



Development tool for Kinetis V series MCUs and digital signal controllers

# High-Voltage Development Platform

Our high-voltage development platform is an evaluation and development solution for Kinetis V series MCUs and digital signal controllers (DSCs).

### **TARGET APPLICATIONS**

- ▶ PMSM, BLDC and ACIM motor control algorithms
- ▶ Industrial drives
- ▶ Compressors
- ▶ Washing machines
- Dishwashers
- ▶ Refrigerators
- ▶ Pumps, fans
- ▶ Air conditioning units

The platform enables development of 3-phase PMSM, BLDC and ACIM motor control and power factor correction (PFC) solutions in a safe high-voltage environment. The High-Voltage Development Platform is an isolated solution that provides the development base for the controller cards supporting MCUs. The platform comes complete with a Kinetis KV46F150M controller card.

Control of the motor control stage and PFC stage is carried out via a single MCU. Input voltage is 85–240 V AC, with output power of the motor stage up to 1 KW, with the ability to drive a 1.2 Hp motor, and 800 watts when using the PFC stage with the motor stage.

The High-Voltage Development Platform is fully supported by a comprehensive enablement environment, alongside the many reference solutions that will be continuously developed to support this platform built on our embedded motor control and power conversion libraries.

### **DEVELOPMENT TOOLS**

Embedded motor control and power conversion libraries

- Extensive suite of complimentary software libraries for motor and power control applications
- A group of algorithms, ranging from basic mathematics operations to advanced transformations and observers, which can easily be incorporated into complex real-time control applications

### Proprietary MQX™ RTOS

Our proprietary MQX RTOS is a full-featured complimentary real-time operating system including the MQX kernel, TCP/IP stack, embedded MS-DOS file system, and more.





provides pre-emptive scheduling, fast interrupt response, extensive inter-process communication and synchronization facilities.

### Kinetis Software Development Kit (SDK)

- ▶ Extensive suite of robust peripheral drivers, stacks, middleware and example applications designed to simplify and accelerate application development on any Kinetis MCU
- ▶ The Kinetis SDK is complimentary and includes full source code under a permissive open-source license for all hardware abstraction and peripheral driver software.

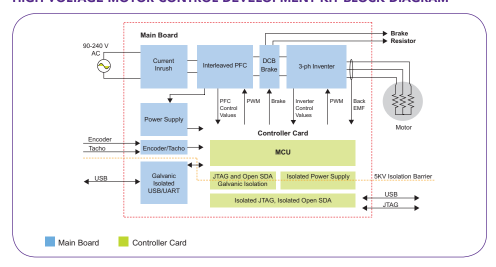
### **Processor Expert Software**

▶ Building on the Kinetis SDK drivers, the processor expert software configuration tool is a development system to create, configure, optimize, migrate, and deliver software components that generate source code for our silicon.

## Integrated Development Environments (IDE)

- ▶ Kinetis Design Studio IDE
  - No-cost integrated development environment (IDE) for Kinetis MCUs
  - Eclipse and GCC-based IDE for C/C++ editing, compiling and debugging
- ▶ IAR Embedded Workbench®
- ► ARM Keil® Microcontroller Development Kit
- CodeWarrior development studio for Microcontrollers 10.6
- ▶ Atollic® TrueSTUDIO®
- ▶ Green Hills Software MULTI
- Broad ARM ecosystem support through the Connect Partner Program

### HIGH-VOLTAGE MOTOR CONTROL DEVELOPMENT KIT BLOCK DIAGRAM



### HIGH-VOLTAGE DEVELOPMENT PLATFORM FEATURES AND BENEFITS

Features	Benefits	
1 KW Motor driver stage	Drive BLDC, PMSM or ACIM motors up to 1.2 Hp	
800 W Interleaved PFC stage	Develop motor systems that also incorporate PFC or standalone PFC systems	
Detailed analog sensing	Includes all sense interfacing needed to develop a complete motor control with PFC solution regardless of whether it is a BLDC, PMSM or ACIM solution with or without sensor	
Motor speed/position sensors interface: Encoder, Hall, Tacho generator	Allows the development of sensored solutions across all algorithms using all the main sensor types	
Over voltage comparator with DC-brake resistor interface	Suitable for high dynamics drives, and safe PFC algorithm tuning	
Current Inrush circuit	Safely cuts off at 14 amps during startup	
Hardware over-current fault protection	Integrated protection hardware ensures no damage to your motor should an over-current occur	
Support for multiple MCUs via low cost plug in controller cards	A single high-voltage environment that can be used to develop any Kinetis V series MCU or one of our proprietary DSC solutions	
Isolated interfaces	All interfaces to the platform, USB/UART/JTAG are all galvanically isolated from the high voltage ensuring maximum safety up to 5 KV	
Robust aluminum enclosure	Physical isolation from high voltage	

### HIGH-VOLTAGE DEVELOPMENT PLATFORM PACKAGE OPTIONS

Part Number	Description	Price (USD)
HVP-MC3PH	HVP-MC3PH High-Voltage Development Platform with HVP-KV46F150M Controller Card	\$600
HVP-KV46F150M	KV64 150 MHz ARM® Cortex®-M4 MCU Controller Card	\$50
HVP-KV31F120M	KV31 120 MHz ARM Cortex-M4 MCU Controller Card	\$50
HVP-KV10Z32	KV10 75 MHz ARM Cortex-M0+ MCU Controller Card	\$50
HVP-56F82748	MC56F82748 Digital Signal Controller (DSC) Controller Card	\$50
HVP-KV11Z75M	KV11 75 MHz ARM-Cortex-M0+ MCU Controller Card	\$50

www.nxp.com/HVP; www.nxp.com/Kinetis; www.nxp.com/Kinetis/VSeries or www.nxp.com/DSC

### **Mouser Electronics**

**Authorized Distributor** 

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

NXP:

HVP-KV11Z75M