Energy Metering IC with Sensor Monitoring and Autocalibration

**FEATURES**
- **mSure sensor monitoring**
  - Noninvasive, real-time, direct, precision measurement of the input signal path
  - Detects changes in meter accuracy and amount of drift over the life of the meter
  - Identifies sensor malfunction
  - Enables advanced tamper detection methods
  - Companion MCU firmware to facilitate diagnostic data reporting
  - Supported for shunts on the phase line and CTs on the neutral line
- **mSure autocalibration**
  - Automatic calibration based on a direct measurement of the full signal path
  - Calibration procedure not requiring a reference meter
- **3 high performance ADCs**
  - 88 dB SNR
- **Current and voltage rms measurement**
- **Operating temperature, industrial range:** −40°C to +85°C
- **Integrated temperature sensor with a 12-bit successive approximation register (SAR) ADC**

**GENERAL DESCRIPTION**
The ADE9153B is a highly accurate, single-phase, energy metering IC with sensor monitoring and autocalibration. Sensor monitoring with mSure technology allows meter health monitoring and advanced tamper detection. The monitoring feature allows the user to check the overall accuracy of the sensor and signal path to identify accuracy drifts that occur over time on the current and voltage channels, independently. Similarly, mSure offers advanced tamper detection with the capability to detect unusual changes to the sensors. mSure runs in parallel to the metering measurements, allowing uninterrupted and unaffected metrology in the ADE9153B. Autocalibration with mSure enables a meter to automatically calibrate the current and voltage channels without accurate reference meters or accurate sources when a shunt resistor is used as the current sensor. The autocalibration feature supports Class 1 and Class 2 meters.

The ADE9153B includes three high performance analog-to-digital converters (ADCs), providing an 88 dB signal-to-noise ratio (SNR). The ADE9153B offers accurate measurement of line voltage and current, and calculates active, fundamental reactive, and apparent energy, as well as rms. A wide range of power quality information is included, such as dip and swell detection. Current Channel A is ideal for shunts, with a flexible gain stage providing full-scale input ranges from 62.5 mV peak down to 26.04 mV peak. Current Channel B has gain stages of 1×, 2×, and 4× for use with current transformers (CTs). A high speed, 10 MHz, serial peripheral interface (SPI) port allows access to the ADE9153B registers.

Note that throughout this data sheet, multifunction pins, such as ZX/DREADY/CF2, are referred to either by the entire pin name or by a single function of the pin, for example, CF2, when only that function is relevant.

For more information about the ADE9153B, contact your local Analog Devices Sales Team or visit www.analog.com/mSure.