

My products

No Products in your history

My technical documents

No documents in your history

My searches

No Searches in your history

Worldwide (In English)

TI Home > Semiconductors > Microcontrollers (MCU) > Three Phase BLDC Motor Kit with DRV8312 and InstaSPIN-Enabled Piccolo TMS320F28069M MCU

Three Phase BLDC Motor Kit with DRV8312 and InstaSPIN-Enabled Piccolo TMS320F28069M MCU

(ACTIVE) DRV8312-69M-KIT

[Description & Features](#)
[Technical Documents](#)
[Support & Community](#)
[Order Now](#)

Description

The DRV8312-69M-KIT is an [InstaSPIN-FOC](#) and [InstaSPIN-MOTION](#) technology-based motor control evaluation kit for spinning three-phase brushless DC (BLDC) and brushless AC (BLAC) - or permanent magnet synchronous (PMSM) - motors. Utilizing Texas Instruments' new [InstaSPIN](#) technology, the DRV8312-69M-KIT allows developers to quickly identify, automatically tune, and control a three phase motor, providing an "instantly" stable and functional motor control system. Together with [InstaSPIN](#) technology, the DRV8312-69M-KIT provides a high-performance, power-efficient, cost-effective sensorless field-oriented control (FOC) platform that speeds development for quicker time to market. Applications include sub-50-V and 3.5-A synchronous motors for driving pumps, gates, lifts, fans, as well as industrial and consumer robotics and automation.



Features

- DRV8312 three phase inverter integrated power module base board supporting up to 50V and 3.5A continuous with controlCARD interface
- C2000 Piccolo TMS320F28069M controlCARD with Isolated XDS100v2 JTAG Emulation
- Isolated XDS100 Emulation, UART, SPI, CAN Connectivity
- 1 BLDC/BLAC NEMA17 55W Motor
- 24 V power supply
- USB Cable
- Quick Start GUI and [CCS Integrated Development Environment](#).
- All software and documentation freely available through [MotorWare](#). Motorware now includes projects for torque, velocity, and position control.
- DRV83xx baseboard also works with [MotorWare](#)-supported InstaSPIN solutions using:
 - [TMDSCNCD28054MISO](#)
 - [TMDSCNCD28027F](#) + Emulator


InstaSPIN Simulation Tool

Start your FREE interactive simulation now for 3-phase motor control InstaSPIN-FOC and FAST software sensor enabled devices.

[more](#)

What's Included

- 1 NEMA17 BLDC/PMSM 55W Motor
- 24V wall power supply (with adapters)
- USB Cable
- DRV8312 baseboard with controlCARD slot
- Piccolo Isolated F28069M controlCARD
- Latest USB contents for the motor kits [here](#).
- See [MotorWare™](#) for latest installation of all software and documentation


Order Now

Part Number	Buy from Texas Instruments or Third Party	Buy from Authorized Distributor	Status
DRV8312-69M-KIT: Three Phase BLDC Motor Kit with DRV8312 and InstaSPIN-Enabled Piccolo TMS320F28069M MCU	\$299.00(USD) In Stock Typically Ships in 1 to 3 Business Days Buy from TI	Pricing may vary. Buy from distributor	ACTIVE





 Contact a Distributor

Technical Documents

Datasheet (1)

Title	Abstract	Type	Size (KB)	Date	Views
 TMS320F2806x Piccolo™ Microcontrollers (Rev. E)		PDF	1986	02 Jul 2014	


User Guides (4)

Title	Abstract	Type	Size (KB)	Date	Views
 InstaSPIN-FOC and InstaSPIN-MOTION User's Guide (Rev. F)		PDF	39520	15 Jul 2014	6,304
 TMS320F2806xM InstaSPIN-MOTION Technical Reference Manual (Rev. B)		PDF	1765	26 Mar 2014	3,440
 TMS320F2806xF InstaSPIN-FOC Software Technical Reference Manual (Rev. A)		PDF	475	14 Jan 2014	2,717
 InstaSPIN SIM User's Guide	Read Abstract	PDF	1550	14 Jun 2013	951

Solution Guides (1)

Title	Abstract	Type	Size (KB)	Date	Views
 White Goods Solution Guide		PDF	11357	19 Jun 2013	3,312

More Literature (1)

Title	Abstract	Type	Size (KB)	Date	Views
 Breakthrough InstaSPIN™-FOC motor control technology is here		PDF	216	17 Oct 2012	1,740

Related Products

Software (3)

Name	Part Number	Software Type
controlSUITE™ Software Suite: Essential Software and Development Tools for C2000™ Microcontrollers	CONTROLSUITE	Software Libraries
Motor Kit Application Software for TMDSCNCD28069MISO controlCARDs	MOTORKITSCNCD69MISO	Application Software & Frameworks
MotorWare™ Software	MOTORWARE	Application Software & Frameworks

Development Tools (1)

Name	Part Number	Tool Type
InstaSPIN™ Simulation Tool	INSTASPINSIM	Circuit Design & Simulation

Design Kits & Evaluation Modules (4)

Name	Part Number	Tool Type
controlCARD with Piccolo TMS320F28069MPZT, InstaSPIN-FOC and InstaSPIN-MOTION enabled	TMDSCNCD28069MISO	Evaluation Modules & Boards
GUI Composer Runtime Installation and Webapp for MotorWare Universal GUI	INSTASPINUNIVERSALGUI	Development Kits
High Voltage Motor Control Kit with InstaSPIN-FOC and InstaSPIN-MOTION enabled Piccolo MCU	TMDSHVMTRINSPIN	Evaluation Modules & Boards
Three Phase BLDC & PMSM Motor Kit with DRV8301 and InstaSPIN-enabled Piccolo TMS320F28069M MCU	DRV8301-69M-KIT	Evaluation Modules & Boards

[Show More](#)

TI Devices (9)


Part Number	Name	Product Family
TMS320F28052F	Piccolo Microcontroller with InstaSPIN-FOC	Real-time Control
TMS320F28052M	Piccolo Microcontroller with InstaSPIN-MOTION	Real-time Control
TMS320F28054F	Piccolo Microcontroller with InstaSPIN-FOC	Real-time Control
TMS320F28054M	Piccolo Microcontroller with InstaSPIN-MOTION	Real-time Control
TMS320F28062F	Piccolo Microcontroller with InstaSPIN-FOC	Real-time Control
TMS320F28068F	Piccolo Microcontroller with InstaSPIN-FOC	Real-time Control
TMS320F28068M	Piccolo Microcontroller with InstaSPIN-MOTION	Real-time Control
TMS320F28069F	Piccolo Microcontroller with InstaSPIN-FOC	Real-time Control
TMS320F28069M	Piccolo Microcontroller with InstaSPIN-MOTION	Real-time Control

[Show More](#)

Videos

Your System Status

WE'RE SORRY!
You need to update your Flash Player.



IMPORTANT: After installing the required upgrade please reload this browser window to view the video player.

InstaSPIN-FOC in action at Contronics

Contronics develops techniques and manufactures equipment that contributes to a better planet. They are already very successful with efficient misting systems for supermarkets to keep food

Posted: 16-Jan-2013

Duration: 06:26

Views: 1438

Tags: c2000, motor drivers, induction, Observer, pe piccolo mcus, fan, English, motor drive & control, foc, powerwarp, ACI, motor, instaspin-foc, motor control, instaspin, contronics, fast, Vector, pe instaspin, c2000™ real-time control
[Learn more about FAST and the InstaSPIN-FOC solution.](#)

Related Videos



TI's InstaSPIN-FOC in action at Contronics




TI's InstaSPIN-FOC in action at Gazelle

Support and Community

Wikis

[Visit the TI Wiki](#)

TI E2E™ community



As a member of [my.TI](#) you can join the [TI E2E™ Community](#) where you can ask questions, share ideas and collaborate with fellow engineers and TI experts

Contents are provided "AS IS" by the respective TI and Community contributors and do not constitute TI specifications. See [Terms of use](#).

Engage in the Community

- [MSP430™ 16-bit Ultra Low Power MCUs](#)
- [Embedded Software](#)
- [Hercules™ ARM® Cortex Safety MCUs](#)
- [C2000™ 32-bit Real Time MCUs](#)
- [Tiva™ C Series ARM® Cortex-M MCUs](#)
- [Development Tools](#)

Training & events

Name	Type	Available During
Georgia Tech MOOC: Control of Mobile Robots Learn how to make mobile robots move in effective, safe, predictable, and collaborative ways using modern control theory.	On-Line Training	On Demand
SimpleLink™ Wi-Fi CC3100 and CC3200 Project 0 Series - 5 Part Series Learn about using Software Tools for SimpleLink™ Wi-Fi CC3100 Boosterpack and CC3200 Launchpad	On-Line Training	On Demand
TI-RTOS Update Learn about the latest TI-RTOS features and more in-depth understanding of this TI software tool.	On-Line Training	On Demand
Designing with Ultra Low Power Segmented Displays Learn about designing Ultra-low Power Segmented Displays and MSP430	On-Line Training	On Demand

[See more training & events](#)

Customer Tags

No Tags are Available for this Part Number

[Create a Tag](#)

Your History

Products You Recently Viewed

There are no items in your history.

TI is a global semiconductor design and manufacturing company. Innovate with 100,000+ analog ICs and embedded processors, along with software, tools and the industry's largest sales/support staff.

© Copyright 1995-2015 Texas Instruments Incorporated. All rights reserved.
[Trademarks](#) | [Privacy policy](#) | [Terms of use](#) | [Terms of sale](#)