







SOLUTIONS PRODUCTS DESIGN SUPPORT ABOUT CYPRESS

You are here

Home > Software & Tools > Development Kits/Boards >

CY3250-60455QFN - In-Circuit Emulation (ICE) Pod Kit for Debugging 48-pin QFN enCoRe V Low Voltage (CY7C60455/56) Devices

Enter Your Keywords

CY3250-60455QFN - In-Circuit Emulation (ICE) Pod Kit for Debugging 48pin QFN enCoRe V Low Voltage (CY7C60455/56) Devices

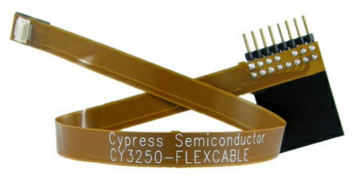
Last Updated: Jan 30, 2018

In-Circuit Emulation (ICE) Pod Kit for Debugging 48-pin QFN CY7C60455/56 Device









RELATED RESOURCES

Application Notes (1)

RELATED PAGES

enCoRe V Low Voltage enCoRe™ V **RF** Companion Microcontrollers

CY3250-60455QFN Kit Contents:

- One (1) 60455Q Pod
- One (1) Flexcable
- Two (2) 48QFN Feet

Hardware Description:

The CY3250-60455QFN emulation POD is designed to work with the PSoC ICE Cube (In-Circuit Emulator), which can be purchased separately as a part of the CY3215-DK kit available from the Cypress Online Store at www.cypress.com.

Related Files

File Title	Language	Size	Last Updated
OFN 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

٨	nr	ьli	ca	tio	n	NI	اما	toc
$^{\sim}$	ч٢	ווע	Cu	uo		1.4	v	

AN73212 - Debugging with PSoC® 1 03/05/2018

SOLUTIONS

Community

Industrial Consumer Microcontrollers (MCUs)

Memory

Universal Serial Bus (USB)

Power Management

Touch Sensing
Clocks & Buffers

Videos

Quality & Reliability

Product Roadmaps

CORPORATE HEADQUARTERS

Cypress Semiconductor Corp.

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 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









© Cypress Semiconductor Corporation. All rights reserved.