

# **MICROCONTROLLER KIT**

#### NEC ELECTRONICS AMERICA

# Applications

- Evaluation and development of brushless DC motor control firmware with the NEC Electronics µPD78F0712 ASSP for low-voltage, low-power applications such as handheld power tools, small servo drives, remote-controlled toy cars, model airplanes, among others
- Evaluation of the on-board debugger and flash programmer using the NEC Electronics µPD78F0730 USB microcontroller
- Evaluation of the NEC Electronics µPA2792 complementary power MOSFETs
- Evaluation of the NEC Electronics 78KOR microcontroller-based ZigBee stick



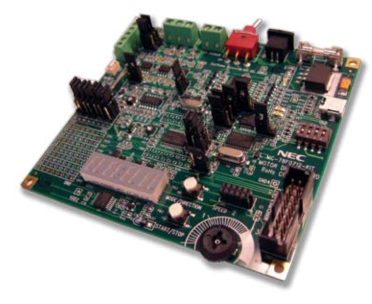
# MC-78F0712-KIT Low-Voltage BLDC Motor Control Starter Kit

The MC-78F0712-KIT is a single-board, all-in-one, low-voltage motor control evaluation kit developed specifically for evaluation of NEC Electronics' low-pin-count µPD78F0712 application-specific standard product (ASSP) for motor control. A complete and easy-to-use kit, the MC-78F0712-KIT provides everything you need to quickly get started testing and running a brushless DC (BLDC) motor.

In addition to the  $\mu$ PD78F0712 motor control ASSP, the kit also uses NEC Electronics'  $\mu$ PA2792GR (or similar) complementary P-N power MOSFETs and 8-bit  $\mu$ PD78F0730 USB microcontroller (MCU) for operation with the host computer, on-board flash programming, and debugging of user code without the need for additional hardware. An interface connector for wireless motor control applications using an NEC Electronics 78K0R microcontroller-based ZigBee® stick is also included.

#### **Features**

- > 12V to 18V BLDC motor drive
- > Start/stop, direction and RPM control
- > Four-digit 7-segment LED
- > NEC Electronics µPA2792 complementary power MOSFETs
- NEC Electronics 8-bit µPD78F0730 MCU with USB functionality for debugging, flash memory programming, and operation with the host computer
- > On-board debugging and flash programming of hardware and firmware
- Connector for wireless operation using an NEC Electronics 78K0R microcontroller-based ZigBee stick
- > Interface for connection to NEC Electronics' MINICUBE2™ debugging emulator
- > Detection of hall sensor faults, motor stalls, and current overloads





BLDC Motor Anaheim Automation 15V, 8-pole, 8000 RPM Model: bly171s-15v-8000

#### NEC ELECTRONICS AMERICA

**NEC Electronics America, Inc. Corporate Headquarters** 2880 Scott Boulevard Santa Clara, CA 95050-2554 1-408-588-6000 www.am.necel.com

#### **NEC Electronics Corporation** 1753 Shimonumabe, Nakahara-Ku Kawasaki, Kanagawa 211-8668, Japan

81-44-435-5111 www.necel.com

**NEC Electronics (Europe) GmbH** Arcadiastr. 10, 40472 Dusseldorf, Germany 49-211-6503-0 www.eu.necel.com

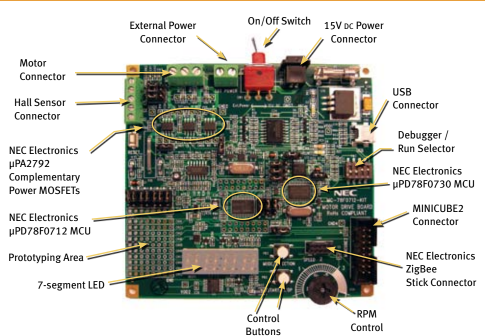
The information in this document is current as of April 2008. The information is subject to change without notice. For actual design-in, refer to the latest publications of NEC Electronics data sheets or data books, etc., for the most up-to-date specifications of NEC Electronics products. Not all products and/or types are available in every courty. Please check with an NEC caller representa-tive for availability and additional information. No part of this document may be consider our morehoused in any forme one have mean unithout naise writement and the second our products and the second out of the second out and the specifications of NRC Electronics products. Not all products and/or types are available in every coursel, Plass or even without prior writter or availability and additional information. No part of this document may be orgen that may appear in this document. NCC Electronics or adverter or a source of the event of the even of the event of the even of the even of the event of the even

© April 2008 NEC Electronics America, Inc. All rights reserved.

△ Printed in U.S.A. on recycled paper using soy ink.

Document No. U19272EU1V0PB00

## **Board Layout**



# **Modes of Operation**

- > Standalone operation using the on-board controls
- > With the host computer using the µPD78F0712 MCU's UART-to-USB (µPD78F0730) connection
- > Using an NEC Electronics 78K0R MCU-based ZigBee stick for remote control

#### Debugging of µPD78F0712 Motor Control ASSP

- > On-board debugging through the USB connector using the new NEC Electronics ID78K0-QB EZ integrated debugger
- > With the NEC Electronics MINICUBE2 debugger

#### **Flash Programming**

- > Programming of µPD78F0712 MCU via the USB connector
- > Programming of µPD78F0712 MCU using the NEC Electronics MINICUBE2 debugger/ programmer
- > Programming of the µPD78F0730 MCU using the NEC Electronics MINICUBE2 debugger/ programmer (for updating on-board USB debugger firmware)

## **Kit Contents**

- > Single-board drive
- > Low-voltage BLDC motor
- > 15V/1A power supply and USB cable
- > Software CD
  - NEC Electronics 78K0 compiler package -
  - NEC Electronics PM+ project manager -
- NEC Electronics ID78K0-QB EZ debugger -
- NEC Electronics FPL flash programming GUI
- BLDC motor control sample code
- -User's manual
- -Electrical schematic

# **MICROCONTROLLER KIT**

# MC-78F0712-KIT

