

## iMOTION™ - ready-to-use motor control combined with application flexibility

### Introduction to iMOTION™ motor control solutions

The iMOTION™ products from Infineon Technologies are a family of integrated solutions for the control of variable speed drives. These products integrate a production-grade control algorithm for the motor, and an optional power-factor correction (PFC) along with all required hardware functions.

The first generation of iMOTION™ motor controllers have been on the market for over ten years, driving millions of motors in application areas like room air conditioning or major home appliances. In these applications, the motor controller is typically combined with an Intelligent Power Module (IPM) to create the drive inverter.

The last few years have seen a strong trend towards the use of variable speed drives instead of simple on-off controls. This trend towards the efficient use of electrical energy will continue for years to come, driven by more stringent regulations worldwide as well as growing customer awareness.

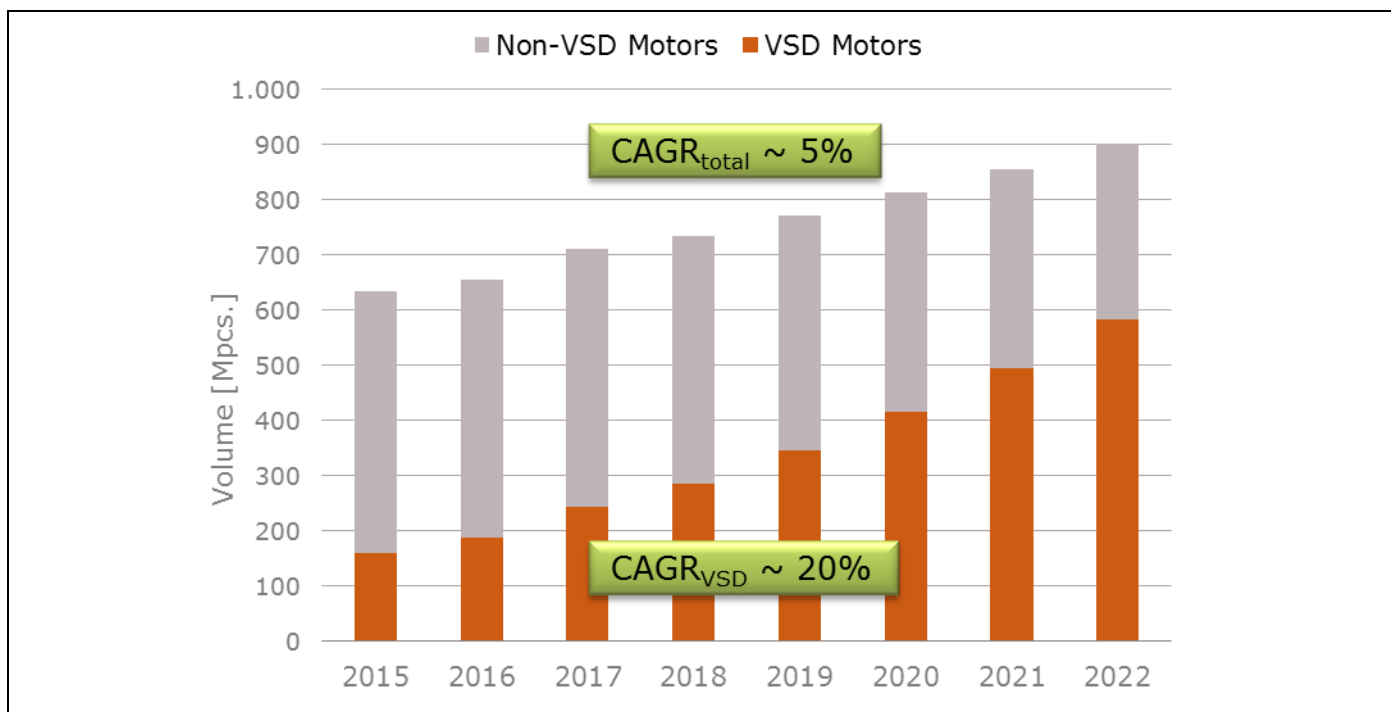


Figure 1 Growth rate of variable speed drives [1]

This significant growth of variable speed drives is not only happening in traditional application areas like the air conditioning compressor or the drum motor in a washing machine. More and more inverters are nowadays being applied to the motors in auxiliary drives like small fans or pumps, and increasingly, in small home appliances. This significant widening of the application scope required a new approach to the next generation of iMOTION.

### iMOTION™ generation 2.0 – hardware meeting today’s requirements

The new generation of motor controllers like the IMC100 or IMC300 series is explicitly designed to meet the requirements coming from the aforementioned market trends. Targeting more and increasingly diverse motor controls required a change in implementation.

The iMOTION team decided to base all coming products on a completely new hardware platform. This new platform takes advantage of recent developments in the design of peripheral modules dedicated to motor

control solutions. The analog portion of the chip brings a state-of-the-art analog digital converter (ADC) that has significantly better resolution, both in terms of effective number of bits (ENOB) as well as in terms of the timing resolution. While the improved accuracy increases the accuracy of the control loop calculation, the faster measurement cycles assist in reaching the higher and higher speed requirements for modern three-phase motors.

Furthermore, the ADC provides features like dedicated reference inputs for differential measurements and switchable gain amplifiers. These features make external operational amplifiers obsolete thereby reducing the customer bill of material.

Integrated analog comparators are applied for fast overcurrent detection, and in combination with the ADC, they provide the necessary means to meet the functional safety levels of the UL60730-1 Class B.

The new analog side is also accompanied by a digital side, which implements special motor-control timers able to generate various PWM patterns with both high speed and high accuracy. In line with the widening of the application scope, the new platform supports not only sensorless operation of the motor. For very low speed operation, and in those cases where accurate startup behavior is required, generation 2.0 products come with a module for the use of hall sensors. Taking into account the cost sensitivity in home appliances, the respective inputs work with digital hall switches as well as with low-cost analog hall elements.

### **iMOTION™ Motion Control Engine – motor control made easy**

Corresponding to the new hardware design, the further development of the integrated motor control software - Motion Control Engine (MCE) – also has to meet the changing market requirements. Seeing three-phase motors (PMSM/BLDC) being applied in more and more variable speed drives from major to small home appliances demands a high degree of flexibility to account for differing customer desires.

The MCE still uses the field-proven, reliable and highly configurable algorithm that is already running millions of appliances in customers' homes around the world. However, the new implementation now uses a modular system of building blocks that are linked to each other via a base framework. This modern software topology brings multiple advantages. The individual modules are easier to maintain, and new modules requested by customers can be added to the system without interfering with the existing ones. The agile software development methods employed make it much easier to implement specific customer requests and still run a release cycle of approximately two releases per year.

Provisioning of the individual releases is done via the Infineon website giving customers easy access to all released versions with a clear documentation of newly introduced features.

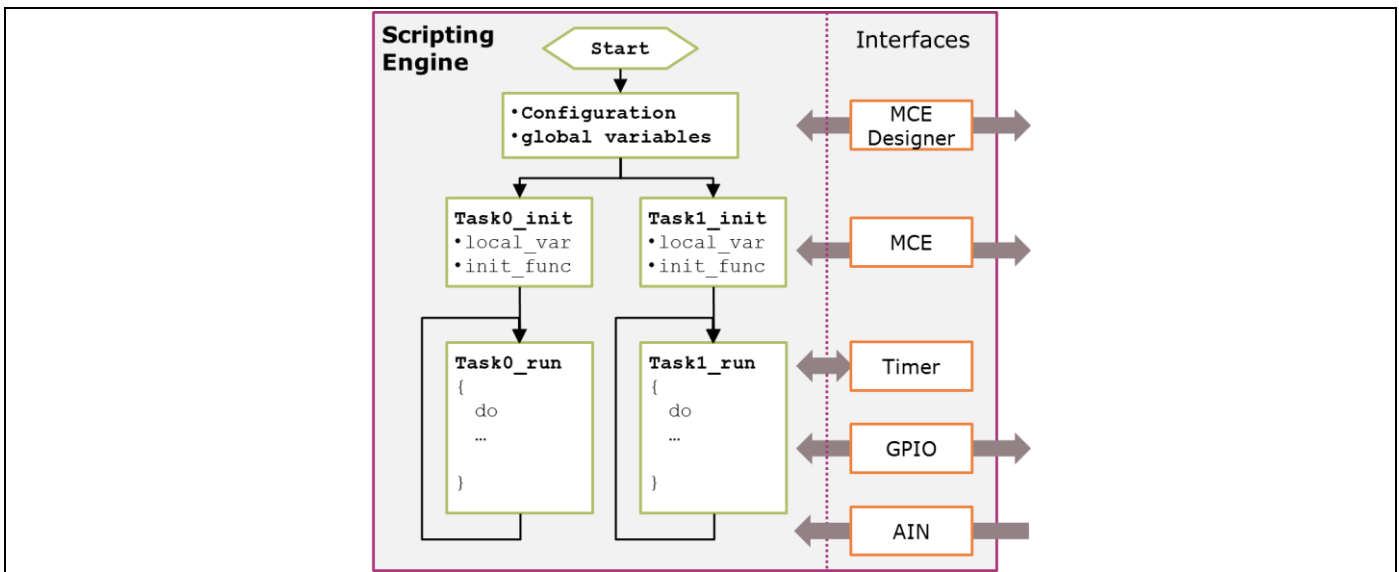
### **Flexibility from configuration parameters to multicore**

The first generation of the MCE was already highly configurable for almost any PMSM motor and power stage. This configuration via parameter sets has been further improved, and now covers the optional power factor correction (PFC). As supported in the 1<sup>st</sup> generation, the controller can store multiple parameter sets for different drive profiles, and switch between them autonomously or in response to an external command.

The iMOTION™ motor controllers are offered both as single and dual core devices. The single core IMC100 series can control a motor in parallel to a PFC, and offers the lowest cost solution. On the other hand the IMC300 series comes with an additional 'customer microcontroller' which is completely independent from the motor controller and gives customers the maximum in flexibility on a minimum of board space. The additional MCU is based on the industry-standard ARM® Cortex®-M0 core with a flexible peripheral set and multiple communication interfaces.

In competitive markets, all of the components applied in a high-volume product have to be put to optimum use so that bill of material is kept to a minimum. The generation 2.0 products offer an additional degree of flexibility with the introduction of a scripting engine. This script engine runs as a background task of the MCE similar to a small virtual machine. Accordingly, additional flexibility is achieved without any additional hardware costs and without interfering with the motor and PFC control algorithm.

The script language uses an easy-to-understand ‘C’ style syntax, and supports things like the reading of sensor inputs, switching outputs or the communication with a remote host. In addition, with access to the MCE parameters, a modification of the motor behavior during run time is possible, e.g. to implement a special startup procedure. The script engine can run two parallel tasks with one having a minimum cycle time of 1 ms and the other running every 10 ms.



**Figure 2 Script engine implementation**

**Functional safety included – providing savings in certification**

In today’s global economy, an increasingly large number of companies are not only serving their local market but also exporting into other regions. Quite often, this corresponds with the request to meet regulations for functional safety. The most common standards are the UL/IEC60730-1 Class B for home appliances.

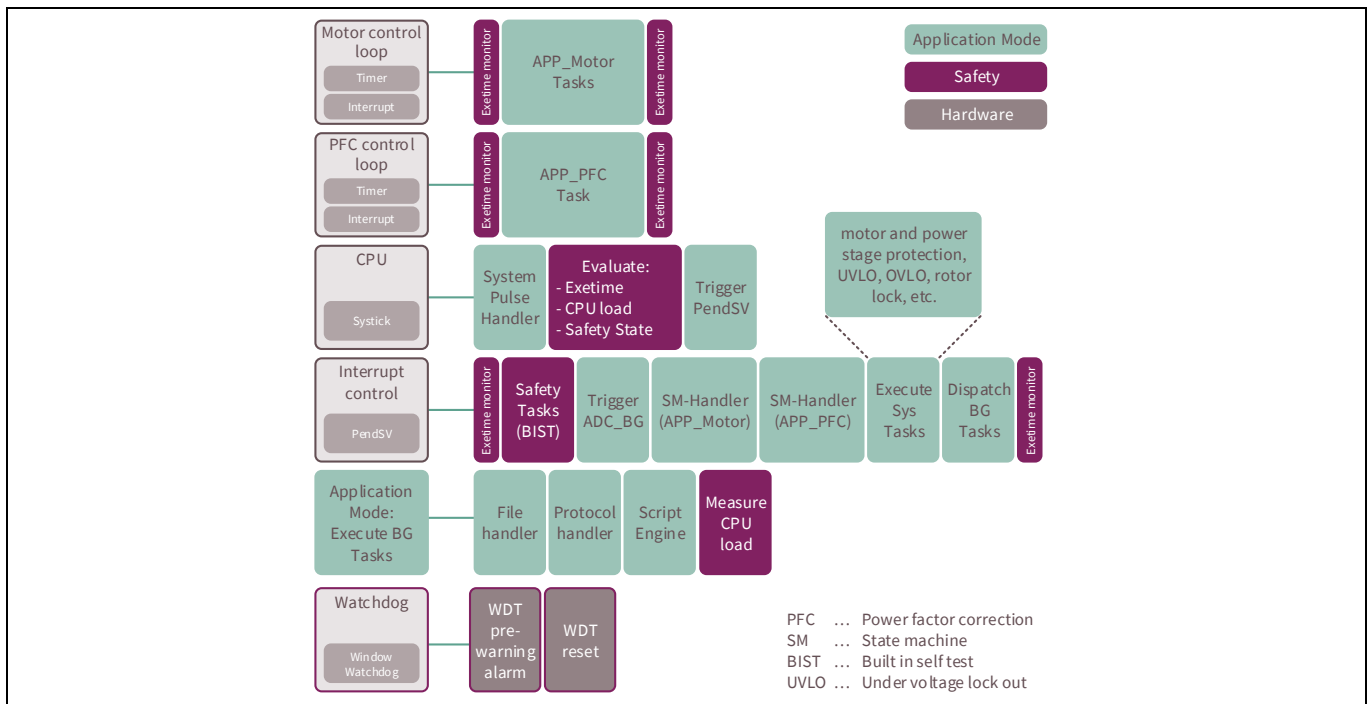
One of the main differences between iMOTION products and standard microcontrollers is that iMOTION motor controllers are used as a functional building block. This allows the ‘motor control building block’ to be defined in such a way that it can be certified as a functionally safe component.

This is a clear advantage over standard microcontrollers where the MCU supplier offers a C library implementing the individual safety functions but the drive manufacturer has to integrate them into the actual drive application and then apply for the certification. With the IMC100 series, the first iMOTION™ product family has already been listed on the UL web page, with all other generation 2.0 products to follow. [2]

The safety certificate considerably reduces the effort for the certification of the full appliance. A customer using iMOTION products can rely on the fact that the hardware and software have been checked to meet the respective safety standards.

Figure 2 gives a brief glimpse of the safety implementation of the MCE showing the measures to be considered for the UL/IEC 60730-1. The schedule framework uses a combination of hardware (watchdog, interrupts) and software methods to monitor the behavior of the drive during runtime. Not shown are the power-on-self tests (POST) which run once on powering up the motor.

Use of the safety functions is configurable, i.e. if no safety is required; the respective functions can simply be disabled leaving more headroom for motor and PFC calculations or the integrated scripting engine.



**Figure 3 Motion control task scheduler including safety tasks**

**Integrated security for data protection**

Another important criterion in designing the new generation was data security. The data in the controller has to be protected from both modifications and from being read by an attacker. This refers to the motor control software (MCE) itself, the motor and PFC parameters and the scripts containing the adaptation to the customers’ application.

Infineon provides the MCE itself on the website as an encrypted image. Upon installation, it is decrypted on the motor controller itself using an on-chip key. Customer scripts in turn are compiled in a compact byte code representation, and cannot be read from the chip once they are programmed. To protect the configuration parameter sets, a password protection scheme has been foreseen, and will be implemented in an upcoming release.

The integrity of the code, parameters and script is safeguarded via checksums, which are computed at every startup of the controller.

**Summary**

The new generation of iMOTION™ products builds on the success of more than ten years’ experience and millions of appliances in the market. iMOTION motor control solutions can be used as a standard building block implementing a highly efficient variable speed drive. Even in cases where functional safety is required, the drive

manufacturer does not have to dive into implementation details to achieve shorter design cycles and savings in R&D costs.

With a new hardware platform and a new software development procedure following modern agile design methodologies, these motor controllers are ready for the next generation of inverterized drives.

The ongoing development of motor-control building blocks has resulted in functionality improvements such as the closed loop start and enhanced catch spin control. New features like power factor correction, support for hall sensors, and initial angle sensing are now available. The scripting engine brings a significant amount of flexibility without any burden on hardware costs, and the safety certification reduces R&D efforts and time to market.

Future development efforts will bring further enhancements, and target the iMOTION™ ecosystem to improve the ease of use also for the non-experienced user.

[1] IHS Markit Home Appliance Database All Devices and Associated Electronics, May 2018

[2] UL website <https://www.ul.com>