



REQUEST SAMPLE

Cypress provides on

free samples for non

Overview

Lead - Free Packaging

Package Orientation

MSL Classification - NEW!

qualified customers expedite new product designs. Cypress reserves the right to limit the distribution of

In - House Packaging Process Capability

PSoC(R) CapSense

Products

Developer Kits

Last Updated 19 Apr. 2006

Short Link

Search Design Resources

[+] Feedback

Downloads File Information Actions CY3212 CapSense Demo Board -Rev A.pdf download 25Kb, PDF File

Applications

Online Sample Request Form **QUALIFICATION REPORTS** - Select a Report -Qualification Report Search (Search by Report Number) Search

Compliance letter (PFOA, PFOS and Deca -BDE) - NEW!

- line sampling services to help

qualified enterprises

Register today for the PSoC(R) World Tour 2006: http://www.cypress.com/seminars/psoc . This free seminar will provide insight into designing with PSoC CapSense implement solution for capacitive touch sensing. -- the highly reliable and easy

Click here to sign up for a free online PSoC CapSense Net Seminar

Replace dozens of breakable mechanical switches and controls with touch - sensitive, on - screen controls that are simpler, cheaper and more reliable than their mechanical counterparts.

PSoC CapSense is the future of buttons, sliders, and touchpads - economical, reliable, and available

Capacitive sensing is fast becoming the solution of choice for front applications. Increased durability, decreased bill of materials (BOM) and a clean, minimalist appearance make this elegant interface attractive to a wide range of designs. 'With CapSense technology, a finger on the interface forms an electrical connection with embedded sensors, which work with the PSoC device to translate data about the finger's position into various system control functions. Cell phone users can slide a finger along their screen to change the volume of a call, the brightness of Cell priorie users can since a linguer along their screen to change the volume of a cair, the originities of the screen, or the loudness of a ring tone without having to end the call and click through complicated menu structures. In notebook computers, a Touchpad's ensors have already replaced external mice for cursor movement. Applications abound in consumer, industrial, white goods, automotive and medical devices - in short, any area where durability, ease - of - use and price are a major consideration.

"CapSense is a smaller, cleaner, more flexible solution to implement control functions in any sort of electronic device," said Rich Kapusta, PSoC and WirelessUSB(TM) marketing director for Cypress. "In portable consumer devices - particularly cell phones, PDAs, and notebook computers - CapSense provides an attractive interface and product differentiation that adds real value to the system. At the same time, CapSense designs are cheaper and easier to manufacture than ones using thumb switches and potentiometers. Both the manufacturer and consumer come out ahead."

Design Tools

? CSR User Module supported in PSoC Designer Version 4.2 SP3 (Available Now.)

Demonstration Kits

- CY3220 -FPD Includes an 8 -Button Front Panel Display Board with LCD
- ? CY3220 Slider Includes a 16 - Switch Slider Board Demonstrating Interpolation

Application Notes

- ? AN2233a Capacitive Switch Scan
- AN2277 Capacitive Front Panel Display Demonstration
 AN2290 CapSense Slider Demonstration (Coming Soon!)
- AN2292 Layout Guidelines for PSoC(R) CapSens
- AN2355 Calibrating CapSense with the CSR User Module
 AN2360 Power Consumption and Sleep Considerations in Capacitive Sensing Applications

-CapSense Training Kit . Click here to access." 8 New! PSoC Example Projects for the CY3212 (You can download the schematic below.)

Hardware Description:

Supported devices include CY8C21234, CY8C21334, CY8C21434, CY8C21534, CY8C21634, CY8C24794 and CY8C24894.

Item ID: DK10059

Related Products: PSoC Mixed - Signal Array

Related Part Numbers: CY8C24894 Related Applications: None

Need more help?

- Search Knowle Create a Case ledgeBase™
- Contact your Sales Office

Site Map | Terms & Conditions | Privacy Policy Contact Webmaster © 2009 Cypress Semiconductor Corporation. All rights reserved.