

WICED Studio



WICED™ SSDP (Simple Service Discovery Protocol)

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

Ab	About This Document3					
	Purpose and Scope					
	Audience	3				
	Acronyms and Abbreviations	3				
	IoT Resources and Technical Support					
	Terminology	3				
	SSDP Daemon Description & Overview	3				
1						
	1.1 More information on SSDP					
Do	cument Revision History	6				
Wo	orldwide Sales and Design Support	7				
	Products	7				
	PSoC® Solutions	7				
	Cypress Developer Community					
	Technical Support	7				



About This Document

Purpose and Scope

This document provides instructions to use the WICED SSDP package and samples to provide SSDP functionality to your application. Using the sample Applications, API's and WICED SDK utilities, you will be able to add SSDP capability to your IoT device.

Note: This document applies to WICED SDK 3.3.x 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

HTTP - Hyper-Text Transfer Protocol

SSDP - Simple Service Discovery Protocol is a network protocol for advertisement and discovery of network services and presence.

SSDP Daemon Description & Overview

This document describes the system software, utilities, and reference application(s) and snippets which demonstrate SSDP capability along with how to enable SSDP in your WICED application. Using this documentation, the developer will learn how to use the WICED libraries for setting up and using SSDP to advertise the device's presence and services.

There are two basic operations for SSDP:

- 1) After initialization, register a callback for receiving notifications. This allows your application to receive and respond to SSDP Notifications.
- 2) After initialization, send an M-SEARCH message and wait for responses.



1 SSDP Daemon API

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

```
/** Callback for notifications
* Prototype for the user-defined function. Function is called when we recive a NOTIFY packet.
 * @param nofity info : [in] ptr to info about the NOTIFY packet.
 * @param data
                 : [in] opaque app data
       NOTES: The event info structure is stored on the stack!
              It will not be around after the callback returns!
              Make a copy of info you want to keep the info!
typedef void (*wiced ssdp notify callback t) (wiced ssdp notify info t* nofity info, void* data);
/** Start the SSDP daemon
* You must either
     set the start flags in the params (start server, start multicast)
   call one of the start functions below
 * @param params : pointer to the parameter structure
 * @param ssdp info : pointer to store instance to use in subsequent calls
 * @return WICED SUCCESS
        WICED ERROR
         WICED BADARG
extern wiced result t wiced_ssdp_init( wiced ssdp params t *ssdp params, void** ssdp info );
/** Shut down the SSDP daemon
* This stops both the server and multicast messages
* @param ssdp info : pointer info structure returned from wiced ssdp server start()
* @return WICED SUCCESS
 * WICED ERROR
```



```
WICED BADARG
extern wiced result t wiced ssdp deinit( void* ssdp info );
/** Register SSDP Notify callback
 * Register a callback so the application can be notified when we receive a NOTIFY packet
 * NOTE: to disable the callback, use wiced ssdp notify register callback(ssdp info, NULL, NULL);
 * @param
            ssdp info : pointer info structure returned from wiced ssdp init()
 * @param
            callback
                        : callback to register (call with NULL to de-register)
            data
 * @param
                       : returned in callback (opaque to ssdp support)
 * @return WICED SUCCESS
            WICED ERROR
            WICED BADARG
extern wiced_result_t wiced_ssdp_notify_register_callback( void *ssdp_info,
wiced_ssdp_notify_callback_t callback, void *data );
/** Send an M-Search message and wait for responses
 * NOTE: this is a blocking call
 * @param ssdp info
                                 : pointer info structure returned from wiced ssdp server start()
 * @param params
                                : pointer to m-search send parameters
 * @return WICED SUCCESS
            WICED ERROR
            WICED BADARG
wiced result t wiced_ssdp_send_msearch_wait_for_results(void *ssdp info, wiced ssdp msearch params t
```

1.1 More information on SSDP

The SSDP message format is defined in the document "UPnP Device Architecture 1.1". http://www.upnp.org/specs/arch/UPnP-arch-DeviceArchitecture-v1.1.pdf



Document Revision History

Document Title: WICED™ SSDP (Simple Service Discovery Protocol)

Document Number:002-19004

Revision	ECN	Issue Date	Description of Change
**		09/17/2015	WICED-SSDP-R 0.1 :
			Initial release
*A		03/21/2017	Converted to Cypress template format



Worldwide Sales and Design Support

cypress.com/wireless

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

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



Wireless Connectivity

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

© Cypress Semiconductor Corporation, 2015-2017. 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.