# TPS62350 – Adjustable, 800mA, 3MHz Buck Converter with I2C Interface

One Page Overview

## **Product Description:**

The TPS62350 is a high frequency synchronous buck converter optimized for battery powered portable applications by a single-cell Li-Ion battery. With an output voltage range adjustable via I2C interface down to 0.6V, the device supports low voltage DSPs and processors core power supplies in smart-phones, PDAs, and handheld computers.

### **Key Parameters:**

- Up to 88% Efficiency at Fi0ed Frequency 3-MHz Operation
- Up to 800mA Output Current at V<sub>I</sub>=2.7V
- 2.7 to 6V Input Voltage Range
- I<sup>2</sup>C Compatible Interface up to 3.4 Mbps
- 0.75V to 1.5375V Output Voltage Range

## **Nano-Evaluation Module Description:**

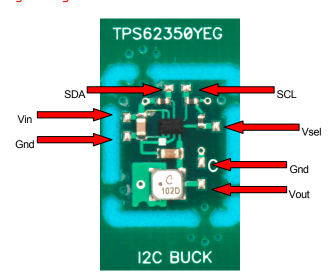
The TPS62350 NanoEVM included within this kit can easily be broken out of the main NanoEVM PCB and have been made as small as possible to be soldered onto a customer's board for evaluation of the device in the system. It contains all the e0ternal components needed for correct operation. For full evaluation, please request a standard size EVM (TPS62350EVM-201).

#### Nano-Evaluation Module Board Use:

Before you connect the EVM to a power supply, please check the picture below to ensure correct electrical connections.

#### Please note following important device limitations:

• DC Supply Voltage Range: 2.7V to 6V



**TPS62350 Nano-EVM - (PR570)** 

The Nano EVM is not designed to test the full functionality of the device. For further product information including the board schematics, BOM and the link to the product folder, please visit the following web site: <a href="https://www.ti.com/analogoportable">www.ti.com/analogoportable</a> SLYP130

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