specific
* @param[in] data
                      - pointer to part or all of an OTA image to be stored in the staging area
 * @param[in] offset - offset from start of staging area to store this data
* @param[in] size
                      - size of the data to store
 * @return - WICED SUCCESS
           WICED ERROR
           WICED BADARG
 * /
wiced result t wiced ota2 image write data(uint8 t* data, uint32 t offset, uint32 t size);
/** Get the OTA2 application software version from the header
* NOTE: Only updates the major & minor values on WICED_SUCCESS
* @param image_type [in] : OTA2 Image type to get software app version
* @param major [out]
                       : ptr to store software major version
* @param minor [out]
                       : ptr to store software minor version
* @return WICED SUCCESS
         WICED_BADARG
         WICED_ERROR
```



wiced_result_t wiced_ota2_image_get_version(wiced_ota2_image_type_t image_type, uint16_t* major, uint16_t*
minor)

```
/** Update the OTA image header after writing (parts of) the downloaded OTA image to FLASH TODO:
make this platform-specific
* @param delta written - number of bytes written to the image
* @return WICED SUCCESS
          WICED BADARG
          WICED ERROR
wiced result t wiced ota2 image update staged header(uint32 t delta written);
/** Update the OTA image header status
* @param new status - one of wiced ota2 image status t
* @return WICED SUCCESS
           WICED BADARG
          WICED ERROR
wiced result t wiced ota2 image update staged status (wiced ota2 image status t new status);
/** Call this to set the flag to force a facory reset on reboot
* NOTE: This is equal to holding the "factory reset button" for 5 seconds.
          Use this if there is no button on the system.
* @param N/A
* @return WICED SUCCESS
          WICED_ERROR
wiced_result_t wiced_ota2_force_factory_reset_on_reboot( void );
/** Get the last boot type - did we update or have a factory reset?
 * @param N/A
* @return ota2_boot_type_t
ota2 boot type t wiced_ota2_get_boot_type( void );
/* debugging only */
wiced result t wiced_ota2_image_fakery(wiced ota2 image status t new status);
```



12 OTA2 Update Service Library API

The OTA2 Background Update Library will automatically download and update the product based on pre-determined or user modified (using the SoftAP OTA2 Web Server capability) settings. The use of this library is determined by the Application Developer, and is included in the Application (not the Bootloader). This code is partially written, not tested.

- OTA2 Service will be the Client and will connect to your OTA2 Upgrade Server.
- Saves package to the Flash.
 - ☐ After first chunk written
- sets download status to "Download in progress".
- Runs validation check. Will stop download if OTA2 header is not valid.
 - ☐ After each chunk, sets bytes_received value.
- Upon Completion
 - ☐ Sets download_status to "Download complete".
- If User / Application has set Automatic Update flag
 - ☐ Sets download_status to "Extract on Reboot".
 - ☐ Upon reboot, Bootloader will extract the OTA2 Image
- Provides a callback so that Application can take over the download process.

```
/****************
                   Enumerations
 typedef enum
   OTA2_SERVICE_NOMINAL = 0, /* Used internally, does not produce a callback
   OTA2 SERVICE STARTED,
                               /* Background timer thread has started
                                * return - None - informational
   OTA2_SERVICE_AP_CONNECT_ERROR, /* Background timer thread failed to connect to supplied OTA2 AP
                                * return - None - informational
                                                                                */
   OTA2 SERVICE SERVER CONNECT ERROR, /* Background timer thread failed to TCP connect to update server
                                    * return - None - informational
   OTA2_SERVICE_AP_CONNECTED,
                               /* Background timer thread connected to OTA2 AP
                                    * return - None - informational
   OTA2_SERVICE_SERVER_CONNECTED, /* Background timer thread TCP connected to update server
                                    * return - None - informational
   OTA2_SERVICE_CHECK_FOR_UPDATE, /* Time to check for updates.
                                * return - WICED SUCCESS = Service will check for update availability
```



```
- WICED ERROR = Application will check for update
                                                                            availability */
OTA2_SERVICE_UPDATE_AVAILABLE, /* Service has contacted server, update is available
                                 * value - pointer to the wiced_ota2_image_header_t struct
                                            from the file on the server.
                                 * return - WICED_SUCCESS = Application indicating that it wants the
                                                            OTA Service to perform the download
                                         - WICED_ERROR = Application indicating that it will
                                                            perform the download, the OTA Service
                                                            will do nothing.
                                                            If Application is going to ignore the
                                                            update, return WICED_ERROR */
OTA2 SERVICE DOWNLOAD STATUS,
                               /* Download status - value has % complete (0-100)
                                 * NOTE: This will only occur when Service is performing download
                                 * return - WICED SUCCESS = Service will continue download

    WICED_ERROR = Service will STOP download and service

                                                           will issue OTA2_SERVICE_UPDATE_ERROR */
OTA2 SERVICE PERFORM UPDATE,
                               /* Download is complete
                                * return - WICED SUCCESS = Service will inform Bootloader to extract
                                                           and update on next power cycle
                                         - WICED_ERROR = Service will inform Bootloader that
                                                           download is complete
                                                           - Bootloader will NOT extract
                                                                                              */
OTA2_SERVICE_UPDATE_ERROR,
                                /* There was an error in transmission
                                 * This will only occur if Error during Service performing data
                                 * transfer.
                                 * return - WICED_SUCCESS = Service will retry using retry_timer
                                         - WICED_ERROR = Service will retry on next check_interval
                                             Application can call
                                             wiced_ota2_service_check_for_updates()
                                             to run another check earlier
                                                                                             */
OTA2 SERVICE UPDATE ENDED,
                              /st All update actions for this check are complete.
                                * This callback is to allow the application to take any actions when
                                * the service is done checking / downloading an update
                                * (succesful, unavailable, or error)
                                * return - None - informational
                                                                                      */
```



```
OTA2_SERVICE_STOPPED,
                          /* Background service has stopped
                             * return - None - informational
} wiced_ota2_service_status_t;
/***************
              Callback Function Definition
 ************************************
/**
 * Application callback for OTA service
 * NOTE: This callback is called rather than the
          default checking for an update. Return value tells
          service how to handle the notification, or if the
          Application will handle the downloads - see .
 * @param[in] session - value returned from wiced ota2 service init()
 * @param[in] status - current status of service (wiced_ota2_service_status_t)
 * @param[in] value - value associated with status
 * @param[in] opaque - user supplied opaque pointer
 * @return - WICED SUCCESS - Service will perform default action
          WICED ERROR - Application will perform action
typedef wiced result t (*ota2 service callback) (void* session id,
                                          wiced ota2 service status t status, int value,
                                          void* opaque );
/***************
                  Structures
 typedef struct
                                                                              */
   char*
                host_name;
                                   /* host to get updates from
   char*
                                                                              */
               file_path;
                                   /* filename to get
   uint16_t
                                    /* port on host machine (default: HTTP_PORT = 80) */
                port;
   uint32 t
                initial_check_interval; /* seconds before first update check
   uint32_t
                check_interval;
                                   /* seconds between checks
                                                                              */
                retry_check_interval; /* seconds between re-try if initial contact to
   uint32_t
                                     * server for update info fails
                                     * 0 = wait until next check_interval
                                                                              */
```



```
uint8_t
                 auto_update;
                                      /* Callback return value over-rides this parameter
                                       * Auto-update behavior if no callback registered.
                                          1 = Service will inform Bootloader to extract
                                             and update on next power cycle after download
                                          0 = Service will inform Bootloader that download
                                             is complete - Bootloader will NOT extract/update
                                             until user / application requests
   /* Alternate AP to use to connect to the
                                              * OTA2 update server
                                              * - This is optional. If the default AP has access
                                             * to the OTA2 update server, this can be NULL
                                              * - Use this or ota2_ap_list, not both.
                                             * The list over-rides this.
   wiced config ap entry t* default ap info;
                                             /* Default AP to connect to after the OTA2 update
                                             * is complete
                                             * This is optional. If the default AP has access
                                              * to the OTA2 update server, this will be NULL
                                              * - If the application needs a special access point
                                              * connection, and does not wish the OTA2 code
                                              * re-connect, set this to NULL.
                                             */
   uint8 t
                           ota2_ap_list_count; /* Number of APs in the ota2_ap_list */
                                             /* Alternate AP list to use to connect to the
   wiced_config_ap_entry_t*
                           ota2_ap_list;
                                              * OTA2 update server
                                              * - This is optional, this can be NULL
                                              * - Use this or ota2_ap_info, not both.
                                              * This over-rides ota2_ap_info.
} wiced_ota2_backround_service_params_t;
/****************
               Variables Definitions
/***************
               Function Definitions
```



```
* Initialize a timed <u>backgound</u> service to check for updates
 * @param[in] params - ptr to wiced ota2 backround service params t structure
* @param[in] opaque - application value passed to application in callback
* @return - session pointer
          NULL indicates error
* /
void* wiced_ota2_service_init(wiced ota2 backround service params t *params, void* opaque);
/**
* De-initialize the service
* @param[in] session id - value returned from wiced ota2 service init()
* @return - WICED_SUCCESS
           WICED ERROR
           WICED BADARG
* /
wiced result t wiced_ota2_service_deinit(void* session id);
/**
* Start the service
* NOTE: This is a non-blocking call (process is async)
* NOTE: Register callbacks *before* calling start
* @param[in] session id - value returned from wiced ota2 service init()
 * @return - WICED_SUCCESS
           WICED_ERROR
           WICED BADARG
wiced result t wiced ota2 service start(void* session id);
/**
* Stop the service
* * @param[in] session_id - value returned from wiced_ota2_service_init()
* @return - WICED SUCCESS
 * WICED_ERROR
```



```
WICED BADARG
wiced result t wiced ota2 service stop(void* session id);
/**
 * Register or Un-register a callback function to handle the actual update check
* @param[in] session id - value returned from wiced ota2 service init()
 * @param[in] callback - callback function pointer (NULL to disable)
 * @return - WICED_SUCCESS
           WICED ERROR
           WICED BADARG
* /
wiced result t wiced ota2 service register callback (void* session id, ota2 service callback
update callback);
* Force an update check now
* NOTE: This is a separate call from the scheduled update checking
       If a scheduled update is in progress, this call will fail
       If a scheduled update is waiting (not active), this call will
              - pause the update scheduler
              - do the update call (will appropriate callbacks to the application)
              - un-pause the update scheduler
 * This will:
 * - check for an update
 * - If update is available
      if callback registered, will callback app
      if (no callback) or (callback returns WICED SUCCESS)
         - download update
* @param[in] session id - value returned from wiced ota2 service init()
 * @return - WICED SUCCESS
            WICED ERROR
            WICED BADARG
wiced_result_t wiced_ota2_service_check_for_updates(void* session_id);
```



```
* Split a URI into host and file_path parts
* @param[in] uri
                           - the URI of the file desired
* @param[in] host_buff
                           - pointer to where the host part of the URI will be stored
 * @param[in] host_buff_len - length of host_buff
 * @param[in] path_buff
                           - pointer to where the path part of the URI will be stored
 * @param[in] path_buff_len - length of path_buff
 * @param[in] port
                           - pointer to store the port number
 * @return - WICED_SUCCESS
            WICED ERROR
            WICED_BADARG
wiced_result_t wiced_ota2_service_uri_split(const char* uri, char* host_buff, uint16_t host_buff_len, char*
path_buff, uint16_t path_buff_len, uint16_t* port);
/** Set Debug Logging level
 * @param[in] session_id - value returned from wiced_ota2_service_init()
* @param[in] level - debug level
* @return - WICED_SUCCESS
            WICED_ERROR
            WICED_BADARG
wiced_result_t wiced_ota2_service_set_debug_log_level(void* session_id, wiced_ota2_log_level_t new_log_level);
/** Output status to console
 * @param[in] session_id - value returned from wiced_ota2_service_init()
 * @return - WICED_SUCCESS
            WICED_ERROR
            WICED_BADARG
wiced_result_t wiced_ota2_service_status(void* session_id);
```



13 OTA2 Save and Restore DCT API

The OTA2 Save and Restore DCT functions allow the application to save the current DCT settings to a saved copy in the FLASH. Upon boot of the Application, the application can determine if an extraction just occurred, and can then restore the previous user settings.

See snip/ota2_example/ota2_test.c.

```
Used by OTA2, lives in wiced dct external ota2.c and wiced dct internal ota2.c
 * Checks if saved DCT is from a FACTORY_RESET or UPDATE. If so, Don't copy over.
 * This is so that if we get multiple resets during an extract, we don't trash the user settings that
 * were initially saved on the first extraction.
 * NOTE: Application MUST save to saved DCT copy with boot type as "OTA2_BOOT_NORMAL" after extraction for
this to work.
         see snip/ota2_example/ota2_test.c
        // Restore application settings from the before the update/factory reset
        over_the_air_2_app_restore_settings_after_update(app_context); // NOTE: this is application specific
        //Set the reboot type back to normal so we don't think we updated on the next reboot
        wiced dct ota2 save copy( OTA2 BOOT NORMAL );
   @param
               boot_type: Type of OTA2 boot we want to mark in the saved area
               WICED_SUCCESS
   return:
               WICED ERROR
wiced_result_t wiced_dct_ota2_save_copy
                                                ( uint8_t boot_type );
   Used by OTA2, lives in wiced_dct_external_ota2.c and wiced_dct_internal_ota2.c
   Read data from the saved area DCT - saved last time wiced_dct_ota2_save_copy() was called,
   wiced_dct_ota2_save_copy() may have been called by the application OR just before an OTA2 extraction.
   Behaves the same as wiced_dct_read_with_copy()
   @param [out] info_ptr : destination for the data read
                 section : section of the DCT to read
   @param
```



```
@param
                offset : offset within the section
   @param
                size
                        : size of data to read
 * @return
             WICED_SUCCESS
               WICED_ERROR
 */
wiced_result_t wiced_dct_ota2_read_saved_copy (void* info_ptr, dct_section_t section, uint32_t offset,
                                              uint32_t size);
/**
 * Used by OTA2, lives in wiced_dct_external_common.c and wiced_dct_internal_common.c
 * Erase the destination DCT area, copy the current DCT to the area directly (exact copy).
 * @param dst_dct : Destination location for DCT (for OTA2 saved area, use
OTA2_IMAGE_APP_DCT_SAVE_AREA_BASE)
 * @return WICED_SUCCESS
           WICED_ERROR
wiced_result_t wiced_dct_ota2_erase_save_area_and_copy_dct( uint32_t dct_dct );
```



14Snip.ota2_example Application

14.1 <Wiced-SDK>/apps/snip/ota2_example

•	Uses new layout for FLASH (see <wiced-sdk>/platform/<platform>/ota2_image_defines.mk)</platform></wiced-sdk>				
	□ adjustments were made to include this file in these make files:				
	<wiced-sdk>/tools/makefiles/wiced_apps.mk</wiced-sdk>				
	<wiced-sdk>/tools/makefiles/wiced_config.mk</wiced-sdk>				
	<wiced-sdk>/tools/makefiles/wiced_elf.mk</wiced-sdk>				
	Platform-specific _common.mk and _targets.mk				
•	Uses snip/ota2_extract, waf/ota2_bootloader and waf/ota2_failsafe				
•	Shows how to extract Factory Reset or Staged Update independent of the code in ota2_extract				
•	Shows calls to determine boot type (normal, factory reset, update)				
•	Some code in place (not tested) for :				
	☐ Checking Battery level before starting extraction				
	☐ Using a different CRC function				
•	Example of how to download an image using wiced_ota2_service_check_for_updates().				
•	Example of how to extract an image from the Factory Reset Area				
•	Example of how to extract an image from the Update Staging Area				
•	Functions for saving / reading Application Save DCT area to keep data after an upgrade				
•	Shows code to restore user settings after update or factory reset				
	□ wiced_dct_ota2_read_saved_copy()				
•	Shows how to use the wiced_ota2_service API to download a file.				
•	Shows how to use the wiced_ota2_service API to set up a timed/recurring download of a file.				
nip	TE: For Internal FLASH models (code executes from internal FLASH), extracting images directly from c.ota2_example will not work, as the program would be erasing and re-writing the code it is executing from. For these rices, extraction is only available from the ota2_extract application.				



14.2 How to build snip.ota2_example

Normal OTA2 example program build:

Starting with SDK-3.7.0, you must build the snip/ota_extract application (includes the SoftAP functionality). This only needs to be done once (or after ./make clean):

```
snip.ota2 extract-<platform name>
```

NOTE: For secure builds, add SECURE_SFLASH=1 to build string

```
snip.ota2 extract-<platform name> SECURE SFLASH=1 keys=<keys dir>
```

Creates the ota2_bootloader and all the components, and the application.

```
snip.ota2 example-<platform name> ota2 image download run
```

NOTE: For secure builds, add SECURE_SFLASH=1 to build string

```
snip.ota2_example-<platform_name> ota2_image SECURE_SFLASH=1 keys=<keys dir> download run
```

Build a different application OTA2_image_file.bin suitable for upgrade server:

Add these lines to the <application>.mk file before building so that the ota2_extract application is included in the OTA2_image_file.bin. This is very important so that when the update occurs, the ota2_extract application is available for the next update (and Factory Reset).

```
#OTA SoftAp application
OTA_APPLICATION := snip.ota2_extract-$(PLATFORM)
ifeq ($SECURE_SFLASH),1)
OTA_APP := build/$(OTA_APPLICATION)/binary/$(OTA_APPLICATION).stripped.elf.sig.enc
else
OTA_APP := build/$(OTA_APPLICATION)/binary/$(OTA_APPLICATION).stripped.elf
Endif
```

Build the application to create the OTA2_image_file.bin:

```
\verb|snip.mini_printf_test-<| platform_name>| ota2_image | download | run| | less than 100 | le
```

NOTE: For secure builds, add SECURE_SFLASH=1 to build string

```
snip.mini_printf_test-<platform_name> ota2_image SECURE_SFLASH=1 keys=<keys_dir> download run
```

- This does NOT add any OTA2 support into the Application!
- This builds the application with different FLASH addressing from a normal (non-OTA2 supported) build.
- Adding the OTA_APP directive to the <application>.mk file directs the build to add the snip/ota2_extract application to the OTA2_image_file.bin.

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OTA2 Image suitable for upgrade server + download to FLASH OTA2 Staging Area at end of build:

```
snip.ota2_example-<platform_name> ota2_download APP_VERSION_FOR_OTA2_MAJOR=1
APP VERSION FOR OTA2 MINOR=3
```

NOTE: For secure builds, add SECURE_SFLASH=1 to build string

```
snip.ota2_example-<platform_name> ota2_download APP_VERSION_FOR_OTA2_MAJOR=1
APP VERSION FOR OTA2 MINOR=3 SECURE SFLASH=1 keys=<keys dir>
```



Build OTA2 Factory Reset Image + download to FLASH OTA2 Factory Reset Area at end of build:

snip.ota2_example-<platform_name> ota2_factory_download

NOTE: For secure builds, add SECURE_SFLASH=1 to build string

snip.ota2_example-<platform_name> ota2_factory_download SECURE_SFLASH=1 keys=<keys_dir>



14.3 snip.ota2_example console commands

Shows status of OTA2 Image in OTA2 Factory Reset Area factory_status factory now Extracts OTA2 Image in OTA2 Factory Reset Area (for debugging purposes) Prints message when done - need to reboot to see changes factory_status will always show OTA2 Image in Factory Reset Area as "valid" Holding the designated Factory Reset Button for 10 seconds will do this during a reboot This command will fail on an Internal-Flash system update status Shows update status of OTA2 Image in OTA2 Staging Area update now Fakes the download status of a valid OTA2 Image in the Staging Area (when downloaded by the IDE at compile time) as COMPLETE and sets bytes received. Extracts the OTA2 Image in OTA2 Staging Area right NOW. Prints a message when done extracting: "Reboot to see updated program" update_status will now show OTA2 Image in Staging Area as "extracted" This command will fail on an Internal-Flash system update reboot Fakes download status as EXTRACT ON REBOOT and sets bytes received of OTA2 Image in OTA2 Staging Area update_status will now show OTA2 Image in Staging Area as "extract on reboot" Reboot to see the extraction happen after reboot. After reboot/extraction, update_status shows OTA2 Image in Staging Area as "extracted". get update <host></file> This will connect to the OTA2 AP (if defined) or use the current AP to find the <host>, and will try to download the <file> Depending on how the background service was initialized, see wiced_ota2_backround_service_params_t update_status may show OTA2 Image in Staging Area as "extract on reboot" or П "completed download" timed update <host></file> This will connect to the OTA2 AP (if defined) or use the current AP to find the <host>, and will try to download the <file> Timing of when this happens is determined by the initialization of the background service. See wiced ota2 backround service params t Depending on how the background service was initialized: update_status may show OTA2 Image in Staging Area as "extract on reboot" or "completed download" This will stop the timed update scheduler and exit the scheduler thread stop_update



15 Testing an OTA2 update and Factory Reset

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

Starting with SDK-3.7.0, you must build the ota_extract application (includes the SoftAP functionality). This only needs to be done once (or after ./make clean):

```
snip.ota2 extract-<platform name>
```

NOTE: For secure builds, add SECURE_SFLASH=1 to build string

```
snip.ota2 extract-<platform name> SECURE SFLASH=1 keys=<keys dir>
```

Add these lines to apps/snip/scan.mk file before building so that the ota2_extract application is included in the OTA2_image_file.bin. This is very important so that when the update occurs, the ota2_extract application is available for the next update (and Factory Reset).

NOTE: For secure builds, add SECURE_SFLASH=1 to build string

```
snip.scan-<platform_name> ota2_image SECURE_SFLASH=1 keys=<keys dir>
```

Copy the resulting OTA2 image file onto a server accessible through your AP. The server must be open (no password).

```
<Wiced-SDK>/build/snip.scan-<platform_name><OS_name>/OTA2_image_file.bin
```

Build the snip.ota2_example application using this command line:

```
snip.ota2 example-<platform name> ota2 factory download download run
```

NOTE: For secure builds, add SECURE_SFLASH=1 to build string

```
snip.ota2_example-<platform_name> ota2_factory_download SECURE_SFLASH=1 keys=<keys_dir> download
```

Change the WiFi configuration parameters to connect to your AP. You need to reboot the system after the "config save" for the changes to take effect.

Previous to SDK-3.7.1:

```
> config ssid <your_AP_ssid>
> config pass <your_AP_password>
> config save
```

After Version 3.7.1:

The method of changing the configuration parameters has changed. The values are saved directly to the DCT, so you do not to issue a "save" command. You do need to reboot the system for the changes to take effect.



```
> dct_wifi_ap_list 0 ssid <your_AP_SSID>
> dct_wifi_ap_list 0 pass <your_AP_passphrase>
```

Reboot the device and let it join your AP

```
> get_update <your_test_server>/<path_to_OTA_image_file.bin>
```

The device will now download the file, and show you a completion bar. The center vertical bar will show the progress.

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When successfully completed, the device will print a message with how to proceed. Re-boot the device and the extraction will take place, and the new application will be running.

After SDK-3.7.1, the ota2_extraction code will run. When it is finished extracting the OTA2 image file, you will need to reboot the system again.

To get back to the Factory Reset Application (in this case ota2_example), reboot the device holding down the "Factory Reset button" for about ten (10) seconds. The device will then extract the Factory Reset OTA Image (flashed to the device when you had the IDE build the ota2_example with "ota2_factory_download" on the command line).



16OTA2 and DCT changes

When building an updated application, it is important to designate the SDK that the original application was built under. This is due to layout changes in the system DCT section. Please see <Wiced-SDK>/doc/WICED-DCT.pdf for more depth information.

Starting with SDK-3.7.0 and forward, if the software programmed into your device was originally built under an earlier SDK, you must add an argument to instruct the new build that the DCT is to be treated as if it were built under the earlier SDK.

<application_name>-<platform_name> UPDATE_FROM_SDK=<bootloader_sdk>

Where <bootloader_sdk> is one of:

3_5_2

3_6_0

3_6_1

3_6_2

3 6 3

3_7_0

Example for building an upgrade application using SDK-3.7.1 for software that was originally built using SDK-3.6.0:

<application_name>-<platform_name> ota2_image UPDATE_FROM_SDK=3_6_0

There were optional structures in the System DCT that are now always included. They are the Bluetooth (BT), Peer to Peer (P2P) and Over The Air 2 (OTA2) sub-structures. This information must also be designated so that the code knows which (if any) of the optional structures were used in the original application build DCT. Add them to the make command line:

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<application name>-<platform name> <optional struct> <optional struct> <optional struct>

Where <optional_struct> is:
APP_USED_BT=1
APP_USED_P2P=1
APP_USED_OTA2=1

See <Wiced-SDK>/doc/WICED-DCT.pdf for more information.



Document Revision History

Document Title: WICED™ OTA2 Update Support

Document Number:002-19004

Revision	ECN	Issue Date	Description of Change
**		08/04/2015	WICED-OTA-R 0.1:
			Initial release
		08/06/2015	WICED-OTA-R 0.2:
			Work on Bootloader/start sequence
		08/07/2015	WICED-OTA-R 0.3:
			Updates with James/Stephen/Jay/Kelly
		08/17/2015	WICED-OTA-R 0.4:
			Incorporate Evan comments, more description of OTA Image, Simplified Flash structure, incorporating existing code/techniques (wiced_apps_lut[] in particular)
		08/19/2015	WICED-OTA-R 0.5
			WiFi Firmware is part of apps_lut.
		08/20/2015	WICED-OTA-R O.6 :
			Insert watermark
		08/21/2015	WICED-OTA-R 0.7:
			Fix up table layout due to merge
			"Push" model compiler option
		09/04/2015	WICED-OTA-R 0.8:
			Add FLASH layout
			Add structure header definitions
			Add preliminary APIs
		09/23/2015	WICED-OTA-R 0.9:
			Adding details
			Add CRC of OTA Header + Component Headers
			Add Internal + External FLASH layout
			Add download_status and bytes_received updating
			Adjust comments in API for callback return values
		10/06/2015	WICED-OTA-R 0.91 :
			Adding more explanations
		10/20/2015	WICED-OTA-R 0.92
			Changed naming from OTA to OTA2
		11/03/2015	WICED-OTA2-R 0.93
			Add more details, update APIs for latest code



	40/00/0045	WIDED OTAG DOGA
	12/02/2015	WICED-OTA2-R 0.94:
		Bring doc up to date with latest code
	12/18/2015	WICED-OTA2-R 0.95:
		Add Usage notes and bring doc up to date
	02/05/2016	WICED-OTA2-R 0.96:
		Update API for Background Service Support
		And External + Internal FLASH support
	03/02/2016	WICED-OTA2-R 0.97 :
		Minor updates
	06/01/2016	WICED-OTA2-R 0.98
		Addition of SoftAP support, updated some descriptions.
	06/06/2016	WICED-OTA2-R 0.99
		Instructions for adding OTA2 to new platforms.
	07/08/2016	WICED-OTA2-R 1.00
		OS support description
	07/28/2016	WICED-OTA2-R 1.01 :
		ota2_extract description and usage, DCT between SDKs reminders, misc updates
	08/09/2016	WICED-OTA2-R 1.02 :
		More info concerning console commands.
	09/21/2016	WICED-OTA2-R 1.03:
		Added known issues
	09/27/2016	WICED-OTA2-R 1.04 :
		Added Known Vulnerabilities
	10/06/2016	WICED-OTA2-R 1.05 :
		Removed some Vulnerabilities as they have been addressed. Added API documentation.
	10/17/2016	WICED-OTA2-R 1.06:
	10/11/2010	Added FLASH and RAM requirements.
	11/09/2016	WICED-OTA2-R1.07:
	11/05/2010	Added information about Failsafe Support
		Removed Known Vulnerabilities
	12/09/2016	WICED-OTA2-R1.08:
	_,	Added information about the Manufacturing Image build
	02/22/2017	WICED-OTA2-R1.09:
	<i>JEIZEIZUII</i>	Added information about Ethernet support
*A	03/23/2017	
^	03/23/2017	Converted to Cypress template format.



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Technical Support

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