

Electrically Adjustable Resistor Family

Microbridge Technologies, Inc. announces its low power, low TC re-adjustable resistors that are designed to compensate and calibrate precision analog circuits. These Rejustors can be used with off-the-shelf National Instruments hardware (NI-cDAQ 9172) to calibrate a range of circuits in parallel. They are suitable for precision analog compensation in military, aerospace and satellite applications. Automotive applications range from optical systems to engine sensors and tire-pressure monitor. As a sealed device, it is well suited for operation in harsh and demanding environments. Industrial applications range from simple calibration of power supplies to calibration of sensors of many kinds including photo transistors, pressure sensors and magnetic proximity sensors. Consumer applications include LCD screen adjustments and timing devices. Microbridge Technologies 514-938-8089, www.mbridgetech.com They are suitable for precision analog compensation in military, aerospace and satellite applications. Automotive applications range from optical systems to engine sensors and tire-pressure monitor. As a sealed device, it is well suited for operation in harsh and demanding environments. Industrial applications range from simple calibration of power supplies to calibration of sensors of many kinds including photo transistors, pressure sensors and magnetic proximity sensors. Consumer applications include LCD screen adjustments and timing devices. Microbridge Technologies 514-938-8089, www.mbridgetech.com

Source URL (retrieved on 03/06/2015 - 7:07am):

http://www.ecnmag.com/product-releases/2007/07/electrically-adjustable-resistor-family?qt-most_popular=0&qt-video_of_the_day=0