

All

Search..

Subscribe My Favorites

Welcome Guest

Register

Login Annotate

History My Recommendations





Q

Freescale ▶ Sensors ▶ Touch Sensors

KITMPR084EVM: 8-Pad Touch MPR084 Evaluation Board ☆

Documentation Overview 0 Downloads

Buy / Specifications



This evaluation kit features the MPR084 proximity sensor controller that is intended for applications where non-contact sensing of objects is desired. The kit allows for designers to easily evaluate the MMPR084 in any application, specifically capacitive touch sensing. The connector offers access to all electrodes, enabling you to connect the touch pad board or any other electrode design of your choosing

Features

- Sample electrode board demonstrates key pad touch sensor
- Machined plastic cover for front panel non-contact touch evaluation
- Access to all 8 electrodes
- A Graphical User Interface that gives the user the ability to set many operational parameters
- USB Connectivity

Related Software and Tools

KITMPR083EVM: 8-Position Rotary MPR083 Evaluation Board



Increase Your Knowledge

Design News Update

Subscribe for design tips, tricks and product news delivered to your inbox

On-Demand Training

Learn from the experts at your convenience.

Supported Devices

±-Touch Sensors

Featured Documentation

PROXKITMPR084QSG: MPR084 Evaluation Kit Quick Start Guide MPR084EVALUG: MPR084EVALUG, MPR084 Proximity Evaluation Kit User's Guide

Kit Contains

- MPR084 Proximity Sensor Controller and an MC68HC908JB8JDW microcontroller
- Sample key pads
- Plastic cover for key pads Standard 15 pin header
- LEDs 1 for PWR, 1per Pad
- Resistors for each electrode
- Processor MC68HC908JB8JDW
- 8 key pad Reference design USB connectivity for power and PC access
- USB cable

Freescale Worldwide | Media | Investors | Partners | University Programs | Events | Careers Terms of Use | Privacy | Cookies | Terms of Sale | Newsletter | Contact Us | Mobile Apps | Mobile Site

Social @Freescale | Follow Us 📑 🔰 🛗 📜 in

@ 2004-2014 Freescale Semiconductor, Inc. All rights reserved.

See what other engineers are interested in:

Products

MPR084: 8-Pad Touch Sensor Con... MPR121: Proximity Capacitive T... MPR083: 8-Position Rotary

Documentation

MPR084, Proximity Capacitive T... MPR083, Proximity Capacitive T... AN3761, Using Freescale Device...

Software and Tools

DEMOMPR083: Demonstration Boar. KITMPR121EVM: Freescale Sensor. Setup MPR08X Proximity Evaluat...

Applications Heating Ventilation and A... Augmented Reality Process Control, Temperat.



What's This?



Downloaded from Arrow.com.