

COMMUNITY

English

Everything

Enter your keywords

Q,

LOG IN

PRODUCTS APPLICATIONS DESIGN SUPPORT BUY & SAMPLE ABOUT CYPRESS

Home > Software & Tools > Development Kits/Boards > CY3250-21X34QFN - In-Circuit Emulation (ICE) Pod Kit for Debugging QFN CY8C21x34 PSoC(R) Devices

CY3250-21X34QFN - In-Circuit Emulation (ICE) Pod Kit for Debugging QFN CY8C21x34 PSoC(R) Devices

Last Updated: Feb 09, 2012



ICE Debugging Support for QFN CY8C21x34 PSoC Devices in a Prototype System or PCB

CY3250-21x34QFN Kit Contents:

- One (1) QFN CY8C21x34 ICE Pod
- One (1) Flex Cable
- Two (2) 32-Pin QFN Pod Feet

Hardware Description

The ICE pod provides the interconnection between the CY3215-DK In-Circuit Emulator via a flex cable and the target PSoC device in a prototype system or PCB via package-specific pod feet. Two (2) 32-pin QFN pod feet included.

Related Files

File Title	Language	Size	Last Updated
☑ QFN POD Kits Release Notes.pdf	English	277.41 KB	12/14/2009
☑ CY3250-FLEXCABLE Mechanical Layout Drawing.pdf	English	145.28 KB	09/24/2008
CY3250-21x34QFN ICE Pod Schematic.pdf	English	19.67 KB	09/24/2008
CY3250-FLEXCABLE BOM.xls	English	58.5 KB	09/24/2008
☑ CY3250-21x34QFN ICE Pod Mechanical Layout Drawing.pdf	English	953.93 KB	09/24/2008

PRICE & AVAILABILITY

\$99.99 Not in Stock

Check on Shipping and **Import Costs**

RELATED RESOURCES

Application Notes (1) Development Kits/Boards

RELATED PAGES

CY8C21x34 **PSoC** Designer CY3250-FLEXCABLE Gerber File.pdf

English 22.28 KB 09/24/2008

CY3250-21x34QFN ICE Pod BOM.xls

English 61.5 KB 09/24/2008

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 08/26/2015

Development Kits/Boards

PSoC® 1 Kits 07/18/2013

Products Applications Design Support Buy & Sample Aerospace & Defense Bluetooth Low Energy Knowledge Base **Request Samples** 32-bit ARM® Cortex® MCUs **Automotive Solutions** Training Buy Devices & Dev. Kits Programmable System-on-Chip Home Appliance Workshops **About Us** Universal Serial Bus (USB) Medical Video Investors Memory Consumer Electronics Development Kits/Boards Communication & Telecom Quality & Reliability Careers **Touch Sensing** Industrial Power Management ICs RoHS & Green Wireless/RF Wireless Design Partner Program Clocks & Buffers Reference Designs **Product Roadmaps Spansion Products Spansion Applications**

Contact Us

Corporate Headquarters: Cypress Semiconductor 198 Champion Court San Jose, CA 95134 USA Tel: +1-408-943-2600 Customer Service Support: +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:

Hours: 4:30AM - 1:30PM (pacific time) 7:30PM - 4:30AM (standard time) Other Requests:

Contact Us

Customer Care

Report a Website Problem

PRODUCTS · APPLICATIONS · DESIGN SUPPORT · BUY & SAMPLES · ABOUT · COMMUNITY · INVESTORS **f** 💆 📧 **i**

© Cypress Semiconductor Corporation. All rights reserved.