Design Guide: TIPA-050072

# AM263Px Power-Supply Design Using the TPS653860-Q1 for Safety-Relevant Applications



## **Description**

This power design can be used as a guide for integrating the TPS65386x-Q1 Power Management IC (PMIC) into safety-relevant automotive systems powering the functional safety (FuSa) AM263Px Sitara™ processor.

#### Resources

TIPA-050072 Design Folder
TPS653860-Q1 Product Folder
AM263P4 Product Folder
TPS62903-Q1 Product Folder



Ask our TI E2E™ support experts

#### **Features**

- Outlines the power tree design needed to support the AM263Px MCU
- Provides integrated 3.3V and 5V linear regulators
- Includes buck-boost preregulator stage for external buck converter to power VCORE
- Provides support for controlling external peripherals through GPIO pins, such as the enable pin of the TPS62903-Q1 buck converter
- Provides support for watchdog and error signal monitoring (ESM) to help achieve safety requirements
- Optional integrated linear regulators for powering peripherals such as sensors and interfaces
- Optional diagnostics pin for internal signal monitoring and redundancy

## **Applications**

- Traction inverter
- Integrated high voltage (OBC and DC/DC)
- Electric power steering (EPS)
- · Zone control module
- · High-voltage battery system



System Description www.ti.com

# 1 System Description

The TPS65386x-Q1 device integrates multiple supply rails to power the microcontroller (MCU), Controller Area Network (CAN), Ethernet, and FlexRay® transceivers, external sensors, and other peripheral devices. A buckboost converter with internal field-effect transistors (FET) converts the input battery voltage to a pre-regulated output that supplies the other regulators and system loads.

TPS65386x-Q1 supports wake-up from two external sources through the WAKEx pins. These pins are compatible with supply referenced and digital signal levels and integrated low-power timer-based wakeup.

The device has four integrated linear regulators (LDO) with configurable output voltage and bypass mode. This device also has two linear regulators protected against shorts to chassis-ground (-2V) and supply (+36V) protected low dropout regulators (PLDO). These regulators are configurable for fixed mode output (configurable voltages) and tracking mode output voltage. Unused LDOs and PLDOs can be used as a voltage monitor. The LDOs and PLDOs are pre-configured by the respective device part number (NVM).

A voltage monitoring unit inside the device monitors undervoltage and overvoltage on all internal supply rails, regulator outputs, and supply input (battery). Regulator current limits and temperature protections are also implemented.

The TPS65386x-Q1 device features a guestion-answer watchdog, MCU error-signal monitor, and clock monitoring on an internal oscillator. The device includes self-check on clock monitor, cyclic redundancy check (CRC) on non-volatile memory, and serial peripheral interface (SPI) communication. A diagnostic output pin allows the MCU to observe device internal analog and digital signals. A reset circuit for the MCU and an enable output disable external power-stages on any detected system-failure. A built-in self-test (BIST) allows for monitoring the device functionality at start-up.

## 2 System Overview

Figure 2-1 shows the TPS65386x-Q1 powering the AM263P processor on a system with 12V input supply from a battery. The 12V coming from the pre-regulator connects to the power input of the buck-boost converter (VBATP). The buck-boost converter supplies an external buck converter (VESPA) at 4.3V, 5V, and 6V. This power approach requires an external, high-efficiency, low Io buck converter to supply the VCORE.

LDO1, with the configurable clamping load switch option, supplies VDDA33 and VDDS33 (3.3V at 600mA). LDO2, with a configurable clamping load switch option, can supply transceivers and peripherals. LDO3, with configurable clamping load switch option and 1% accuracy, serves external sensors and peripherals. LDO4, with configurable clamping load switch option and 1% accuracy for ADC reference, supplies VAREF / VDDM (3.3V at 200mA).

MCU error signal monitor and watchdog outputs supply the Safety Management Unit (SMU) and the Error Output pin. Watchdog and SPI outputs connect to the SPI pin. Diagnostics output GPO connects to ADC pins. Reset output connects to the RESET pin.

The device provides two wake-up timer pins (WAKE1 and WAKE2) for external use. The device includes two external voltage monitors (MON1 and MON2) for voltage monitoring of external system components. The device offers two safing outputs (Safing1 and Safing2) for external use in system.

www.ti.com System Overview

## 2.1 Block Diagram

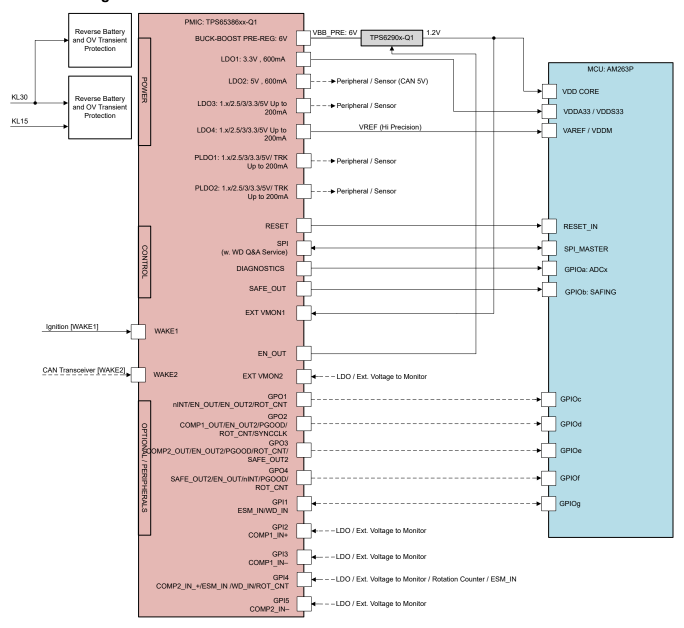


Figure 2-1. TIPA-050072 Power Attach

### 3 Trademarks

Sitara<sup>™</sup> and TI E2E<sup>™</sup> are trademarks of Texas Instruments. FlexRay<sup>®</sup> is a registered trademark of ASML Netherlands B.V. All trademarks are the property of their respective owners.

### IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, regulatory or other requirements.

These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you fully indemnify TI and its representatives against any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI's products are provided subject to TI's Terms of Sale, TI's General Quality Guidelines, or other applicable terms available either on ti.com or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products. Unless TI explicitly designates a product as custom or customer-specified, TI products are standard, catalog, general purpose devices.

TI objects to and rejects any additional or different terms you may propose.

Copyright © 2025, Texas Instruments Incorporated

Last updated 10/2025