

Enter Your Keywords

Community

English

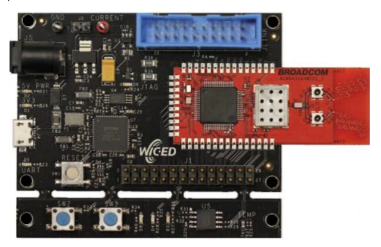
Log in

SOLUTIONS PRODUCTS DESIGN SUPPORT BUY & SAMPLE **ABOUT CYPRESS**

Home > Software & Tools > Development Kits/Boards > BCM943364WCD1_EVB Evaluation and Development Kit

BCM943364WCD1_EVB Evaluation and Development Kit

Last Updated: Aug 28, 2018



The Cypress BCM943364WCD1_EVB kit includes a BCM943364WCD1 SIP module mounted on a full-featured USBbased evaluation and development board that is fully compatible with the WICED™ Wi-Fi Software Development Kit (SDK). The onboard SIP module leverages the BCM43364 WiFi device that provides a 2.4 GHz WLAN IEEE 802.11b/g/n MAC/baseband/radio. In addition, the SIP module integrates a power amplifier (PA) that meets the output power requirements of most handheld systems, a low-noise amplifier (LNA) for best-in-class receiver sensitivity, and an internal transmit/receive (iTR) RF switch, further reducing the overall solution cost and printed circuit board area. The BCM943364WCD1_EVB also includes an on-board STM32F411 32-bit Arm microcontroller, and is provisioned to support the authentication chip utilized by Apple's HomeKit offering.

Kit Features:

- The BCM943364WCD1_EVB is a self-contained evaluation and debug kit that can be powered from a wired USB (+5V) connection or a 5V DC jack (not provided with the kit)
- The USB interface enumerates as both a USB-JTAG (Program and Debug) and USB-UART (Serial Command
- Support for ThreadX and FreeRTOS Real-Time Operating Systems (RTOS), and NetX/NetXDuo IPv4/IPv6 and LwIP IPv4 TCP/IP network stack implementations via WICED™ WIFI SDK
- Open On Chip Debugger (Open OCD)
- Optional external flash for memory expansion

Download the WICED™ WiFi Software Development Kit (SDK) to work with the BCM943364WCD1_EVB.

Kit Contents:

1 X BCM943364WCD1_EVB evaluation board, 1 X USB Cable

PRICE & AVAILABILITY

\$90.28 In Stock



Buy from Cypress



Buy from Distributor**

Check on Shipping and **Import Costs** **Pricing may vary.

RELATED PAGES

WIFI



For additional technical documentation and help articles, consult the CYW43364 Product Guide on the Cypress IoT Developer Community.

Related Files

File Title Language Size Last Updated

BCM943364WCD1_EVB Board Design Files (Schematic, Layout, Gerber, BOM).zip

English 5.04 MB 06/30/2016

Need help? Ask a question and find answers in the Cypress Developer Community Forums. Low/intermittent bandwidth users tip: Firefox and Chrome browsers will allow downloads to be resumed if your connection is lost during download.

SOLUTIONS

Automotive

Industrial

Consumer

PRODUCTS

Wireless

Microcontrollers (MCUs)

Memory

Universal Serial Bus (USB)

Power Management

Touch Sensing

Clocks & Buffers

DESIGN SUPPORT

Community

Videos

Quality & Reliability

Product Roadmaps

ABOUT US

Investors

Careers

CORPORATE HEADQUARTERS

Cypress Semiconductor Corp. 198 Champion Court San Jose, CA 95134 USA Tel: +1-408-943-2600

Feedback

CUSTOMER SERVICE SUPPORT

+1-800-541-4736 Hours: 8:00AM - 5:00PM (local time) Create a MyCase Cypress Developer Community

INTERNATIONAL SUPPORT

+1-408-943-2600 United States +1-800-541-4736 Hours: 4:30AM - 1:30PM (pacific time) 7:30PM - 4:30AM (standard time)

OTHER REQUESTS

Contact Us Report a Website Problem

ABOUT US CAREERS INVESTORS LEGAL

© Cypress Semiconductor Corporation. All rights reserved.