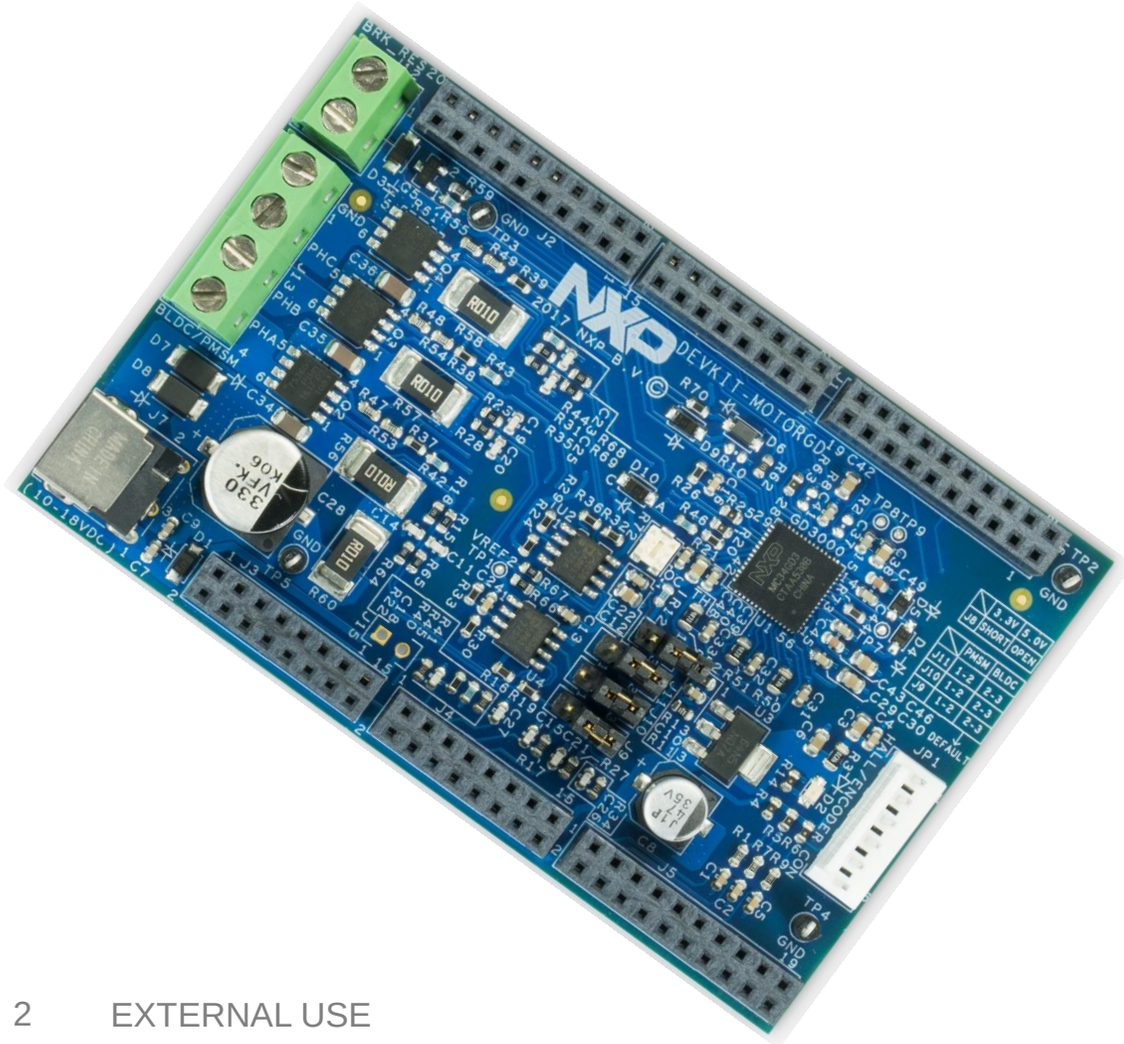


Contents

- [Step-by-Step Installation Instructions](#)
- [How to Spin the Motor](#)
- [Hardware: DEVKIT-MOTORGD Board](#)
 - [Features](#)
 - [Overview](#)
 - [Pinout and Jumper Settings](#)
 - [Power Supply](#)
 - [Order Information](#)
 - [EMC Requirements Note](#)
- [Documentation](#)
- [Recommendations](#)

Step-by-Step Installation Instructions

In this quick start guide, you will learn how to set up the **DEVKIT-MOTORGD** board and run the default program.



1

Install Software and Tools

Install S32 Design Studio IDE for base board (S32K144EVB-Q100 or DEVKIT-MPC5744P).

[S32 Design Studio for ARM/Power](#)

See Software Installation Guide (SWIG) from S32K144EVB-Q100 or DEVKIT-MPC5744P Quick Start Package.

2

Program Base Board

Connect one end of the USB cable to the PC and the other end to the micro-B connector on DEVKIT-MPC5744P/S32K144EVB-Q100. Allow the PC to automatically configure the USB drivers. Flash motor control program to base board.

3

Plug in MOTORGD

Plug in DEVKIT-MOTORGD to base board. Make sure base board is configured to be powered externally. DEVKIT-MOTORGD must supply power to base board. Plug in motor to phase and Hall sensors of DEVKIT-MOTORGD

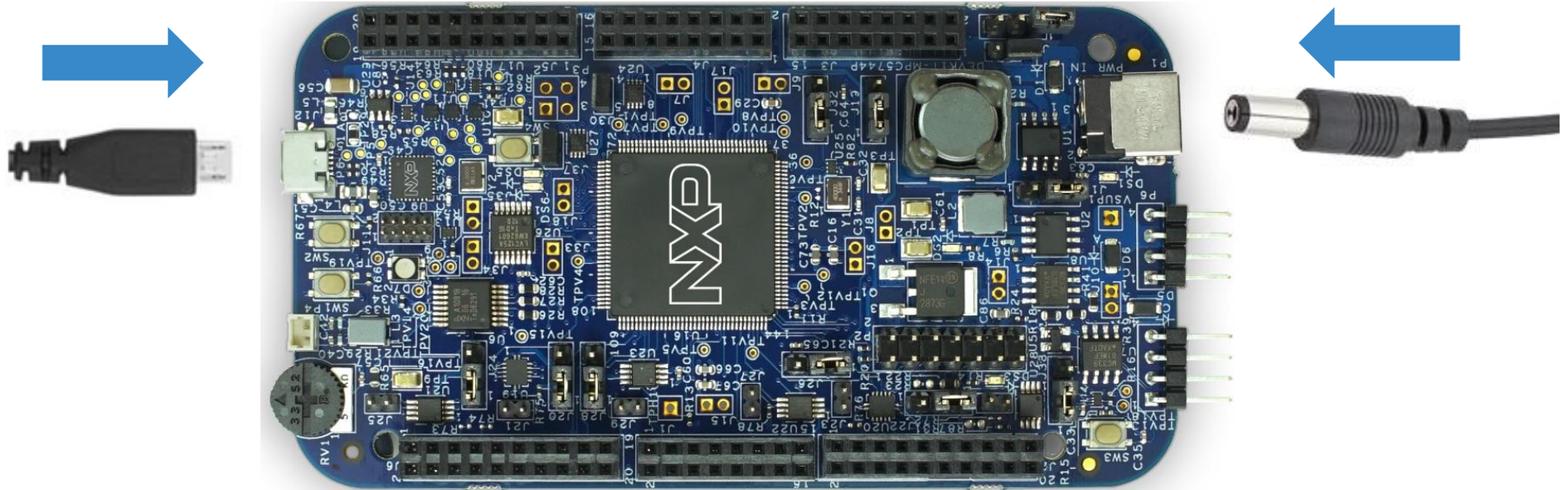
4

Learn More About the DEVKIT-MOTORGD

Read release notes and documentation on the nxp.com/DEVKIT-MOTORGD

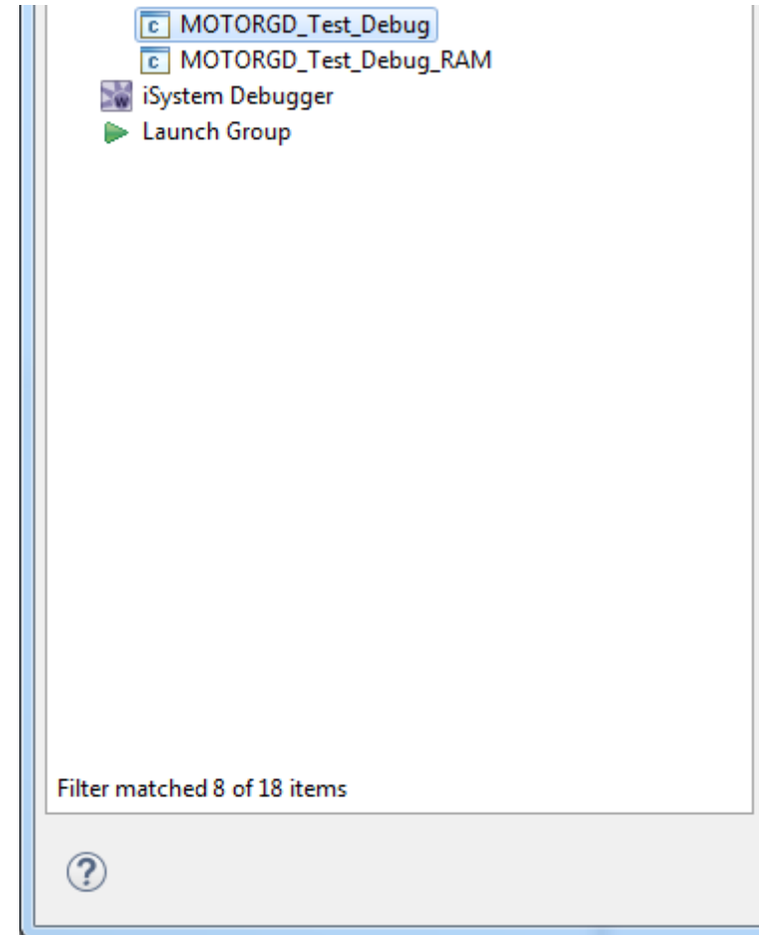
How to Spin a Motor: Power the Base Board

- This example uses DEVKIT-MPC5744P as base board
- Base board can be powered by USB or external supply
 - Check base board jumpers
 - This [slide](#) shows settings for external power
- Plug in USB to base board for programming
- Plug in power supply if base board configured to be externally powered



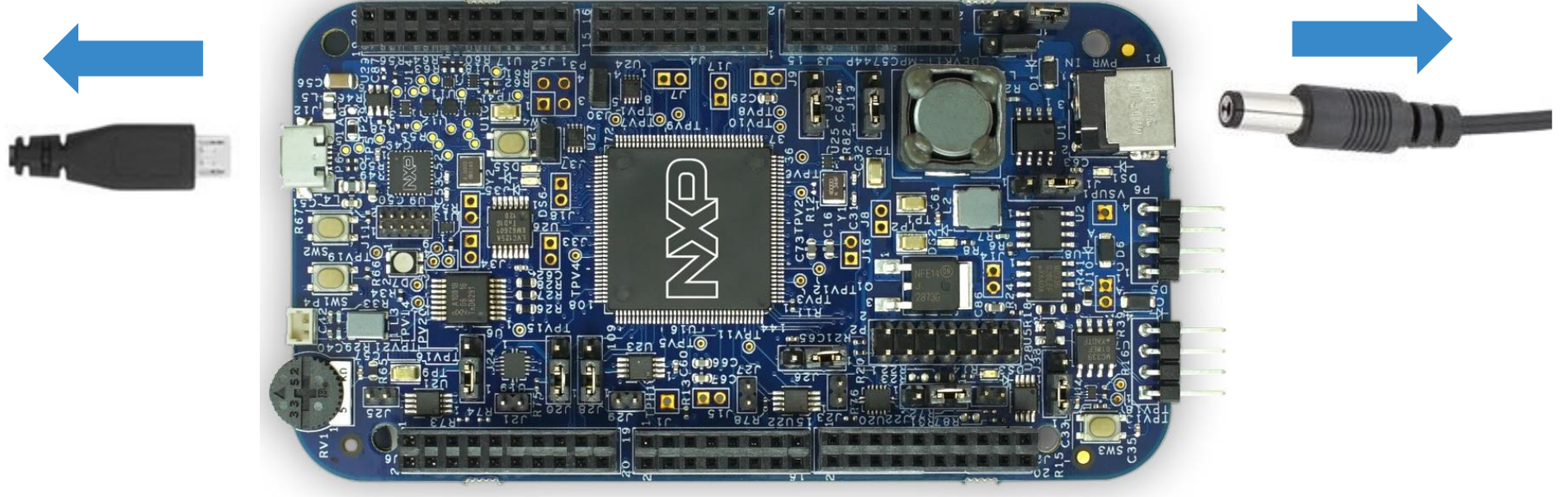
How to Spin a Motor: Program the Base Board

- Load the motor control program onto base board
- Use S32DS
 - Refer to S32K144EVB-Q100 or DEVKIT-MPC5744 SWIG
- [Online tutorial](#) on installing software using Model Based Design Toolbox



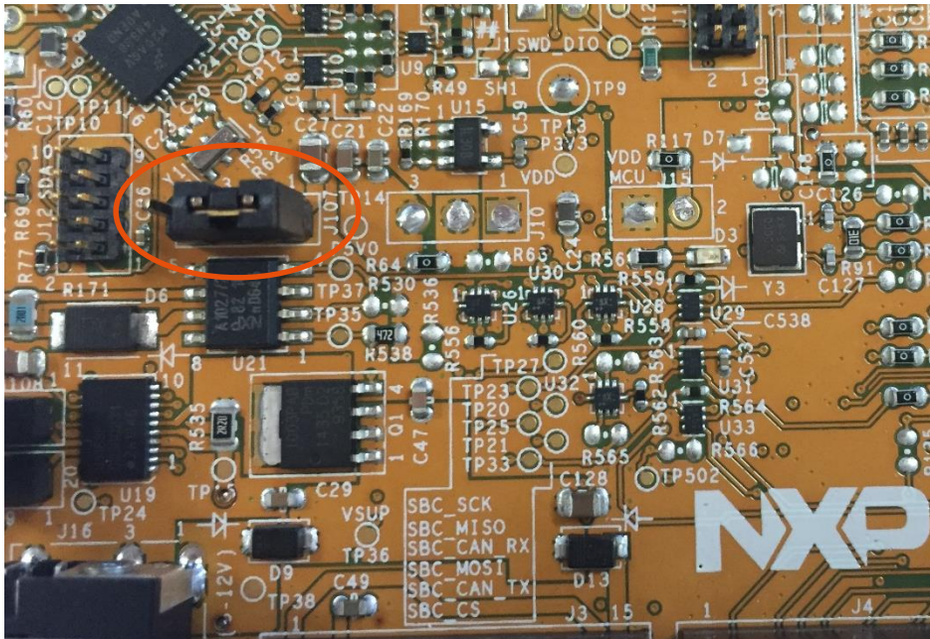
How to Spin a Motor: Remove the USB

- Unplug the USB and external supply from base board
- DEVKIT-MOTORGD will power base board

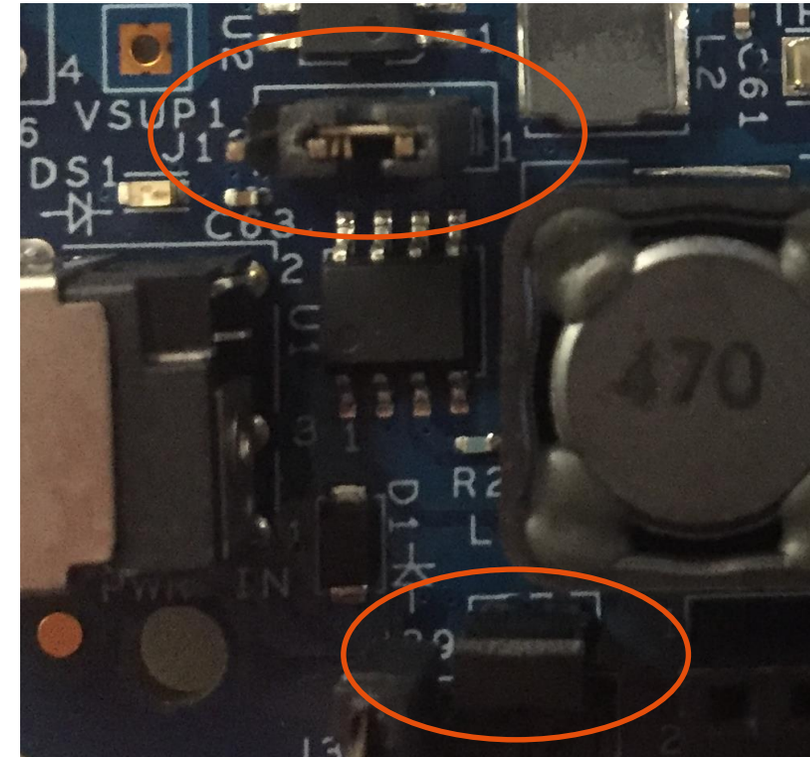


How to Spin a Motor: Configure Base Board Jumpers

- Make sure base board is configured to be powered externally
- S32K144EVB-Q100: Short J107.1-2
- DEVKIT-MPC5744P: Short J13.1-2 and J39.1-2



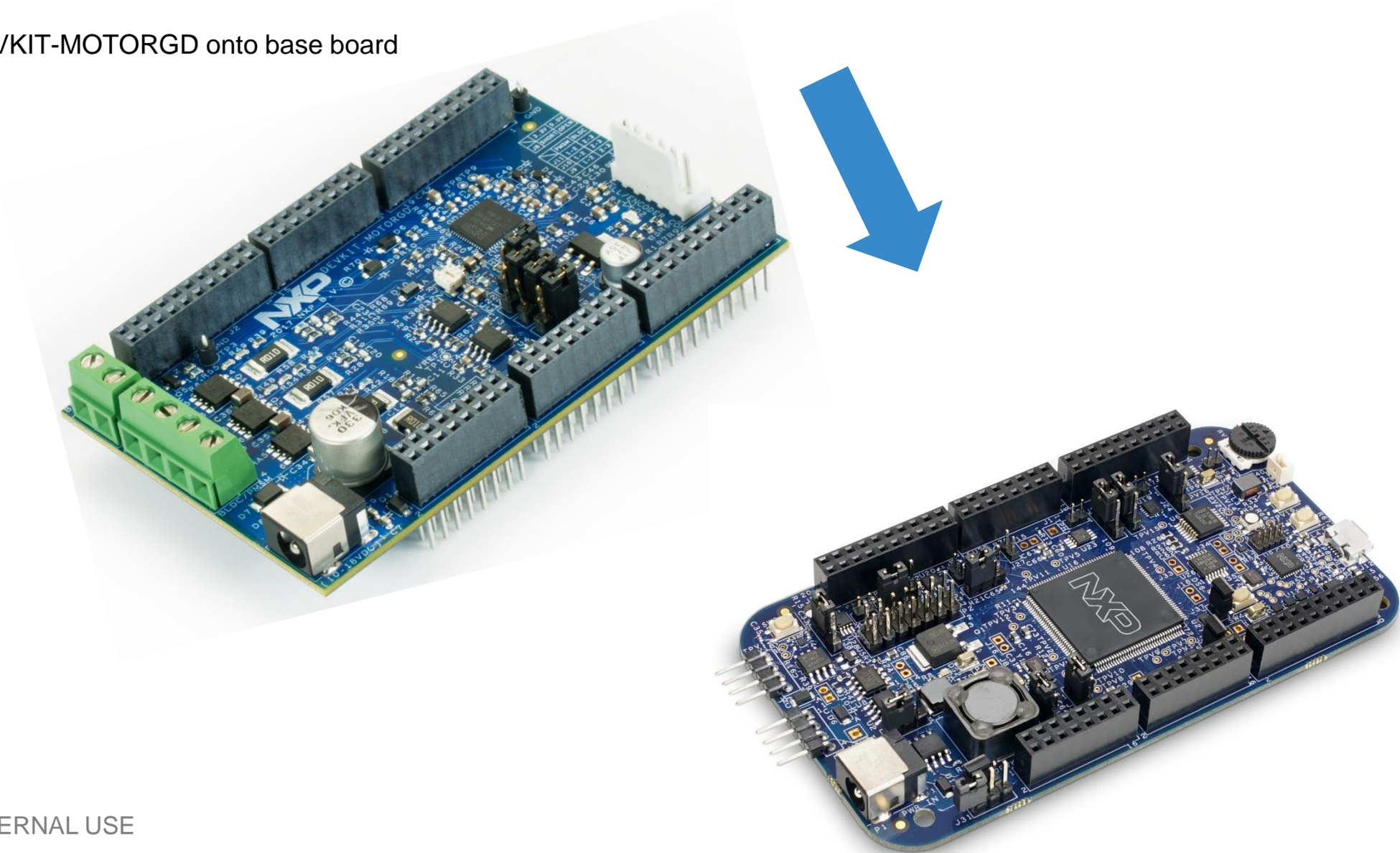
S32K144EVB-Q100



DEVKIT-MPC5744P

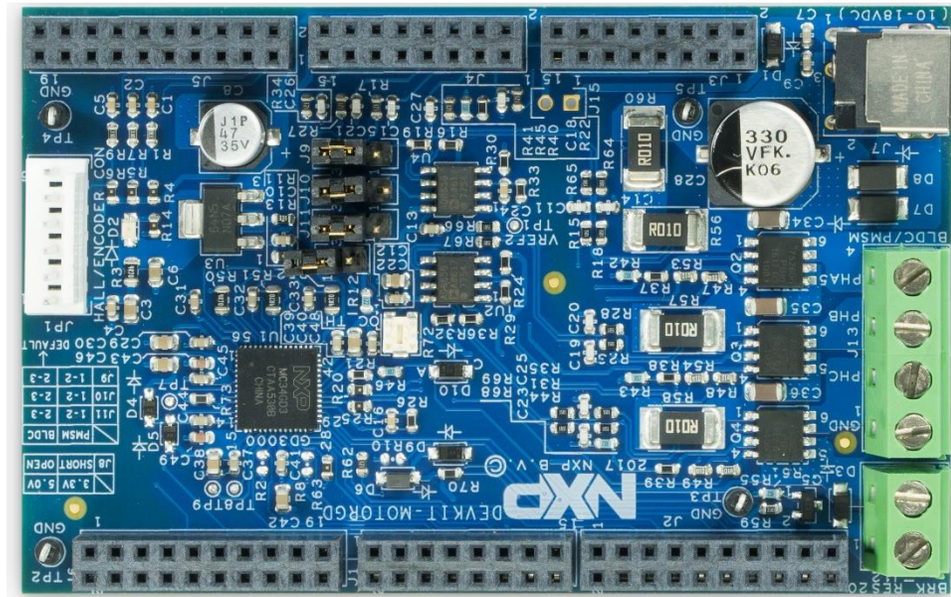
How to Spin a Motor: Plug in DEVKIT-MOTORGD

- Plug DEVKIT-MOTORGD onto base board



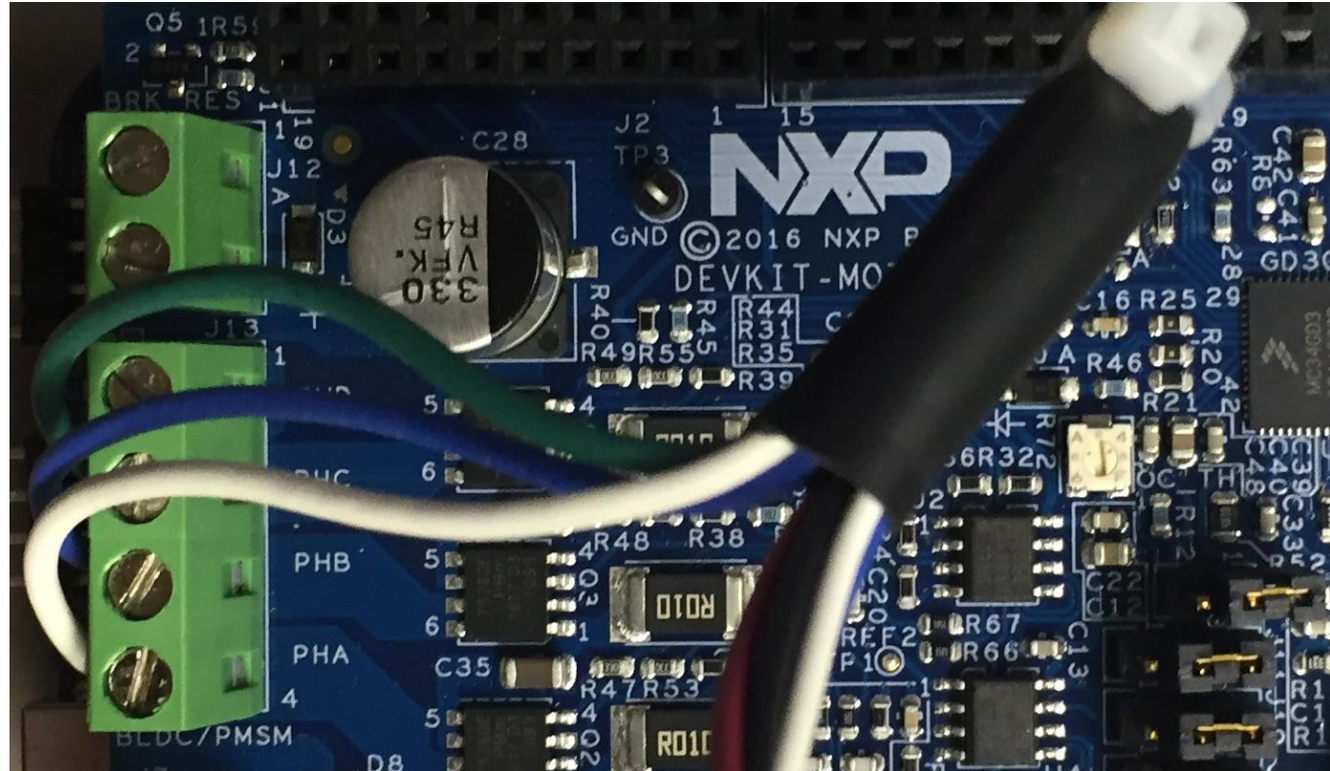
How to Spin a Motor: Power Shield and Base Board

- Plug in barrel connector to DEVKIT-MOTORGD
- DEVKIT-MOTORGD also powers base board



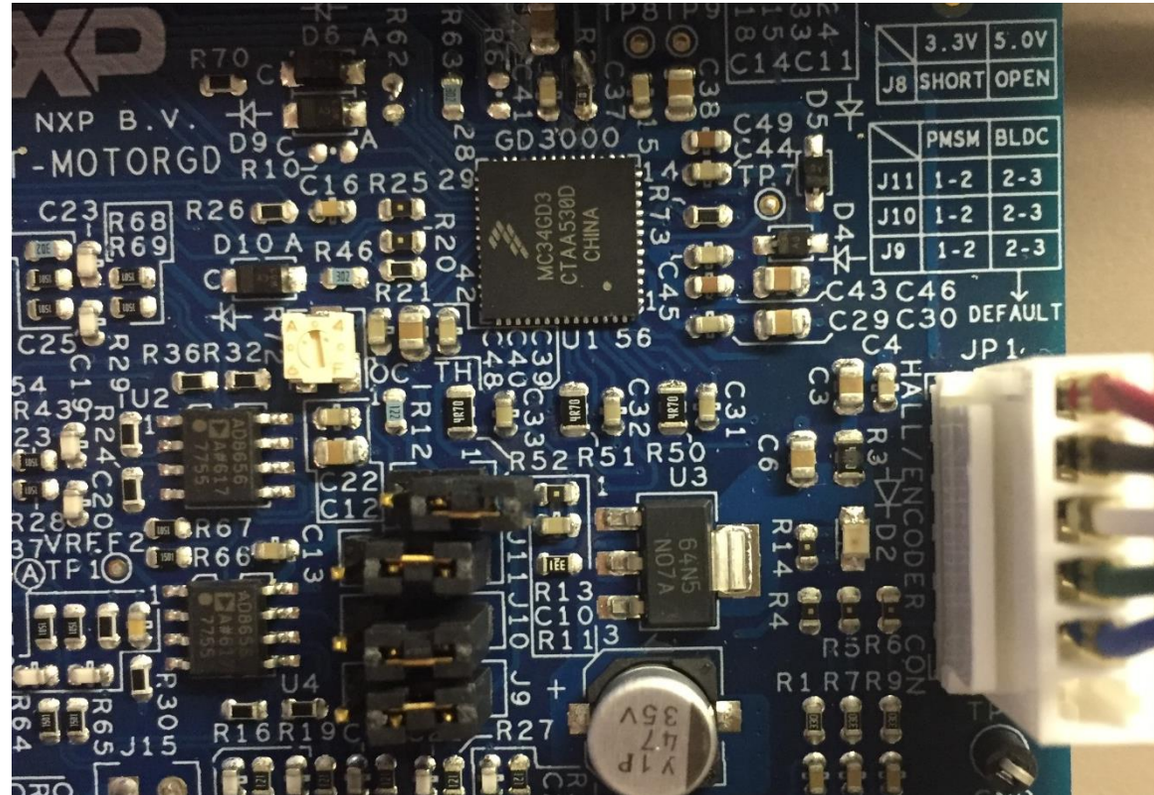
How to Spin a Motor: Connect Phase Outputs (Linux)

- Connect the phase outputs
- NXP recommends and uses the Linux 45ZWN24-40 BLDC motor for evaluation purposes
- Alternative motor: [Nanotec DB41M024030-A](#)
- NXP example:
 - PHA – White
 - PHB – Blue
 - PHC – Green



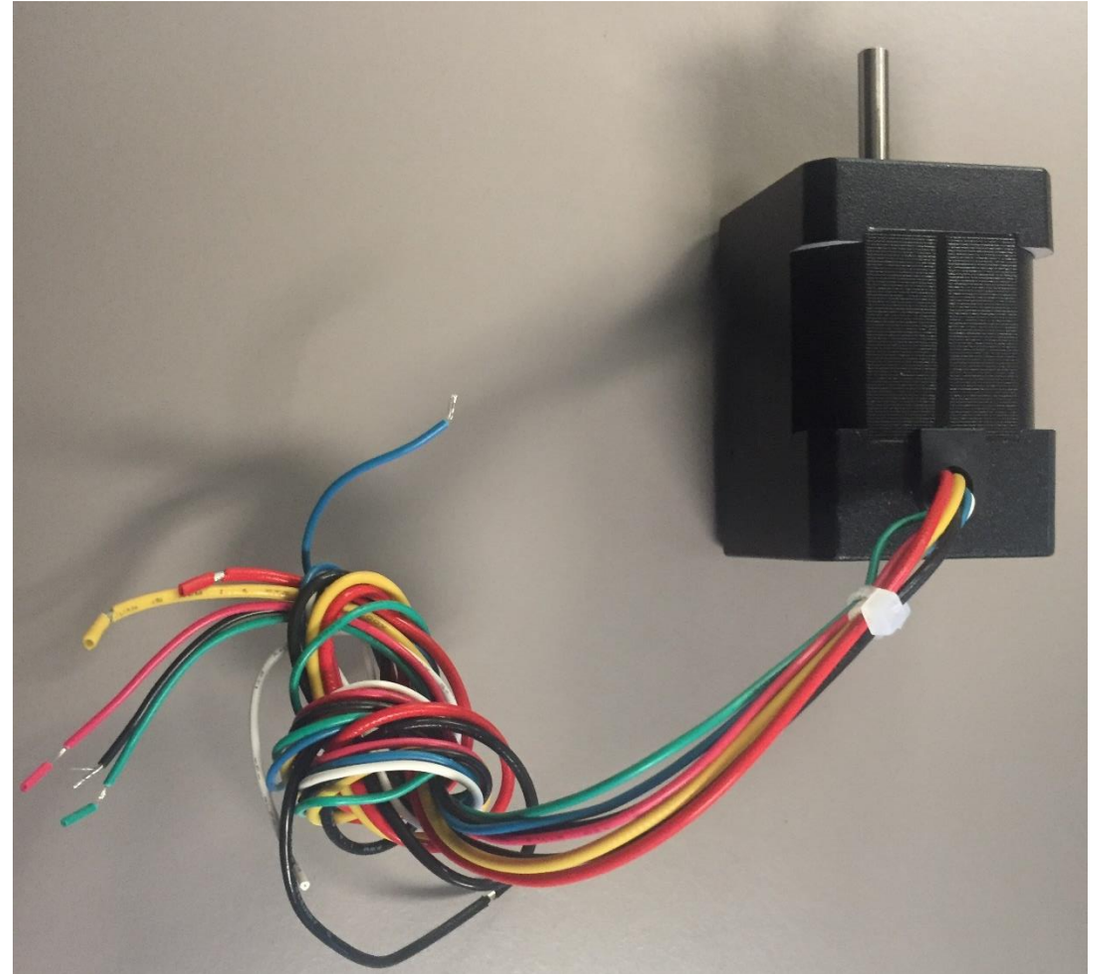
How to Spin a Motor: Connect Hall Sensor (Sensored Only) (Linux)

- Plug in Hall sensor if motor control program requires Hall sensor JP1



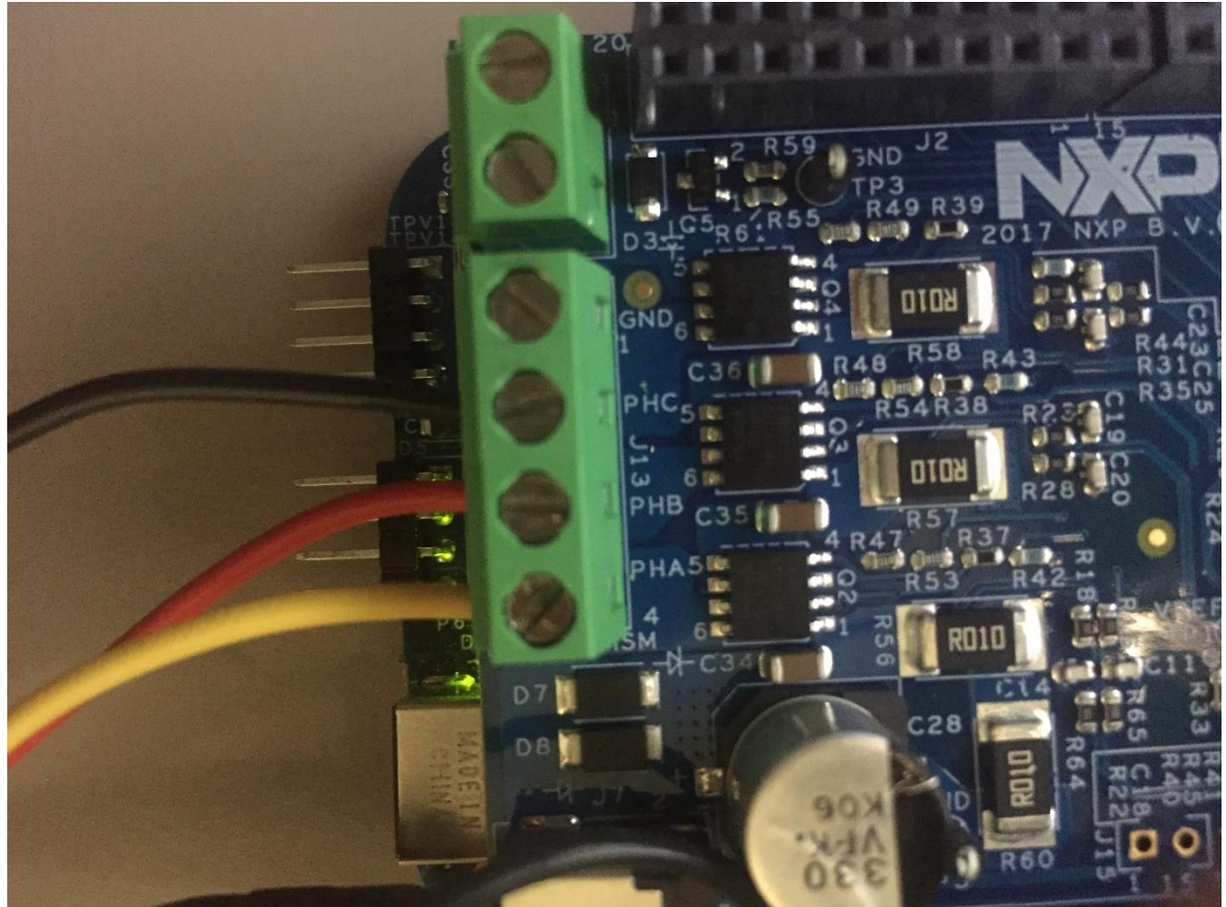
How to Spin a Motor: Nanotec Alternative

- The [Nanotec DB41M024030-A](#) is an alternative to the Linux 45ZWN24-40
- It comes with its wires in a bunch
- Two groups
 - 3 thick wires (phases): Red, Yellow, Black
 - 5 slender wires (hall sensor): Red, Black, White, Green, Blue



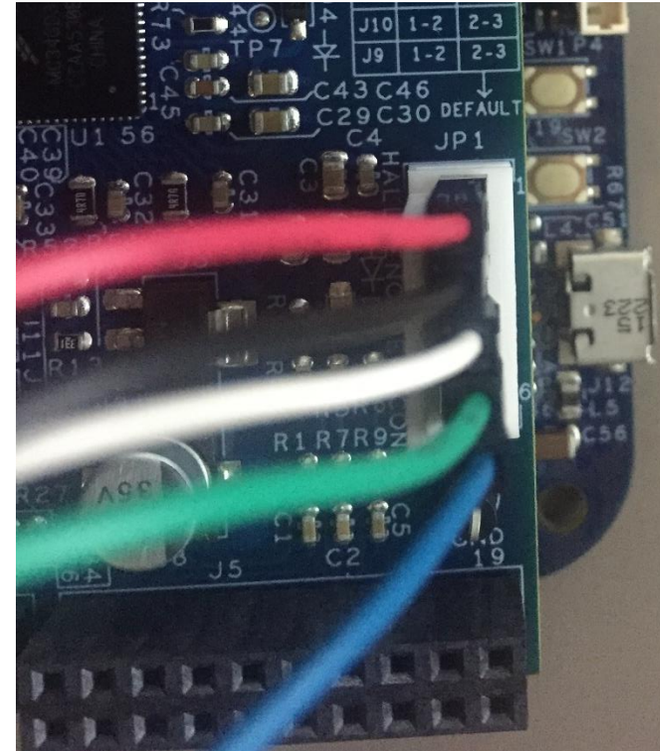
How to Spin a Motor: Connect Phase Outputs (Nanotec)

- If you are running the NXP example on the [Nanotec DB41M024030-A](#) connect:
 - PHA – Yellow
 - PHB – Red
 - PHC – Black



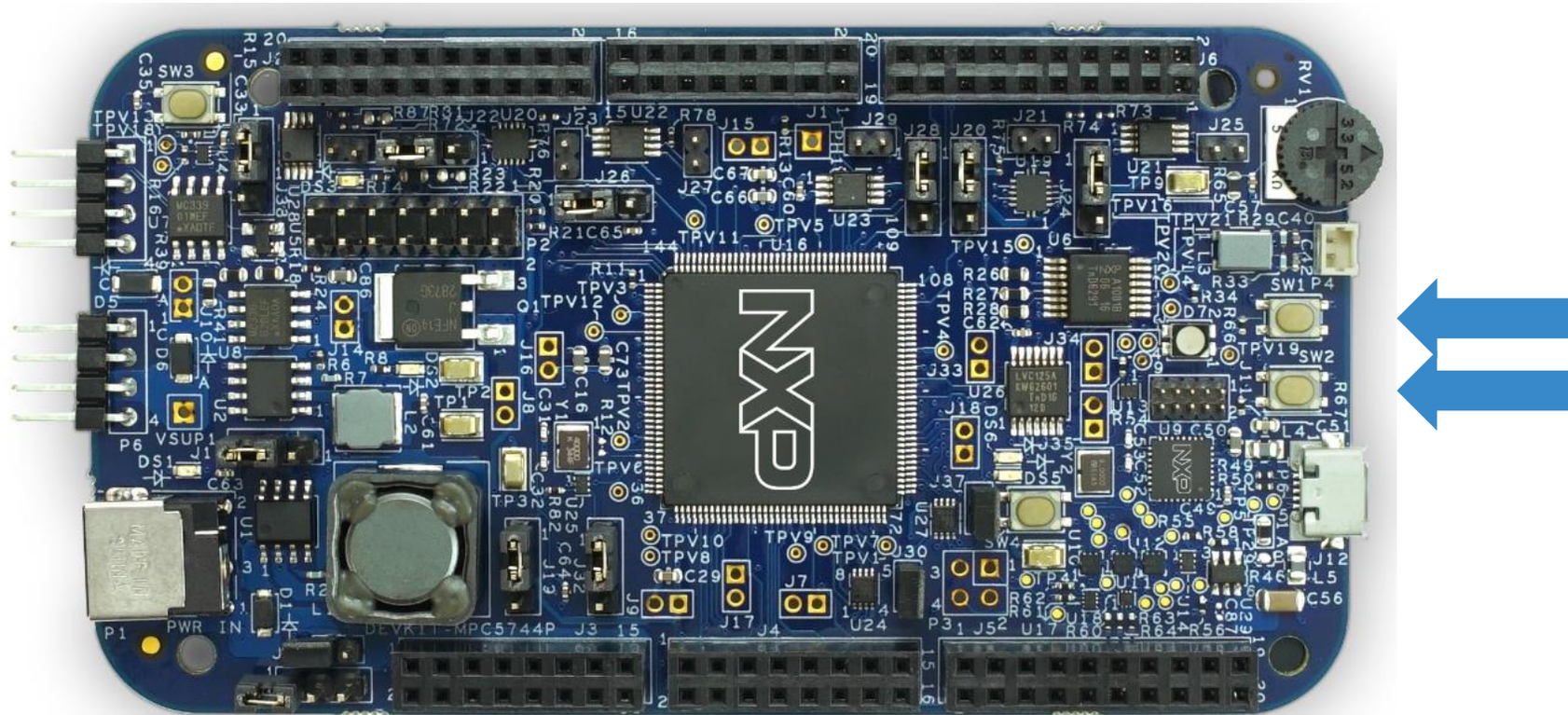
How to Spin a Motor: Connect Hall Sensor (Nanotec)

- The Nanotec DB41M024030-A's hall sensor follows same color coding as the Linix 45ZWN24-40's hall sensor
- Connect the wires in the same order (from "JP1" label):
 - Red
 - Black
 - White
 - Green
 - Blue
 - No wire
- You may need to install headers of your choice for better connection



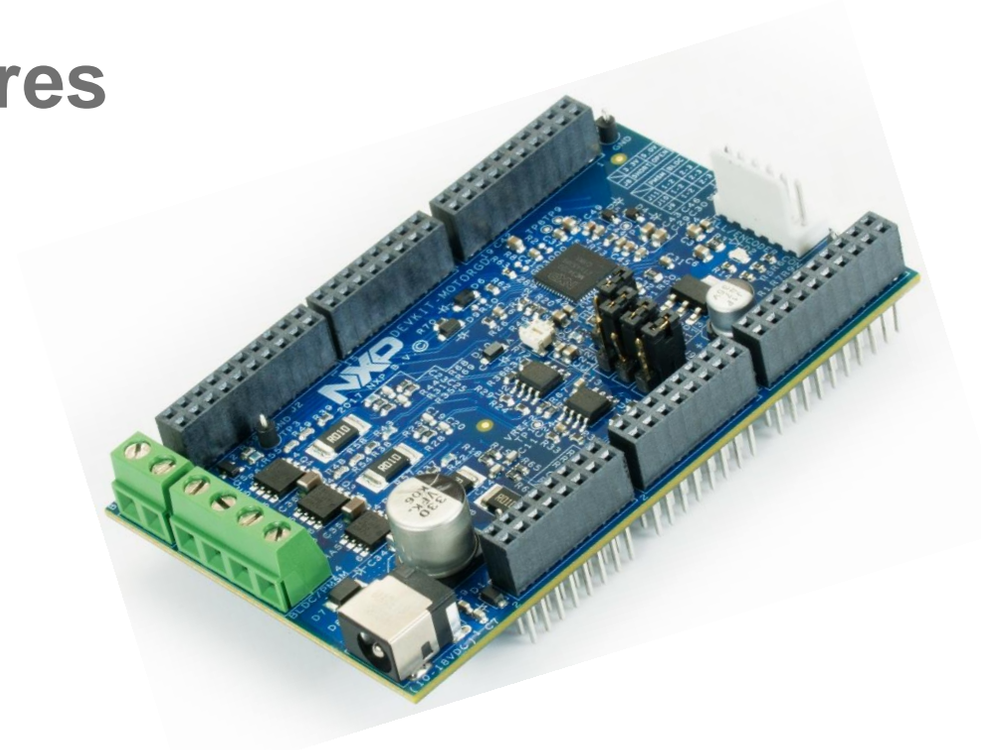
How to Spin a Motor: Run the Motor

- If you use NXP's software example, motor will automatically start spinning after a few seconds
- Press SW1 to speed up
- Press SW2 to slow down/reverse



DEVKIT-MOTORGD Board : Features

- Gate Driver Unit MC34GD3000EP
- 3-Phase Bridge
 - Output Parameters: 3 phase outputs, 10-18V, 5A phase current (RMS)
- Hall Encoder
- Arduino™ UNO R3 footprint-compatible with expansion “shield” support
- Easy access to the MCU I/O header pins for prototyping
- Flexible power supply options
 - 10-18V External power supply
- Supports DEVKIT-MPC5744P and S32K144EVB
- NXP recommends and uses the Linix 45ZWN24-40 or [Nanotec DB41M024030-A](#) BLDC motor for evaluation purposes

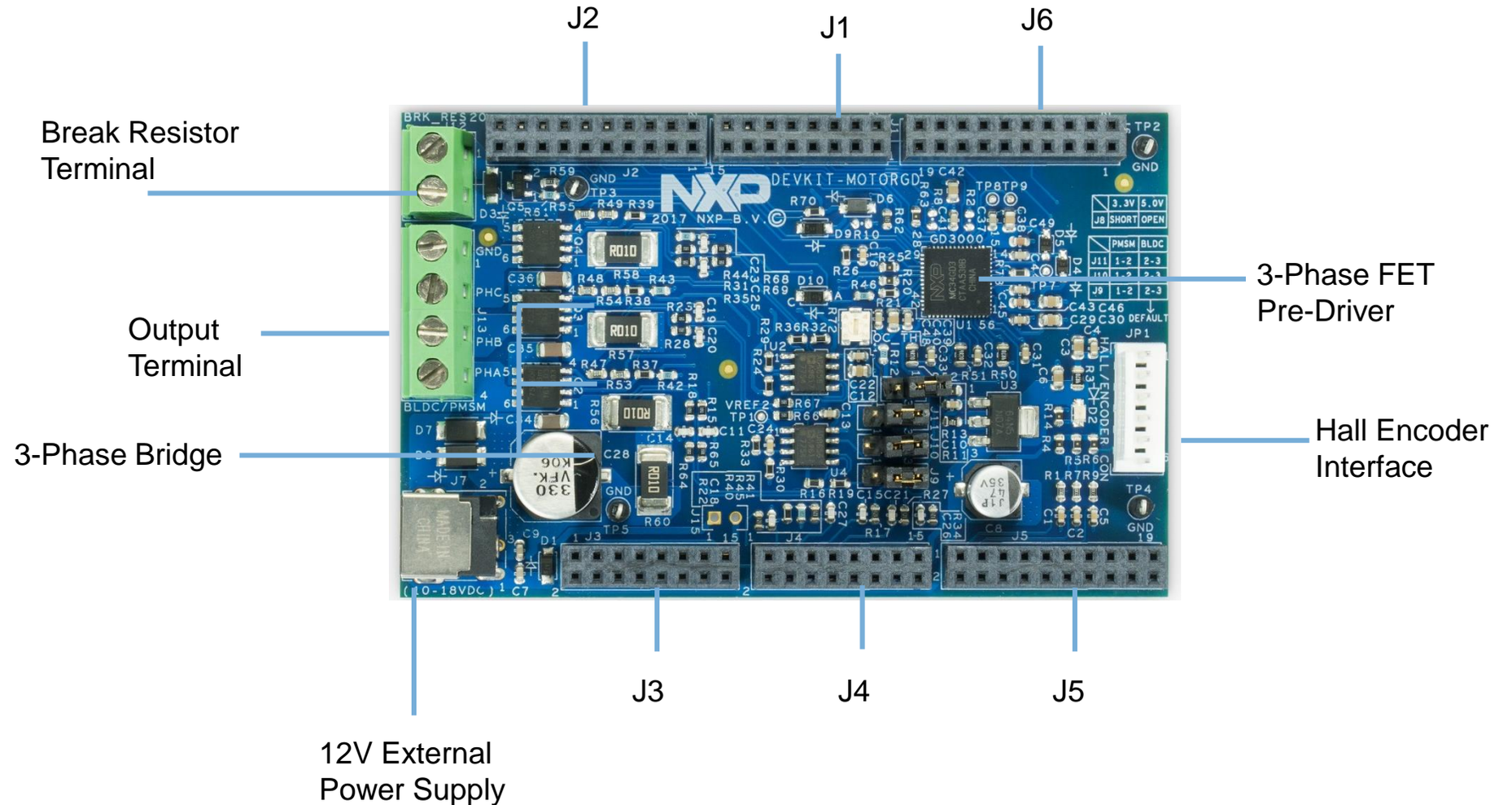


- Box includes:
 - DEVKIT-MOTORGD Shield
- Downloads include:
 - Quick Start Guide
 - Application notes

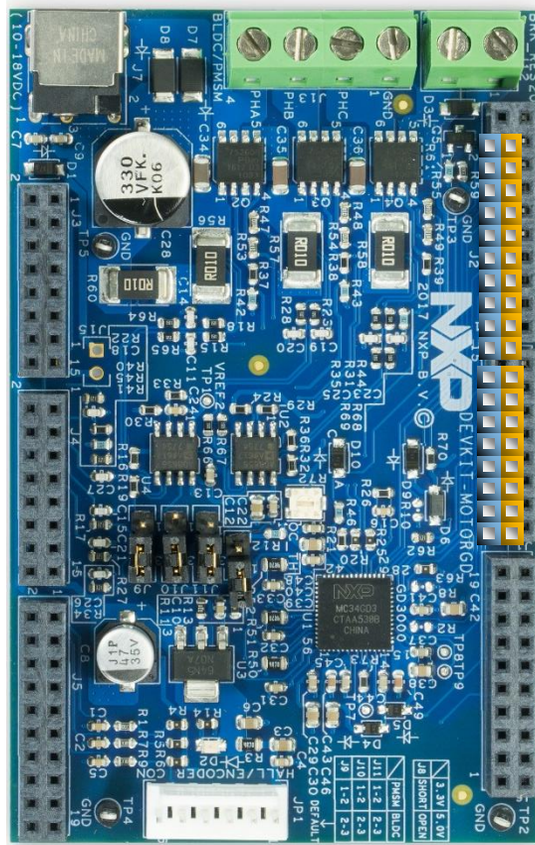
DEVKIT-MOTORGD Board : Overview

The DEVKIT-MOTORGD is an ultra-low-cost development platform motor control.

Features include easy access to all base board I/Os and a standard-based form factor compatible with the Arduino™ pin layout, providing a broad range of expansion board options. The shield can be powered by external supply from 10V to 18V.



DEVKIT-MOTORGD Board : Pinout



J2

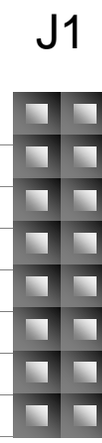
J1

FUNCTION	PORT	PIN
	GD_INT	J2-19
	OC_OUT	J2-17
	NC	J2-15
	GND	J2-13
	SPI_SCLK	J2-11
	SPI_MISO	J2-09
	SPI_MOSI	J2-07
	SPI_CS_B	J2-05
	BRAKE_PWM	J2-03
	NC	J2-01



PIN	PORT	FUNCTION
J2-20	NC	
J2-18	NC	
J2-16	NC	
J2-14	NC	
J2-12	NC	
J2-10	NC	
J2-08	NC	
J2-06	NC	
J2-04	NC	
J2-02	NC	

FUNCTION	PORT	PIN
	PWMC_LS	J1-15
	PWMC_HS	J1-13
	PWMB_LS	J1-11
	PWMB_HS	J1-09
	PWMA_LS	J1-07
	PWMA_HS	J1-05
	GD_RST_B	J1-03
	GD_EN	J1-01

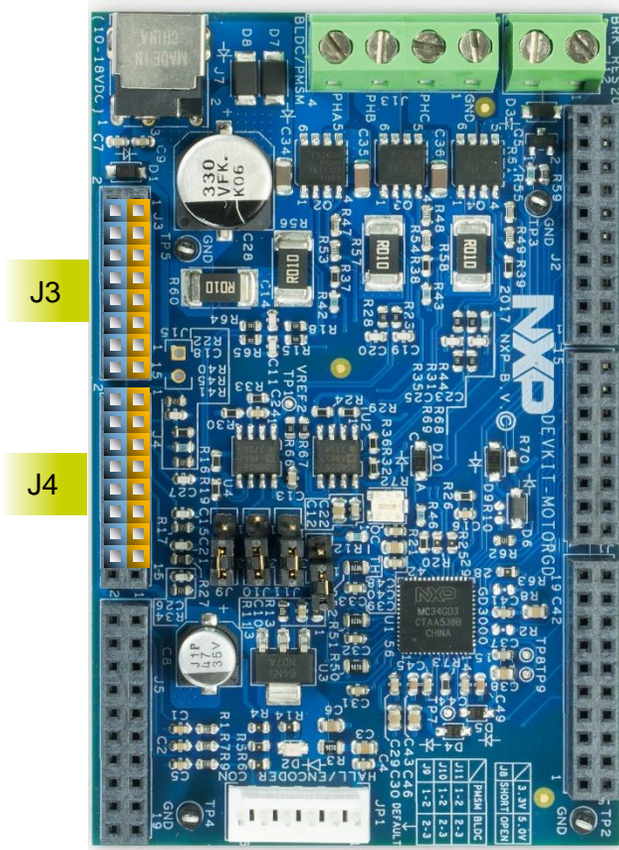


PIN	PORT	FUNCTION
J1-16	NC	
J1-14	NC	
J1-12	NC	
J1-10	NC	
J1-08	NC	
J1-06	NC	
J1-04	NC	
J1-02	NC	

Arduino Compatibility
 The internal rows of the I/O headers on the DEVKIT-MOTORGD are arranged to fulfill Arduino™ shields compatibility .



DEVKIT-MOTORGD Board : Pinout



J3

FUNCTION	PORT	PIN
	NC	J3-02
	NC	J3-04
	NC	J3-06
	NC	J3-08
	NC	J3-10
	NC	J3-12
	NC	J3-14
	NC	J3-16



PIN	PORT	FUNCTION
J3-01	J_VDC	VDC
J3-03	MC_VCC	5V
J3-05	NC	
J3-07	NC	
J3-09	NC	
J3-11	GND	
J3-13	GND	
J3-15	J_VDC	VDC

J4

FUNCTION	PORT	PIN
	NC	J4-02
	NC	J4-04
	NC	J4-06
	NC	J4-08
	NC	J4-10
	NC	J4-12
	NC	J4-14
	NC	J4-16

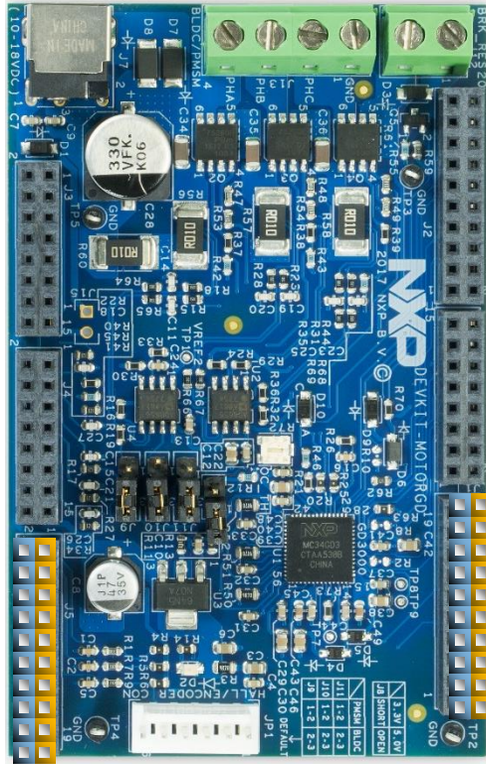


PIN	PORT	FUNCTION
J4-01	DCBI	Current
J4-03	DCBV	Voltage
J4-05	BEMF_A/PHA_I	Feedback/Output
J4-07	BEMF_B/PHB_I	Feedback/Output
J4-09	BEMF_C/PHC_I	Feedback/Output
J4-11	NC	
J4-13	NC	
J4-15	NC	

Arduino Compatibility
 The internal rows of the I/O headers on the DEVKIT-MOTORGD are arranged to fulfill Arduino™ shields compatibility .



DEVKIT-MOTORGD Board : Pinout

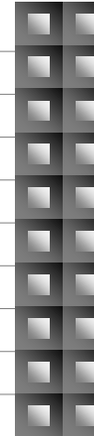


J5

J6

FUNCTION	PORT	PIN
	NC	J6-19
	NC	J6-17
	NC	J6-15
	NC	J6-13
	NC	J6-11
	NC	J6-09
	NC	J6-07
	NC	J6-05
	NC	J6-03
	NC	J6-01

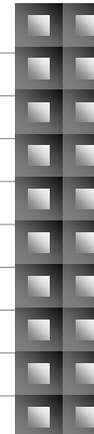
J6



PIN	PORT	FUNCTION
J6-20	NC	
J6-18	NC	
J6-16	NC	
J6-14	NC	
J6-12	NC	
J6-10	NC	
J6-08	NC	
J6-06	NC	
J6-04	NC	
J6-02	NC	

FUNCTION	PORT	PIN
	NC	J5-2
	NC	J5-4
	NC	J5-6
	NC	J5-8
	NC	J5-10
	NC	J5-12
	NC	J5-14
	NC	J5-16
	NC	J5-18
	NC	J5-20

J5



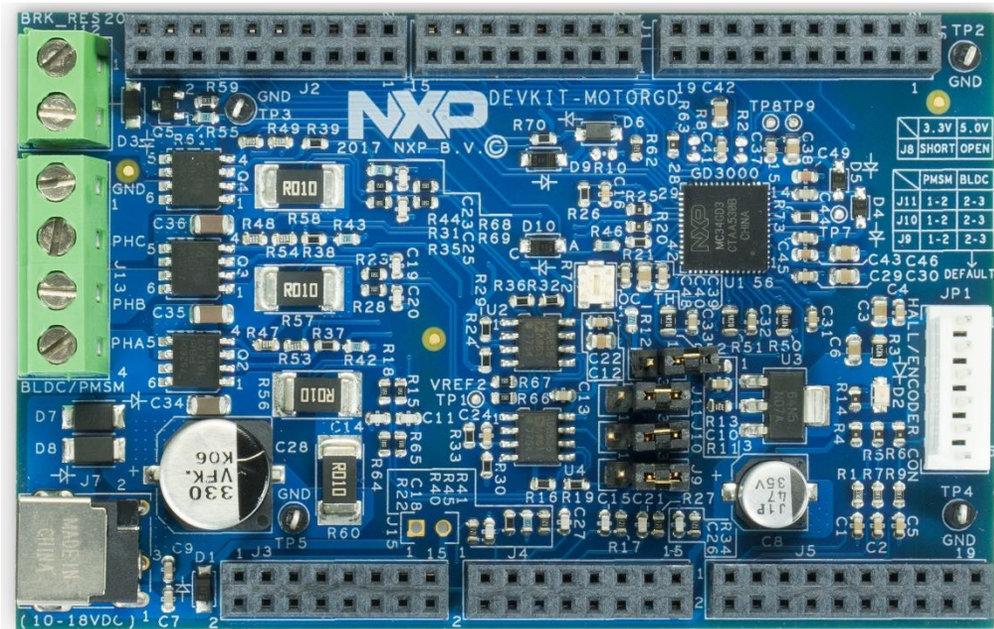
PIN	PORT	FUNCTION
J5-1	HALL_A/ENC_A	
J5-3	HALL_B/ENC_B	
J5-5	HALL_C/ENC_INDEX	
J5-7	NC	
J5-9	NC	
J5-11	NC	
J5-13	NC	
J5-15	NC	
J5-17	NC	
J5-19	NC	

Arduino Compatibility

The internal rows of the I/O headers on the DEVKIT-MOTRGD are arranged to fulfill Arduino™ shields compatibility .



DEVKIT-MOTORGD Board : Power Supply



External Power Supply

DEVKIT-MOTORGD supports power through an external 10-18V power supply, 12V being the most common. NXP does not directly sell 12V power supplies. You can obtain a power supply through a third-party.

Power supply specifications:

Fully regulated Switching Power Supply

Input Voltage 100-240V AC 50/60Hz

Output 12V 1A/2A DC

Plug size: 5.5mm x 2.1 mm, Center Positive 

12V must be used for CAN and LIN/UART communication.

DEVKIT-MOTORGD Board : Order Information

Follow this [link](#) to order this board.

You can also do a search in NXP.com and look for “DEVKIT-MOTORGD”

SRP = \$49 USD

EMC Requirements Note

To comply with EMC requirements, you must attach the included ferrite clamp to the motor wires connecting to terminal block J13 of the DEVKIT-MOTORGD board. The clamp must be installed at the end of the motor wires closest to the DEVKIT-MOTORGD board.

The following outlines how to install the ferrite clamp.

EMC Requirements Note – Step 1

Using the provided tool, open the ferrite clamp by inserting it in the two slots on the clamp.



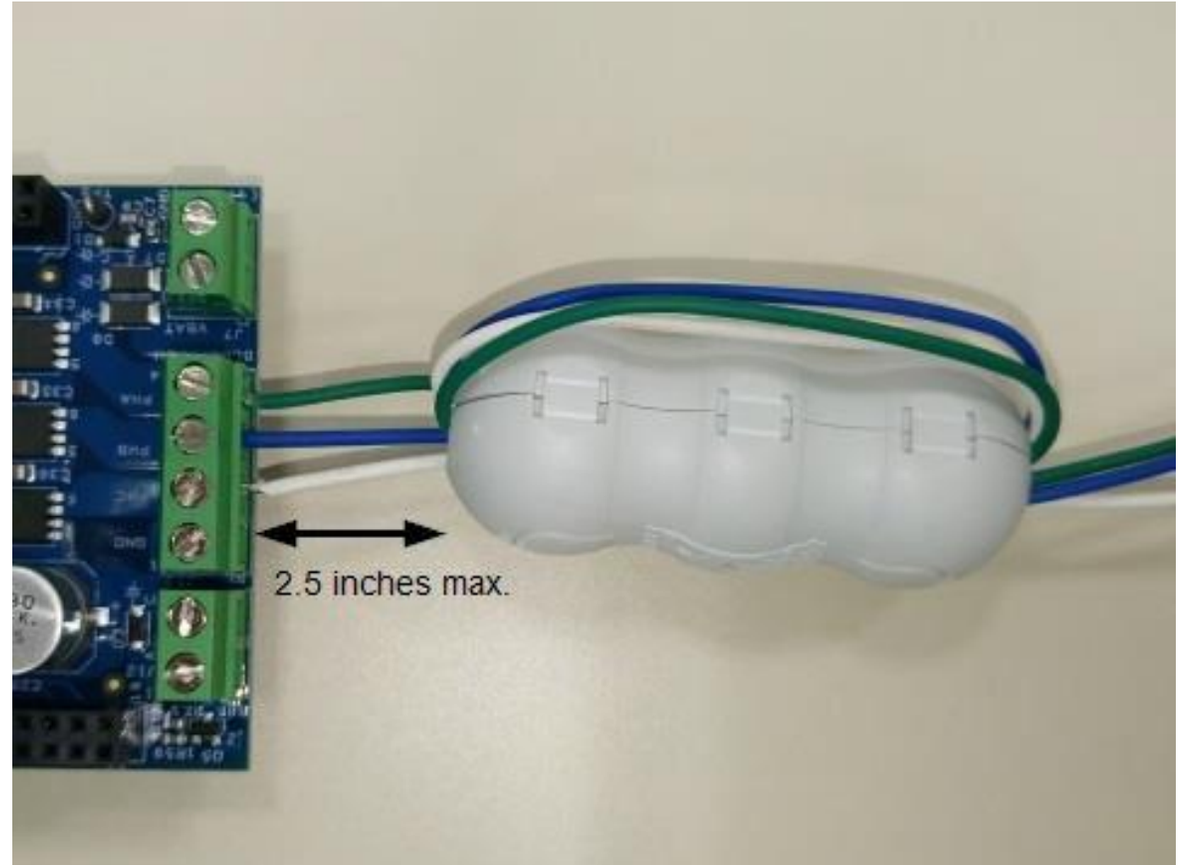
EMC Requirements Note – Step 2

Loop the motor wires through and around the ferrite clamp so that the motor wires pass through the ferrite clamp twice. The maximum distance from the board is 2.5 inches.



EMC Requirements Note – Step 3

Close the ferrite clamp carefully, ensuring none of the wires are pinched by the ferrite material and/or ferrite clamp housing



Documentation and Reference Material

- **Documentation Links**

- MOTORGD Schematic (TBA)
- MOTORGD Factsheet (TBA)
- [Model-Based Design](#)

- **Software Suites**

- Automotive Math and Motor Control Library Set for [S32K14x](#)
- Automotive Math and Motor Control Library Set for [MPC574xP](#)

- **Reference Manuals**

- [S32K Reference Manual](#)
- [MPC574xP Reference Manual](#)

Recommendations

- Keep S32 Design Studio IDE and OpenSDA firmware Up-to-date for best results
- Post Technical Questions on NXP community for [MPC5xxx](#).
- Useful Links:
 - [MPC5744P Webpage](#)
 - [S32K Webpage](#)
 - [DEVKIT-MOTOROGD Webpage](#)
 - [S32K144EVB-Q100 Webpage](#)
 - [DEVKIT-MPC5744P Webpage](#)
 - nxp.com/community



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