

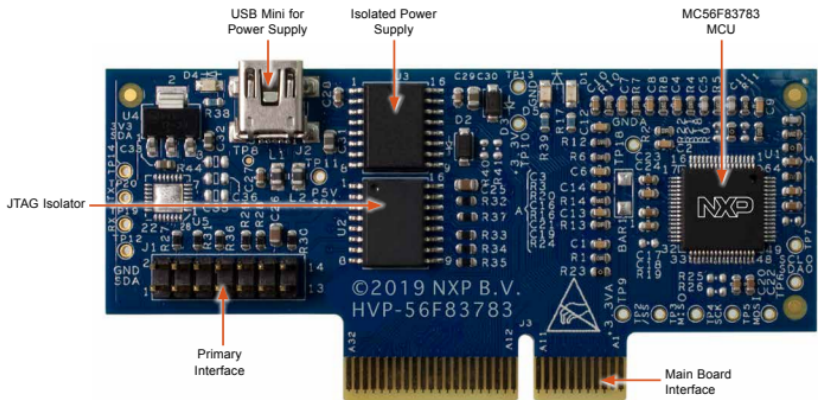
# Quick Start Guide

# HVP-56F83783



## Quick Start Guide

## GET TO KNOW THE HVP-56F83783



**Figure 1:** HVP-56F83783 Callouts



## HVP-56F83783 HIGH-VOLTAGE DEVELOPMENT PLATFORM

The NXP High-Voltage-Development Platform is a set of software and hardware tools for evaluation and development of high-voltage motor control and power conversion algorithms. It is ideal for rapid prototyping of high-voltage microcontroller-based applications.

## INTRODUCTION TO HVP-56F83783 HIGH-VOLTAGE DEVELOPMENT PLATFORM

The HVP-56F83783 controller card is a development platform for the DSC 56F8xxxx family which in combination with one of HVP-MC3PH High-Voltage Development Platform provides ready-made software and hardware development for high-voltage motor control and power conversion applications.

### **HVP-56F83783 Controller Card Features**

- Accommodates target MC56F83783VLH MCU (32-bit DSP core with single-cycle math computation, 100 MHz, 256 KB Flash, 2x12-bit ADCs, high-resolution PWM, 64 LQFP) JTAG isolation up to 5KV
- Galvanic Isolation
- Design optimized for low noise
- On-board isolated power supply, allowing safe debugging
- Controller card allows stand-alone operation

### **Tools Required**

- CodeWarrior Development Studio for MCU version 11.1 or later

## SUPPORT

Visit [www.nxp.com/support](http://www.nxp.com/support) for a list of phone numbers within your region.

## WARRANTY

Visit [www.nxp.com/warranty](http://www.nxp.com/warranty) for complete warranty information.



### Get Started

Download installation software and documentation at  
[www.nxp.com/HVP-56F83783](http://www.nxp.com/HVP-56F83783).

[www.nxp.com](http://www.nxp.com)

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. © 2019 NXP B.V.

Document Number: HVP56F83783QSG REV 0  
Agile Number: 926-45655 Rev A

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[NXP:](#)

[HVP-56F83783](#)