<u>TI Home</u> > <u>Semiconductors</u> > <u>Data Converters</u> > TSC2014 Evaluation Module

▼ Worldwide (In English)

TSC2014 Evaluation Module Status: ACTIVE

TSC2014EVM

Support & Community Order Now Technical Documents

The TSC2014EVM is manufactured in Texas Instruments' modular EVM System specification, which allows direct evaluation of the TSC2014 performance and operating characteristics and eases software development and system prototyping.

Features

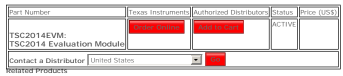
 $\label{thm:policy} Full-featured\ evaluation\ board\ for\ the\ TSC2014\ resistive\ multiple\ touch\ screen\ controller\ (MTSC)$

Modular design allows the use of a variety of DSPs and microcontroller interfaces offered by Texas Instruments Analog input sources can be applied directly to on board terminals on the top and bottom of the EVM board

Convenient test points for probing I²C, /PENIRQ, /RESET and multiple touch screen signals

Power for the TSC2014EVM can be supplied from an external power supply connected to the EVM or from either +1.8 VD or +3.3 VD terminals when the EVM is connected to one of TI's modular system motherboards (e.g. MMBx, USB-MODEVM)

Order Now



TI Devices

Part Number Name Product Family

TSC2014 1.2V to 3.6V,12-Bit, 4-Wire Touch Screen Controller with I2C Data Converters

Support and Community

Customer Tags

No Tags are Available for this Part Number

Other Support

TI E2E Community
Contact Technical Support