# **BQ24070 – Charge & Power-Path Management Device**

One Page Overview

### **Product Description:**

The bq24070 is a highly integrated Li-Ion linear charger and system power-path management device targeted at space-limited portable applications. The bq24070 offers DC supply (AC adapter) power-path management with autonomous power-source selection, power FETs and current sensors, high-accuracy current and voltage regulation, charge status, and charge termination, in a single monolithic device.

### **Key Parameters:**

- Dynamic Power-Path Management (DPPM)
- Autonomous Power Source Selection for Continuous Power
- Thermal Regulation for Charge Control
- Charge Status Outputs for LED/System Interface to Indicate Charge and Fault Conditions
- Up to 2-A Total Current

### Nano-Evaluation Module Description:

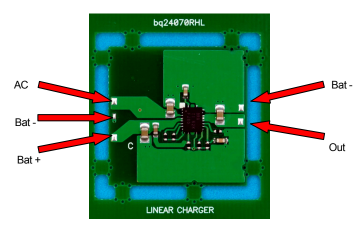
The bq24070 NanoEVM included within this kit can easily be broken out of the main NanoEVM PCB and have been made as small as possible to be soldered onto a customer's board for evaluation of the device in the system. It contains all the external components needed for correct operation. For full evaluation, please request a standard size EVM (bq24070EVM).

#### Nano-Evaluation Module Board Use:

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

Please note following important device limitations:

- Recommended Input Voltage, 5 VDC. Maximum DC Supply Voltage: 6.5 V
- Typical USB input Voltage, 5 VDC. Maximum USB Supply Voltage: 6 V



## BQ24070 NanoEVM - (PR581)

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="http://www.ti.com/analogportable">www.ti.com/analogportable</a>

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