

	Enter	Your	Keywords	
--	-------	------	----------	--

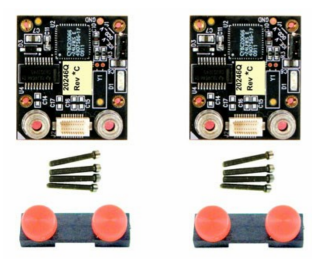
Q

Home > Software & Tools > Development Kits/Boards >

CY3250-20246QFN-POD Replacement In-Circuit Emulation (ICE) Pods for Debugging CY8C20236/46A CapSense PSoC Devices

# CY3250-20246QFN-POD Replacement In-Circuit Emulation (ICE) Pods for Debugging CY8C20236/46A CapSense PSoC Devices

Last Updated:Jan 24, 2018



#### CY3250-20246QFN-POD Kit Contents:

• Two (2) CY8C20236/46A ICE Pods

#### Hardware Description:

Replacement ICE Debugging Support for 16-pin QFN CY8C20236A-24LKXI and CY8C20246A-24LKXI CapSense PSoC Devices in a Prototype System or PCB.

The ICE pod provides the interconnection between the CY3215-DK In-Circuit Emulator (ICE) via a flex cable and the target PSoC device in a prototype system or PCB via package-specific pod feet. POD feet sold separately.

### **Related Files**

File Title	Language	Size	Last Updated
🗟 QFN POD Kits Release Notes.pdf	English	277.41 KB	12/14/2009

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.

## **Related Resources**

#### Application Notes

AN73212 - Debugging with PSoC® 1



**Product Roadmaps** 

SOLUTIONS	PRODUCTS	DESIGN SUPPORT	ABOUT US
Automotive	Wireless	Community	Investors
Industrial	Microcontrollers (MCUs)	Videos	Careers
Consumer	Memory	Quality & Reliability	

Universal Serial Bus (USB)

#### **RELATED RESOURCES**

Application Notes (1)

**RELATED PAGES** 

Touch Sensing (CapSense)

#### **RELATED PARTS**

CY8C20236A-24LKXI CY8C20246A-24LKXI CY8C20324-12LQXI Power Management Touch Sensing Clocks & Buffers

#### CORPORATE HEADQUARTERS

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

# CUSTOMER SERVICE

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

#### 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

INVESTORS



CAREERS

By using Cypress website you consent to our use of cookies, which we use to track your use of the websites to improve your user experience. By closing this banner or clicking on any element thereof, you provide your consent to the use of the cookies.

Accept and Close

Read Our Cookie Policy