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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.

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