AD594x User Guide

The AD594x is a high precision, low power analog front end (AFE) designed for applications requiring high precision, electrochemical-based measurement techniques, such as amperometric, voltametric, or impedance measurements. It is targeted at a number of industries including Healthcare, Industrial and Instrumentation. The AD594x evaluation eco-system is designed to be a versatile development and prototyping vehicle to help customers configure and use the AD594x in their target application.

1. Introduction

2. Tools and Driver Details
   1. SensorPal GUI Tool
   2. Using IAR Embedded Workbench
   3. Using Keil IDE
   4. How to Download AD594x Source Code
   5. AD594x IDD Calculator

3. Hardware Details
   1. ADICUP3029 Base Board
   2. AD5940 Bio-Electric Board
   3. AD5940 Electrochemical Board
   4. AD5941 Electrochemical Board

4. AD594x Example Projects
   1. Body Impedance Analysis Example
   2. Electrodermal Activity Example
   3. Electrocardiograph Example
   4. Amperometric Example
   5. ChronoAmperometricExample
   6. Impedance Example
   7. Cyclic Voltammetry Example
   8. Square Wave Voltammetry Example

5. AD594x Calibration Routines
   1. Low Frequency Oscillator Calibration
   2. ADC PGA Calibration
   3. High Speed DAC Calibration
   4. High Speed TIA Gain Resistor Calibration
   5. Low Power TIA Offset Calibration
   6. Low Power TIA Gain Resistor Calibration

6. Help and Support