

New DSP solutions for digital motor control



MCK28335 DSC MOTION CONTROL KITS MSK28335 DSC MOTION STARTER KITS

DESIGN ENVIRONMENT FOR TMS320F28335 - THE FIRST FLOATING-POINT DSC

STATE-OF-THE-ART DEVELOPMENT TOOLS FOR DIGITAL MOTION CONTROL

The Technosoft MCK28335 and MSK28335 are complete motion control development and evaluation kits, based on the TMS320F28335 floating-point digital signal controller (DSC). These advanced kits represent ideal environments for the design, development and implementation of digital motion control applications.

The MCK28335 kit is a complete DSC development platform that comes with a power module and a brushless motor, representing the perfect tool for digital motion control solutions design.

The MSK28335 kit is the best DSC development platform for users that already have the power module and motor, and want to develop their motion control software application.

To quickly develop and test motion control algorithms, the MSK28335 DSC board uses the 150 MIPS computational power of the TMS320F28335, combined with a double-event manager able to drive up to 18 PWM and 16 A/D converters. The embedded CAN interface may be used to connect the board to multiple-axis structures.

The MCK28335 and MSK28335 kits can be connected to a PC via an RS232 interface to download, execute and debug the software applications without the need of other hardware devices.

MSK28335 DSC Motion Starter Kit

- ✓ MSK28335 DSC board
- Processor evaluation software
- ✓ DMCD28x-Lite with assembler and linker
- ✓ User's Guide

MCK28335 DSC Motion Control Kit

- ✓ MSK28335 DSC Motion Starter Kit
- ✓ PM50 Power module (50W)
- ✓ Brushless motor with Hall sensors and 500-line encoder
- ✓ Motion Control Demos
- ✓ User's Guide

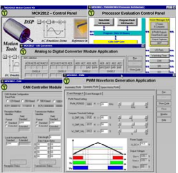


MSK28335 DSC board - Hardware specifications

- Digital Signal Controller TMS320F28335 operating at 150 MHz
- 256K word on-chip Flash program memory
- 34K word on-chip data/program of RAM memory
- 128K word on-board data/program of RAM memory
- RS-232 serial communication port
- Opto isolated CAN communication interface
- Standard I/O connector (3.3V MC-BUS) for simultaneous links with two power modules
- Access to 58 Individually Programmable GPIO DSP pins
- 16 channels of 12-bit accuracy A/D inputs
- 2 channels of 12-bit accuracy D/A outputs
- DSC address / data expansion bus connector
- Single DC power supply: 5V
- Dimensions: 104x63 mm

GRAPHICAL EVALUATION OF DSP DIGITAL MOTOR CONTROL

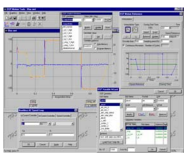
The MCK28335 and MSK28335 DSC development kits contain a comprehensive software packages for the Digital Signal Controller evaluation and basic development (assembler, linker and debugger), integrated under a Windows IDE platform. A set of ready-to-run demos (with C/ASM source code) provided. Tests for timers. PWM. I/O. A/D functions are available at a click of the mouse.



Processor evaluation software

MOTION CONTROL APPLICATIONS

Demos for AC and DC brushless motor speed control are included in the MCK28335 DSC kit. The dynamic behavior of the real-time system can easily be analyzed through an extended graphical display of all system variables. Speed and current controller parameters can be modified on-line, which allows the quick optimization of control algorithms.



Motion Control Application

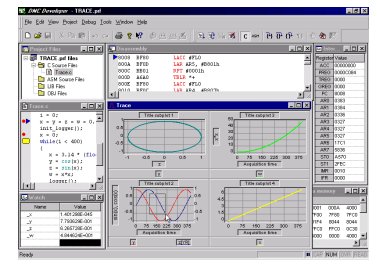
PROFESSIONAL KITS

DMCD28X—PRO, DIGITAL MOTION CONTROL DEVELOPER

The MSK28335 / MCK28335 Pro kits include DMCD28x-Pro, the Technosoft advanced software platform, which allows the development of motor control applications in a Windows IDE environment, while providing:

- Real-time debugging through serial interface
- Breakpoints, single step execution, stopping and start of current program
- Project management system
- Advanced reference generator

- True real-time data storage logger with advanced graphical IDE. Graphical control panel for on-line data visualization and motion parameter setting
- Observe/Edit global variables during debugging
- View/Edit of data and program memory contents of the DSC target board
- Full disassembly window for C and assembly code
- Usable with TI assembler, linker and C-compiler



Speed Sp

Order List

Part No.	Description
24TKI83001	MSK28335 DSC Motion Starter Kit
	✓ MSK28335 DSC board
	✓ Processor evaluation software
	✓ DMCD28x-Lite, Digital Motion Control Developer Lite
24TKI83003	MSK28335 Pro
	✓ MSK28335 DSC Motion Starter Kit
	✓ DMCD28x-Pro, Digital Motion Control Developer Pro
24TKI83212	MSK28335 Kit C Pro
	✓ MSK28335 Pro Kit
	✓ TI C/C++ Compiler/Assembler/Linker (TMS320F28x)
24TKI83011	MCK28335 DSC Motion Control Kit
	✓ MSK28335 DSC Motion Starter Kit
	✓ PM50, 3-phase, 36V, 2.1A, MOSFET inverter
	✓ Brushless motor with Hall sensors & 500-line encoder
24TKI83112	✓ Motion Control Applications MCK28335 Kit A Pro
241KI83112	MCK28335 Kit A Pro ✓ MCK28335 DSC Motion Control Kit
	✓ DMCD28x-Pro, Digital Motion Control Developer Pro
24TKI83312	MCK28335 Kit C Pro
2411(103312	✓ MCK28335 Pro Kit
	✓ TI C/C++ Compiler/Assembler/Linker (TMS320F28x)
24TKI83313	MCK28335 Kit C Pro – S (BL)
	✓ MCK28335 Kit C Pro
	✓ DMCode – S(BL), Source Code Speed Control library
	for Brushless Motor
24TKI83315	MCK28335 Kit C Pro – S (IM)
	✓ MSK28335 C Pro + ACPM750E + Induction Motor
	✓ DMCode–S(IM), Source Code Speed Control library
	for Induction Motor
24TKI83316	MCK28335 Kit C Pro - MS(BL)
	✓ MCK28335 Kit C Pro
	✓ DMCode – MS(BL), MATLAB-Simulink Position /
	Speed Control library for Brushless Motor
24TKI83317	MCK28335 Kit C Pro - MS(IM)
	✓ MSK28335 C Pro + ACPM750E + Induction Motor
	✓ DMCode – MS(IM), MATLAB-Simulink Position/
	Speed Control library for Induction Motor

DMCODE, MOTOR CONTROL SOURCE CODE LIBRARIES

The MCK28335 Kits C Pro -S include complete digital motion control application source code, fully documented, for the speed control of a brushless or induction motor. Options are:

DMCode – S (BL) plug-in for DMCD28x-Pro - complete source code for brushless motor speed control:

- Trapezoidal mode (BLDC)
- Sinusoidal mode (PMSM – vector control)

DMCode – S (IM) plug-in for DMCD28x-Pro - complete source code for induction motor speed control:

- Vector control
- V/f mode

These applications are structured as projects for the DMCD28x-Pro platform.

Starting with a complete, ready-to-run platform, the user will manage in a very efficient way the changes at hardware or software level, which can be controlled in a 'one change at a time - test - validate' manner.

TI Third Party Network Member

SP

TEXAS INSTRUMENTS

The code is developed mainly in C language with some specific functions in assembler.

MATLABTM – compatible versions of the DMCode libraries are also available, with SimulinkTM models for the motor control structure. One can easily simulate the system behavior and validate the control scheme performances. Then, you can use the C-code generator feature of MATLAB, and obtain the corresponding C-code, compile, download and test it on the DSC module.

COMPATIBILITY WITH TEXAS INSTRUMENTS SOFTWARE TOOLS

TI software tools (C/C++ compiler, assembler and linker) are fully compatible with all MSK2833x DSC Motion Starter Kits and MCK2833x DSC Motion Control Kits.

Headquarters

SWITZERLAND
Tel.: +41 32 732 5500
Fax: +41 32 732 5504
sales@technosoftmotion.com
GERMANY

Cell: +49 (0)171 30 49 382 Tel.: +49 (0)2248 90 98 314 Fax: +49 (0)2248 90 98 315 sales.de@technosoftmotion.com

BENELUX Tel.: +32 (0)14 21 13 21 Fax: +32 (0)14 21 13 23

sales.be@technosoftmotion.com **EASTERN EUROPE** Tel.: +40 (0)21 425 90 95

Fax: +40 (0)21 425 90 97 sales.ro@technosoftmotion.com
UNITED STATES

Tel.: +1 734 667 5275 Fax: +1 734 667 5276 sales.us@technosoftmotion.com www.technosoftmotion.com