

DAVE Drive

Embedded World 2009

Application Code Generator for Motor Control

Description:

The DAvE Drive auto-code generator provides application code for a complete motor control system.

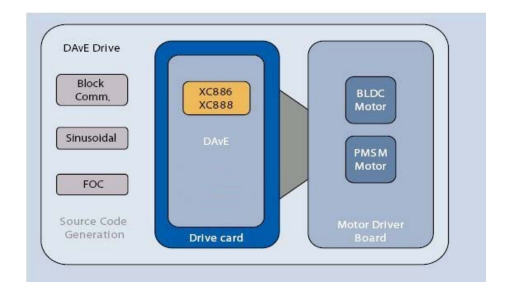
DAvE Drive:

- shortens the evaluation time for motor control developers significantly as the motor control code can be generated via a GUI instead of handwriting some thousands lines of code
- gives hardware engineers easy access to electronic systems
- Uses the full power of Infineon's microcontroller, e.g. it generates optimized FOC code for XC886 using Vector Computer which usually requires expert knowledge in both motor control and assembler programming.
 By making DAVE Drive available as a free download, customers of all sizes can quickly implement advanced motor control techniques using Infineon's powerful components for motor control.



Features:

- Motortypes: BLDC, PMSM
- · Controll algorithm: Sensorless Field Oriented Control, Block commutation with hall sensors and sensorless
- Microcotrollers: 8-bit XC866 and XC886 microcontroller series
- Flexibly generates optimized code and is not based on static libraries
- Configures Infineon's powerful and flexible motor control peripherals
- Compresses a detailed user manual into a few mouse clicks
- · Helps designers to quickly and easily implement advanced motor control techniques on low-cost components
- Is pre-configured for Infineon's 3-phase Motor Drive Applications Kit (KIT_AK_3PHASE_DRIVE_V1), Scalable-LV-PMSM-Motor Drive-Application Kit with Dave Drive (KIT_AK_DaveDrive_V2) and BLDC Drive Application Kit (KIT_AK_DAVEDrive_V1)
- Is based on the successful DAvE software for chip-level configuration



Ask Infineon!

International Toll Free:

0(0)800 951 951 951

Direct Access:

+49 89 234 65555

Infineon is happy to help you:

• Infineon Service Center

Where to buy

Please use our location finder to get in contact with your nearest Infineon distributor or sales office

· Find a location

© 1999 - 2009 Infineon Technologies AG - Usage of this website is subject to our Usage Terms - Imprint - Contact - Privacy Policy