

36V 2Arms支持 S/D 和 SPI 的智能集成步进驱动芯片

概 述

TMC2240 是一款智能高性能步进电机驱动器 IC,具有串行通信接口(SPI、UART)和广泛的诊断功能。它结合了业界最先进的步进电机驱动器,该驱动器基于 256 微步细分和两个完全集成的 36V、3.0A MAX H 桥以及无耗散集成电流检测 (ICS)。

TRINAMIC 的stealthChop2[™] 斩波器确保绝对无噪音运行, 并结合最大效率和最佳电机扭矩。

高集成度、高能效和小外形尺寸可实现小型化和可扩展系统,以提供具有成本效益的解决方案,同时提供一流的性能。H 桥 FET 具有非常低的阻抗,从而导致高驱动效率和 产生的热量最少。 典型的总 Ron(高侧+低侧)为 0.23Ω。

每个 H 桥的最大输出电流为 IMAX=5.0AMAX,受过流保 护 (OCP) 限制。

假设 4 层 PCB,室温下每个 H 桥的最大 RMS 电流为 IRMS=2.1ARMS。

每个 H 桥的最大满量程电流为 IFS= 3.0A,可以通过连接 到 IREF 的外部电阻器进行设置。该电流被定义为嵌入式 电流驱动调节电路的最大电流设置。与基于外部检测电阻 器的主流应用相比,非耗散 ICS 消除了笨重的外部功率电 阻器,从而显着节省空间和功耗。

TMC2240 具有丰富的诊断和保护功能,例如短路保护 /OCP、热关断、欠压锁定。

在热关断和欠压锁定事件期间,驱动器被禁用。

此外,**TMC2240**还提供测量驱动器温度、估计电机温度和测量一个外部模拟输入的功能。

TMC2240 采用小型 TQFN32 5x5mm 封装和经过热优化的 TSSOP38 9.7x4.4mm 外露焊盘。

应用

- 纺机, 缝纫机, 针织机
- 实验室和工厂自动化
- 3D 打印机、ID 打印机/卡片打印机
- 移液设备, 医疗设备
- 办公自动化和纸张处理设备
- POS、赌博机、按摩椅
- ATM、现金回收机、票据盖章机、自动取款机
- CCTV, 安防
- 泵和阀控制
- 定日镜和天线定位

优点和特点

- 电压范围 4.5... 36V DC
- 低 Rdson (HS+LS): 典型值为 230 mΩ (TA=25C)
- 每个 H 桥的额定电流(典型值为 25C):
 - IMAX=5.0A (电桥峰值电流)
 - IRMS=2.1A_{RMS} (3A正弦波峰值)
- 完全集成的无损电流检测 (ICS)
- 带有 MicroPlyer™ 步进插值的 Step/Dir 接口
- SPI & 单线 UART
- 增量编码器接口
- 最高分辨率每整步 256 微步
- 灵活的微步表和相移以匹配电机
- StealthChop2™静音电机控制
- SpreadCycle[™] 高动态电机控制斩波器
- StealthChop 和 SpreadCycle 的无抖动切 换
- StallGuard2[™]和 StallGuard4[™]无传感器电机负载检测
- CoolStep™ 电流控制可节省高达 75% 的能源
- 被动制动和空转模式
- 电机相位和芯片温度测量
- 通用模拟量输入
- 全面保护和诊断
- 过压保护输出
- 紧凑的 5x5 QFN32 封装或 9.7x4.4 TSSOP38

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Ordering Information appears at end of data sheet.



Click here to ask an associate for production status of specific part numbers.

36V 2Arms+ Smart Integrated Stepper Driver with S/D and SPI

General Description

The TMC2240 is a smart high-performance stepper motor driver IC with serial communication interfaces (SPI, UART) and extensive diagnosis capabilities.

It combines industries' most advanced stepper motor driver based on the 256-usteps built-in indexer and two fully integrated 36V, $3.0A_{MAX}$ H-Bridges plus non-dissipative Integrated Current Sensing (ICS).

TRINAMIC's stealthChop2TM chopper ensures absolutely noiseless operation combined with maximum efficiency and best motor torque.

High integration, high energy efficiency, and a small form factor enable miniaturized and scalable systems for cost effective solutions while giving best in class performance.

The H-Bridge FETs have very low impedance resulting in high driving efficiency and minimal heat generated. The typical total Ron (high side + low side) is 0.23Ω .

The maximum output current per H-Bridge is I_{MAX} =5.0A_{MAX} limited by the Overcurrent Protection (OCP).

The maximum RMS current per H-Bridge is I_{RMS} =2.1 A_{RMS} at room temperature assuming a 4-layers PCB.

The maximum full-scale current per H-Bridge is I_{FS} = 3.0A and can be set by an external resistor connected to IREF. This current is defined as the maximum current setting of the embedded current drive regulation circuit. The non-dissipative ICS eliminates the bulky external power resistors resulting in a dramatic space and power saving compared with mainstream applications based on external sense resistor.

TMC2240 features abundant diagnostics and protections such as short protection / OCP, thermal shutdown, under voltage lockout.

During thermal shutdown and under voltage lockout events the driver is disabled.

Furthermore, TMC2240 provides functions to measure the driver temperature, estimate the motor temperature, and measure one external analog input.

The TMC2240 is available in a small TQFN32 5x5mm package and a thermally optimized TSSOP38 9.7x4.4mm with exposed pad.

Applications

• Textile, Sewing Machines, Knitting Machines

- Lab & Factory Automation
- 3D Printers, ID printers / Card printers
- Liquid Handling, Medical
- Office Automation and Paper Handling
- POS, Gambling, Massage Chairs,
- ATM, Cash Recycler, Bill Validators, Cash Machines
- CCTV, Security
- Pumps and Valve Control
- Heliostat and Antenna Positioning

Benefits and Features

- Voltage range 4.5... 36V DC
- Low Rdson (HS+LS): 230 mΩ typical (TA=25C)
- Current ratings per H-bridge (typical at 25C):
 - IMAX=5.0A (bridge peak current)
 - IRMS=2.1A_{RMS} (3A sine wave peak)
- Fully integrated lossless current sensing (ICS)
- Step/Dir interface with MicroPlyer[™] step interpolation
- SPI & Single Wire UART
- Incremental encoder interface
- Highest resolution 256 microsteps per full step
- Flexible wave table and phase shift to match motor
- StealthChop2[™] silent motor operation
- SpreadCycle[™] highly dynamic motor control chopper
- Jerk-free combination of StealthChop and SpreadCycle
- StallGuard2[™] & StallGuard4[™] sensorless motor load detection
- CoolStep[™] current control for energy savings up to 75%
- Passive braking and freewheeling mode
- · Motor phase and chip temperature measurement
- General purpose analog input
- Full protection & diagnostics
- Overvoltage protection output
- Compact 5x5 TQFN32 package or 9.7x4.4 TSSOP38

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Simplified Block Diagram

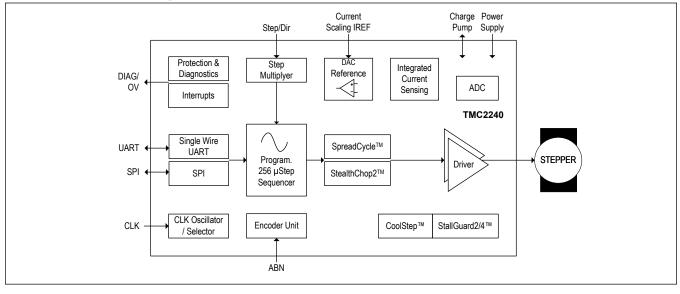


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Absolute Maximum Ratings

VS to GND	
VDD to GND	0.3V to min(2.2,VS+0.3)V
AGND to GND	-0.3V to +0.3V
OUT1A, OUT2A, OUT1B, OUT2B	0.3V to VS+0.3V
VCP to GND	. VS-0.3V to min(44, VS+6)V
CPO to GND	. VS-0.3V to min(44, VS+6)V
CPI to GND	
SLEEPN to GND	-0.3V to VS+0.3V

IREF, AIN to GND	-0.3V to min(2.2,VDD+0.3)V
VCC_IO to GND	
Logic input/output voltage to GND	0.3V to VCC_IO+0.3V
OV to GND	0.3V to 6V
Operating Temperature Range	40°C to 125°C
Junction Temperature	+160°C
Storage Temperature Range	65°C to +150°C
Soldering Temperature (reflow)	+260°C

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Package Information

TQFN32 5x5

Package Code	T3255+5C
Outline Number	<u>21-0140</u>
Land Pattern Number	<u>90-0013</u>
Thermal Resistance, Single-Layer Board:	
Junction to Ambient (θ_{JA})	47°C/W
Junction to Case (θ_{JC})	1.7°C/W
Thermal Resistance, Four-Layer Board:	
Junction to Ambient (θ_{JA})	29°C/W
Junction to Case (θ_{JC})	1.7°C/W

TSSOP38 9.7x4.4 EP

Package Code	U38E+3C
Outline Number	<u>21-0714</u>
Land Pattern Number	<u>90-0435</u>
Thermal Resistance, Four-Layer Board:	
Junction to Ambient (0 _{JA})	25°C/W
Junction to Case (θ_{JC})	1°C/W

For the latest package outline information and land patterns (footprints), go to <u>www.maximintegrated.com/packages</u>. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

Package thermal resistances were obtained using the method described in JEDEC specification JESD51-7, using a four-layer board. For detailed information on package thermal considerations, refer to <u>www.maximintegrated.com/thermal-tutorial</u>.

Electrical Characteristics

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
POWER SUPPLY						
Supply Voltage Range	VS		4.5		36	V
Sleep Mode Current consumption	IVS	V(SLEEPN)=0		4	18	uA

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Quiescent Current Consumption	IVS	V(SLEEPN)=1, V(DRV_ENN)=1		2.3	4	mA
1.8V regulator Output Voltage	VVDD	VS=4.5V		1.8		V
VDD Current Limit	IV18 _{LIM}		20			mA
Charge Pump Voltage	VCP			VS+2.7		V
Logic I/O Supply Voltage Range	VCC_IO		2.2		5.5	V
Sleep Mode Current Consumption	IVCC	V(SLEEPN)=0		5	10	uA
Quiescent Current consumption	IVCC	V(SLEEPN)=1		35	60	uA
LOGIC LEVEL INPUTS-C	DUTPUTS					
Input Voltage Level - High	VIH		0.7 x VCC_IO			V
Input Voltage Level - Low	VIL				0.3 x VCC_IO	V
Input Hysteresis	VHYS			0.15 x VCC_IO		V
Pull-up / Pull-down Resistance	R _{PD}	to GND or to VCC_IO	60	100	140	KΩ
Input Leakage	In _{Leak}	Inputs without pull-up/pull-down resistance	-1		1	uA
Output Logic-low Voltage	VOL	ILOAD=5mA			0.4	V
Push-pull Output logic- high Voltage	VOH	ILOAD=5mA	VCC_IO - 400mV			
Open Drain Output logic high Leakage Current	ЮН	V(PIN)=5.5V	-1		1	uA
SLEEPN Voltage Level High	VIH _{SLEEPN}		0.9			V
SLEEPN Voltage Level Low	VIL _{SLEEPN}				0.6	V
SLEEPN Pull-down Input Resistance	RPD _{SLEEPN}		0.8	1.5		MΩ
OUTPUT SPECIFICATIO	NS					
Output ON-Resistance	RonLS	Full scale bits = 10		0.11	0.2	Ω
Low Side		Full scale bits = 01		0.15	0.28	22
Output ON-Resistance Low Side	RonLS	Full scale bits = 00		0.28	0.54	Ω
Output ON-Resistance High Side	RonHS			0.12	0.22	Ω
Output Leakage	ILEAK		-5		5	μA

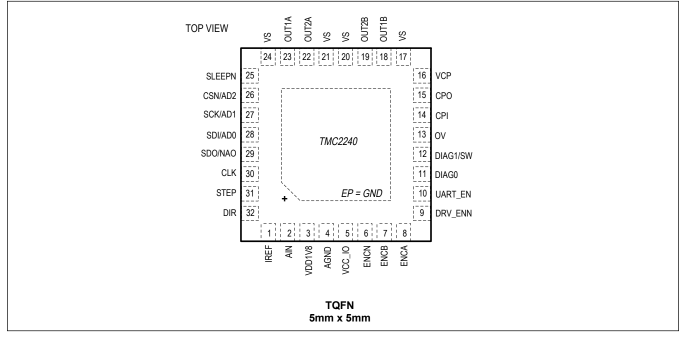
PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
		Slew-rate bits = 00		100		
Output Class Data	00	Slew-rate bits = 01		200		
Output Slew Rate	SR	Slew-rate bits = 10		400		V/us
		Slew-rate bits = 11		800		
PROTECTION CIRCUITS						
		Full scale bits = 10	5.0			
Over Current Protection Threshold	OCP	Full scale bits = 01	3.33			A
		Full scale bits = 00	1.67			
Over Current Protection Blanking Time	TOCP		0.9	1.5	2.3	μs
UVLO Threshold on VS	UVLO	VS falling	3.75	3.9	4.05	V
UVLO Threshold on VS Hysteris	UVLOHYS			0.12		V
UVLO Threshold on VCC_IO	UVLO	VCC_IO falling	0.9	1.5	1.95	
VCC_IO UVLO Hysteresis	UVLOVCCH			100		mV
Thermal Protection Threshold Temperature	TSD			165		°C
Thermal Protection Temperature Hysteresis				20		°C
CURRENT REGULATION	4					
IREF pin Resistor range	RREF		12		60	kΩ
IREF Output Voltage	VREF		0.882	0.9	0.918	V
Full Scale Current Constant	KIFS	IFS = 1A		11.75		A * kΩ
Full Scale Current Constant	KIFS	IFS = 2A		24		A * kΩ
Full Scale Current Constant	KIFS	IFS = 3A		36		A * kΩ
Current Trip Regulation Accuracy	DITRIP1	ITRIG from 7% to 100% FS, RREF=12k Ω	-5		5	%
FUNCTIONAL TIMINGS						
SLEEP time	tSLEEP	SLEEPN=0 to OUT_ tristate			50	us
Wake-up time from Sleep	TWAKE	SLEEPN=1 to normal operation			2.5	ms
Enable Time	TEN	Time from DRV_ENN pin falling edge to driver on			1.5	us
Disable Time	TEN	Time from DRV_ENN pin rising edge to driver off			6	us

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
CLOCK			·			
Internal Clock Frequency	fCLKOSC		11.9	12.5	13.2	MHz
External Clock Frequency	fCLK		12	16	20	MHz
External Clock Duty- Cycle	tCLKL		40		60	%
External clock detection in cycles			4		8	
External clock timeout detection in cycles of internal fCLKOSC			12		16	
External clock detection lower frequency threshold	fCLKLO		4			MHz
SPI TIMINGS						
SCK valid before or after change of CSN	tCC		T _{SCLK}			ns
CSN High Time	tCSH		4*T _{CLK}			ns
SCK Low Time	t _{CL}		20			ns
SCK High Time	tCH		20			ns
SCK Frequency	f _{SCK}				10	MHz
SDI setup time before SCK rising edge	tDU		10			ns
SDI hold time after SCK rising edge	tDH		10			ns
Data out valid time after SCK falling edge	tDO	VCCIO = 3.3V		27	40	ns
SDI, SCK, and CSN filter delay time	t _{FILT}	rising and falling edge		10		ns
STEP/DIR TIMINGS						
Step Frequency	fSTEP	dedge=1			f _{CLK} /8	
Step Flequency	ISTEP	dedge=0			f _{CLK} /4	
Fullstep Frequency	fFS				f _{CLK} /512	
STEP High Time	tSH		T _{CLK} + 20			ns
STEP Low Time	tSL		T _{CLK} + 20			ns
DIR/STEP to CLK Setup Time	tSU		10			ns
DIR/STEP to CLK Hold Time	tSH		10			ns

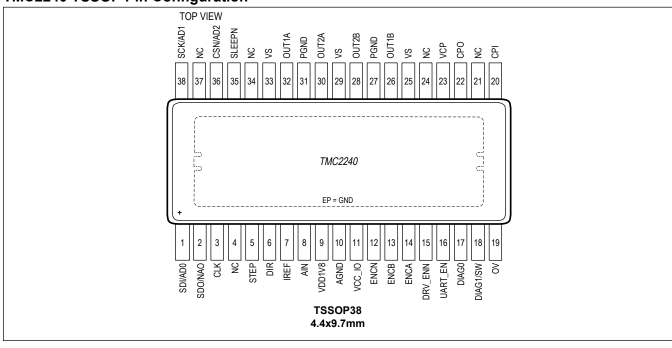
PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
DIR to STEP Setup Time	ts∪		20			ns
DIR to STEP HoldTime	t _H		20			ns
ENCODER TIMING			·			
Encoder Counting Frequency	fCNT			<2/3 f _{CLK}	fCLK	
A/B/N Input low time	tABNL		3t _{CLK} + 20			ns
A/B/N Input High Time	tABNH		3t _{CLK} + 20			ns
A/B/N spike filtering time	tFILTABN	Rising and falling edge		3t _{CLK}		
ADC / Analog Input / Ter	nperature					
ADC Resolution				13		Bit
Analog Input voltage range	VAIN		0		1.25	v
Analog Input Leakage	AlNleak		-1		1	uA
Analog Input Frequency	fAIN				70	kHz
Driver temperature accuracy	T _{driver}			+/-10		°C
Supply voltage measurement accuracy			-5		5	%
ADC Sample Rate	^f sample, ADC			^f CLK / 204	18	

Pin Configurations

TMC2240 TQFN Pin Configuration



TMC2240 TSSOP Pin Configuration



36V 2Arms+ Smart Integrated Stepper Driver with S/D and SPI

Pin Description

PI	N			REF	
TQFN32	TSSOP38	NAME	FUNCTION	SUPPLY	TYPE
4	10	AGND	Analog Ground. Connect to Ground Plane.		GND
17, 20, 21, 24	25, 29, 33	VS	Motor supply voltage. Provide filtering capacity near pin with shortest loop to GND plane / exposed pad.		Supply
3	9	VDD1V8	Output of internal 1.8V regulator. Attach 2.2µF or larger ceramic capacitor to AGND near to pin for best performance.		Supply
16	23	VCP	Charge pump voltage. Tie to VS using 1.0µF capacitor. Connect positive end of capacitor close to VS pin to avoid inductive peaks.		Output
15	22	СРО	Charge pump capacitor output.		Output
14	20	CPI	Charge pump capacitor input. Tie to CPO using 22nF 50V capacitor.		Output
30	3	CLK	CLK input. Tie to GND using short wire for internal clock or supply external clock. Internal clock-fail over circuit protects against loss of external clock signal.	VCC_IO	DI
31	5	STEP	STEP input	VCC_IO	DI
32	6	DIR	Direction input	VCC_IO	DI
26	36	CSN/AD2	SPI chip select input (negative active) (UART_EN =0) or Address input 2 (+4) in UART mode (UART_EN = 1)	VCC_IO	DI (pd)
27	38	SCK/AD1	SPI serial clock input (UART_EN=0) or address input 1 (+2) in UART mode (UART_EN=1)	VCC_IO	DI (pd)
28	1	SDI/AD0	SPI data input (UART_EN=0) or address input 0 (+1) for single wire interface (UART_EN=1).	VCC_IO	DI (pd)
29	2	SDO/NAO	SPI data output (tristate) (UART_EN=0) or next address output (NAO) for single wire interface (UART_EN=1).	VCC_IO	DIO (pd)
1	7	IREF	Analog reference current for current scaling. Provide external resistor to GND.	VCC_IO	AI
10	16	UART_EN	Interface selection pin. When tied low, the SPI interface is enabled. When tied high, the UART interface is enabled. Integrated pull-down resistor.	VCC_10	DI (pd)
7	13	ENCB	Encoder B-channel input	VCC_IO	DI
8	14	ENCA	Encoder A-channel input	VCC_IO	DI
6	12	ENCN	Encoder N-channel input	VCC_IO	DI
9	15	DRV_ENN	Enable input. The power stage becomes switched off (all motor outputs floating) when this pin becomes driven to a high level.	VCC_I0	DI (pu)

Pin Description (continued)

P	PIN			REF	
TQFN32	TSSOP38	NAME	FUNCTION	SUPPLY	TYPE
11	17	DIAG0	Diagnostics output DIAG0. Use external pullup resistor in open drain mode. In system reset state this pin is actively pulled low to indicate reset condition to external controller.	VCC_10	DO
12	18	DIAG1/SW	Diagnostics output DIAG1. Use external pullup resistor in open drain mode. Single wire I/O in UART mode.	VCC_IO	DIO
25	25	SLEEPN	Low active power down input / reset input. Apply a continuous low level to bring the device to sleep mode. SLEEPN has an internal pull-up. If not used connect to VS or VCC_IO (this is a high voltage pin). Once the IC returns from sleep mode/reset, it must be reconfigured before being used again. Register content is not stored during sleep mode. While re-configuring the IC it is advised to still hold the bridge drivers disabled with DRV_ENN. All TMC2240 pull-up / pull-down inputs become switched to level holding mode, to avoid current draw at VCC_IO. Do not use while at high motor velocity!	VS	Al (pd)
19	28	OUT2B	Motor coil B output 2	VS	А
18	26	OUT1B	Motor coil B output 1	VS	А
22	30	OUT2A	Motor coil A output 2	VS	A
23	32	OUT1A	Motor coil A output 1	VS	A
EP	EP	GND	Exposed die pad. Connect the exposed die pad to a GND plane. Provide as many as possible vias for heat transfer to GND plane. Serves as GND pin for power stage and internal circuitry.		GND
	4, 21, 24, 34, 37	NC	No internal connection. Leave this pin open or tie it to GND for improved cooling.		NC

Pin Description (continued)

Р	IN	NAME	FUNCTION	REF	TYPE
TQFN32	TSSOP38	NAME	FUNCTION	SUPPLY	TIPE
13	19	ov	Overvoltage indicator output (open drain) with programmable threshold voltage. Attach external MOSFET with load resistor to limit supply voltage. External pull up resistor required.Updated by ADC with	VCC_IO	DO (OD)
2	2 8 AIN Input ran		General purpose analog input measured by internal 12-bit ADC with ^f CLK / 2048 [.] Input range 0 to 1.25V Value available via SPI/UART.	VCC_IO	AI
5	5 11 VCC_IO source to de		Digital IO supply voltage provided from external source to define circuit IO level. Required for proper voltage level settings on output pins.	VCC_IO	AI

Functional Diagrams

TMC2240

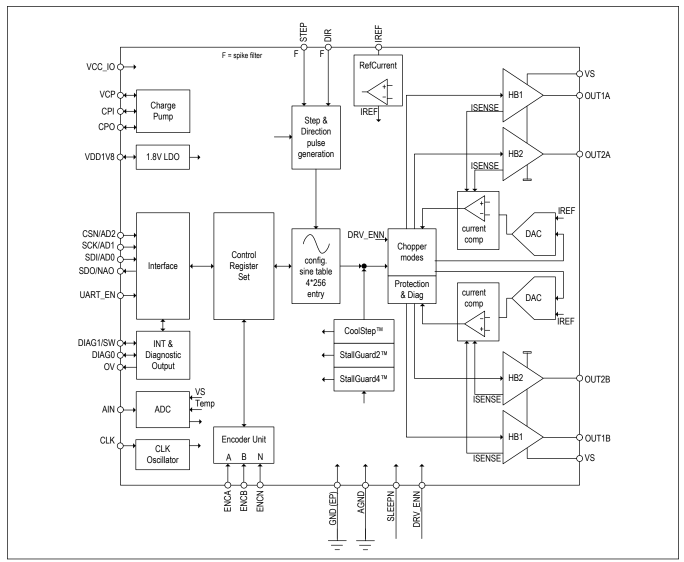


Figure 1. TMC2240 block diagram

Detailed Description

Principles of Operation

Step & Direction Driver with Serial Interface and Diagnostic Feedback

TMC2240 is a smart Step & Direction stepper motor driver with serial interface (SPI, UART) for parameterization and monitoring & diagnostics.

An external high-performance motion controller like the TMC4361A or a CPU generates step & direction signals synchronized to other components like additional motors within the system. The TMC2240 takes care of intelligent current control and provides feedback on the state of the motor via one of its serial interfaces.

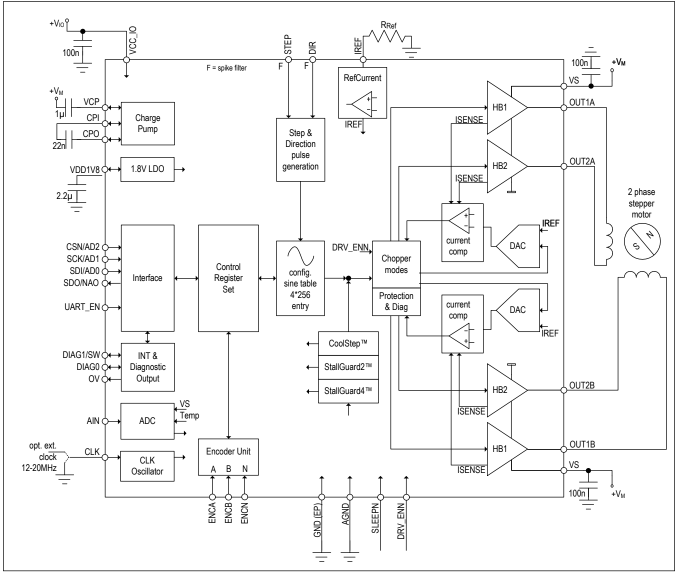


Figure 2. TMC2240 with typical external components

Key Concepts

The TMC2240 implements advanced features which are exclusive to ADI-Trinamic products. These features contribute toward greater precision, greater energy efficiency, higher reliability, smoother motion, and cooler operation in many stepper motor applications.

StealthChop2™	No-noise, high-precision chopper algorithm for inaudible motion and standstill of the motor
SpreadCycle™	High-precision cycle-by-cycle current control for highest dynamic movements
StallGuard2™	Sensorless stall detection and mechanical load measurement
StallGuard4™	Sensorless homing safes end switches and warns in case of motor overload
CoolStep™	Active peak current control based on StallGuard feedback for best efficiency and lowest motor and driver temperature
MicroPlyer™	Microstep interpolator to run at full 256 microstepping with low resolution step input

In addition to these performance enhancements, ADI-Trinamic motor drivers offer safeguards to detect and protect against shorted outputs, output open-circuit, overtemperature, and undervoltage conditions to enhance safety and recovery from equipment malfunctions.

Control Interfaces

The TMC2240 supports both, an SPI interface and a UART based single wire interface with CRC checking. Selection of the actual interface combination is done via the UART_EN pin, which can be hardwired to GND or VCC_IO depending on the desired interface selection.

The SPI interface is a bit-serial interface synchronous to a bus clock. For every bit sent from the bus master to the bus slave another bit is sent simultaneously from the slave to the master. Communication between an SPI master and a TMC2240 slave always consists of sending one 40-bit command word and receiving one 40-bit status word.

The single wire interface allows a bi-directional single wire interfacing. It can be driven by any standard UART. No baud rate configuration is required.

Step & Direction Interface

The motor is controlled using a step and a direction input. Active edges on the STEP input can be rising edges or both rising and falling edges as controlled by mode bit (*dedge*). Using both edges cuts the toggle rate of the STEP signal in half, which is useful for control over slow interfaces such as optically isolated couplers. On each active edge, the state sampled from the DIR input determines whether to step forward or back. Each step can be a fullstep or a microstep, in which there are 2, 4, 8, 16, 32, 64, 128, or 256 microsteps per fullstep. A step impulse with a low state on DIR increases the microstep counter and a high state decreases the counter by an amount controlled by the microstep resolution. An internal table translates the counter value into the sine and cosine values which control the motor current for microstepping.

Automatic Standstill Power Down

An automatic current reduction drastically reduces application power dissipation and cooling requirements. A reduction to half of the run current reduces standstill power dissipation to roughly 25%. Stand still current, delay time, and decay parameters can be configured via the serial control interfaces.

Automatic freewheeling and passive motor braking are provided as an option for stand still. Passive braking reduces motor standstill power consumption to zero, while still providing effective dampening and braking!

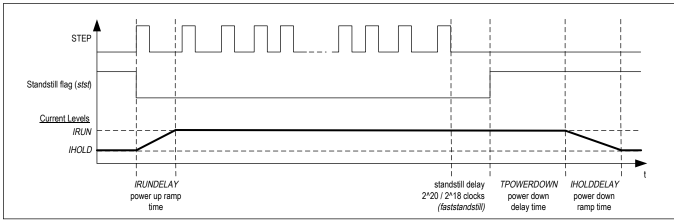


Figure 3. Automatic motor current control at standstill and ramp up

StealthChop2 & SpreadCycle Driver

StealthChop is a voltage-chopper based principle. It especially guarantees that the motor is absolutely quiet in standstill and in slow motion, except for noise generated by ball bearings. Unlike other voltage mode choppers, StealthChop2 does not require any configuration. It automatically learns the best settings during the first motion after power up and further optimizes the settings in subsequent motions. An initial homing sequence is sufficient for learning. Optionally, initial learning parameters can be loaded to the register set. StealthChop2 allows high motor dynamics, by reacting at once to a change of motor velocity.

For highest velocity applications, SpreadCycle is an option to StealthChop2. StealthChop2 and SpreadCycle may even be used in a combined configuration for the best of both worlds: StealthChop2 for no-noise stand still, silent and smooth performance, SpreadCycle at higher velocity for high dynamics and highest peak velocity at low vibration.

SpreadCycle is an advanced cycle-by-cycle chopper mode. It offers smooth operation and good resonance dampening over a wide range of speed and load. The SpreadCycle chopper scheme automatically integrates and tunes fast decay cycles to guarantee smooth zero crossing performance.

Benefits:

- Significantly improved microstepping with low cost motors
- Motor runs smooth and quiet
- Absolutely no standby noise
- Reduced mechanical resonance improves torque output

StallGuard – Mechanical Load Sensing

StallGuard2 provides an accurate measurement of the load on the motor. It can be used for stall detection as well as other uses at loads below those which stall the motor, such as CoolStep load-adaptive current reduction. This gives more information on the drive allowing functions like sensorless homing and diagnostics of the drive mechanics. While StallGuard2 combines with SpreadCycle chopper, StallGuard4 uses a different principle to combine with StealthChop.

CoolStep – Load Adaptive Current Control

CoolStep drives the motor at the optimum current. It uses the StallGuard2 or StallGuard4 load measurement information to adjust the motor current to the minimum amount required in the actual load situation. This saves energy and keeps the components cool. Due to driving the motor with the optimum current CoolStep increases the motor efficiency compared to standard operation with ca. 50% torque reserve.

Benefits:

- Highest energy efficiency, power consumption decreased up to 75%
- Motor generates less heat

- Improved mechanical precision
- Less or no cooling
- Improved reliability
- Use of smaller motor is possible, less torque reserve required
- Less motor noise due to less energy exciting motor resonances

Encoder Interface

The TMC2240 provides an encoder interface for external incremental encoders. The encoder can be used for consistency checks on-the-fly between encoder position and external ramp generator position. A programmable prescaler allows the adaptation of the encoder resolution to the motor resolution. A 32 bit encoder counter is provided.

SPI Interface

SPI Datagram Structure

The TMC2240 uses 40 bit SPI™ (Serial Peripheral Interface, SPI is Trademark of Motorola) datagrams for communication with a microcontroller. Microcontrollers which are equipped with hardware SPI are typically able to communicate using integer multiples of 8 bit. The CSN line of the device must stay active (= low) for the complete duration of the datagram transmission.

Each datagram sent to the device is composed of an address byte followed by four data bytes. This allows direct 32 bit data word communication with the register set. Each register is accessed via 32 data bits even if it uses less than 32 data bits.

For simplification, each register is specified by a one byte address:

- For a read access the most significant bit of the address byte is 0.
- For a write access the most significant bit of the address byte is 1.

All registers are readable, most of them are read write, some read only and some write 1 to clear (e.g. GSTAT registers).

Table 1. SPI Datagram Structure

	М	SB (transmitted fi	rst)	40 bit	bit LSB	(transmitted la	ast)						
				39 0									
write: 8 bit read: 8 bit			read/write 32 bit data										
	39 32		31 0										
write to RW + 7 bit read from 8 bit SPI st		8 bit	data	8 bit	data	8 bit o	data	8 bit	data				
3	39 / 38 32	31 .	31 24		16	15 8		7.	0				
w	3832	3128	2724	2320	1916	1512	118	74	30				

Selection of Write / Read (WRITE_notREAD)

The read and write selection is controlled by the MSB of the address byte (bit 39 of the SPI datagram). This bit is 0 for read access and 1 for write access. So, the bit named W is a WRITE_notREAD control bit. The active high write bit is the MSB of the address byte. So, 0x80 has to be added to the address for a write access. The SPI interface always delivers data back to the master, independent of the W bit. The data transferred back is the data read from the address which was transmitted with the *previous* datagram, if the previous access was a read access. If the previous access was a write access is that the read back mirrors the previously received write data. So, the difference between a read and a write access is that the read access does not transfer data to the addressed register but it transfers the address only and its 32 data bits are dummies, and, further the following read or write access delivers back the data read from the address transmitted in the preceding read cycle.

A read access request datagram uses dummy write data. Read data is transferred back to the master with the

subsequent read or write access. Hence, reading multiple registers can be done in a pipelined fashion.

Whenever data is read from or written to TMC2240, the MSBs delivered back contain the SPI status. SPI_STATUS is a number of eight selected status bits.

Example:

For a read access to the register (*XACTUAL*) with the address 0x21, the address byte has to be set to 0x21 in the access preceding the read access. For a write access to the register (*VACTUAL*), the address byte has to be set to 0x80 + 0x22 = 0xA2. For read access, the data bit might have any value (-). So, one can set them to 0.

Table 2. SPI Read/Write Example Flow

Action	Data sent to	Data received from
read XACTUAL	0x210000000	0xSS & unused data*
read XACTUAL	0x210000000	0xSS & XACTUAL
write VMAX:= 0x00ABCDEF	0xA700ABCDEF	0xSS & XACTUAL
write VMAX:= 0x00123456	0xA700123456	0xSS00ABCDEF

*)SS: is a placeholder for the status bits SPI_STATUS

SPI Status Bits Transferred with Each Datagram Read Back

New status information becomes latched at the end of each access and is available with the next SPI transfer.

Table 3. SPI_STATUS – status flags transmitted with each SPI access in bits 39 to 32

Bit	Name	Comment
7:4	don't care	not used in TMC2240
3	standstill	DRV_STATUS[31] – 1: Signals motor stand still
2	sg2	DRV_STATUS[24] – 1: Signals StallGuard flag active
1	driver_error	GSTAT[1] – 1: Signals driver 1 driver error (clear by reading GSTAT)
0	reset_flag	GSTAT[0] – 1: Signals, that a reset has occurred (clear by reading GSTAT)

Data Alignment

All data are right aligned. Some registers represent unsigned (positive) values, some represent integer values (signed) as two's complement numbers, single bits or groups of bits are represented as single bits respectively as integer groups.

SPI Signals

The SPI bus on the TMC2240 has four signals:

- SCK bus clock input
- SDI serial data input
- SDO serial data output
- CSN chip select input (active low)

The slave is enabled for an SPI transaction by a low on the chip select input CSN. Bit transfer is synchronous to the bus clock SCK, with the slave latching the data from SDI on the rising edge of SCK and driving data to SDO following the falling edge. The most significant bit is sent first. A minimum of 40 SCK clock cycles is required for a bus transaction with the TMC2240.

If more than 40 clocks are driven, the additional bits shifted into SDI are shifted out on SDO after a 40-clock delay through an internal shift register. This can be used for daisy chaining multiple chips.

CSN must be low during the whole bus transaction. When CSN goes high, the contents of the internal shift register are latched into the internal control register and recognized as a command from the master to the slave. If more than 40 bits are sent, only the last 40 bits received before the rising edge of CSN are recognized as the command.

SPI Timing

The SPI max frequency is at 10 MHz. SCK is independent from the clock frequency of the system while the only

parameter depending on the clock frequency is the minimum CSN high time. All SPI inputs are internally filtered to avoid triggering on pulses shorter than 10ns. The figure shows the timing parameters of an SPI bus transaction. Timing values are given in the EC table.

The SPI interfaces uses SPI MODE 3.

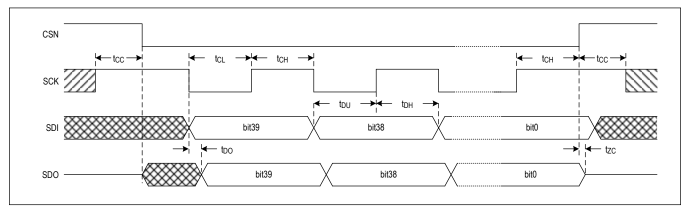


Figure 4. SPI Timing Diagram

UART Single Wire Interface

The UART single wire interface allows control of the TMC2240 with any microcontroller UART. It shares transmit and receive line like an RS485 based interface. Data transmission is secured using a cyclic redundancy check, so that increased interface distances (e.g. over cables between two PCBs) can be bridged without danger of wrong or missed commands even in the event of electro-magnetic disturbance. The automatic baud rate detection makes this interface easy to use.

Datagram Structure

Write Access

Table 4. UART Write access datagram structure

	each byte is LSBMSB, highest byte transmitted first																		
	0 63																		
	sync + reserved8 bit slave addressRW + 7 bit register addr.32 bit dataCRC															;			
				(J7			815			1623		2455			5663		3	
1	1 0 1 0 Reserved (don't cares but included in CRC)						SLAVEADDR		DDR	regi addı		1		es 3, 2, 1, low byte)		(CRC	;	
0	1	1 2 3 4 5 6 7								15	16		23	24		55	56 63		63

A sync nibble precedes each transmission to and from the TMC2240 and is embedded into the first transmitted byte, followed by an addressing byte. Each transmission allows a synchronization of the internal baud rate divider to the master clock. The actual baud rate is adapted and variations of the internal clock frequency are compensated. Thus, the baud rate can be freely chosen within the valid range. Each transmitted byte starts with a start bit (logic 0, low level on DIAG1/SW) and ends with a stop bit (logic 1, high level on DIAG1/SW). The bit time is calculated by measuring the time from the beginning of start bit (1 to 0 transition) to the end of the sync frame (1 to 0 transition from bit 2 to bit 3). All data is transmitted byte wise. The 32 bit data words are transmitted with the highest byte first.

A minimum baud rate of 9000 baud is permissible, assuming 20 MHz clock (worst case for low baud rate). Maximum baud rate is $f_{CLK}/16$ due to the required stability of the baud clock.

The initial slave address SLAVEADDR is selected by CSN_AD2, SCK_AD1, SDI_AD0 in the range 0 to 7.

The slave address is determined by the sum of the register *SLAVEADDR* and the pin selection given above. This means, that a high level on SDI (with CSN low and SCK low) increments the *SLAVEADDR* setting by one.

Bit 7 of the register address identifies a Read (0) or a Write (1) access. Example: Address 0x10 is changed to 0x90 for a write access.

The communication becomes reset if a pause time of longer than 63 bit times between the start bits of two successive bytes occurs. This timing is based on the last correctly received datagram. In this case, the transmission needs to be restarted after a failure recovery time of minimum 12 bit times of bus idle time. This scheme allows the master to reset communication in case of transmission errors. Any pulse on an idle data line below 16 clock cycles will be treated as a glitch and leads to a timeout of 12 bit times, for which the data line must be idle. Other errors like wrong CRC are also treated the same way. This allows a safe re-synchronization of the transmission after any error conditions. Remark, that due to this mechanism an abrupt reduction of the baud rate to less than 15 percent of the previous value is not possible.

Each accepted write datagram becomes acknowledged by the receiver by incrementing an internal cyclic datagram counter (8 bit). Reading out the datagram counter allows the master to check the success of an initialization sequence or single write accesses. Read accesses do not modify the counter.

Read Access

Table 5. UART Read access request datagram structure

	each byte is LSBMSB, highest byte transmitted first																
sync + reserved 8 bit slave address RW + 7 bit											bit register address CRC						
	07								815		1623				2431		
1	0	1	0	Reserved	(don't cares	but include	d in CRC)	S	LAVEAL	DDR	register	address	0	(CRC		
0	1	2	3	4	5	6	7	8		15	16		23	24		31	

The read access request datagram structure is identical to the write access datagram structure, but uses a lower number of user bits. Its function is the addressing of the slave and the transmission of the desired register address for the read access. The TMC2240 responds with the same baud rate as the master uses for the read request.

In order to ensure a clean bus transition from the master to the slave, the TMC2240 does not immediately send the reply to a read access, but it uses a programmable delay time after which the first reply byte becomes sent following a read request. This delay time can be set in multiples of eight bit times using *SENDDELAY* time setting (default=8 bit times) according to the needs of the master. In a multi-slave system, set *SENDDELAY* to min. 2 for all slaves. Otherwise a non-addressed slave might detect a transmission error upon read access to a different slave.

Table 6. UART Read access reply datagram structure

	each byte is LSBMSB, highest byte transmitted first																		
	0 63																		
	sync + reserved 8 bit slave address RW + 7 bit register addr. 32 bit data CRC																		
			0.	7					815			1623			2455		5	66	3
1	1 0 1 0 reserved (0) 0xFF								0xFF		register address 0			data bytes 3, 2, 1, 0 (high to low byte)			CRC		;
0	1	2	3	4	5	6	7	8		15	16		23	24		55	56		63

The read response is sent to the master using address code %1111. The transmitter becomes switched inactive four bit times after the last bit is sent.

Address %11111111 is reserved for read accesses going to the master. A slave cannot use this address.

CRC Calculation

An 8 bit CRC polynomial is used for checking both read and write access. It allows detection of up to eight single bit errors. The CRC8-ATM polynomial with an initial value of zero is applied LSB to MSB, including the sync- and addressing byte. The sync nibble is assumed to always be correct. The TMC2240 responds only to correctly transmitted datagrams containing its own slave address. It increases its datagram counter for each correctly received write access datagram.

$$CRC = x^{8} + x^{2} + x^{1} + x^{0}$$

Serial calculation example

CRC = (CRC << 1) OR (CRC.7 XOR CRC.1 XOR CRC.0 XOR [new incoming bit])

C-Code Example for CRC calculation

```
void swuart_calcCRC(UCHAR* datagram, UCHAR datagramLength)
```

```
{
    int i,j;
    UCHAR* crc = datagram + (datagramLength-1); // CRC located in last byte of message
    UCHAR currentByte;
```

*crc = 0;

```
for (i=0; i<(datagramLength-1); i++) {</pre>
                                          // Execute for all bytes of a message
  currentByte = datagram[i];
                                        // Retrieve a byte to be sent from Array
  for (j=0; j<8; j++) {
   if ((*crc >> 7) ^ (currentByte&0x01)) // update CRC based result of XOR operation
   {
     *crc = (*crc << 1) ^ 0x07;
   }
   else
   {
     *crc = (*crc << 1);
   }
   currentByte = currentByte >> 1;
  } // for CRC bit
} // for message byte
}
```

UART Signals

The UART interface on the TMC2240 comprises five signals. In UART mode the slave checks the single wire pin DIAG1/ SW for correctly received datagrams with its own address continuously. The pin is switched as input during this time. It adapts to the baud rate based on the sync nibble, as described before. In case of a read access, it switches on its output driver on DIAG1/SW and sends its response using the same baud rate.

Table 7. TMC2240 UART Interface Signals

DIAG1/SW	Data input and output
CSN/AD2	Bit 2 of initial UART address increment (+4)
SCK/AD1	Bit 1 of initial UART address increment (+2)
SDI/AD0	Bit 0 of initial UART address increment (+1), tie to NAO of previous IC in chain
SDO/NAO	Next address output (NAO) pin for chained sequential addressing scheme (reset default= high)

Addressing Multiple Slaves

If only one or up to eight TMC2240 are addressed by a master using a single UART bus interface, a simple hardware address selection can be used. The individual UART addresses are set by connecting the UART address pins (SDI, SCk, CSN) to VCC_IO and GND.

If more than eight slaves need to be connected to the same UART bus a different approach must be used. This approach can address up to 255 devices by using the output NAO (SDO) as a selection pin for the bit 0 address pin of the next device. Proceed as follows:

• Tie all address pins as well as SDI/AD0 of your first TMC2240 to GND.

- Connect SDO/NAO output of the first TMC2240 to the next drivers address[0] pin (SDI/AD0). Connect further drivers in the same fashion.
- Now, the first driver responds to address 0. Following drivers are set to address 1.
- Program the first driver to its dedicated slave address. Note: once a driver is initialized with its slave address, its SDO/ NAO output, which is tied to the next drivers address[0] pin (SDI/AD0) has to be programmed to logic 0 in order to differentiate the next driver from all following devices.
- Now, the second driver is accessible and can get its slave address. Further units can be programmed to their slave addresses sequentially.

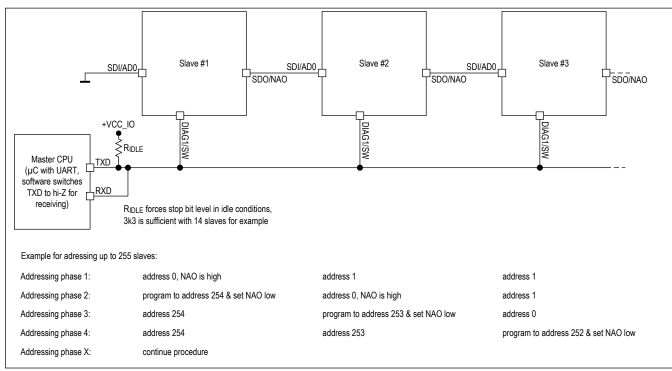


Figure 5. UART daisy chaining example

Step/Direction Interface

The STEP and DIR inputs provide a simple, standard interface compatible with many existing motion controllers. The MicroPlyer step pulse interpolator brings the smooth motor operation of high-resolution microstepping to applications originally designed for coarser stepping.

Timing

The figure below shows the timing parameters for the STEP and DIR signals. When the *dedge* mode bit in the *CHOPCONF* register is set, both edges of STEP are active. If *dedge* is cleared, only rising edges are active. STEP and DIR are sampled and synchronized to the system clock. An internal analog filter of ca. 10ns removes glitches on the signals, such as those caused by long PCB traces. If the signal source is far from the chip, and especially if the signals are carried on cables, the signals should be filtered or transmitted differentially.

See the EC table for the specified timing parameters.

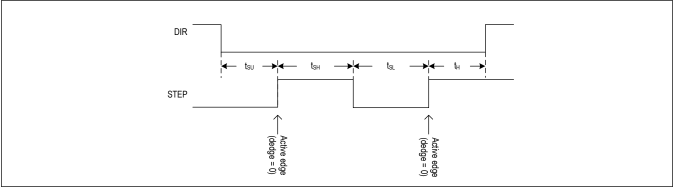


Figure 6. STEP and DIR signal timing

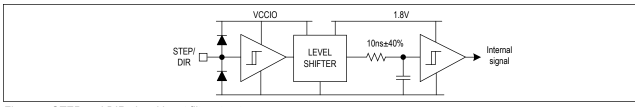


Figure 7. STEP and DIR signal input filter structure

Changing Resolution

A reduced microstep resolution allows limitation of the step frequency for the STEP/DIR interface, or compatibility to an older, less performing driver. The internal microstep table with 1024 sine wave entries generates sinusoidal motor coil currents. These 1024 entries correspond to one electrical revolution or four fullsteps. The microstep resolution setting determines the step width taken within the table. Depending on the DIR input, the microstep counter is increased (DIR=0) or decreased (DIR=1) with each STEP pulse by the step width. The microstep resolution determines the increment respectively the decrement. At maximum resolution, the sequencer advances one step for each step pulse. At half resolution, it advances two steps. Increment is up to 256 steps for fullstepping. The sequencer has special provision to allow seamless switching between different microstep rates at any time. When switching to a lower microstep resolution, it calculates the nearest step within the target resolution and reads the current vector at that position. This behavior especially is important for low resolutions like fullstep and halfstep, because any failure in the step sequence would lead to asymmetrical run when comparing a motor running clockwise and counterclockwise.

Examples:

Fullstep: Cycles through table positions: 128, 384, 640 and 896 (45°, 135°, 225° and 315° electrical position, both coils on at identical current). The coil current in each position corresponds to the RMS-Value (0.71 * amplitude). Step size is 256 (90° electrical)

Half step: The first table position is 64 (22.5° electrical), Step size is 128 (45° steps)

Quarter step: The first table position is 32 (90°/8=11.25° electrical), Step size is 64 (22.5° steps)

This way equidistant steps result and they are identical in both rotation directions. Some older drivers also use zero current (table entry 0, 0°) as well as full current (90°) within the step tables. This kind of stepping is avoided because it provides less torque and has a worse power dissipation in driver and motor.

Table 8. Full Step / Half Step Lookup Table Values for Phase A/B Coil Currents

Step position	table position	current coil A	current coil B
Half step 0	64	38.3%	92.4%

(continued)				
Full step 0	128	70.7%	70.7%	
Half step 1	192	92.4%	38.3%	
Half step 2	320	92.4%	-38.3%	
Full step 1	384	70.7%	-70.7%	
Half step 3	448	38.3%	-92.4%	
Half step 4	576	-38.3%	-92.4%	
Full step 2	640	-70.7%	-70.7%	
Half step 5	704	-92.4%	-38.3%	
Half step 6	832	-92.4%	38.3%	
Full step 3	896	-70.7%	70.7%	
Half step 7	960	-38.3%	92.4%	

Table 8. Full Step / Half Step Lookup Table Values for Phase A/B Coil Currents (continued)

MicroPlyer Step Interpolator and Stand Still Detection

For each active edge on STEP, MicroPlyer produces microsteps at 256x resolution. It interpolates the time in between of two step impulses at the step input based on the last step interval. This way, from 2 microsteps (128 microstep to 256 microstep interpolation) up to 256 microsteps (full step input to 256 microsteps) are driven for a single step pulse.

MicroPlyer function is enabled by setting the *intpol* bit in the CHOPCONF register.

The step rate for the interpolated 2 to 256 microsteps is determined by measuring the time interval of the previous step period and dividing it into up to 256 equal parts. The maximum time between two microsteps corresponds to 2^{20} (roughly one million system clock cycles), for an even distribution of 256 microsteps. At 16 MHz system clock frequency, this results in a minimum step input frequency of 16 Hz for MicroPlyer operation. A lower step rate causes the *STST* bit to be set, which indicates a standstill event. At that frequency, microsteps occur at a rate of (system clock frequency)/ $2^{16} \sim 256$ Hz. When a stand still is detected, the driver automatically switches the motor to holding current *IHOLD*.

Attention: MicroPlyer only works perfectly with a stable STEP frequency. Do not use the *dedge* option if the STEP signal does not have a 50% duty cycle!

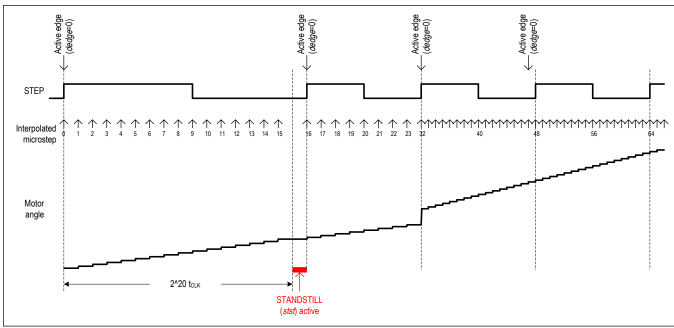


Figure 8. MicroPlyer microstep interpolation with rising STEP frequency (Example: 16 to 256)

In the figure above, the first STEP cycle is long enough to set the standstill bit *stst*. This bit is cleared on the next STEP active edge. Then, the external STEP frequency increases. After one cycle at the higher rate MicroPlyer adapts the interpolated microstep rate to the higher frequency. During the last cycle at the slower rate, MicroPlyer did not generate all 16 microsteps, so there is a small jump in motor angle between the first and second cycles at the higher rate.

StealthChop2

StealthChop2 is an extremely quiet mode of operation for stepper motors. It is based on a voltage mode PWM. In case of standstill and at low velocities, the motor is absolutely noiseless. Thus, StealthChop2 operated stepper motor applications are very suitable for indoor or home use. The motor operates absolutely free of vibration at low velocities. With StealthChop, the motor current is applied by driving a certain effective voltage into the coil, using a voltage mode PWM. With the enhanced StealthChop2, the driver automatically adapts to the application for best performance. No more configurations are required. Optional configuration allows for tuning the setting in special cases, or for setting initial values for the automatic adaptation algorithm. For high velocity drives SpreadCycle should be considered in combination with StealthChop2.

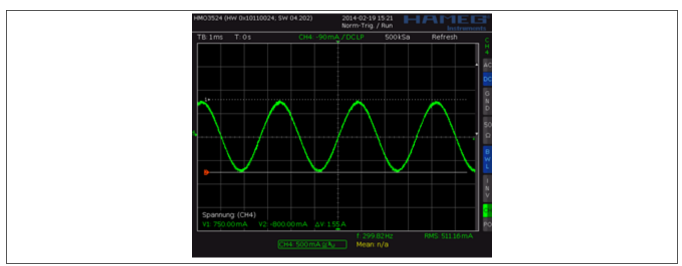


Figure 9. Motor coil sine wave current with StealthChop (measured with current probe)

Automatic Tuning

StealthChop2 integrates an automatic tuning procedure (AT), which adapts the most important operating parameters to the motor automatically. This way, StealthChop2 allows high motor dynamics and supports powering down the motor to very low currents. Just two steps have to be taken into account for best results: Start with the motor in standstill, but powered with nominal run current (AT#1). Move the motor at a medium velocity, e.g. as part of a homing procedure (AT#2). The flow chart in the next figure shows the tuning procedure.

Table 9. Constraints and requirements for StealthChop autotuning AT#1 and AT#2

Autom	Automatic Tuning Timing and Conditions			
Step	Parameter	Conditions	Required Duration	
AT#1	PWM_ OFS_AUTO	 Motor in standstill and actual current scale (<i>CS</i>) is identical to run current (<i>IRUN</i>). If standstill reduction is enabled, an initial step pulse switches the drive back to run current, or set <i>IHOLD</i> to <i>IRUN</i>. Pin VS at operating level. 	≤ 2^20+2*2^18 t _{CLK} , ≤ 130ms (with internal clock)	
AT#2	PWM_ GRAD_AUTO	 Move motor at a velocity, where a significant amount of back EMF is generated and where the full run current can be reached. Conditions: 1.5 * PWM_OFS_AUTO * (IRUN+1) / 32 < PWM_SCALE_SUM < 4 * PWM_OFS_AUTO * (IRUN+1) / 32 PWM_SCALE_SUM < 255. Hint: A typical range is 60-300 RPM. 	8 fullsteps are required for a change of +/-1. For a typical motor with <i>PWM_GRAD_AUTO</i> optimum at 50 or less, up to 400 fullsteps are required when starting from default value 0.	

Hint:

Determine best conditions for automatic tuning with the evaluation board.

Use application specific parameters for *PWM_GRAD* and *PWM_OFS* for initialization in firmware to provide initial tuning parameters.

Monitor *PWM_SCALE_AUTO* going down to zero during the constant velocity phase in AT#2 tuning. This indicates a successful tuning.

Attention:

Operating in StealthChop without proper tuning can lead to high motor currents during a deceleration ramp, especially with low resistive motors and fast deceleration settings. Follow the automatic tuning process and check optimum tuning conditions using the evaluation board. It is recommended to use an initial value for settings *PWM_OFS* and *PWM_GRAD* determined per motor type.

Modifying *GLOBALSCALER* or VS voltage invalidates the result of the automatic tuning process. Motor current regulation cannot compensate significant changes until next AT#1 phase. Automatic tuning adapts to changed conditions whenever AT#1 and AT#2 conditions are fulfilled in the later operation.

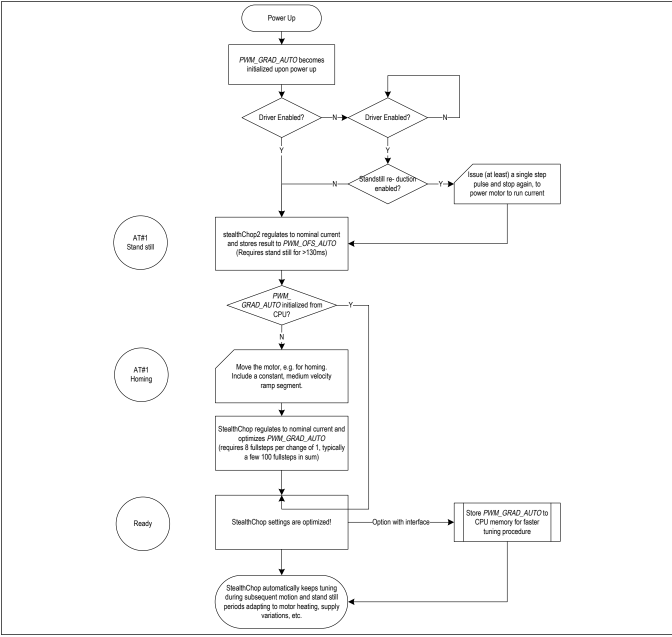


Figure 10. StealthChop2 automatic tuning procedure

StealthChop Options

In order to match the motor current to a certain level, the effective PWM voltage becomes scaled depending on the actual motor velocity. Several additional factors influence the required voltage level to drive the motor at the target current: The motor resistance, its back EMF (i.e. directly proportional to its velocity) as well as the actual level of the supply voltage. Two modes of PWM regulation are provided: The automatic tuning mode (AT) using current feedback (*pwm_autoscale* = 1, *pwm_autograd* = 1) and a feed forward velocity-controlled mode (*pwm_autoscale* = 0). The feed forward velocity-controlled mode will not react to a change of the supply voltage or to events like a motor stall, but it provides very stable amplitude. It does not use nor require any means of current measurement. This is perfect when motor type and supply voltage are well known. Therefore, we recommend the automatic mode, unless current regulation is not satisfying in the given operating conditions.

It is recommended to use application specific initial tuning parameters, fitting the motor type and supply voltage. Additionally, operate in automatic tuning mode in order to respond to parameter change, e.g. due to motor heat-up or change of supply voltage.

Non-automatic mode (*pwm_autoscale=0*) should be taken into account only with well-known motor and operating conditions. In this case, careful programming via the interface is required. The operating parameters *PWM_GRAD* and *PWM_OFS* can be determined in automatic tuning mode initially.

The StealthChop PWM frequency can be chosen in four steps in order to adapt the frequency divider to the frequency of the clock source. A setting in the range of 20-50kHz is good for most applications. It balances low current ripple and good higher velocity performance vs. dynamic power dissipation.

Clock frequency	PWM FREQ=%00	PWM FREQ=%01	PWM FREQ=%10	PWM FREQ=%11
f _{CLK}	f _{PWM} =2/1024 f _{CLK}	f _{PWM} =2/683 f _{CLK}	f _{PWM} =2/512 f _{CLK}	f _{PWM} =2/410 f _{CLK}
18 MHz	35.2 kHz	52.7 kHz	70.3 kHz	87.8 kHz
16 MHz	31.3 kHz	46.9 kHz	62.5 kHz	78.0 kHz
12.5 MHz (internal)	24.4 kHz	36.6 kHz	48.8 kHz	61.0 kHz
10 MHz	19.5 kHz	29.3 kHz	39.1 kHz	48.8 kHz
8 MHz	15.6 kHz	23.4 kHz	31.2 kHz	39.0 kHz

Table 10. Choice of PWM frequency for StealthChop (bold = recommended)

StealthChop Current Regulator

In StealthChop voltage PWM mode, the autoscaling function (*pwm_autoscale* = 1, *pwm_auto_grad* = 1) regulates the motor current to the desired current setting. Automatic scaling is used as part of the automatic tuning process (AT), and for subsequent tracking of changes within the motor parameters. The driver measures the motor current during the chopper on time and uses a proportional regulator to regulate *PWM_SCALE_AUTO* in order match the motor current to the target current. *PWM_REG* is the proportionality coefficient for this regulator. Basically, the proportionality coefficient should be as small as possible in order to get a stable and soft regulation behavior, but it must be large enough to allow the driver to quickly react to changes caused by variation of the motor target current (e.g. change of VREF). During initial tuning step AT#2, *PWM_REG* also compensates for the change of motor velocity. Therefore, a high acceleration during AT#2 will require a higher setting of *PWM_REG*. With careful selection of homing velocity and acceleration, a minimum setting of the regulation gradient often is sufficient (*PWM_REG*=1). *PWM_REG* setting should be optimized for the fastest required acceleration and deceleration ramp (compare next 2 figures).

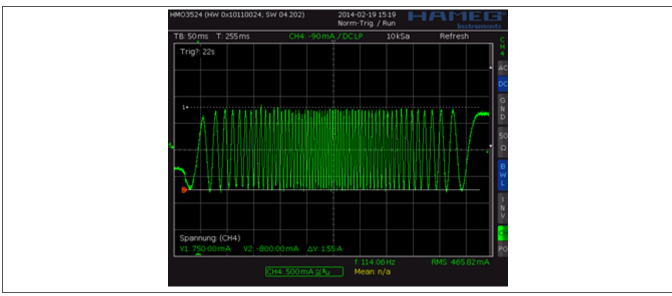


Figure 11. StealthChop2: good setting for PWM_REG

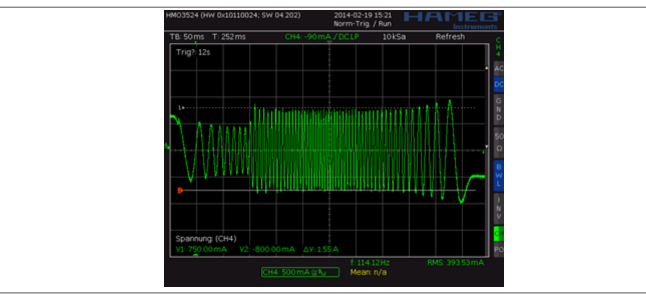


Figure 12. StealthChop2: too small setting for PWM_REG during AT#2

The quality of the setting *PWM_REG* in phase AT#2 and the finished automatic tuning procedure (or non-automatic settings for *PWM_OFS* and *PWM_GRAD*) can be examined when monitoring motor current during an acceleration phase as shown in the next figure.

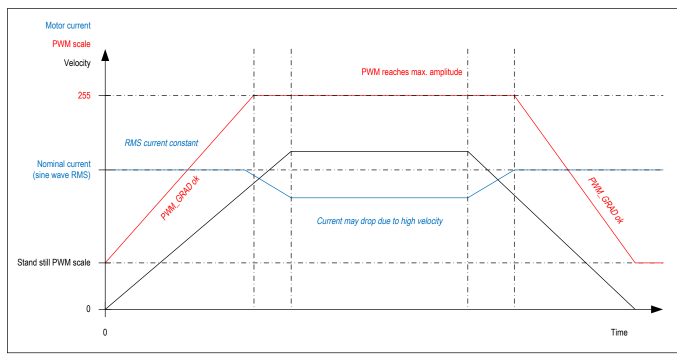


Figure 13. Successfully determined PWM_GRAD(_AUTO) and PWM_OFS(_AUTO)

Lower Current Limit

Depending on the setting of *pwm_meas_sd_enable*, the StealthChop current regulator principle imposes a lower limit for motor current regulation. As the coil current is measured during chopper on phase only (*pwm_meas_sd_enable=*0), a minimum chopper duty cycle allowing coil current regulation is given by the blank time as set by *TBL* and by the chopper frequency setting. Therefore, the motor specific minimum coil current in StealthChop autoscaling mode rises with the supply voltage and with the chopper frequency. A lower blanking time allows a lower current limit. It is important for the correct determination of *PWM_OFS_AUTO*, that in AT#1 the run current, *GLOBALSCALER*, and *IRUN* is well within the regulation range. Lower currents (e.g. for standstill power down) are automatically realized based on *PWM_OFS_AUTO* and *PWM_GRAD_AUTO* respectively based on *PWM_OFS* and *PWM_GRAD* with non-automatic current scaling. The freewheeling option allows going to zero motor current.

Lower motor coil current limit for StealthChop2 automatic tuning (*pwm_meas_sd_enable = 0*) :

$$I_{\text{LowerLimit}} = t_{\text{BLANK}} * f_{\text{PWM}} * \frac{V_M}{R_{\text{COIL}}}$$

With V_M the motor supply voltage and R_{COIL} the motor coil resistance.

I_{Lower Limit} can be treated as a thumb value for the minimum nominal *IRUN* motor current setting. In case the lower current limit is not sufficient to reach the desired setting, the driver will retry with a lower chopper frequency in step AT#1, only.

 f_{PWM} is the chopper frequency as determined by setting *PWM_FREQ*. In AT#1, the driver tries a lower, (roughly half frequency), in case it cannot reach the current. The frequency will remain active in standstill, while currentscale *CS=IRUN*. With automatic standstill reduction, this is a short moment.

Example: A motor has a coil resistance of 5 Ω , the supply voltage is 24V. With *TBL*=%01 and *PWM_FREQ*=%00, t_{BLANK} is 24 clock cycles, f_{PWM} is 2/(1024 clock cycles):

$$I_{\text{LowerLimit}} = 24t_{\text{CLK}} * \frac{2}{1024t_{\text{CLK}}} * \frac{24V}{5\Omega} = \frac{24}{512} * \frac{24V}{5\Omega} = 225\text{mA}$$

This means, the motor target current for automatic tuning must be 225mA or more, taking into account all relevant settings. This lower current limit also applies for modification of the motor current via the *GLOBALSCALER*.

Attention:

For automatic tuning, a lower coil current limit applies.

IRUN \ge 8: Current settings for *IRUN* below 8 do not work with automatic tuning.

I_{LOWER LIMIT}: Depending on the setting of bit *pwm_meas_sd_enable (in register PWM_CONF[22])* for automatic tuning, a lower coil current limit applies. The motor current in automatic tuning phase AT#1 must exceed this lower limit. Calculate I_{LOWER LIMIT} or measure it using a current probe. Setting the motor run-current or hold-current below the lower current limit during operation by modifying *IRUN* and *IHOLD* is possible after successful automatic tuning. The lower current limit also limits the capability of the driver to respond to changes of *GLOBALSCALER*.

The lower current limit also limits the capability of the driver to respond to changes of GLOBALSCALER.

To overcome the lower limit set *pwm_meas_sd_enable=1*. This will allow the IC to additionally measure coil current in the slow decay phase.

Velocity Based Scaling

Velocity based scaling scales the StealthChop amplitude based on the time between each two steps, i.e. based on *TSTEP*, measured in clock cycles. This concept basically does not require a current measurement, because no regulation loop is necessary. A pure velocity-based scaling is available via programming, only, when setting *pwm_autoscale* = 0. The basic idea is to have a linear approximation of the voltage required to drive the target current into the motor. The stepper motor has a certain coil resistance and thus needs a certain voltage amplitude to yield a target current based on the basic formula I=U/R. With R being the coil resistance, U the supply voltage scaled by the PWM value, the current I results. The initial value for *PWM_OFS* can be calculated:

$$PWM_OFS = \frac{374 * R_{COIL} * I_{COIL}}{V_M}$$

With V_M the motor supply voltage and I_{COIL} the target RMS current

The effective PWM voltage U_{PWM} (1/SQRT(2) x peak value) results considering the 8 bit resolution and 248 sine wave peak for the actual PWM amplitude shown as *PWM_SCALE*:

$$UPWM = V_M * \frac{PWM_SCALE}{256} * \frac{248}{256} * \frac{1}{\sqrt{2}} = V_M * \frac{PWM_SCALE}{374}$$

With rising motor velocity, the motor generates an increasing back EMF voltage. The back EMF voltage is proportional to the motor velocity. It reduces the PWM voltage effective at the coil resistance and thus current decreases. The TMC2240 provides a second velocity dependent factor (*PWM_GRAD*) to compensate for this. The overall effective PWM amplitude (*PWM_SCALE_SUM*) in this mode automatically is calculated in dependence of the microstep frequency as:

$$PWM_SCALE_SUM = PWM_OFS + PWM_GRAD * 256 * \frac{f_{STEP}}{f_{CLK}}$$

With f_{STEP} being the microstep frequency for 256 microstep resolution equivalent and f_{CLK} the clock frequency supplied to the driver or the actual internal frequency.

As a first approximation, the back EMF subtracts from the supply voltage and thus the effective current amplitude decreases. This way, a first approximation for *PWM_GRAD* setting can be calculated:

$$PWM_GRAD = C_{BEMF} \left[\frac{\frac{V}{rad}}{s} \right] * 2\pi * \frac{f_{Clk} * 1.46}{V_M * MSPR}$$

C_{BEMF} is the back EMF constant of the motor in Volts per radian/second.

MSPR is the number of microsteps per rotation related to 1/256 microstep resolution, e.g. $51200 = 256 \mu$ steps multiplied by 200 fullsteps for a 1.8° motor.

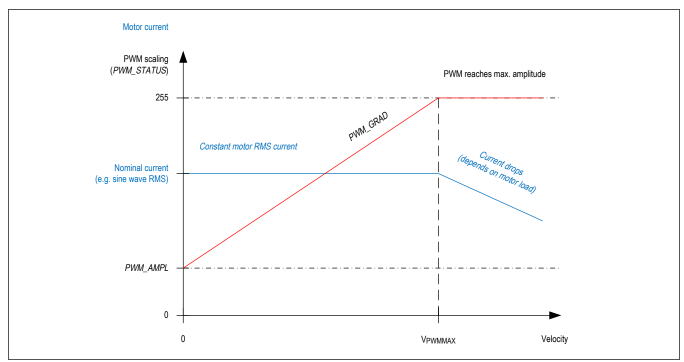


Figure 14. Velocity based PWM scaling (pwm_autoscale=0)

The values for *PWM_OFS* and *PWM_GRAD* can easily be optimized by tracing the motor current with a current probe on the oscilloscope. Alternatively, automatic tuning determines these values and they can be read out from *PWM_OFS_AUTO* and *PWM_GRAD_AUTO*.

Understanding the back EMF constant of a motor: The back EMF constant is the voltage a motor generates when turned with a certain velocity. Often motor datasheets do not specify this value, as it can be deducted from motor torque and coil current rating. Within SI units, the numeric value of the back EMF constant C_{BEMF} has the same numeric value as the numeric value of the torque constant. For example, a motor with a torque constant of 1 Nm/A would have a C_{BEMF} of 1V/rad/s. Turning such a motor with 1 rps (1 rps = 1 revolution per second = 6.28 rad/s) generates a back EMF voltage of 6.28V. Thus, the back EMF constant can be calculated as:

$$C_{\text{BEMF}}\left[\frac{V}{\frac{\text{rad}}{s}}\right] = \frac{\text{HoldingTorque[Nm]}}{2*I_{\text{COILNOM}}[A]}$$

 $\mathsf{I}_{\text{COILNOM}}$ is the motor's rated phase current for the specified holding torque

HoldingTorque is the motor specific holding torque, i.e. the torque reached at $I_{COILNOM}$ on both coils. The torque unit is [Nm] where 1Nm = 100Ncm = 1000mNm.

The voltage is valid as RMS voltage per coil, thus the nominal current is multiplied by 2 in this formula, since the nominal current assumes a full step position, with two coils operating.

Combining StealthChop and SpreadCycle

For applications requiring high velocity motion, SpreadCycle may bring more stable operation in the upper velocity range. To combine no-noise operation with highest dynamic performance, the TMC2240 allows combining StealthChop and SpreadCycle based on a velocity threshold. With this, StealthChop is only active at low velocities.

36V 2Arms+ Smart Integrated Stepper Driver with S/D and SPI

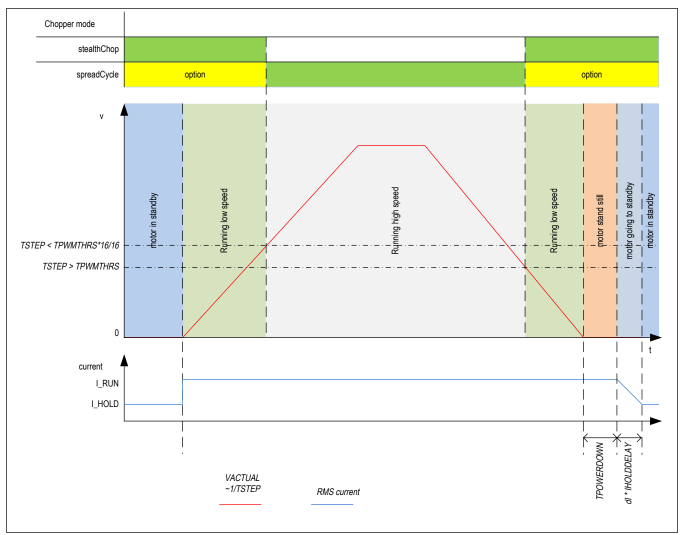


Figure 15. TPWMTHRS for optional switching to SpreadCycle

As a first step, both chopper principles should be parameterized and optimized individually. In a next step, a transfer velocity has to be fixed. For example, StealthChop operation is used for precise low speed positioning, while SpreadCycle shall be used for highly dynamic motion. *TPWMTHRS* determines the transition velocity. Read out *TSTEP* when moving at the desired velocity and program the resulting value to *TPWMTHRS*. Use a low transfer velocity to avoid a jerk at the switching point.

Jerkless switching to SpreadCycle: A jerk occurs when switching at higher velocities, because the back-EMF of the motor (which rises with the velocity) causes a phase shift of up to 90° between motor voltage and motor current. So when switching at higher velocities between voltage PWM and current PWM mode, this jerk will occur with increased intensity. A high jerk may even produce a temporary overcurrent condition (depending on the motor coil resistance). At low velocities (e.g. 1 to a few 10 RPM), it can be completely neglected for most motors. Therefore, consider the jerk when switching the driver between SpreadCycle and StealthChop. With automatic switching controlled by *TPWMTHRS*, the driver can automatically eliminate the jerk by using StallGuard4 to determine the phase shift. It will apply the same phase shift to SpreadCycle, until the velocity falls back below the switching threshold. Set flag *SG4_THRS.sg_angle_offset* to enable this function.

Set TPWMTHRS zero if you want to work with StealthChop only.

When enabling the StealthChop mode the first time using automatic current regulation, the motor must be at stand still in order to allow a proper current regulation. When the drive switches to StealthChop at a higher velocity, StealthChop logic stores the last current regulation setting until the motor returns to a lower velocity again. This way, the regulation has a known starting point when returning to a lower velocity, where StealthChop becomes re-enabled. Therefore, neither the velocity threshold nor the supply voltage must be considerably changed during the phase while the chopper is switched to a different mode, because otherwise the motor might lose steps or the instantaneous current might be too high or too low.

A motor stall or a sudden change in the motor velocity may lead to the driver detecting a short circuit or to a state of automatic current regulation, from which it cannot recover. Clear the error flags and restart the motor from zero velocity to recover from this situation.

Start the motor from standstill when switching on StealthChop the first time and keep it stopped for at least 128 chopper periods to allow StealthChop to do initial standstill current control.

Flags in StealthChop

As StealthChop uses voltage mode driving, status flags based on current measurement respond slower, respectively the driver reacts delayed to sudden changes of back EMF, like on a motor stall.

A motor stall, or abrupt stop of the motion during operation in StealthChop can lead to a overcurrent condition. Depending on the previous motor velocity, and on the coil resistance of the motor, it significantly increases motor current for a time of several 10ms. With low velocities, where the back EMF is just a fraction of the supply voltage, there is no danger of triggering the short detection.

Tune the low side driver overcurrent detection to safely trigger upon motor stall, when using StealthChop. This will avoid high peak current draw from the power supply.

Open Load Flags

In StealthChop mode the status information is different compared to the cycle-by-cycle regulated SpreadCycle mode.

The flags OLA and OLB indicate that the current regulation is reaching the nominal current on both coils.

- A flickering OLA or OLB can result from too big differences in the motor coils.
- An interrupted motor coil leads to a continuously active open load flag for the coil.
- One or both flags are active, if the current regulation did not succeed in scaling up to the full target current within the last few fullsteps (because no motor is attached or a high velocity exceeds the PWM limit).

If desired, do an on-demand open load test using the SpreadCycle chopper, as it delivers the safest result. With StealthChop, *PWM_SCALE_SUM* can be checked to detect the correct coil resistance.

PWM_SCALE_SUM Informs about the Motor State

Information about the motor state is available with automatic scaling by reading out *PWM_SCALE_SUM*. As this parameter reflects the actual voltage required to drive the target current into the motor, it depends on several factors: motor load, coil resistance, supply voltage, and current setting. Therefore, an evaluation of the *PWM_SCALE_SUM* value allows checking the motor operation point. When reaching the limit (1023), the current regulator cannot sustain the full motor current, e.g. due to a drop in supply voltage.

Freewheeling and Passive Braking

StealthChop provides different options for motor standstill. These options can be enabled by setting the standstill current *IHOLD* to zero and choosing the desired option using the *FREEWHEEL* setting. The desired option becomes enabled after a time period specified by *TPOWERDOWN* and *IHOLDDELAY*. Current regulation becomes frozen once the motor target current is at zero current in order to ensure a quick startup. With the freewheeling options, both freewheeling and passive braking can be realized. Passive braking is an effective eddy current motor braking, which consumes a minimum of energy, because no active current is driven into the coils. However, passive braking will allow slow turning of the motor when a continuous torque is applied.

Operate the motor within your application when exploring StealthChop. Motor performance often is better with a mechanical load, because it prevents the motor from stalling due mechanical oscillations which can occur without load.

Parameters related to StealthChop

The following table contains all parameters related to the StealthChop chopper mode.

Table 11.

Parameters related to StealthChop

Parameter	Description	Setting	Comment	
en_spread_	General disable for use of StealthChop (register GCONF).	1	Do not use StealthChop	
cycle		0	StealthChop enabled	
pwm_meas_sd_enable	Control of current measurement during slow decay phase. Default=0	0	Current measured during on-phases only. Lower current limit applies.	
		1	Current measured during slow decay phases additionally to overcome lower current limit.	
pwm_dis_reg_stst	This option eliminates any regulation noise during standstill.	0	Current regulation always on.	
	Default=0	1	Disable current regulation when motor is in standstill and current is reduced (less than IRUN).	
TPWMTHRS	Specifies the upper velocity for operation in StealthChop. Entry the TSTEP reading (time between two microsteps) when operating at the desired threshold velocity.	0 1048575	StealthChop is disabled if TSTEP falls under TPWMTHRS	
PWM_LIM	Limiting value for limiting the current jerk when switching from SpreadCycle to StealthChop. Reduce the value to yield a lower current jerk.	0 15	Upper four bits of 8 bit amplitude limit (Default=12)	
pwm_	Enable automatic current scaling using current measurement. If	0	Forward controlled mode	
autoscale	off, use forward controlled velocity-based mode.	1	Automatic scaling with current regulator	
pwm_ autograd	Enable automatic tuning of PWM_GRAD_AUTO	0	disable, use PWM_GRAD from register instead	
		1	enable	
PWM_FREQ	PWM frequency selection. Use the lowest setting giving good	0	f _{PWM} =2/1024 f _{CLK}	
	results. The frequency measured at each of the chopper outputs is half of the effective chopper frequency f _{PWM} .		f _{PWM} =2/683 f _{CLK}	
		2	f _{PWM} =2/512 f _{CLK}	
		3	f _{PWM} =2/410 f _{CLK}	
PWM_REG	User defined PWM amplitude regulation loop P-coefficient. A higher value leads to a higher adaptation speed when pwm_autoscale=1.	1 15	Results in 0.5 to 7.5 steps for PWM_SCALE_AUTO regulator per fullstep	
PWM_OFS	User defined PWM amplitude (offset) for velocity based scaling and initialization value for automatic tuning of PWM_OFFS_AUTO.	0 255	PWM_OFS=0 disables linear current scaling based on current setting	
PWM_GRAD	User defined PWM amplitude (gradient) for velocity based scaling and initialization value for automatic tuning of PWM_GRAD_AUTO.	0 255		
FREEWHEEL	Stand still option when motor current setting is zero (I_HOLD=0).	0	Normal operation	
	Only available with StealthChop enabled. The freewheeling	1	Freewheeling	
	option makes the motor easy movable, while both coil short options realize a passive brake.		Coil short via LS drivers	
		3	Coil short cia HS drivers	

Table 11.Parameters related to StealthChop (continued)

PWM_SCALE _AUTO	Read back of the actual StealthChop voltage PWM scaling correction as determined by the current regulator. Shall regulate close to 0 during tuning.	-255 255	(read only) Scaling value becomes frozen when operating in SpreadCycle
PWM_GRAD_AUTO PWM_OFS_AUTO	Allow monitoring of the automatic tuning and determination of initial values for PWM_OFS and PWM_GRAD.	0 255	(read only)
TOFF	General enable for the motor driver, the actual value does not influence StealthChop	0	Driver off
		1 15	Driver enabled
TBL	Comparator blank time. Choose a setting of 1 or 2 for typical	0	16 t _{CLK}
	applications. For higher capacitive loads, 3 may be required. Lower settings allow StealthChop to regulate down to lower coil current values.	1	24 t _{CLK}
		2	36 t _{CLK}
		3	54 t _{CLK}

SpreadCycle and Classic Chopper

While StealthChop is a voltage mode PWM controlled chopper, SpreadCycle is a cycle-by-cycle current control. Therefore, it can react extremely fast to changes in motor velocity or motor load. The currents through both motor coils are controlled using choppers. The choppers work independently of each other. In the following figure the different chopper phases are shown.

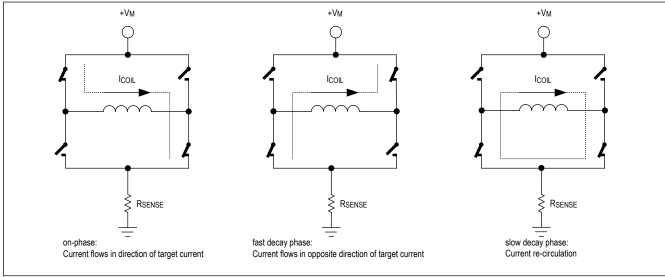


Figure 16. Typical chopper decay phases

Although the current could be regulated using only on phases and fast decay phases, insertion of the slow decay phase is important to reduce electrical losses and current ripple in the motor. The duration of the slow decay phase is specified in a control parameter and sets an upper limit on the chopper frequency. The current comparator measures coil current during phases when the current flows through exactly one lowside transistor, but not during the slow decay phase. The slow decay phase is terminated by a timer. The on phase is terminated by the comparator when the current through the coil reaches the target current. The fast decay phase may be terminated by either the comparator or another timer.

When the coil current is switched, spikes in the RDSon based current measurement occur due to charging and discharging parasitic capacitance. During this time, typically one or two microseconds, the current cannot be measured. Blanking is the time when the input to the comparator is masked to block these spikes.

There are two cycle-by-cycle chopper modes available: a new high-performance chopper algorithm called SpreadCycle and a proven constant off-time chopper mode. The constant off-time mode cycles through three phases: on, fast decay, and slow decay. The SpreadCycle mode cycles through four phases: on, slow decay, fast decay, and a second slow decay.

The chopper frequency is an important parameter for a chopped motor driver. A too low frequency might generate audible noise. A higher frequency reduces current ripple in the motor, but with a too high frequency magnetic losses may rise. Also power dissipation in the driver rises with increasing frequency due to the increased influence of switching slopes causing dynamic dissipation. Therefore, a compromise needs to be found. Most motors are optimally working in a frequency range of 16 kHz to 30 kHz. The chopper frequency is influenced by a number of parameter settings as well as by the motor inductivity and supply voltage.

Hint: A chopper frequency in the range of 25 kHz to 40 kHz gives a good result for most motors when using SpreadCycle. A higher frequency leads to increased switching losses.

Table 12. Parameters used for controlling SpreadCycle and Classic Chopper

Parameter	Description	Setting	Comment
TOFF	Sets the slow decay time (off time). This setting also limits the maximum chopper		chopper off
	frequency. For operation with StealthChop, this parameter is not used, but it is required to enable the motor. In case of operation with StealthChop only, any setting is OK. Setting this parameter to zero completely disables all driver transistors and the motor can free-wheel.	115	off time setting N_{CLK} = 24 + 32^*TOFF (1 will work with minimum blank time of 24 clocks)
TBL	Selects the comparator <i>blank time</i> . This time needs to safely cover the switching event and the duration of the ringing. For most applications, a setting of 1 or 2 is good. For highly capacitive loads, e.g. when filter networks are used, a setting of 2 or 3 will be		16 t _{CLK}
			24 t _{CLK}
	required.	2	36 t _{CLK}
			54 t _{CLK}
chm	Selection of the chopper mode	0	SpreadCycle
			classic const. off time

SpreadCycle Chopper

The SpreadCycle (patented) chopper algorithm is a precise and simple to use chopper mode which automatically determines the optimum length for the fast-decay phase. The SpreadCycle will provide superior microstepping quality even with default settings. Several parameters are available to optimize the chopper to the application.

Each chopper cycle is comprised of an on phase, a slow decay phase, a fast decay phase and a second slow decay phase. The two slow decay phases and the two blank times per chopper cycle put an upper limit to the chopper frequency. The slow decay phases typically make up for about 30%-70% of the chopper cycle in standstill and are important for low motor and driver power dissipation.

Example calculation of a starting value for the slow decay time TOFF:

- Target Chopper frequency: 25kHz.
 - Assumption: Two slow decay cycles make up for 50% of overall chopper cycle time
- t_{OFF} = 1 / 25kHz * 50 / 100 * 1 / 2 = 10 μ s
- For the *TOFF* setting this means: TOFF = $(t_{OFF} * f_{CLK} 12)/32$
- With 12 MHz clock this results in TOFF=3.4, which would require a setting of TOFF = 3 or 4.
- With 16 MHz clock this results in TOFF=4.6, which would require a setting of TOFF = 4 or 5.

Hint: Highest motor velocities sometimes benefit from setting TOFF to 1 or 2 and a short TBL of 1 or 0.

The hysteresis start setting forces the driver to introduce a minimum amount of current ripple into the motor coils. The current ripple must be higher than the current ripple which is caused by resistive losses in the motor in order to give

best microstepping results. This will allow the chopper to precisely regulate the current both for rising and for falling target current. The time required to introduce the current ripple into the motor coil also reduces the chopper frequency. Therefore, a higher hysteresis setting will lead to a lower chopper frequency. The motor inductance limits the ability of the chopper to follow a changing motor current. Further the duration of the on phase and the fast decay must be longer than the blanking time, because the current comparator is disabled during blanking.

It is easiest to find the best setting by starting from a low hysteresis setting (e.g. *HSTRT*=0, *HEND*=0) and increasing *HSTRT*, until the motor runs smoothly at low velocity settings. This can best be checked when measuring the motor current with a current probe. Checking the sine wave shape near zero transition will show a small ledge between both half waves in case the hysteresis setting is too small. At medium velocities (i.e. 100 to 400 fullsteps per second), a too low hysteresis setting will lead to increased humming and vibration of the motor. A too high hysteresis setting will lead to reduced chopper frequency and increased chopper noise but will not yield any benefit for the wave shape.

As experiments show, the setting is quite independent of the motor, because higher current motors typically also have a lower coil resistance. Therefore choosing a low to medium default value for the hysteresis (for example, effective hysteresis = 4) normally fits most applications. The setting can be optimized by experimenting with the motor: A too low setting will result in reduced microstep accuracy, while a too high setting will lead to more chopper noise and motor power dissipation. When the fast decay time becomes slightly longer than the blanking time, the setting is optimum. You can reduce the off-time setting, if this is hard to reach.

The hysteresis principle could in some cases lead to the chopper frequency becoming too low, e.g. when the coil resistance is high when compared to the supply voltage. This is avoided by splitting the hysteresis setting into a start setting (*HSTRT+HEND*) and an end setting (*HEND*). An automatic hysteresis decrementer (HDEC) interpolates between both settings, by decrementing the hysteresis value stepwise each 16 system clocks. At the beginning of each chopper cycle, the hysteresis begins with a value which is the sum of the start and the end values (*HSTRT+HEND*), and decrements during the cycle, until either the chopper cycle ends or the hysteresis end value (*HEND*) is reached. This way, the chopper frequency is stabilized at high amplitudes and low supply voltage situations, if the frequency gets too low. This avoids the frequency reaching the audible range.

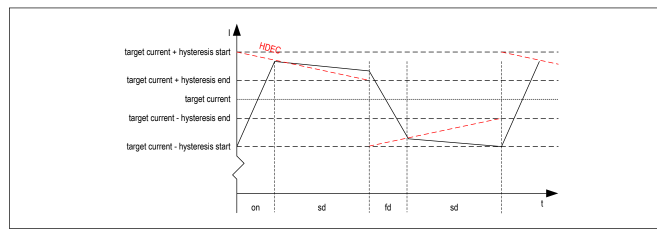


Figure 17. SpreadCycle chopper scheme showing coil current during a chopper cycle

Table 13. SpreadCycle mode parameters

Parameter	Description	Setting	Comment
HSTRT	<i>Hysteresis start</i> setting. This value is an offset from the hysteresis end value <i>HEND</i> .	07	HSTRT=18 This value adds to HEND.
HEND	<i>Hysteresis end</i> setting. Sets the hysteresis end value after a number of decrements. The sum $HSTRT$ + $HEND$ must be \leq 16. At a current setting of max. 30 (amplitude reduced to 240), the sum is not limited.	02	-31: negative HEND

Table 13. SpreadCycle mode parameters (continued)

	3	0: zero HEND
	415	112: positive HEND

Even at HSTRT=0 and HEND=0, TMC2240 sets a minimum hysteresis via analog circuitry.

Example:

A hysteresis of 4 has been chosen. You might decide to not use hysteresis decrement. In this case set:

HEND=6 (sets an effective end value of 6-3=3)

HSTRT=0 (sets minimum hysteresis, i.e. 1: 3+1=4)

In order to take advantage of the variable hysteresis, we can set most of the value to the HSTRT, i.e. 4, and the remaining 1 to hysteresis end. The resulting configuration register values are as follows:

HEND=0 (sets an effective end value of -3)

HSTRT=6 (sets an effective start value of hysteresis end +7: 7-3=4)

Classic Constant Off Time Chopper

The classic constant off time chopper is an alternative to SpreadCycle. Perfectly tuned, it also gives good results. In combination with RDSon current sensing without external sense resistors, this chopper mode can bring a benefit with regard to audible high-pitch chopper noise.

The classic constant off-time chopper uses a fixed-time fast decay following each on phase. While the duration of the on phase is determined by the chopper comparator, the fast decay time needs to be long enough for the driver to follow the falling slope of the sine wave, but it should not be so long that it causes excess motor current ripple and power dissipation. This can be tuned using an oscilloscope or evaluating motor smoothness at different velocities. A good starting value is a fast decay time setting similar to the slow decay time setting.

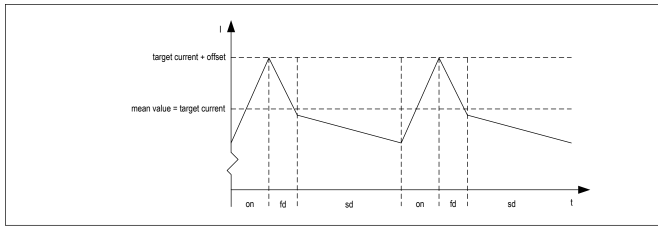


Figure 18. Classic const. off time chopper with offset showing coil current

After tuning the fast decay time, the offset should be tuned for a smooth zero crossing. This is necessary because the fast decay phase makes the absolute value of the motor current lower than the target current (see Figures below). If the zero offset is too low, the motor stands still for a short moment during current zero crossing. If it is set too high, it makes a larger microstep. Typically, a positive offset setting is required for smoothest operation.

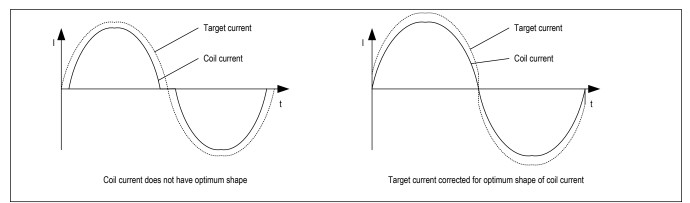


Figure 19. Zero crossing with classic chopper and correction using sine wave offset

Table 14. Parameters controlling constant off-time chopper mode

Parameter	Description	Setting	Comment
TFD	Fast decay time setting. With CHM=1, these bits control the portion of fast decay for	0	slow decay only
(fd3 & HSTRT)	each chopper cycle.		duration of fast decay phase
OFFSET (HEND)	Sine wave offset. With CHM=1, these bits control the sine wave offset. A positive offset corrects for zero crossing error.	02	negative offset: -31
		3	no offset: 0
		415	positive offset 112
disfdcc	Selects usage of the <i>current comparator</i> for termination of the <i>fast decay</i> cycle. If current comparator is enabled, it terminates the fast decay cycle in case the current reaches a higher negative value than the actual positive value.	0	enable comparator termination of fast decay cycle
		1	end by time only

Integrated Current Sense (ICS)

A non-dissipative Current Sensing is integrated. This feature eliminates the bulky external power resistors which are normally required for this function. ICS results in a dramatic space and power saving compared with mainstream applications based on external sense resistor.

Setting the Motor Current

Table 15. Parameters controlling the motor current

Parameter	Description	Setting	Comment
IRUN	Current scale when motor is running. Scales coil current values as taken from the internal sine wave table. For high precision motor operation, work with a current scaling factor in the range 16 to 31, because scaling down the current values reduces the effective microstep resolution by making microsteps coarser. This setting also controls the maximum current value set by CoolStep.	0 31	scaling factor 1/32, 2/32, 32/32
IHOLD	Identical to IRUN, but for motor in stand still.		

Table 15. Parameters controlling the motor current (continued)

IHOLDDELAY	controls the number of clock cycles for motor power down after TZEROWAIT in increments of 2^18 clocks: 0=instant power down, 115: Current reduction delay per		instant power down to IHOLD
	current step in multiple of 2^18 clocks. Example: When using IRUN=31 and IHOLD=16, 15 current steps are required for hold current reduction. A IHOLDDELAY setting of 4 thus results in a power down time of 4*15*2^18 clock cycles, i.e. roughly one second at 16MHz.	115	1*2 ¹⁸ 15*2 ¹⁸ clocks per current decrement
IRUNDELAY	Controls the number of clock cycles for motor power up after start is detected.	0	instant power up to IRUN
	Allows smooth current increment upon start of a motion from hold current (IHOLD) to run current (IRUN). While a quick power up is important to establish full motor torque, a small delay time helps to reduce acoustic noise and avoids a jerk on the power supply current.	115	Delay per current increment step in multiple of IRUNDELAY * 512 clocks

Setting the Full-Scale Current Range

The full scale current is selected with an external reference resistor and 2 bits in the DRV_CONF register.

3 different full scale current ranges can be configured to adapt to different motor sizes and applications.

This is needed to benefit from a best possible current control resolution.

Therefore, connect a resistor from IREF to GND to set the full scale chopping current IFS.

Bits 1..0 in DRV_CONF register define the typical ON resistance of the driver stage and further control the full scale range based on the external resistor.

The equation below shows the Full Scale current as a function of the R_{REF} shunt resistor connected to pin IREF and the DRV_CONF register bit setting.

The proportionality constant K_{IFS} depends on the selected full scale range setting (DRV_CONF register bits 1..0). The external resistor RREF can range between 12K Ω and 60K Ω .

$I_{\text{FS}} = K_{\text{IFS}}(\text{KV}) / R_{\text{REF}}(\text{K}\Omega)$

Table 16. IFS full scale range settings (example for RREF = $12K\Omega$)

Register configuration	K _{IFS}	Maximum FS	Typical Rds ON (High Side + Low	Notes			
DRV_CONF bits 10	(A*kΩ)	Setting	Side)	NOLES			
11	36	3A	0.23Ω	Optimized efficiency and extended operating range up to $3A_{FS.}$			
10	36	3A	0.23Ω	Optimized efficiency and standard operating range up to 3A _{FS} .			
01	24	2A	0.27Ω	Reduced operating range up to 2A _{FS} . When high accuracy at lower current is required.			
00 (default)	11.75	1A	0.40Ω	Reduced operating range up to 1A _{FS} . When high accuracy at lower current is required.			

Velocity Based Mode Control

The TMC2240 allows the configuration of different chopper modes and modes of operation for optimum motor control. Depending on the motor load, the different modes can be optimized for lowest noise & high precision, highest dynamics,

or maximum torque at highest velocity. Some of the features like CoolStep or StallGuard2 are useful in a limited velocity range. A number of velocity thresholds allow combining the different modes of operation within an application requiring a wide velocity range.

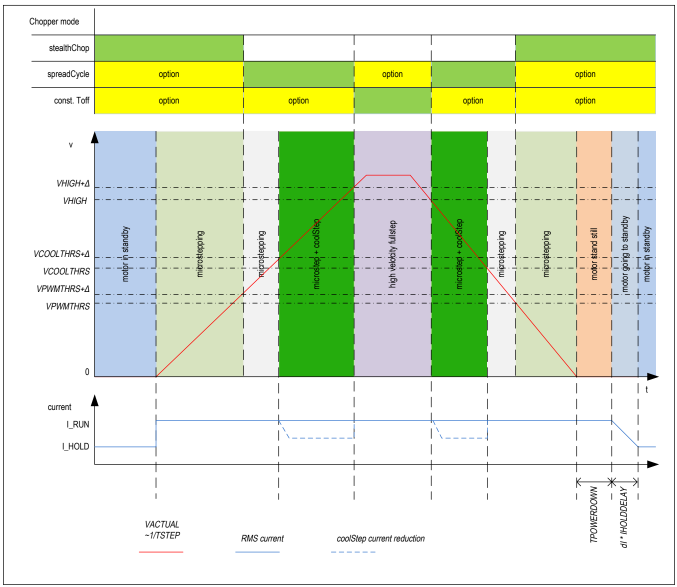


Figure 20. Choice of velocity dependent modes

The figure above shows all available thresholds and the required ordering. VPWMTHRS, VHIGH and VCOOLTHRS are determined by the settings *TPWMTHRS*, *THIGH* and *TCOOLTHRS*. The velocity is described by the time interval *TSTEP* between each two step pulses. This allows determination of the velocity when an external step source is used. *TSTEP* always becomes normalized to 256 microstepping. This way, the thresholds do not have to be adapted when the microstep resolution is changed. The thresholds represent the same motor velocity, independent of the microstep settings. *TSTEP* becomes compared to these threshold values. A hysteresis of 1/16 *TSTEP* resp. 1/32 *TSTEP* is applied to avoid continuous toggling of the comparison results when a jitter in the *TSTEP* measurement occurs. The upper switching velocity is higher by 1/16, resp. 1/32 of the value set as threshold. The motor current can be programmed to a

run and a hold level, dependent on the standstill flag stst.

Using automatic velocity thresholds allows tuning the application for different velocity ranges. Features like CoolStep will integrate completely transparently in your setup. This way, once parameterized, they do not require any activation or deactivation via software.

Table 17. Velocity based mode control parameters

Parameter	Description	Setting	Comment
stst	Indicates motor stand still in each operation mode. Time is 2^20 clocks after the last step pulse.	0/1	Status bit, read only
TPOWER DOWN	This is the delay time after stand still (<i>stst</i>) of the motor to motor current power down. Time range is about 0 to 4 seconds. Setting 0 is no delay, 1 a one clock cycle delay. Further increment is in discrete steps of 2^18 clock cycles.	0255	Time in multiples of 2^18 ^t CLK
TSTEP	Actual measured time between two 1/256 microsteps derived from the step input frequency in units of 1/fCLK. Measured value is (2^20)-1 in case of overflow or stand still.	0 1048575	Status register, read only. Actual measured step time in multiple of t_{CLK}
TPWMTHRS	 TSTEP ≥ TPWMTHRS StealthChop PWM mode is enabled, if configured 	0 1048575	Setting to control the upper velocity threshold for operation in StealthChop
TCOOLTHRS	 TCOOLTHRS ≥ TSTEP ≥ THIGH: CoolStep is enabled, if configured StealthChop voltage PWM mode is disabled TCOOLTHRS ≥ TSTEP Stall output signal is enabled, if configured 	0 1048575	Setting to control the lower velocity threshold for operation with CoolStep and StallGuard
THIGH	 TSTEP ≤ THIGH: CoolStep is disabled (motor runs with normal current scale) StealthChop voltage PWM mode is disabled If vhighchm is set, the chopper switches to chm=1 with TFD=0 (constant off time with slow decay, only). chopSync2 is switched off (SYNC=0) If vhights is set, the motor operates in fullstep mode and the stall detection becomes switched over to fullstep stall detection. 	0 1048575	Setting to control the upper threshold for operation with CoolStep and StallGuard as well as optional high velocity step mode
small_	Hysteresis for step frequency comparison based on <i>TSTEP</i> (lower	0	Hysteresis is 1/16
hysteresis	velocity threshold) and (<i>TSTEP</i> *15/16)-1 respectively (<i>TSTEP</i> *31/32)-1 (upper velocity threshold)	1	Hysteresis is 1/32
vhighfs	This bit enables switching to fullstep, when <i>VHIGH</i> is exceeded.	0	No switch to fullstep
	Switching takes place only at 45° position. The fullstep target current uses the current value from the microstep table at the 45° position.	1	Fullstep at high velocities
vhighchm	This bit enables switching to <i>chm</i> =1 and <i>fd</i> =0, when <i>VHIGH</i> is	0	No change of chopper mode
	exceeded. This way, a higher velocity can be achieved. Can be combined with <i>vhighfs</i> =1. If set, the <i>TOFF</i> setting automatically becomes doubled during high velocity operation in order to avoid doubling of the chopper frequency.	1	Classic const. Toff chopper at high velocities
en_pwm_	StealthChop voltage PWM enable flag (depending on velocity	0	No StealthChop
mode	thresholds). Switch from off to on state while in stand still, only.		StealthChop below VPWMTHRS

StallGuard2 Load Measurement

To fit different motor control schemes, the TMC2240 offers two type of StallGuard sensorless load detection schemes, covering the two basic chopper modes. StallGuard2 works in SpreadCycle operation, while StallGuard4 is optimized for StealthChop operation.

StallGuard2 provides an accurate measurement of the load on the motor. It can be used for stall detection as well as other uses at loads below those which stall the motor, such as CoolStep load-adaptive current reduction. The StallGuard2 measurement value changes linearly over a wide range of load, velocity, and current settings. At maximum motor load, the value goes to zero or near to zero. This corresponds to a load angle of 90° between the magnetic field of the coils and magnets in the rotor. This also is the most energy-efficient point of operation for the motor.

Hint: In order to use StallGuard2 and CoolStep, the StallGuard2 sensitivity should first be tuned using the SGT setting!

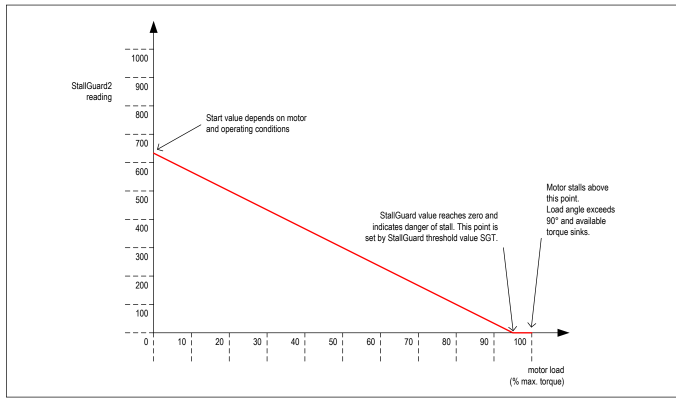


Figure 21. Function principle of StallGuard2

Table 18. StallGuard2 related parameters

Parameter	Description	Setting	Comment
SGT	This signed value controls the StallGuard2 threshold level for stall detection and sets the optimum measurement range for readout. A lower value gives a higher sensitivity. Zero is the	0	indifferent value
	starting value working with most motors. A higher value makes StallGuard2 less sensitive and requires more torque to indicate a stall.		less sensitivity
			higher sensitivity
sfilt	Enables the StallGuard2 filter for more precision of the measurement. If set, reduces the measurement frequency to one measurement per electrical period of the motor (4 fullsteps).	0	standard mode
		1	filtered mode
Status word	Description	Range	Comment

Table 18. StallGuard2 related parameters (continued)

SG_RESULT	This is the <i>StallGuard2 result</i> . A higher reading indicates less mechanical load. A lower reading indicates a higher load and thus a higher load angle. Tune the <i>SGT</i> setting to show a <i>SG_RESULT</i> reading of roughly 0 to 100 at maximum load before motor stall.	0 1023	0: highest load low value: high load high value: less load
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StallGuard2 Update Rate and Filter

The StallGuard2 measurement value *SG_RESULT* is updated with each full step of the motor. This is enough to safely detect a stall, because a stall always means the loss of four full steps. In a practical application, especially when using CoolStep, a more precise measurement might be more important than an update for each fullstep because the mechanical load never changes instantaneously from one step to the next. For these applications, the *sfilt* bit enables a filtering function over four load measurements. The filter should always be enabled when high-precision measurement is required. It compensates for variations in motor construction, for example due to misalignment of the phase A to phase B magnets. The filter should be disabled when rapid response to increasing load is required and for best results of sensorless homing using StallGuard.

Detecting a Motor Stall

For best stall detection, work without StallGuard filtering (*sfilt*=0). To safely detect a motor stall the stall threshold must be determined using a specific *SGT* setting. Therefore, the maximum load needs to be determined, which the motor can drive without stalling. At the same time, monitor the *SG_RESULT* value at this load, e.g. some value within the range 0 to 100. The stall threshold should be a value safely within the operating limits, to allow for parameter stray. The response at an *SGT* setting at or near 0 gives some idea on the quality of the signal: Check the *SG_RESULT* value without load and with maximum load. They should show a difference of at least 100 or a few 100, which shall be large compared to the offset. If you set the *SGT* value in a way, that a reading of 0 occurs at maximum motor load, the stall can be automatically detected to issue a motor stop. In the moment of the step resulting in a step loss, the lowest reading will be visible. After the step loss, the motor will vibrate and show a higher *SG_RESULT* reading.

Homing with StallGuard

The homing of a linear drive requires moving the motor into the direction of a hard stop. As StallGuard needs a certain velocity to work (as set by TCOOLTHRS), make sure that the start point is far enough away from the hard stop to provide the distance required for the acceleration phase. After setting up SGT, start a motion into the direction of the hard stop and configure *diag0_stall* or *diag1_stall* to indicate the stall condition to the external controller using one of the diagnostic outputs. Once a stall is detected, the controller stops the motor. The stop condition also is indicated by the flag STALLGUARD in DRV STATUS.

Limits of StallGuard2 Operation

StallGuard2 does not operate reliably at extreme motor velocities: Very low motor velocities (for many motors, less than one revolution per second) generate a low back EMF and make the measurement unstable and dependent on environment conditions (temperature, etc.). The automatic tuning procedure described above will compensate for this. Other conditions will also lead to extreme settings of *SGT* and poor response of the measurement value *SG_RESULT* to the motor load.

Very high motor velocities, in which the full sinusoidal current is not driven into the motor coils also leads to poor response. These velocities are typically characterized by the motor back EMF reaching the supply voltage.

StallGuard4 Load Measurement

StallGuard4 is developed for operation in conjunction with StealthChop. It provides an accurate measurement of the load on the motor and can be used for stall detection, load estimation as well as CoolStep load-adaptive current reduction. The StallGuard4 measurement value changes linearly over a wide range of load, velocity, and current settings, as shown in Figure 14.1. When approaching maximum motor load, the value goes down to a motor-specific lower value. This corresponds to a load angle of 90° between the magnetic field of the coils and magnets in the rotor. This also is the most

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energy-efficient point of operation for the motor.

In order to use StallGuard4, check the sensitivity of the motor at border conditions.

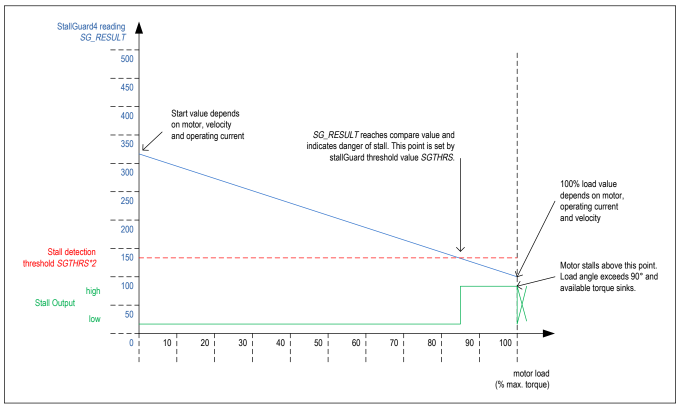


Figure 22. StallGuard4 mode of operation

Table 19. StallGuard4 related parameters

Parameter	Description	Setting	Comment
SG4THRS	compensates for motor specific characteristics and controls sensitivity. A higher value gives a higher sensitivity. A higher value makes StallGuard4 more sensitive and requires less torque to indicate a stall.		The double of this value is compared to <i>SG4_RESULT</i> . The stall output becomes active if <i>SG4_RESULT</i> falls below this value.
Status word	Description	Range	Comment
SG4_RESULT	This is the <i>StallGuard4 result</i> . A higher reading indicates less mechanical load. A lower reading indicates a higher load and thus a higher load angle. This value becomes generated independent of the enabling conditions like the actual chopper mode and velocity thresholds like <i>VCOOLTHRS</i> . The result is calculated from <i>SG4_IND_x</i> measurements, adding one bit for higher precision and similar range as StallGuard2.	0510	Low value: highest load High value: low/no load
SG4_IND_3 SG4_IND_2 SG4_IND_1 SG4_IND_0	Individual measurements for motor phase A falling (<i>SG4_IND_0</i>) / rising (<i>SG4_IND_1</i>) transition resp. phase B falling (<i>SG4_IND_2</i>) / rising (<i>SG4_IND_3</i>) transition. Individual measurements are available in filtered mode, only (<i>sg4_filt_en=1</i>). <i>SG4_IND_0</i> covers all cases in unfiltered mode (<i>sg4_filt_en=0</i>)	0255	Low value: highest load High value: low/no load

Table 19. StallGuard4 related parameters (continued)

sg4_filt_en	0: Unfiltered operation, SG4_RESULT updates with each fullstep 1: Filtered operation, SG4_IND_03 available, SG4_RESULT gives average of last four SG4_IND_x measurements	0 1	0: filter off 1: filtered operation, <i>SG4_IND</i> values available
sg_angle_offset	This flag enables optimized switching between StealthChop and SpreadCycle, by using the <i>SG4_RESULT</i> to determine the phase lag in StealthChop and compensate for the phase jump when switching from voltage controlled to current controlled operation in SpreadCycle. The phase offset becomes stored and is subtracted again, when switching back to StealthChop.	0 1	0: No angle correction 1: Optimized switching between StealthChop and SpreadCycle

StallGuard4 vs. StallGuard2

StallGuard4 is optimized for operation with StealthChop, its predecessor StallGuard2 works with

SpreadCycle. The function is similar: Both deliver a load value, going from a high value at low load, to a low value at high load. While StallGuard2 becomes tuned to show a "0"-reading for stall detection, StallGuard4 uses a comparison-value to trigger stall detection, rather than shifting the measurement result by applying an offset.

Tuning StallGuard4

The StallGuard4 value *SG4_RESULT* is affected by motor-specific characteristics and application-specific demands on load, coil current, and velocity. Therefore, the easiest way to tune the StallGuard4 threshold *SG4_THRS* for a specific motor type and operating conditions is interactive tuning in the actual application.

Initial procedure for tuning StallGuard SG4_THRS

- 1. Operate the motor at the normal operation velocity for your application and monitor SG4_RESULT.
- Apply slowly increasing mechanical load to the motor. Check the lowest value of SG4_RESULT before the motor stalls. Use this value as starting value for SG4_THRS (apply half of the value).
- Now monitor the StallGuard output signal via DIAG output (configure properly, also set TCOOLTHRS to match the lower velocity limit for operation) and stop the motor when a pulse is seen on the respective output. Make sure, that the motor is safely stopped whenever it is stalled. Increase SG4_THRS if the motor becomes stopped before a stall occurs.
- 4. The optimum setting is reached when a stall is safely detected and leads to a pulse at DIAG in the moment where the stall occurs. *SG4_THRS* in most cases can be tuned for a certain motion velocity or a velocity range. Make sure, that the setting works reliable in a certain range (e.g. 80% to 120% of desired velocity) and also under extreme motor conditions (lowest and highest applicable temperature).

DIAG is pulsed by StallGuard, when SG4_RESULT falls below SG4_THRS. It is only enabled in StealthChop mode, and when TCOOLTHRS \geq TSTEP > TPWMTHRS.

The external motion controller should react to a single pulse by stopping the motor if desired. Set *TCOOLTHRS* to match the lower velocity threshold where StallGuard delivers a good result.

SG4_RESULT measurement has a high resolution, and there are a few ways to enhance its accuracy, as described in the following sections.

StallGuard4 Update Rate

The StallGuard4 measurement value *SG4_RESULT* is updated with each full step of the motor. This is enough to safely detect a stall, because a stall always means the loss of four full steps.

StallGuard4 provides two options for measurement:

1.) *sg4_filt_en* = 0: A single measurement, updated after each fullstep, and valid for each one full step. This measurement allows quickest reaction to load variations, as *SG4_RESULT* becomes fully updated with each zero transmission of a coil voltage. Therefore it is optimum for stall detection with a hard obstacle.

2.) $sg4_filt_en = 1$: In this mode, four individual signals become generated: $SG4_IND_0$ upon falling 0-transition of the cosine wave (coil A); $SG4_IND_1$ upon rising 0-transition of the co-sine wave; $SG4_IND_2$ upon falling 0-transition of the sine wave (coil B); $SG4_IND_3$ upon rising 0-transition of the sine wave. The actual value for $SG4_RESULT$ is the mean value of all four measurements, becoming updated once each fullstep. With this, each full step has an influence of

25% only, on the overall result. This mode is perfect for detection of soft obstacles, or for usage of CoolStep on imprecise motors. In filtered mode sensitivity to a sudden load increase (hard motor blockage) is reduced.

Detecting a Motor Stall

To safely detect a motor stall, the stall threshold must be determined using a specific $SG4_THRS$ setting and a specific motor velocity or velocity range. Further, the motor current setting has a certain influence and should not be modified, once optimum values are determined. Therefore, the maximum load needs to be determined the motor can drive without stalling. At the same time, monitor $SG4_RESULT$ at this load. The stall threshold should be a value safely within the operating limits, to allow for parameter stray. More refined evaluation may also react to a change of $SG4_RESULT$ rather than comparing to a fixed threshold. This will rule out certain effects which influence the absolute value.

Limits of StallGuard4 Operation

StallGuard4 does not operate reliably at extreme motor velocities: Very low motor velocities (for many motors, less than one revolution per second) generate a low back EMF and make the measurement unstable and dependent on environment conditions (temperature, etc.). Other conditions will also lead to a poor response of the measurement value *SG4_RESULT* to the motor load. Very high motor velocities, in which the full sinusoidal current is not driven into the motor coils also leads to poor response. These velocities are typically characterized by the motor back EMF exceeding the supply voltage.

CoolStep Operation

CoolStep is an automatic smart energy optimization for stepper motors based on the motor mechanical load, making them "green". Depending on the actual chopper mode, CoolStep automatically uses StallGuard4 load measurement result in StealthChop, or StallGuard2 in SpreadCycle. However, the tuning has to be done for either the one, or the other. A single tuning will not cover all operating points.

Setting up for CoolStep

CoolStep is controlled by several parameters, but two are critical for understanding how it works:

Table 20. CoolStep critical parameters

Parameter	Description	Range	Comment
SEMIN	4-bit unsigned integer that sets a lower threshold. If SG_RESULT goes below this	0	disable CoolStep
	threshold, CoolStep increases the current to both coils. The 4-bit <i>SEMIN</i> value is scaled by 32 to cover the lower half of the range of the 10-bit <i>SG_RESULT</i> value. (The name of this parameter is derived from smartEnergy, which is an earlier name for CoolStep.)	115	threshold is SEMIN*32
SEMAX	4-bit unsigned integer that controls an <i>upper threshold</i> . If SG_RESULT is sampled equal to or above this threshold enough times, CoolStep decreases the current to both coils. The upper threshold is (SEMIN + SEMAX + 1)*32.	015	threshold is (<i>SEMIN+SEMAX</i> +1)*32

The image below shows the operating regions of CoolStep:

- The black line represents the SG_RESULT measurement value.
- The blue line represents the mechanical load applied to the motor.
- The red line represents the current into the motor coils.

When the load increases, SG_RESULT falls below SEMIN, and CoolStep increases the current. When the load decreases, SG_RESULT rises above (SEMIN + SEMAX + 1) * 32, and the current is reduced.

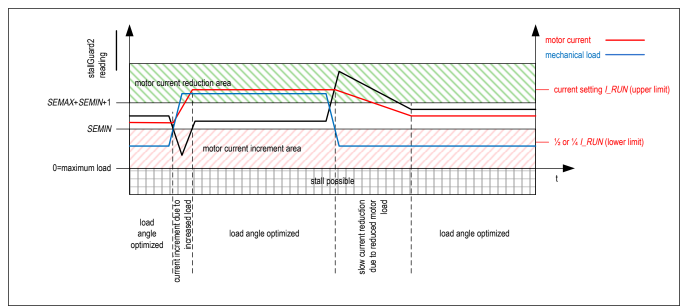


Figure 23. CoolStep adapts motor current to the load

Table 21. CoolStep additional parameters and status information

Parameter	Description	Range	Comment
SEUP	Sets the <i>current increment step</i> . The current becomes incremented for each measured StallGuard2 value below the lower threshold.	03	step width is 1, 2, 4, 8
SEDN	Sets the number of StallGuard2 readings above the upper threshold necessary for each <i>current decrement</i> of the motor current.	03	number of StallGuard2 measurements per decrement: 32, 8, 2, 1
SEIMIN	Sets the lower motor current limit for CoolStep operation by scaling the	0	0: 1/2 of IRUN
	IRUN current setting.	1	1: 1/4 of IRUN
TCOOLTHRS	Lower velocity threshold for switching on CoolStep. Below this velocity CoolStep becomes disabled. Adapt to the lower limit of the velocity range where StallGuard2 gives a stable result. <i>Hint:</i> May be adapted to disable CoolStep during acceleration and	1 2^20-1	Specifies lower CoolStep velocity by comparing the threshold value to <i>TSTEP</i>
	deceleration phase by setting identical to VMAX.		
THIGH	Upper velocity threshold value for CoolStep. Above this velocity CoolStep becomes disabled. Adapt to the velocity range where StallGuard2 gives a stable result.	1 2^20-1	Also controls additional functions like switching to fullstepping.
Status word	Description	Range	Comment
CS_ACTUAL	This status value provides the <i>actual motor current scale</i> as controlled by CoolStep. The value goes up to the <i>IRUN</i> value and down to the portion of <i>IRUN</i> as specified by <i>SEIMIN</i> .	031	1/32, 2/32, 32/32

Tuning CoolStep

Before tuning CoolStep in conjunction with SpreadCycle, first tune the StallGuard2 threshold level *SGT*, which affects the range of the load measurement value *SG_RESULT*. CoolStep uses *SG_RESULT* to operate the motor near the optimum load angle of +90°. In conjunction with StealthChop, CoolStep uses *SG4_RESULT*. In this mode, the leveling is done via *SEMIN*.

The current increment speed is specified in *SEUP*, and the current decrement speed is specified in *SEDN*. They can be tuned separately because they are triggered by different events that may need different responses. The encodings for these parameters allow the coil currents to be increased much more quickly than decreased, because crossing the lower threshold is a more serious event that may require a faster response. If the response is too slow, the motor may stall. In contrast, a slow response to crossing the upper threshold does not risk anything more serious than missing an opportunity to save power.

CoolStep operates between limits controlled by the current scale parameter IRUN and the seimin bit.

Response Time

For fast response to increasing motor load, use a high current increment step *SEUP*. If the motor load changes slowly, a lower current increment step can be used to avoid motor oscillations. If the filter controlled by *sfilt* is enabled, the measurement rate and regulation speed are cut by a factor of four.

Advice: The most common and most beneficial use is to adapt CoolStep for operation at the typical system target operation velocity and to set the velocity thresholds according. As acceleration and decelerations normally shall be quick, they will require the full motor current, while they have only a small contribution to overall power consumption due to their short duration.

Low Velocity and Standby Operation

Because CoolStep is not able to measure the motor load in standstill and at very low RPM, a lower velocity threshold is provided in the driver. It should be set to an application specific default value. Below this threshold the normal current setting via *IRUN* respectively *IHOLD* is valid. An upper threshold is provided by the *VHIGH* setting. Both thresholds can be set as a result of the StallGuard2 tuning process.

Diagnostic Outputs

Operation with an external motion controller often requires quick reaction to certain states of the stepper motor driver. Therefore, the DIAG outputs supply a configurable set of different real time information complementing the STEP/DIR interface.

Both, the information available at DIAG0 and DIAG1 can be selected as well as the type of output (low active open drain – default setting, or high active push-pull). In order to determine a reset of the driver, DIAG0 always shows a power-on reset condition by pulling low during a reset condition. The figure below shows the available signals and control bits.

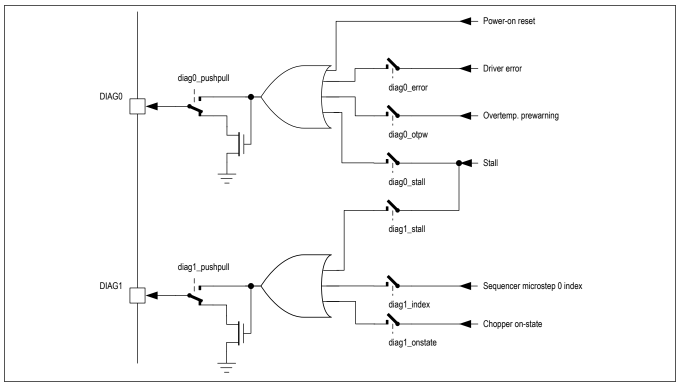


Figure 24. DIAG0 and DIAG1 output options

The stall output signal allows StallGuard to be handled by the external motion controller like a stop switch.

Depending on the chopper mode, it becomes activated whenever the StallGuard value SG_RESULT reaches zero, respectively when $SG4_RESULT$ falls below $SG4_THRS$, and at the same time the velocity condition is fulfilled (*TSTEP* \leq *TCOOLTHRS*).

Chopper on-state shows the on-state of both coil choppers (alternating) when working in SpreadCycle or constant off time in order to determine the duty cycle.

The index output signals the microstep counter zero position to allow the application to reference the drive to a certain current pattern. The duration of the index pulse corresponds to the duration of the microstep. When working without interpolation at less than 256 microsteps, the index time goes down to two CLK clock cycles. The index output signals the positive zero transition of the coil B microstep wave.

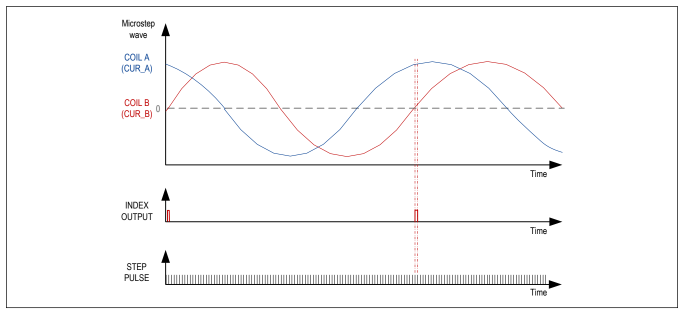


Figure 25. Index signal at positive zero transition of the coil B microstep wave

Sine Wave Lookup Table

The TMC2240 provides a programmable look-up table for storing the microstep current wave. As a default, the table is pre-programmed with a sine wave, which is a good starting point for most stepper motors. Reprogramming the table to a motor specific wave allows drastically improved microstepping especially with low-cost motors. The user benefits are:

Microstepping - extremely improved with low cost motors

Motor – runs smooth and quiet

Torque - reduced mechanical resonances yields improved torque

Low frequency motor noise - reduced by adapting the sine & cosine wave shift for the actual motor's manufacturing tolerance

Microstep Table

In order to minimize required memory and the amount of data to be programmed, only a quarter of the wave becomes stored. The internal microstep table maps the microstep wave from 0° to 90°. It becomes symmetrically extended to 360°. When reading out the table the 10-bit microstep counter *MSCNT* addresses the fully extended wave table. The table is stored in an incremental fashion, using each one bit per entry. Therefore only 256 bits (*ofs00* to *ofs255*) are required to store the quarter wave. These bits are mapped to eight 32 bit registers. Each *ofs* bit controls the addition of an inclination *Wx* or *Wx*+1 when advancing one step in the table. When *Wx* is 0, a 1 bit in the table at the actual microstep position means "add one" when advancing to the next microstep. As the wave can have a higher inclination than 1, the base inclinations *Wx* can be programmed to -1, 0, 1, or 2 using up to four flexible programmable segments within the quarter wave. This way even a negative inclination can be realized. The four inclination segments are controlled by the position registers *X1* to *X3*. Inclination segment 0 goes from microstep position 0 to *X1*-1 and its base inclination is controlled by *W0*, segment 1 goes from *X1* to *X2*-1 with its base inclination controlled by *W1*, etc.

When modifying the wave, care must be taken to ensure a smooth and symmetrical zero transition when the quarter wave becomes expanded to a full wave. The maximum resulting swing of the wave should be adjusted to a range of -248 to 248, in order to give the best possible resolution while leaving headroom for the hysteresis based chopper to add an offset.

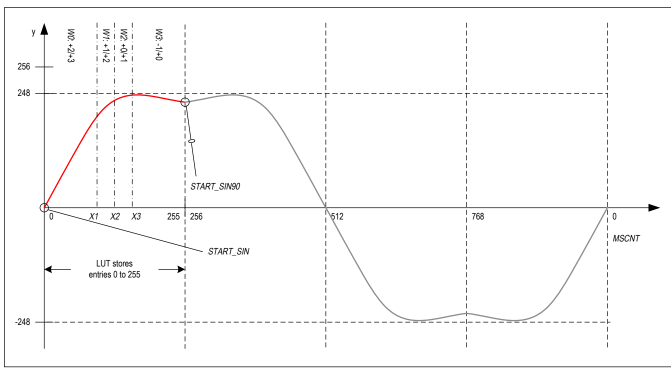


Figure 26. LUT programming example

When the microstep sequencer advances within the table, it calculates the actual current values for the motor coils with each microstep and stores them to the registers *CUR_A* and *CUR_B*. However the incremental coding requires an absolute initialization, especially when the microstep table becomes modified. Therefore *CUR_A* and *CUR_B* become initialized whenever *MSCNT* passes zero.

Matching the phase shift to the motor:

Two registers control the starting values of the tables.

- As the starting value at zero is not necessarily 0 (it might be 1 or 2), it can be programmed into the starting point register *START_SIN*.
- In the same way, the start of the second wave for the second motor coil needs to be stored in START_SIN90. This register stores the resulting table entry for a phase shift of 90° for a 2-phase motor. To adapt for motor tolerances, the phase shift can be modified from 90° (256 microsteps) to anywhere between 45° and 135°, by adding a microstep offset in the range of -127 to +127 (register OFFSET_SIN90). Motor tolerance will require moderate adaptations of a few, to a few 10 steps, maximum. The required correction offset can be found out using StallGuard4 individual values SG4_IND and trimming the offset, until both coils give a symmetrical result.

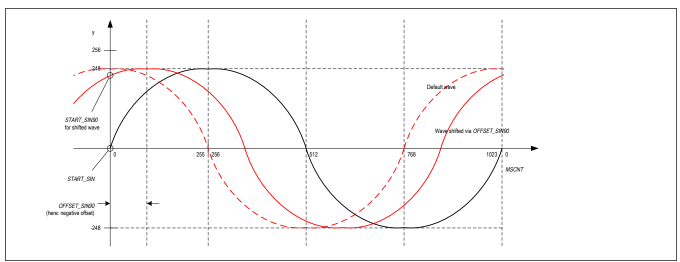


Figure 27. Shifting the cosine wave via OFFSET_SIN90

The default table is a good base for realizing an own table. This is an initialization example for the reset default microstep table:

MSLUT[0]= %10101010101010101010101010100 = 0xAAAAB554 MSLUT[1]= %010010101010101010101010101010 = 0x4A9554AA MSLUT[2]= %00100100010010010010010010010010 = 0x24492929 MSLUT[3]= %000100000010000010000100010 = 0x10104222 MSLUT[4]= %111101111111111111111111111111 = 0xFBFFFFFF MSLUT[5]= %10110101101101110111011110111101 = 0xB5BB777D MSLUT[6]= %0100100100101001010101010101010100 = 0x49295556

 $MSLUT[7] = \%000000001000000100001000100010 = 0 \times 00404222$

MSLUTSEL= 0xFFF8056: *X1*=128, *X2*=255, *X3*=255 *W3*=%01, *W2*=%01, *W1*=%01, *W0*=%10

MSLUTSTART= 0x00F70000:

START_SIN_0= 0, START_SIN90= 247

To optimize the motor phase shift, run the motor at a medium velocity in StealthChop and set $sg4_filt_en = 1$. Adapt the phase offset to match the StallGuard 4 results for phase A ($SG4_IND_0+SG4_IND_1$) to phase B ($SG4_IND_2+SG4_IND_3$).

If phase A value is > phase B value, increment *OFFSET_SIN90*, otherwise decrement. Repeat until best match is found. Be sure to enter the correct value for *START_SIN90*. For an offset of -10 to +9 use *START_SIN90*=247; up to -17 or +17 use *START_SIN90*=246. *START_SIN* is always 0.

ABN Incremental Encoder Interface

The TMC2240 is equipped with an incremental encoder interface for ABN encoders. The encoder gives positions via digital incremental quadrature signals (usually named A and B) and an index signal (usually named N for null, Z for zero, or I for index).

N Signal

The N signal can be used to clear the position counter or to take a snapshot. To continuously monitor the N channel and trigger clearing of the encoder position or latching of the position, where the N channel event has been detected, set the flag *clr_cont*. Alternatively it is possible to react to the next encoder N channel event only, and automatically disable the clearing or latching of the encoder position after the first N signal event (flag *clr_once*). This might be desired because the encoder gives this signal once for each revolution.

Some encoders require a validation of the N signal by a certain configuration of A and B polarity. This can be controlled by *pol_A* and *pol_B* flags in the *ENCMODE* register. For example, when both *pol_A* and *pol_B* are set, an active N-event is only accepted during a high polarity of both, A and B channel.

For clearing the encoder position *ENC_POS* with the next active N event set *clr_enc_x* = 1 and *clr_once* = 1 or *clr_cont* = 1.

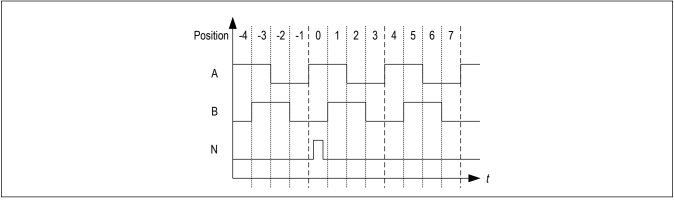


Figure 28. Outline of ABN signals of an incremental encoder

The Encoder Constant ENC_CONST

The encoder constant *ENC_CONST* is added to or subtracted from the encoder counter on each polarity change of the quadrature signals AB of the incremental encoder. The encoder constant *ENC_CONST* represents a signed fixed point number (16.16) to facilitate the generic adaption between motors and encoders. In decimal mode, the lower 16 bits represent a number between 0 and 9999. For stepper motors equipped with incremental encoders the fixed number representation allows very comfortable parameterization. Additionally, mechanical gearing can easily be taken into account. Negating the sign of *ENC_CONST* allows inversion of the counting direction to match motor and encoder direction.

Examples:

- Encoder factor of 1.0: ENC_CONST = 0x0001.0x0000 = FACTOR.FRACTION
- Encoder factor of -1.0: ENC_CONST = 0xFFFF.0x0000. This is the two's complement of 0x00010000. It equals (2^16-(FACTOR+1)).(2^16-FRACTION)
- Decimal mode encoder factor 25.6: 00025.6000 = 0x0019.0x1770 = FACTOR.DECIMALS (DECIMALS=first 4 digits of fraction)
- Decimal mode encoder factor -25.6: (2^16-(25+1)).(10000-6000) = (2^16 26).(4000) = 0xFFE6.0x0FA0.
- A negative encoder constant is calculated using the following equation: (2^16-(FACTOR+1)).(10000-DECIMALS)

The Encoder Counter X_ENC

The encoder counter X_ENC holds the current encoder position ready for read out. Different modes concerning handling of the signals A, B, and N take into account active low and active high signals found with different types of encoders. For more details please refer to the register mapping in section 6.4.

The Register ENC_STATUS

The register ENC_STATUS holds the status concerning the event of an encoder clear upon an N channel signals. The

register ENC_LATCH stores the actual encoder position on an N signal event.

Checking for encoder latched event

Option 1: Check ENC_LATCH for change. It starts up with 0, and will show the encoder count where the N-event occurred, after starting motion for the first time. For consecutive rotations, it will show increased / decreased values and thus always changes.

Option 2: Check for the interrupt output active, and read the flag only following active interrupt output.

Please do not use the *ENC_STATUS* event flag for active, high-frequent polling, as in the event of a parallel read event and encoder N event, the flag will be cleared at the same moment, and will be missed.

Setting the Encoder to Match Motor Resolution

Encoder example settings for motor parameters: USC=256 µsteps, 200 fullstep motor

Factor = FSC*USC / encoder resolution

Table 22. Encoder example settings for a 200 fullstep motor with 256 microsteps

Encoder resolution	Required encoder factor	Comment
200	256	
360	142.2222 = 9320675.5555 / 2^16 = 1422222.2222 / 10000	No exact match possible!
500	102.4 = 6710886.4 / 2^16 = 1024000 / 10000	Exact match with decimal setting
1000	51.2	Exact match with decimal setting
1024	50	
4000	12.8	Exact match with decimal setting
4096	12.5	
16384	3.125	

Example:

The encoder constant register shall be programmed to 51.2 in decimal mode. Therefore, set

ENC_CONST = 51 * 2¹⁶ + 0.2 * 10000

Reset, Disable/Stop and Power Down

Emergency Stop

The driver provides a negative active enable pin DRV_ENN to safely switch off all power MOSFETs. This allows putting the motor into freewheeling. Further, it is a safe hardware function whenever an emergency stop not coupled to software is required. Some applications may require the driver to be put into a state with active holding current or with a passive braking mode. This is possible by programming the pin ENCA to act as a step disable function. Set GCONF flag *stop_enable* to activate this option. Whenever ENCA becomes pulled high and as long as it stays high, the motor will stop abruptly and go to the power down state, as configured via *IHOLD*, *IHOLD_DELAY* and StealthChop standstill options.

External Reset and Sleep Mode

The reset and sleep mode are controlled with the SLEEPN pin.

A short pulse on SLEEPN with a duration >30µs results in a chip reset (also visible at the diagnostics outputs).

Very short pulses <30µs are filtered out and will not have an effect on operation.

If SLEEPN is kept at GND the IC goes into low power standby state (sleep mode). All internal supplies are switched off.

In both cases reset and standby all internal register values and configurations are cleared and set to their defaults and power bridges are off.

After power-up or leaving sleep mode and reset condition the registers need to be re-configured.

While re-configuring the IC it is advised to still hold the bridge drivers disabled with DRV_ENN. Do not use during high motor velocity as energy fed back from the motor might damage the chip! If not used connect to VS or VCC_IO (this is a high voltage pin).

Restart the Stepper Motor Without Position Loss

A self-locking drive allows switching off the motor completely without loss of position. Locking can result from mechanical friction and from the stepper motor cogging torque. Most stepper motors have a cogging torque in the range of a few percent of their nominal torque, which also will contribute to the motor locking in a certain position. Due to their construction, most motors lock at a fullstep position. A full step position is characterized by the position yielded with both coils at identical absolute current. With n-times microstepping, fullstep positions are reached each n steps. The first fullstep position is reached when exactly n/2 steps are done following a driver power-up. The internal

microstep counter shows 128, 384, 640 or 896 when a fullstep position is reached.

The motor will pull into the same step after power up, as long as the rotor position and electrical position differ by up to +-2 fullsteps, given that no external force pulls the motor into a certain direction. An offset of maximum one fullstep is safest.

When powering up the driver, all registers become reset to zero. This also affects the internal position counter. Thus, the position counter will restart from 0 after power up. With the enable pin fixed at "1", the motor current will pull the motor to this (halfstep) position. With this, several options to keep track of the motor position result:

Enable pin DRV_ENN	Actions prior to power down	Actions at power up
Fixed=GND	Keep track of the motor position by counting steps following initial power up. Prior to power down, move to a position which can be divided by 4*microstep resolution. At these positions, MSCNT is 0. Store the position.	MSCNT is cleared to 0 automatically. Start moving the motor as desired.
Controlled by CPU	Read out MSCNT and store it (together with the absolute motor position).	Apply a number of steps to restore MSCNT to the stored value prior to enabling the motor driver. number of step pulses = position modulo (4*microstep resolution) Example: at 32 microstep setting, each step pulse increments MSCNT by 256/32=8. Calculate position modulo 128 to yield the required number of steps. Apply 10 steps with DIR=0 increases MSCNT to a value of 80.

Table 23. Methods for position recovery

Protections and Driver Diagnostics

The TMC2240 drivers supply a complete set of diagnostic and protection capabilities, like short to GND protection and undervoltage detection. A detection of an open load condition allows testing if a motor coil connection is interrupted. See the *DRV_STATUS* register table for details.

Besides the status flags the TMC2240 allows measurement and read out of the chip temperature as well as feedback on the motor phase winding temperature.

For improved system reliability and overall circuit protection the TMC2240 contains an overvoltage comparator and a trigger output OV to control external switches in terms of excessive supply voltage increase.

Over Current Protection

An over current protection (OCP), protects the device against short circuits to the rails (supply voltage and ground) and between the outputs (OUT1A, OUT2A, OUT1B, OUT2B).

The OCP threshold depends on the selected full scale current range / see the EC table for the respective threshold values.

The full scale range is selected with the CURRENT_RANGE parameter in DRV_CONF register.

If the output current is greater than the OCP threshold for longer than the deglitch time (blanking time), then an OCP event is detected.

When an OCP event is detected, the H-bridge is immediately disabled.

The short protection is trying 3 times before a fault flag (*s2ga*, *s2gb*, *s2vsa*, *s2vsb* in *DRV_STATUS* register) is set and the bridge becomes continuously disabled.

The device is still alive and allows for configuration and status read out.

To re-enable the power bridge DRV_ENN pin must be cycled.

Another option is to disable the power bridge with TOFF=0 in CHOPCONF and re-enable the bridges with TOFF>0.

Thermal Protection and Shutdown

The TMC2240 has an internal thermal protection.

If the die temperature exceeds 165°C (typical value), a fault indication a fault flag (*ot* in *DRV_STATUS*) is raised and the driver is tri-stated until the junction temperature drops below ca. 145°C (typical value). After that, the driver is re-enabled.

In addition, TMC2240 supports ADC-based configurable thermal pre-warning levels. This can be configured in register *OTW_OV_VTH* using parameter *OVERTEMPPREWARNING_VTH*. The ADC senses the chip average temperature, while the driver stages may be at a much higher temperature. This is only to specify that TMC2240 can go in thermal shutdown and the pre-warning may not be asserted, even if it is set at a low temperature.

Heat is mainly generated by the motor driver stages, and, at increased voltage, by the internal voltage regulator. Most critical situations, where the driver MOSFETs could be overheated, are avoided when enabling the short to GND protection. For many applications, the overtemperature pre-warning will indicate an abnormal operation situation and can be used to initiate user warning or power reduction measures like motor current reduction. The thermal shutdown is just an emergency measure and temperature rising to the shutdown level should be prevented by design.

Temperature Measurement

The TMC2240 offers functions to measure the internal chip temperature as well as the motor temperature.

These diagnostic functions can be helpful in applications to monitor the chip or PCB temperature and the motor temperature development over time to increase system robustness or gather additional information for predictive maintenance.

Chip Temperature Measurement

Besides the overtemperature pre-warning and overtemperature flags the chip temperature itself can be determined using the *ADC_TEMP* parameter in the *ADC_TEMP* register.

The final temperature in degree Celsius can be calculated using the formula below:

 $ADC_TEMP = 7.7 * TEMP + 2038$ $TEMP[^{\circ}C] = \frac{ADC_TEMP - 2038}{77}$

Motor Temperature Measurement

PWM_SCALE register shows the actual duty cycle in StealthChop operation. For a given motor current the duty cycle depends on the phase resistance of the motor.

As the phase resistance is temperature dependent, *PWM_SCALE* can be used to estimate the actual motor temperature and monitor changes in the motor temperature over time.

This measurement is preferably done during motor standstill or slow movements.

Typically, motor temperature does not change quickly.

Overvoltage Protection and Pin OV

A stepper motor application can generate significant overvoltage, especially when the motor becomes quickly decelerated from a high velocity, or when the motor stalls.

This voltage becomes fed back to the supply rails by the driver output stage.

For typical NEMA17 or larger motors, and also for smaller motors with sufficient flywheel mass, the energy fed back can be substantial, so that the power capacitors and circuit consumption will not be sufficient to keep the supply within its limits.

To protect the driver as well as connected circuitry, TMC2240 has an overvoltage detection and protection mechanism.

The OV output allows attaching an NPN or MOSFET with a power resistor (brake resistor) to dump the excess energy into the resistor.

The transistor will chop with approximately 3-4 kHz (depending on the clock frequency) to keep the supply within the limits.

The supply voltage is permanently monitored with the internal ADC.

The upper level for the supply voltage for a given application can be configured in register OTW_OV_VTH using parameter OVERVOLTAGE_VTH.

The actual ADC value for the supply voltage can be read via register ADC_VSUPPLY_AIN as parameter ADC_VSUPPLY.

The OV output pin shows the actual state of the overvoltage monitor.

As soon as and as long as *ADC_VSUPPLY* becomes greater or equal to *OVERVOLTAGE_VTH* the OV output pin changes to tristate/'Z'.

The OV output pin is an open drain pin. The following diagram shows an example brake chopper circuit.

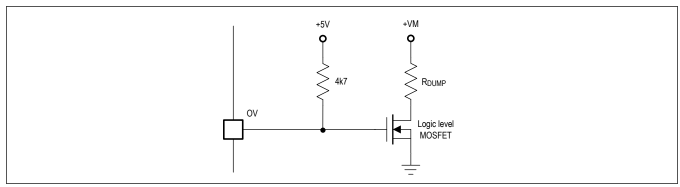


Figure 29. Brake chopper circuit example

Short to GND Protection

The TMC2240 power stages are protected against a short circuit condition by an additional measurement of the current flowing through the high-side MOSFETs. This is important, as most short circuit conditions result from a motor cable insulation defect, e.g. when touching the conducting parts connected to the system ground. The short detection is protected against spurious triggering, e.g. by ESD discharges, by retrying three times before switching off the motor.

Once a short condition is safely detected, the corresponding driver bridge becomes switched off, and the *s2ga* or *s2gb* flag becomes set. In order to restart the motor, the user must intervene by disabling and re-enabling the driver. It should be noted, that the short to GND protection cannot protect the system and the power stages for all possible short events, as a short event is rather undefined and a complex network of external components may be involved. Therefore, short

circuits should basically be avoided.

Open Load Diagnostics

Interrupted cables are a common cause for systems failing, e.g. when connectors are not firmly plugged. The TMC2240 detects open load conditions by checking, if it can reach the desired motor coil current. This way, also undervoltage conditions, high motor velocity settings or short and overtemperature conditions may cause triggering of the open load flag, and inform the user, that motor torque may suffer. In motor stand still, open load cannot be measured, as the coils might eventually have zero current.

To safely detect an interrupted coil connection, operate in SpreadCyle, and check the open load flags following a motion of minimum four times the selected microstep resolution into a single direction using low or nominal motor velocity operation, only. However, the *ola* and *olb* flags have just informative character and do not cause any action of the driver.

Under Voltage Lockout Protection

TMC2240 features an under-voltage lockout protection (UVLO) for VM, VCC_IO, and the charge pump.

UVLO condition on VM is triggered below 4.15V (max).

UVLO condition on VCC_IO is triggered below 1.95V (max).

UVLO condition on the charge pump is triggered is triggered in case of an error condition of the charge pump, e.g., due to a wrong capacitor value.

A VM UVLO condition can be read from register *GSTAT* as flag *vm_uvlo*. This flag is a write-clear flag. It must be actively set to 1 to clear it. The UVLO condition is also shown at the DIAG0 pin depending on the configured pin settings.

During a VCC_IO UVLO no communication with the IC is possible. DIAG0 pin will be active low (open drain).

ESD Protection

The chip has internal ESD protection on every pin.

The TMC2240 motor phase output pins are protected up to 8KV HBM in the application when using a bypass capacitor of at least 1uF on the positive voltage supply (VM Pin).

Anyhow, this is no protection against hot plugging of a motor.

Clock Oscillator and Clock Input

Using the Internal Clock

Directly tie the CLK input pin to GND close to the IC if the internal clock oscillator is to be used.

Using an External Clock

When an external clock is available, a frequency of 12 MHz to 20 MHz is recommended for optimum performance.

The duty cycle of the clock signal is uncritical, as long as minimum high or low input time for the pin is satisfied (refer to electrical characteristics).

Up to 20 MHz can be used, when the clock duty cycle is 50%.

Make sure, that the clock source supplies clean CMOS output logic levels and steep slopes when using a high clock frequency.

The external clock input is enabled as soon as an external clock is provided at the CLK pin.

Reading out bit ext_clk in register IOIN gives feedback on which clock source is currently in use (1 = external clock).

In case the external clock fails or is switched off, the internal clocks takes over seamlessly and automatically to prevent the driver from damage.

General Register Mapping and Register Information

This section gives some general information on the register map.

Details on all registers and their content are given in the register map section.

- All registers become reset to 0 upon power up, unless otherwise noted.
- Add 0x80 to the address Addr for write accesses!

Table 24. Overview of Register Map

Register	Description
General Configuration Registers	These registers contain global configuration global status flags interface configuration and I/O signal configuration
Velocity Dependent Driver Feature Control Register Set	 This register group offers registers for driver current control setting thresholds for CoolStep operation setting thresholds for different chopper modes
Direct Mode Registers	This register group offers registers used for the direct coil current control mode.
Encoder Register Set	The encoder register group offers all registers needed for proper ABN encoder operation.
ADC Registers	This register group offers registers to control and read the internal ADC.
Motor Driver Register Set	 This register group offers registers for setting / reading out microstep table and counter chopper and driver configuration CoolStep and StallGuard configuration reading out StallGuard values and driver error flags

Register Map

TMC2240

ADDRESS	NAME	MSB							LSB
	onfiguration Registers								
	<u>GCONF[23:16]</u>				_	_	_	_	direct_m ode
0x00	GCONF[15:8]	stop_ena ble	small_hy steresis	diag1_pu shpull	diag0_pu shpull	_	diag1_on state	diag1_in dex	diag1_st all
	<u>GCONF[7:0]</u>	diag0_st all	diag0_ot pw	diag0_er ror	shaft	multistep _filt	en_pwm _mode	fast_stan dstill	_
0x01	<u>GSTAT[7:0]</u>						uv_cp	drv_err	reset
0x02	IFCNT[7:0]				IFCN	T[7:0]			
0x03	SLAVECONF[15:8]						SENDDE	ELAY[3:0]	
0x03	SLAVECONF[7:0]				SLAVEA	DDR[7:0]			
	<u>IOIN[31:24]</u>				VERSI	ON[7:0]			
	<u>IOIN[23:16]</u>	-	-	-	-	-	SIL	ICON_RV[2	2:0]
0x04	<u>IOIN[15:8]</u>	ADC_ER R	EXT_CL K	EXT_RE S_DET	OUTPUT	COMP_ B1_B2	COMP_ A1_A2	COMP_ B	COMP_ A
	<u>IOIN[7:0]</u>	reserved	UART_E N	ENCN	DRV_EN N	ENCA	ENCB	DIR	STEP
	DRV_CONF[23:16]			-	-	-	-	-	-
0x0A	DRV_CONF[15:8]	-	_	-	_	_	-	_	-
UXU/Y	DRV_CONF[7:0]	-	-		ONTROL[0]	-	-	CURRENT_RANGE[1:0]	
0x0B	GLOBAL SCALER[7:0]				GLOBALS	CALER[7:0]			
Velocity De	pendent Configuration R	egisters							
	IHOLD_IRUN[31:24]						IRUNDE	LAY[3:0]	
0x10	IHOLD_IRUN[23:16]	_	_	_	_		IHOLDDE	ELAY[3:0]	
0,10	IHOLD_IRUN[15:8]	_	_	_			IRUN[4:0]		
	IHOLD_IRUN[7:0]	_	_	-			IHOLD[4:0]		
0x11	TPOWERDOWN[7:0]				TPOWER	DOWN[7:0]			
	TSTEP[23:16]						TSTEP	[19:16]	
0x12	TSTEP[15:8]				TSTE	P[15:8]			
	TSTEP[7:0]				TSTE	P[7:0]			
	TPWMTHRS[23:16]						TPWMTH	RS[19:16]	
0x13	TPWMTHRS[15:8]				TPWMTH	IRS[15:8]			
	TPWMTHRS[7:0]	TPWMTHRS[7:0]							
	TCOOLTHRS[23:16]	TCOOLTHRS[19:16]							
0x14	TCOOLTHRS[15:8]	TCOOLTHRS[15:8]							
	TCOOLTHRS[7:0]				TCOOLT	HRS[7:0]			
	THIGH[23:16]						THIGH	[19:16]	
0x15	THIGH[15:8]				THIGH	l[15:8]			
	THIGH[7:0]				THIG	H[7:0]			

ADDRESS	NAME	MSB							LSB			
Direct Mode	e Register		<u>I</u>	1	1	1	1	1	1			
	DIRECT_MODE[31:24]	_	_	_	_	_	_	_	DIRECT _COIL_B [8]			
0.00	DIRECT_MODE[23:16]											
0x2D	DIRECT_MODE[15:8]	-	_	_	_	_	-	_	DIRECT _COIL_A [8]			
	DIRECT_MODE[7:0]			•								
Encoder Re	egisters											
0x38	ENCMODE[15:8]						enc_sel_ decimal	_	clr_enc_ x			
0,30	ENCMODE[7:0]	pos_neg_	_edge[1:0]	clr_once	clr_cont	ignore_A B	pol_N	pol_B	pol_A			
	X_ENC[31:24]				X_ENC	2[31:24]						
0x39	X_ENC[23:16]				X_ENC	2[23:16]						
0739	X_ENC[15:8]				X_EN	C[15:8]						
	X_ENC[7:0]				X_EN	C[7:0]						
	ENC_CONST[31:24]				ENC_CO	NST[31:24]						
0.22 4	ENC_CONST[23:16]	ENC_CONST[23:16]										
0x3A	ENC_CONST[15:8]	ENC_CONST[15:8]										
	ENC_CONST[7:0]				ENC_CC	NST[7:0]						
0x3B	ENC_STATUS[7:0]							-	n_event			
	ENC_LATCH[31:24]				ENC_LAT	CH[31:24]						
000	ENC_LATCH[23:16]				ENC_LAT	CH[23:16]						
0x3C	ENC_LATCH[15:8]				ENC_LA	TCH[15:8]						
	ENC_LATCH[7:0]				ENC_LA	TCH[7:0]						
ADC Regist	ters											
	ADC_VSUPPLY_AIN[3 1:24]					A	DC_AIN[12:	8]				
0x50	ADC_VSUPPLY_AIN[2 3:16]				ADC_A	AIN[7:0]						
0x50	ADC_VSUPPLY_AIN[1 5:8]	-	-	-	ADC_VSUPPLY[12:8]							
	ADC_VSUPPLY_AIN[7: 0]		ADC_VSUPPLY[7:0]									
	ADC_TEMP[31:24]					RE	SERVED[12	2:8]				
0.451	ADC_TEMP[23:16]				RESERVED[7:0]							
0x51	ADC_TEMP[15:8]	_	_	-	ADC_TEMP[12:8]							
	ADC_TEMP[7:0]		-		ADC_TI	EMP[7:0]						
	OTW_OV_VTH[31:24]				0	VERTEMPF	REWARNI	NG_VTH[12	2:8]			
0	OTW_OV_VTH[23:16]			OVERT	FEMPPREW	ARNING_V	/TH[7:0]					
0x52	OTW_OV_VTH[15:8]	-	-	-			OLTAGE_V	TH[12:8]				
	<u>OTW_OV_VTH[7:0]</u>			0				-				

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ADDRESS	NAME	MSB						LSE			
Motor Drive	er Registers						·				
	MSLUT_0[31:24]			MSLUT	_0[31:24]						
000	MSLUT_0[23:16]			MSLUT	_0[23:16]						
0x60	MSLUT_0[15:8]			MSLUT	_0[15:8]						
	MSLUT_0[7:0]			MSLU	Г_0[7:0]						
	MSLUT_1[31:24]		MSLUT_1[31:24]								
001	MSLUT_1[23:16]			MSLUT	_1[23:16]						
0x61	MSLUT_1[15:8]	MSLUT_1[15:8]									
	MSLUT_1[7:0]			MSLU	Г_1[7:0]						
	MSLUT_2[31:24]			MSLUT	_2[31:24]						
0x62	MSLUT_2[23:16]			MSLUT	_2[23:16]						
0x62	MSLUT_2[15:8]			MSLUT	_2[15:8]						
	MSLUT_2[7:0]			MSLU	Г_2[7:0]						
	MSLUT_3[31:24]			MSLUT	_3[31:24]						
0x63	MSLUT_3[23:16]			MSLUT	_3[23:16]						
0.005	MSLUT_3[15:8]			MSLUT	_3[15:8]						
	MSLUT_3[7:0]			MSLU	Г_3[7:0]						
	MSLUT_4[31:24]			MSLUT	_4[31:24]						
0x64	MSLUT_4[23:16]	MSLUT_4[23:16]									
0X04	MSLUT_4[15:8]			MSLUT	_4[15:8]						
	MSLUT_4[7:0]			MSLU	Г_4[7:0]						
	MSLUT_5[31:24]			MSLUT	_5[31:24]						
0x65	MSLUT_5[23:16]			MSLUT	_5[23:16]						
0x05	MSLUT_5[15:8]			MSLUT	_5[15:8]						
	MSLUT_5[7:0]			MSLU	Г_5[7:0]						
	MSLUT_6[31:24]			MSLUT	_6[31:24]						
0x66	MSLUT_6[23:16]			MSLUT_	_6[23:16]						
0,000	MSLUT_6[15:8]			MSLUT	_6[15:8]						
	MSLUT_6[7:0]			MSLU	Г_6[7:0]						
	MSLUT_7[31:24]			MSLUT	_7[31:24]						
0x67	MSLUT_7[23:16]			MSLUT_	_7[23:16]						
0.07	MSLUT_7[15:8]			MSLUT	_7[15:8]						
	MSLUT_7[7:0]			MSLU ⁻	Γ_7[7:0]						
	MSLUTSEL[31:24]			X3	[7:0]						
0x68	MSLUTSEL[23:16]			X2	[7:0]						
0,00	MSLUTSEL[15:8]			X1	7:0]						
	MSLUTSEL[7:0]	W3[1:0] W2[1:0] W1[1:0] W0[1:0]									
	MSLUTSTART[31:24]			OFFSET_	SIN90[7:0]						
0x69	MSLUTSTART[23:16]			START_S	SIN90[7:0]						
0700	MSLUTSTART[15:8]		_	-	-	_	-	-			
	MSLUTSTART[7:0]			START	_SIN[7:0]						
0x6A	MSCNT[15:8]						MSC	NT[9:8]			

ADDRESS	NAME	MSB							LSB		
	MSCNT[7:0]				MSCN	NT[7:0]					
	MSCURACT[23:16]				CUR_A[1:0						
0x6B	MSCURACT[15:8]	_	-	-	_	-	_	_	CUR_B[8]		
	MSCURACT[7:0]				CUR_	_B[7:0]			-		
	CHOPCONF[31:24]	diss2vs	diss2g	dedge	intpol		MRE	MRES[3:0]			
	CHOPCONF[23:16]		TPF	D[3:0]		vhighch m	vhighfs	_	TBL[1]		
0x6C	CHOPCONF[15:8]	TBL[0]	chm	_	disfdcc	fd3	HEN	D_OFFSE1	[3:1]		
	CHOPCONF[7:0]	HEND_O FFSET[0]	HST	RT_TFD210)[2:0]		TOFF	-[3:0]			
	COOLCONF[31:24]								sfilt		
0x6D	COOLCONF[23:16]	-				sgt[6:0]					
UXOD	COOLCONF[15:8]	seimin	sedr	n[1:0]	-		sema	x[3:0]			
	COOLCONF[7:0]	-	seup	[1:0]	-		semii	n[3:0]			
	DRV_STATUS[31:24]	stst	olb	ola	s2gb	s2ga	otpw	ot	stallguar d		
0x6F	DRV_STATUS[23:16]	_	_	_		CS	CS_ACTUAL[4:0]				
	DRV_STATUS[15:8]	fsactive	stealth	s2vsb	s2vsa	– – SG_RESULT[9:8]					
	DRV_STATUS[7:0]				SG_RES	SULT[7:0]					
	PWMCONF[31:24]		PWM_L	_IM[3:0]			PWM_F	REG[3:0]			
0x70	PWMCONF[23:16]	pwm_dis _reg_stst	pwm_me as_sd_e nable	FREEWH	HEEL[1:0]	pwm_aut ograd	pwm_aut oscale	PWM_F	REQ[1:0]		
	PWMCONF[15:8]				PWM_G	RAD[7:0]					
	PWMCONF[7:0]				PWM_C	DFS[7:0]					
	PWM_SCALE[23:16]								PWM_S CALE_A UTO[0]		
0x71	PWM_SCALE[15:8]	-	-	-	-	-	-		ALE_SUM[:8]		
	PWM_SCALE[7:0]			ł	PWM_SCAL	E_SUM[7:0]				
0x72	PWM_AUTO[15:8]	-	_	-	-	-	-	-	-		
0272	<u>PWM_AUTO[7:0]</u>				PWM_OFS	_AUTO[7:0]					
0x74	SG4_THRS[7:0]				SG4_TH	HRS[7:0]					
0x75	SG4_RESULT[15:8]							SG4_RE	SULT[9:8]		
0.1.5	SG4_RESULT[7:0]				SG4_RE	SULT[7:0]					
	SG4_IND[31:24]				SG4_IN	D_3[7:0]					
0x76	SG4_IND[23:16]				SG4_IN	D_2[7:0]					
	<u>SG4_IND[15:8]</u>					D_1[7:0]					
	<u>SG4_IND[7:0]</u>				SG4_IN	D_0[7:0]					

Register Details

<u>GCONF (0x0)</u>

Global Configuration Flags

BIT				20		19	18	17	16
Field				-		_	_	_	direct_mode
Reset				_		-	_	-	0x0
Access Type			_			_	-	-	Write, Read
BIT	15	14	13	12		11	10	9	8
Field	stop_enable	small_hyste resis	diag1_push pull	diag0_push pull		_	diag1_onsta te	diag1_index	diag1_stall
Reset	0x0	0x0	0x0	0x0		_	0x0	0x0	0x0
Access Type	Write, Read	Write, Read	Write, Read	Write, Read		-	Write, Read	Write, Read	Write, Read
BIT	7	6	5	4		3	2	1	0
Field	diag0_stall	diag0_otpw	diag0_error	shaft	mul	tistep_fil t	en_pwm_m ode	fast_standst ill	-
Reset	0x0	0x0	0x0	0x0		0x1	0x0	0x0	_
Access Type	Write, Read	Write, Read	Write, Read	Write, Read	Writ	te, Read	Write, Read	Write, Read	_
BITFIELD	BITS		DESCRIPT	ION			D	ECODE	
direct_mode	16	Enable direc serial interfa		current control	via	0x1: Mo program DIRECT current this mod Velocity not avai Stealth0	rmal operation tor coil currents med via serial <u>MODE</u> (0x2D (bits 80) and c le, the current based current lable in this mo Chop current re oper motor velo	interface: Regi) specifies sigr coil B current (b s scaled by <i>IH</i> regulation of S de. The autom gulation will wo	ster ned coil A vits 2416). In <i>OLD</i> setting. tealthChop is atic
stop_enable	15	Motor hard s	stop function er	nable.		0x1: Em when tie	rmal operation lergency stop: l ed high (no step cer, motor goes	os become exe	cuted by the
small_hyster esis	14					16	steresis for ste steresis for ste		
diag1_pushp ull	13	DIAG1 outp	ut type configu	ration.		0x0: DIAG1 is open collector output (active low) 0x1: Enable DIAG1 push pull output (active high)			
diag0_pushp ull	12	DIAG0 outp	ut type configu	ration.		low)	AG0_SW is ope able DIAG0_S\		· ·
diag1_onstat e	10	DIAG1 outp	ut configuratior	ı.		0x1: <i>dia</i> Enable	able DIAG1act g1_onstate DIAG1 active w ch is in the seco	/hen chopper is	s on (for the

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BITFIELD	BITS	DESCRIPTION	DECODE		
diag1_index	9	DIAG1 output configuration.	0x0: Disable DIAG1 active on index position. 0x1: <i>diag1_index</i> Enable DIAG1 active on index position (microstep look up table position 0)		
diag1_stall	8	DIAG1 output configuration.	0x0: <i>diag1_stall</i> Motor stall not indicated at DIAG1 0x1: <i>diag1_stall</i> Enable DIAG1 active on motor stall (set <i>TCOOLTHRS</i> before using this feature)		
diag0_stall	7	DIAG0 output configuration.	0x0: <i>diag0_stall</i> Motor stall not indicated at DIAG0 0x1: <i>diag0_stall</i> Enable DIAG0 active on motor stall (set <i>TCOOLTHRS</i> before using this feature)		
diag0_otpw	6	DIAG0 output configuration.	0x0: Disable DIAG0 active on driver over temperature prewarning 0x1: Enable DIAG0 active on driver over temperature prewarning (<i>otpw</i>)		
diag0_error	5	DIAG0 output configuration. DIAG0 always shows the reset-status, i.e. is active low during reset condition.	0x0: Disable DIAG0 active on driver errors. 0x1: Enable DIAG0 active on driver errors: Over temperature (<i>ot</i>), short to GND (<i>s2g</i>), undervoltage chargepump (<i>uv_cp</i>)		
shaft	4	Change motor direction / direction sign	0x0: Default motor direction 0x1: Inverse motor direction		
multistep_filt	3	Enable step input filtering for stealthChop	0x0: Step input filtering disabled 0x1: Enable step input filtering for StealthChop optimization with external step source (default=1)		
en_pwm_mo de	2	Enable the stealthChop(TM) mode	0x0: no stealthChop 0x1: StealthChop voltage PWM mode enabled (depending on velocity thresholds). Switch from off to on state while in stand-still and at IHOLD= nominal IRUN current, only.		
fast_standstill	1	Timeout for step execution until standstill detection	0x0: Normal time: 2^20 clocks 0x1: Short time: 2^18 clocks		

<u>GSTAT (0x1)</u>

Global Status Flags

(Re-Write with '1' bit to clear respective flags)

BIT				2	1	0	
Field				uv_cp	drv_err	reset	
Reset				0x0	0x0	0x1	
Access Type				Write 1 to Clear, Read	Write 1 to Clear, Read	Write 1 to Clear, Read	
BITFIELD	BITS	DESCRIPTION	DECODE				
vm_uvlo	4	1: VM undervoltage has occured since last reset.					
register_rese t	3		0x0: normal operation 0x1: Indicates that the registermap has been reset. All registers have been cleared to reset values.				

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BITFIELD	BITS	DESCRIPTION	DECODE
uv_cp	2	Charge pump undervoltage condition flag	0x0: normal operation 0x1: Indicates an undervoltage on the charge pump. The driver is disabled during undervoltage. This flag is latched for information.
drv_err	1	Driver error flag	0x0: normal operation 0x1: Indicates, that the driver has been shut down due to overtemperature or short circuit detection. Read DRV_STATUS for details. The flag can only be cleared when the temperature is below the limit again
reset	0	Reset flag	0x0: normal operation 0x1: Indicates that the IC has been reset.

IFCNT (0x2)

Interface transmission counter.

This register becomes incremented with each successful UART interface write access. It can be read out to check the serial transmission for lost data. Read accesses do not change the content. Disabled in SPI operation. The counter wraps around from 255 to 0.

BIT	7	6	5	4	3	2	1	0		
Field			IFCNT[7:0]							
Reset		0x0								
Access Type		Read Only								
BITFIEI	LD	BITS			DE	SCRIPTION				
IFCNT		7:0	succe trans	ace transmission essful UART informission for lost pled in SPI open	erface write ac data. Read ac	cess. It can be cesses do not	read out to ch change the cor	eck the serial ntent.		

SLAVECONF (0x3)

BIT					11	10	9	8	
Field						SENDDE	ELAY[3:0]		
Reset		7 6 5 4				0:	x0		
Access Type					Write, Read				
BIT	7	6	5	4	3	2	1	0	
Field				SLAVEA	DDR[7:0]				
Reset				0:	x0				
Access Type				Write,	Read				

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BITFIELD	BITS	DESCRIPTION	DECODE
SENDDELAY	11:8	SWUART Slave Configuration	0x0: 8 bit times (not allowed with multiple slaves) 0x2: 3*8 bit times 0x4: 5*8 bit times 0x6: 7*8 bit times 0x8: 9*8 bit times 0xA: 11*8 bit times 0xC: 13*8 bit times 0xE: 15*8 bit times
SLAVEADDR	7:0	SLAVEADDR:These eight bits set the address of unit for the UART interface. The address becomes incremented by one up to seven as defined by SDI, SCK, CSN.CSN, SCK, SDI 000: +0 001: +1 010: +2 011: +3 100: +4 101: +5 110: +6 111: +7 Range: 0-254 (do not increment beyond 254)	

<u>IOIN (0x4)</u>

Reads the state of all input pins available and returns IC revision in highest byte

BIT	31	30	29	28	27	26	25	24
Field		•		VERSI	ON[7:0]			
Reset								
Access Type				Read	Only			
BIT	23	23 22 21 20 19 18 17 16						
Field	-	-	-	-	_	S	ILICON_RV[2:	0]
Reset	-	-	-	-	_		0x0	
Access Type	-	_	_	_	_	Read Only		
BIT	15	14	13	12	11	10	9	8
Field	ADC_ERR	EXT_CLK	EXT_RES_ DET	OUTPUT	COMP_B1_ B2	COMP_A1_ A2	COMP_B	COMP_A
Reset	0x0	0x0	0x0	0x1	0x0	0x0	0x0	0x0
Access Type	Read Only	Read Only	Read Only	Write, Read	Read Only	Read Only	Read Only	Read Only
BIT	7	6	5	4	3	2	1	0
Field	reserved	UART_EN	ENCN	DRV_ENN	ENCA	ENCB	DIR	STEP
Reset		0x0		0x0	0x0	0x0	0x0	0x0
Access Type	Read Only	Read Only	Read Only	Read Only	Read Only	Read Only	Read Only	Read Only

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BITFIELD	BITS	DESCRIPTION
VERSION	31:24	0x40 = first version of the IC Identical numbers mean full digital compatibility.
SILICON_RV	18:16	Silicon revision number
ADC_ERR	15	1: Signals that the ADC is not working correctly. Do not utilize ADC-features.
EXT_CLK	14	0: The internal oscillator is used for generating the clock-signal (12.5 MHz).
EXT_OLK	14	1: The external oscillator is used for generating the clock-signal.
EXT_RES_DET	13	1: External resistor between REF and GND 0: No external resistor detected
OUTPUT	12	Output polarity of SDO pin when UART is enabled via pin UART_EN. Its main purpose it to use SDO as NAO next address output signal for chain addressing of multiple ICs. Attention: Reset Value is 1 for use as NAO to next IC in single wire chain
COMP_B1_B2	11	COMP_B1_B2 (StallGuard4 comparator B, for IC test)
COMP_A1_A2	10	COMP_A1_A2 (StallGuard4 comparator A, for IC test)
COMP_B	9	COMP_B (chopper comparator B, for IC test)
COMP_A	8	COMP_A (chopper comparator A, for IC test)
reserved	7	
UART_EN	6	1 = UART interface is enabled
ENCN	5	N-channel state
DRV_ENN	4	Driver disabled/enabled state.
ENCA	3	A-channel state
ENCB	2	B-channel state
DIR	1	
STEP	0	

DRV_CONF (0xA)

BIT			21	20	19	18	17	16
Field			_	_	_	_	_	_
Reset			_	_	_	_	_	_
Access Type			_	_	_	_	-	-
BIT	15	14	13	12	11	10	9	8
Field	_	_	_	_	_	-	_	_
Reset	_	_	-	_	-	_	-	_
Access Type	_	_	_	-	_	_	-	-
BIT	7	6	5	4	3	2	1	0
Field	_	-	SLOPE_CONTROL[1:0] – – CURRE		CURRENT	RANGE[1:0]		
Reset	_	_	0:	x0	-	_	0:	x0
Access Type	_	_	Write,	Read	_	-	Write,	Read

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BITFIELD	BITS	DESCRIPTION	DECODE
SLOPE_CO NTROL	5:4	Slope Control Setting	0x0: 100V/µs 0x1: 200V/µs 0x2: 400V/µs 0x3: 800V/µs
CURRENT_ RANGE	1:0	This setting allows a basic adaptation of the drivers RDSon current sensing to the motor current range. Select the lowest fitting range for best current precision. The value is the peak current setting.	0x0: 1A 0x1: 2A 0x2: 3A 0x3: 3A

GLOBAL SCALER (0xB)

BIT	7	6	5	4	3	2	1	0			
Field				GLOBALS	CALER[7:0]		•	•			
Reset				0:	k 0						
Access Type		Write, Read									
BITFIE	LD	BITS	DESCRIPTION								
GLOBALSCAL	ER	7:0	in orc befor This 0: 1 3 32	der to adapt a d e tuning other s value is just inte Full S 31: Not al	rive to a certa settings, becar ended for finef cale (or write lowed for ope 5 255/256 o	ration f maximum curi	his value shou ences chopper l r current.	ld be chosen			

IHOLD_IRUN (0x10)

Test Reg

BIT					27	26	25	24	
Field					IRUNDELAY[3:0]				
Reset					0x4				
Access Type					Write, Read				
BIT	23	22	21	20	19	18	17	16	
Field	_	_	_	_		IHOLDDE	ELAY[3:0]		
Reset	-	_	_	_		0:	x1		
Access Type	-	-	-	-		Write,	Read		
BIT	15	14	13	12	11	10	9	8	
Field	_	_	_			IRUN[4:0]			
Reset	_	_	_	0b11111					
Access Type	-	_	_	Write, Read					

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BIT	7	6	5	4 3 2 1 0					
Field	-	_	_			IHOLD[4:0]			
Reset	-	-	_			0b01000			
Access Type	_	-	_	Write, Read					
BITFIE	LD	BITS		DESCRIPTION					
IRUNDELAY		27:24	0: i	ontrols the number of clock cycles for motor power up after start is detected. instant power up 115: Delay per current increment step in multiple of UNDELAY * 512 clocks					
IHOLDDELAY		19:16	soo sma 0:	Controls the number of clock cycles for motor power down after a motion a soon as standstill is detected (<i>stst</i> =1) and <i>TPOWERDOWN</i> has expired. T smooth transition avoids a motor jerk upon power down. 0: instant power down 115: Delay per current reduction step in multiple of 2^18 clocks					
IRUN	RUN 12:8		Motor run current (0=1/3231=32/32) Hint: Choose sense resistors in a way, that normal IRUN is 16 to 31 for microstep performance.					31 for best	
IHOLD		4:0	In c	Standstill current (0=1/3231=32/32) In combination with StealthChop mode, setting <i>IHOLD</i> =0 allows to choos freewheeling or coil short circuit for motor stand still.					

TPOWERDOWN (0x11)

BIT	7	6	5	4	3	2	1	0		
Field				TPOWER	DOWN[7:0]	-				
Reset				0	хА					
Access Type		Write, Read								
BITFIEL	.D	BITS		DESCRIPTION						
TPOWERDOW	'n	7:0	moto Atten Steal Rese	DESCRIPTION DESCRIPTION TPOWERDOWN sets the delay time after stand still (stst) of the mot motor current power down. Time range is about 0 to 4 seconds. Attention: A minimum setting of 2 is required to allow automatic tunin StealthChop PWM_OFFS_AUTO. Reset Default = 10 0((2^8)-1) * 2^18 t _{CLK}						

TSTEP (0x12)

BIT	19	18	17	16	
Field		TSTEP	2[19:16]		
Reset		0:	к0		
Access Type	Read Only				

BIT	15	14	13	12	11	10	9	8					
Field				TSTE	P[15:8]								
Reset				0	x0								
Access Type		0x0 Read Only 6 5 4 3 2 1 0 TSTEP[7:0] 0x0 Read Only BITS DESCRIPTION Actual measured time between two 1/256 microsteps derived from the step											
BIT	7	6	5	4	3	2	1	0					
Field				TSTE	P[7:0]								
Reset		k 4											
Access Type		Read Only											
BITFIE	LD	BITS			DE	SCRIPTION							
TSTEP		19:0	input over All T com sma (Txx (Txx value This	t frequency in u flow or stand st STEP related to pensate for jitte <i>II_hysteresis</i> morect (x*15/16)-1 or (x*31/32)-1 is us	nits of 1/fCLK. ill. nresholds use r in the clock o odifies the hys sed as a secor e lower switchi	Measured value a hysteresis of or the step freque teresis to a small ad compare value ng velocity eque	ue is (2^20)-1 ir 1/16 of the cor uency. The flag aller value of 1/ ue for each cor ials the calculat	n case of npare value to 32. nparison ted setting,					

TPWMTHRS (0x13)

BIT					19	18	17	16		
Field						TPWMTH	IRS[19:16]			
Reset						0	x0			
Access Type						Write	, Read			
BIT	15	14	13	12	11	10	9	8		
Field		TPWMTHRS[15:8]								
Reset		0x0								
Access Type		Write, Read								
BIT	7	6	5	4	3	2	1	0		
Field				TPWMT	HRS[7:0]	1				
Reset				0	x0					
Access Type				Write	, Read					
BITFIEI	D	BITS DESCRIPTION								
TPWMTHRS		19:0	TS	 This is the upper velocity for StealthChop voltage PWM mode. <i>TSTEP</i> ≥ <i>TPWMTHRS</i> StealthChop PWM mode is enabled, if configured 						

TCOOLTHRS (0x14)

BIT						19	18	17	16		
Field							TCOOLT	HRS[19:16]			
Reset							()x0			
Access Type							Write	e, Read			
BIT	15	14	13	3	12	11	10	9	8		
Field		·			TCOOLTI	HRS[15:8]			·		
Reset					0:	x0					
Access Type		Write, Read									
BIT	7	6	5		4	3	2	1	0		
Field		TCOOLTHRS[7:0]									
Reset		0x0									
Access Type					Write,	Read					
BITFIE	LD	BITS				DE	SCRIPTION				
TCOOLTHRS		19:0		and s Set t reliat It bec <i>TCO</i> • C <i>TCO</i>	is the lower three StallGuard feature his parameter to bly. The stall ou comes disabled $OLTHRS \ge TST$ coolStep is enabled $OLTHRS \ge TST$ tall output signat	ure. (unsigned to disable Cool tput signal bea again once th TEP \geq THIGH: oled, if configu) Step at low specome enabled he velocity falls	eeds, where it when exceedir below this thre	cannot work		

<u>THIGH (0x15)</u>

BIT					19	18	17	16		
Field						THIGH	[19:16]			
Reset										
Access Type						Write,	Read			
BIT	15	14	13	12	11	10	9	8		
Field				THIG						
Reset				0	x0					
Access Type		Write, Read								

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BIT	7	6	5	4	3	2	1	0			
Field		-		THIC	GH[7:0]						
Reset				()x0						
Access Type			Write, Read								
BITFIE	LD	BITS			DE	SCRIPTION					
THIGH		19:0	chopp The s when mode <i>TSTE</i> • Co • St • If tin • If	per mode and stall detection ever passing es. $EP \le THIGH$: polStep is disa ealthChop vol vhighchm is so ne with slow d vhighfs is set,	ecay, only).	maximize torques switched off Id to compensations with normal de is disabled switches to ch rates in fullstep	ue. (unsigned) for 2-3 electric ate for the effect current scale) <i>m</i> =1 with <i>TFD</i> = o mode and the	al periods			

DIRECT_MODE (0x2D)

BIT	31	30	29	28	27	26	25	24		
Field	-	-	-	-	_	-	-	DIRECT_C OIL_B[8]		
Reset	-	-	_	-	_	-	-			
Access Type	-	-	_	-	_	-	-	Write, Read		
BIT	23	22	21	20	19	18	17	16		
Field			•	DIRECT_C	OIL_B[7:0]					
Reset										
Access Type		Write, Read								
BIT	15	14	13	12	11	10	9	8		
Field	-	-	-	-	_	-	-	DIRECT_C OIL_A[8]		
Reset	-	-	_	-	_	-	_			
Access Type	-	-	-	-	_	-	-	Write, Read		
BIT	7	6	5	4	3	2	1	0		
Field				DIRECT_C	OIL_A[7:0]					
Reset										
Access Type				Write,	Read					
BITFIE	LD	BITS			DE	SCRIPTION				
DIRECT_COIL	В	3 24:16 When direct mode in GCONF is selected:								
			Sign	ed coil B curren	t					

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BITFIELD	BITS	DESCRIPTION
DIRECT COIL A	8:0	When direct mode in GCONF is selected:
	0.0	Signed coil A current

ENCMODE (0x38)

BIT							10	9	8
Field					enc_sel_de cimal	-	clr_enc_x		
Reset							0x0	-	0x0
Access Type							Write, Read	-	Write, Read
BIT	7	6	5	4		3	2	1	0
Field	pos_neg_e	edge[1:0]	clr_once	clr_cont	ign	ore_AB	pol_N	pol_B	pol_A
Reset	0x	0	0x0 0x0				0x0	0x0	0x0
Access Type	Write, I	Read	ad Write, Read Write, Read Write, Rea				Write, Read	Write, Read	Write, Read
BITFIELD	BITS		DESCRIPT	ION			D	ECODE	
enc_sel_deci mal	10	Encoder pre	scaler mode se	election		Counts 0x1: En	coder prescale ENC_CONST(coder prescale in ENC_CONS	fractional part) divisor decima	/65536 al mode:
clr_enc_x	8	Encoder lato	Encoder latch configuration ENC_LA				on N event, X_ A <i>TCH</i> only ch and additior at N-event		
pos_neg_edg e	7:6	N channel e	vent sensitivity			event le 0x1: N c 0x2: N c 0x3: N c	hannel event is vel hannel is valid hannel is valid hannel is valid going N event	upon active go	bing N event going N event
clr_once	5	Position latc	h configuration	I		0x0: disabled 0x1: Latch or latch and clear X_ENC on the next event following the write access			on the next N
clr_cont	4	Position latc	h configuration			0x0: dis 0x1: Alw an N ev		ch and clear X evolution, it is r	ecommended
ignore_AB	3	N event con	l event configuration by pol_N,				N event occurs ool_A and pol_l ore A and B po	3 match.	Ū
pol_N	2	Defines activ					r active h active		
pol_B	1	Required B	polarity for an I	N channel ever	nt	0x0: neg 0x1: pos			
pol_A	0	Required A	polarity for an I	N channel ever	nt	0x0: neg 0x1: pos			

X_ENC (0x39)

BIT	31	30	29	28	27	26	25	24				
Field				X_ENC	C[31:24]	·						
Reset				0	x0							
Access Type		Write, Read										
BIT	23	23 22 21 20 19 18 17 16										
Field		X_ENC[23:16]										
Reset				0	x0							
Access Type				Write	, Read							
BIT	15	15 14 13 12 11 10 9 8										
Field				X_EN	C[15:8]	•		·				
Reset				0	x0							
Access Type				Write	, Read							
BIT	7	6	5	4	3	2	1	0				
Field				X_EN	IC[7:0]	·						
Reset				0	x0							
Access Type		Write, Read										
BITFIE	LD	BITS			DE	SCRIPTION						
X_ENC		31:0	Ac	tual encoder posi	tion (signed)							

ENC_CONST (0x3A)

BIT	31	30	29	28	27	26	25	24			
Field				ENC_CON	IST[31:24]						
Reset				0x10	0000						
Access Type				Write,	Read						
BIT	23	22	21	20	19	18	17	16			
Field				ENC_CON	IST[23:16]						
Reset				0x10	0000						
Access Type				Write,	Read						
BIT	15	14	13	12	11	10	9	8			
Field		•		ENC_CO	NST[15:8]		1				
Reset				0x10	0000						
Access Type		Write, Read									

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BIT	7	6	5	4	3	2	1	0				
Field			ENC_CONST[7:0]									
Reset				0x1	0000							
Access Type	Write, Read											
BITFIE	LD	BITS	BITS DESCRIPTION									
ENC_CONST		31:0	16 bi X_Ei +/- E or +/-E/ ENC Use binar ± [µs ±(0. 3276 decir ±(0.0	the sign, to main y: teps/2^16] 97.999847)	6 bit fractional s 2^16*X_ENC) 10^4*X_ENC) (sel_decimal su cch rotation dire	(binary) (decimal) vitches betwee	n decimal and	binary setting.				

ENC_STATUS (0x3B)

Encoder status information

BIT				1	0
Field				-	n_event
Reset				-	0x0
Access Type				-	Write 1 to Clear, Read
BITFIELD	BITS	DESCRIPTION	DI	ECODE	
n_event	0		0x0: no event 0x1: Event detected. To clear the status bit, corresponding position		bit at the

ENC_LATCH (0x3C)

BIT	31	30	29	28	27	26	25	24			
Field			•	ENC_LAT	CH[31:24]	•	•				
Reset				0>	(0						
Access Type		Read Only									
BIT	23	23 22 21 20 19 18 17 16									
Field				ENC_LAT	CH[23:16]		•				
Reset				0>	(0						
Access Type				Read	Only						

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BIT	15	14	13	12	11	10	9	8		
Field		•	•	ENC_LA	FCH[15:8]					
Reset				0:	k0					
Access Type				Read	Only					
BIT	7	6								
Field		ENC_LATCH[7:0]								
Reset				0:	k0					
Access Type				Read	Only					
BITFIE	LD	BITS			DE	SCRIPTION				
ENC_LATCH		31:0	Enco	der position X_	ENC latched c	on N event				

ADC_VSUPPLY_AIN (0x50)

BIT				28	27	26	25	24	
Field						ADC_AIN[12:8]		
Reset									
Access Type						Read Only			
BIT	23	22	21	20	19	18	17	16	
Field				ADC_A	AIN[7:0]	·			
Reset									
Access Type				Read	I Only				
BIT	15	14	13	12	11	10	9	8	
Field	_	-	_	ADC_VSUPPLY[12:8]					
Reset	_	-	_						
Access Type	_	_	-			Read Only			
BIT	7	6	5	4	3	2	1	0	
Field				ADC_VSL	JPPLY[7:0]				
Reset									
Access Type				Read	I Only				
BITFIE	LD	BITS		DESCRIPTION					
ADC_AIN		28:16	Va	Value of voltage on ADC_AIN pin in integer					
ADC_VSUPPL	Y	12:0	Ac	tual Value of volta 48 clocks			ass filter), upda	ite rate: each	

ADC_TEMP (0x51)

BIT				28	27	26	25	24
Field					F	RESERVED[12:	3]	
Reset								
Access Type						Read Only		
BIT	23	22	21	1 20	19	18	17	16
Field				RESEF	RVED[7:0]			
Reset								
Access Type				Rea	d Only			
BIT	15	14	13	3 12	11	10	9	8
Field	-	_	– – ADC_TEMP[12:8]					
Reset	_	-	_					
Access Type	-	_	_	-		Read Only		
BIT	7	6	5	4	3	2	1	0
Field				ADC_T	EMP[7:0]			
Reset								
Access Type				Rea	d Only			
BITFIE	LD	BITS			DE	SCRIPTION		
RESERVED		28:16						
ADC_TEMP		12:0		Actual Temperature	e(filtered with lo	w pass filter), u	odate rate: ea	ch 2048

OTW_OV_VTH (0x52)

BIT				28	27	26	25	24				
Field					OVERTEM	PPREWARNING	G_VTH[12:8]					
Reset						0d2962						
Access Type				Write, Read								
BIT	23	22	21	20	19	18	17	16				
Field		OVERTEMPPREWARNING_VTH[7:0]										
Reset		0d2962										
Access Type				Write,	Read							
BIT	15	14	13	12	11	10	9	8				
Field	_	_	_		OVEF	VOLTAGE_VT	H[12:8]					
Reset	_	-	_			0xF25						
Access Type	-	_	_	Write, Read								

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BIT	7	6	5	4	3	2	1	0		
Field				OVERVOLTA	GE_VTH[7:0]					
Reset				0xF	25					
Access Type		Write, Read								
BITFIEI	LD	BITS DESCRIPTION								
			Over	Overtemperature warning threshold register:						
OVERTEMPP	REWARN	28:16	ADC	_TEMP >= OVE	RTEMPPREV	VARNING_VTH	1			
ING_VTH		20.10	Over	temperaturepre	warning will be	e triggered				
		(Reset: 0xB92 equals 120°C)								
OVERVOLTAG	GE_VTH	Overvoltage threshold for output OV. Default: 38V. 36 V equals 1 125 V at						1.125 V at		

MSLUT_0 (0x60)

BIT	31	30	29	28	27	26	25	24				
Field			1	MSLUT_	0[31:24]	•						
Reset				0xAAA	AB554							
Access Type				Write,	Read							
BIT	23	22	21	20	19	18	17	16				
Field		MSLUT_0[23:16]										
Reset	0xAAAB554											
Access Type	Write, Read											
BIT	15	15 14 13 12 11 10 9 8										
Field				MSLUT	_0[15:8]							
Reset				0xAAA	AB554							
Access Type				Write,	Read							
BIT	7	6	5	4	3	2	1	0				
Field				MSLUT	_0[7:0]							
Reset				0xAAA	AB554							
Access Type				Write,	Read							

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BITFIELD	BITS	DESCRIPTION
MSLUT_0	31:0	Each bit gives the difference between entry x and entry x+1 when combined with the corresponding <i>MSLUTSEL W</i> bits: 0: <i>W</i> = %00: -1 %01: +0 %10: +1 %11: +2 1: <i>W</i> = %00: +0 %01: +1 %10: +2 %11: +3 This is the differential coding for the first quarter of a wave. Start values for <i>CUR_A</i> and <i>CUR_B</i> are stored for <i>MSCNT</i> position 0 in <i>START_SIN</i> and <i>START_SIN90.</i> ofs31, ofs30,, ofs01, ofs00 ofs255, ofs254,, ofs225, ofs224 reset default= sine wave table

MSLUT_1 (0x61)

Microstep table entries 32...63

BIT	31	30	29	28	27	26	25	24			
Field				MSLUT_	1[31:24]						
Reset				0x4A9	554AA						
Access Type				Write,	Read						
BIT	23	22	21	20	19	18	17	16			
Field		I		MSLUT_	1[23:16]						
Reset	0x4A9554AA										
Access Type	Write, Read										
BIT	15	14	13	12	11	10	9	8			
Field		<u>.</u>		MSLUT	_1[15:8]						
Reset				0x4A9	554AA						
Access Type				Write,	Read						
BIT	7	6	5	4	3	2	1	0			
Field		1		MSLUT	1[7:0]	-					
Reset				0x4A9	554AA						
Access Type				Write,	Read						

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BITFIELD	BITS	DESCRIPTION
MSLUT_1	31:0	Each bit gives the difference between entry x and entry x+1 when combined with the corresponding <i>MSLUTSEL W</i> bits: 0: <i>W</i> = %00: -1 %01: +0 %10: +1 %11: +2 1: <i>W</i> = %00: +0 %01: +1 %10: +2 %11: +3 This is the differential coding for the first quarter of a wave. Start values for <i>CUR_A</i> and <i>CUR_B</i> are stored for <i>MSCNT</i> position 0 in <i>START_SIN</i> and <i>START_SIN90.</i> ofs31, ofs30,, ofs01, ofs00 ofs255, ofs254,, ofs225, ofs224 reset default= sine wave table

MSLUT_2 (0x62)

Microstep table entries 64...95

BIT	31	30	29	28	27	26	25	24			
Field		•		MSLUT_	2[31:24]						
Reset				0x244	92929						
Access Type				Write,	Read						
BIT	23	22	21	20	19	18	17	16			
Field			1	MSLUT_	2[23:16]						
Reset	0x24492929										
Access Type	Write, Read										
BIT	15	14	13	12	11	10	9	8			
Field		•		MSLUT	_2[15:8]						
Reset				0x244	92929						
Access Type				Write,	Read						
BIT	7	6	5	4	3	2	1	0			
Field				MSLUT	_2[7:0]						
Reset				0x244	92929						
Access Type				Write,	Read						

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BITFIELD	BITS	DESCRIPTION
MSLUT_2	31:0	Each bit gives the difference between entry x and entry x+1 when combined with the corresponding <i>MSLUTSEL W</i> bits: 0: <i>W</i> = %00: -1 %01: +0 %01: +1 %11: +2 1: <i>W</i> = %00: +0 %01: +1 %10: +2 %11: +3 This is the differential coding for the first quarter of a wave. Start values for <i>CUR_A</i> and <i>CUR_B</i> are stored for <i>MSCNT</i> position 0 in <i>START_SIN</i> and <i>START_SIN90.</i> ofs31, ofs30,, ofs01, ofs00 ofs255, ofs254,, ofs225, ofs224 reset default= sine wave table

MSLUT_3 (0x63)

Microstep table entries 96...127

BIT	31	30	29	28	27	26	25	24			
Field	MSLUT_3[31:24]										
Reset				0x101	04222						
Access Type	Write, Read										
BIT	23	22	21	20	19	18	17	16			
Field			I	MSLUT_	_3[23:16]						
Reset				0x101	04222						
Access Type	Write, Read										
BIT	15	14	13	12	11	10	9	8			
Field		•		MSLUT	_3[15:8]						
Reset				0x101	04222						
Access Type				Write,	Read						
BIT	7	6	5	4	3	2	1	0			
Field		1		MSLUT	r_3[7:0]						
Reset				0x101	04222						
Access Type				Write,	Read						

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BITFIELD	BITS	DESCRIPTION
MSLUT_3	31:0	Each bit gives the difference between entry x and entry x+1 when combined with the corresponding <i>MSLUTSEL W</i> bits: 0: <i>W</i> = %00: -1 %01: +0 %01: +1 %11: +2 1: <i>W</i> = %00: +0 %01: +1 %10: +2 %11: +3 This is the differential coding for the first quarter of a wave. Start values for <i>CUR_A</i> and <i>CUR_B</i> are stored for <i>MSCNT</i> position 0 in <i>START_SIN</i> and <i>START_SIN90.</i> ofs31, ofs30,, ofs01, ofs00 ofs255, ofs254,, ofs225, ofs224 reset default= sine wave table

MSLUT_4 (0x64)

Microstep table entries 128...159

BIT	31	30	29	28	27	26	25	24			
Field	MSLUT_4[31:24]										
Reset				0xFBF	FFFFF						
Access Type	Write, Read										
BIT	23	22	21	20	19	18	17	16			
Field		l		MSLUT_	4[23:16]						
Reset				0xFBF	FFFFF						
Access Type	Write, Read										
BIT	15	14	13	12	11	10	9	8			
Field		•		MSLUT	_4[15:8]						
Reset				0xFBF	FFFFF						
Access Type				Write,	Read						
BIT	7	6	5	4	3	2	1	0			
Field			1	MSLUT	Г_4[7:0]						
Reset				0xFBF	FFFFF						
Access Type				Write,	Read						

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BITFIELD	BITS	DESCRIPTION
MSLUT_4	31:0	Each bit gives the difference between entry x and entry x+1 when combined with the corresponding <i>MSLUTSEL W</i> bits: 0: <i>W</i> = %00: -1 %01: +0 %01: +1 %11: +2 1: <i>W</i> = %00: +0 %01: +1 %10: +2 %11: +3 This is the differential coding for the first quarter of a wave. Start values for <i>CUR_A</i> and <i>CUR_B</i> are stored for <i>MSCNT</i> position 0 in <i>START_SIN</i> and <i>START_SIN90.</i> ofs31, ofs30,, ofs01, ofs00 ofs255, ofs254,, ofs225, ofs224 reset default= sine wave table

MSLUT_5 (0x65)

Microstep table entries 160...191

BIT	31	30	29	28	27	26	25	24			
Field	MSLUT_5[31:24]										
Reset	0xB5BB777D										
Access Type	Write, Read										
BIT	23	22	21	20	19	18	17	16			
Field			1	MSLUT_	5[23:16]	•	1				
Reset				0xB5B	B777D						
Access Type	Write, Read										
BIT	15	14	13	12	11	10	9	8			
Field		<u>.</u>		MSLUT	_5[15:8]						
Reset				0xB5B	B777D						
Access Type				Write,	Read						
BIT	7	6	5	4	3	2	1	0			
Field		1		MSLUT	5[7:0]	-					
Reset				0xB5B	B777D						
Access Type				Write,	Read						

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BITFIELD	BITS	DESCRIPTION
MSLUT_5	31:0	Each bit gives the difference between entry x and entry x+1 when combined with the corresponding <i>MSLUTSEL W</i> bits: 0: <i>W</i> = %00: -1 %01: +0 %10: +1 %11: +2 1: <i>W</i> = %00: +0 %01: +1 %10: +2 %11: +3 This is the differential coding for the first quarter of a wave. Start values for <i>CUR_A</i> and <i>CUR_B</i> are stored for <i>MSCNT</i> position 0 in <i>START_SIN</i> and <i>START_SIN90.</i> ofs31, ofs30,, ofs01, ofs00 ofs255, ofs254,, ofs225, ofs224 reset default= sine wave table

MSLUT_6 (0x66)

Microstep table entries 192...223

BIT	31	30	29	28	27	26	25	24			
Field	MSLUT_6[31:24]										
Reset				0x492	95556						
Access Type	Write, Read										
BIT	23	23 22 21 20 19 18 17 16									
Field				MSLUT_	6[23:16]	•					
Reset				0x492	95556						
Access Type	Write, Read										
BIT	15	14	13	12	11	10	9	8			
Field				MSLUT	_6[15:8]						
Reset				0x492	95556						
Access Type				Write,	Read						
BIT	7	6	5	4	3	2	1	0			
Field				MSLUT	_6[7:0]	-					
Reset				0x492	95556						
Access Type				Write,	Read						

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BITFIELD	BITS	DESCRIPTION
MSLUT_6	31:0	Each bit gives the difference between entry x and entry x+1 when combined with the corresponding <i>MSLUTSEL W</i> bits: 0: <i>W</i> = %00: -1 %01: +0 %10: +1 %11: +2 1: <i>W</i> = %00: +0 %01: +1 %10: +2 %11: +3 This is the differential coding for the first quarter of a wave. Start values for <i>CUR_A</i> and <i>CUR_B</i> are stored for <i>MSCNT</i> position 0 in <i>START_SIN</i> and <i>START_SIN90.</i> ofs31, ofs30,, ofs01, ofs00 ofs255, ofs254,, ofs225, ofs224 reset default= sine wave table

<u>MSLUT_7 (0x67)</u>

Microstep table entries 224...255

BIT	31	30	29	28	27	26	25	24			
Field	MSLUT_7[31:24]										
Reset				0x40	4222						
Access Type	Write, Read										
BIT	23	22	21	20	19	18	17	16			
Field		1		MSLUT_	7[23:16]						
Reset				0x40	4222						
Access Type	Write, Read										
BIT	15	14	13	12	11	10	9	8			
Field		1		MSLUT	_7[15:8]	•					
Reset				0x40	4222						
Access Type				Write,	Read						
BIT	7	6	5	4	3	2	1	0			
Field				MSLUT	r_7[7:0]						
Reset				0x40	4222						
Access Type				Write,	Read						

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BITFIELD	BITS	DESCRIPTION
MSLUT_7	31:0	Each bit gives the difference between entry x and entry x+1 when combined with the corresponding <i>MSLUTSEL W</i> bits: 0: <i>W</i> = %00: -1 %01: +0 %01: +1 %11: +2 1: <i>W</i> = %00: +0 %01: +1 %10: +2 %11: +3 This is the differential coding for the first quarter of a wave. Start values for <i>CUR_A</i> and <i>CUR_B</i> are stored for <i>MSCNT</i> position 0 in <i>START_SIN</i> and <i>START_SIN90.</i> ofs31, ofs30,, ofs01, ofs00 ofs255, ofs254,, ofs225, ofs224 reset default= sine wave table

MSLUTSEL (0x68)

BIT	31	30	29	28	27	26	25	24			
Field	X3[7:0]										
Reset	0xFF										
Access Type	Write, Read										
BIT	23	22	21	20	19	18	17	16			
Field				X2	[7:0]						
Reset				0x	FF						
Access Type	Write, Read										
BIT	15	14	13	12	11	10	9	8			
Field		•		X1	[7:0]						
Reset				0×	(80						
Access Type				Write	, Read						
BIT	7	6	5	4	3	2	1	0			
Field	W3	[1:0]	W2	[1:0]	W	1[1:0]	WO	[1:0]			
Reset	0:	0x1 0x1 0x1 0x2									
Access Type	Write,	Read	Write	, Read	Write	e, Read	Write,	Read			

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BITFIELD	BITS	DESCRIPTION
Х3	31:24	LUT segment 1 start The sine wave look up table can be divided into up to four segments using an individual step width control entry <i>Wx</i> . The segment borders are selected by <i>X1</i> , <i>X2</i> and <i>X3</i> . Segment 0 goes from 0 to <i>X1</i> -1. Segment 1 goes from <i>X1</i> to <i>X2</i> -1. Segment 2 goes from <i>X2</i> to <i>X3</i> -1. Segment 3 goes from <i>X3</i> to 255. For defined response the values shall satisfy: 0< <i>X1</i> < <i>X2</i> < <i>X3</i>
Х2	23:16	LUT segment 1 start The sine wave look up table can be divided into up to four segments using an individual step width control entry <i>Wx</i> . The segment borders are selected by <i>X1</i> , <i>X2</i> and <i>X3</i> . Segment 0 goes from 0 to <i>X1</i> -1. Segment 1 goes from <i>X1</i> to <i>X2</i> -1. Segment 2 goes from <i>X2</i> to <i>X3</i> -1. Segment 3 goes from <i>X3</i> to 255. For defined response the values shall satisfy: 0< <i>X1</i> < <i>X2</i> < <i>X3</i>
X1	15:8	LUT segment 1 start The sine wave look up table can be divided into up to four segments using an individual step width control entry <i>Wx</i> . The segment borders are selected by <i>X1</i> , <i>X2</i> and <i>X3</i> . Segment 0 goes from 0 to <i>X1</i> -1. Segment 1 goes from <i>X1</i> to <i>X2</i> -1. Segment 2 goes from <i>X2</i> to <i>X3</i> -1. Segment 3 goes from <i>X3</i> to 255. For defined response the values shall satisfy: 0< <i>X1</i> < <i>X2</i> < <i>X3</i>
W3	7:6	LUT width select from <i>ofs(X3)</i> to <i>ofs255</i> Width control bit coding <i>W0W3</i> : %00: MSLUT entry 0, 1 select: -1, +0 %01: MSLUT entry 0, 1 select: +0, +1 %10: MSLUT entry 0, 1 select: +1, +2 %11: MSLUT entry 0, 1 select: +2, +3
W2	5:4	LUT width select from <i>ofs(X2)</i> to <i>ofs(X3-1)</i> Width control bit coding <i>W0W3</i> : %00: MSLUT entry 0, 1 select: -1, +0 %01: MSLUT entry 0, 1 select: +0, +1 %10: MSLUT entry 0, 1 select: +1, +2 %11: MSLUT entry 0, 1 select: +2, +3

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BITFIELD	BITS	DESCRIPTION
		LUT width select from ofs(X1) to ofs(X2-1)
		Width control bit coding W0W3:
W1	3:2	%00: MSLUT entry 0, 1 select: -1, +0
		%01: MSLUT entry 0, 1 select: +0, +1
		%10: MSLUT entry 0, 1 select: +1, +2
		%11: MSLUT entry 0, 1 select: +2, +3
		LUT width select from ofs00 to ofs(X1-1)
		Width control bit coding W0W3:
W0	1:0	%00: MSLUT entry 0, 1 select: -1, +0
		%01: MSLUT entry 0, 1 select: +0, +1
		%10: MSLUT entry 0, 1 select: +1, +2
		%11: MSLUT entry 0, 1 select: +2, +3

MSLUTSTART (0x69)

Start values are transferred to the microstep registers *CUR_A* and *CUR_B*, whenever the reference position *MSCNT*=0 is passed.

BIT	31	30	29	28	27	26	25	24	
Field				OFFSET	_SIN90[7:0]				
Reset				()x0				
Access Type		Write, Read							
BIT	23	22	21	20	19	18	17	16	
Field				START_	SIN90[7:0]				
Reset				00	1247				
Access Type				Write	e, Read				
BIT	15	14	13	12	11	10	9	8	
Field	-	-	_	-	_	_	-	-	
Reset	_	-	_	-	_	-	-	_	
Access Type	-	-	_	-	_	_	-	_	
BIT	7	6	5	4	3	2	1	0	
Field				START	_SIN[7:0]				
Reset				()x0				
Access Type				Write	e, Read				
BITFIE	LD	BITS			DE	SCRIPTION			
OFFSET_SINS	90	31:24		gned offset for co atch the microste				SIN90 to	
START_SIN90)	23:16		ART_SIN90 give MSCNT=0 (table				tep table entry	
START_SIN		7:0	S7	ART_SIN gives	the absolute va	lue at microste	p table entry 0.		

MSCNT (0x6A)

BIT							9	8
Field							MSCN	NT[9:8]
Reset							0	x0
Access Type							Read	d Only
BIT	7	6	5	4	3	2	1	0
Field				MSC	NT[7:0]		•	•
Reset					0x0			
Access Type				Rea	ad Only			
BITFIE	LD	BITS			DE	SCRIPTION		
MSCNT		9:0	C H	Aicrostep counter. CUR_A uses an or Aint: Move to a po	ffset of 256 (2 p sition where <i>MS</i>	hase motor). SCNT is zero be		_

MSCURACT (0x6B)

BIT							17	16	
Field							CUR	CUR_A[1:0]	
Reset			0:	ĸF7					
Access Type				Read	Read Only				
BIT	15	14	13	12	11	10	9	8	
Field	_	-	_	-	-	-	-	CUR_B[8]	
Reset	_	-	_	-	_	-	_	0x0	
Access Type	_	-	_	_	_	-	_	Read Only	
BIT	7	6	5	4	3	2	1	0	
Field				CUR_	_B[7:0]		·		
Reset				0	x0				
Access Type				Read	d Only				
BITFIEI	LD	BITS			DE	SCRIPTION			
CUR_A	24:16 Actual microstep current for motor phase A (co-sine wave) as read from MSLUT (not scaled by current)								
CUR_B		8:0		ual microstep cu t scaled by curre		phase B (sine	wave) as read	from MSLUT	

CHOPCONF (0x6C)

BIT	31	30	29	28		27	26	25	24
Field	diss2vs	diss2g	dedge	intpol			MRE	S[3:0]	
Reset	0x0	0x0	0x0	0x1		0x0			
Access Type	Write, Read	Write, Read	Write, Read	Write, Read		Write, Read			
BIT	23	22	21	20 19 18 17				16	
Field		TPFE	D[3:0]		vhig	ghchm	vhighfs	_	TBL[1]
Reset		0)	(4					-	0b10
Access Type		Write, Read				e, Read	Write, Read	_	Write, Read
BIT	15	14	13	12		11	10	9	8
Field	TBL[0]	chm	_	disfdcc	1	fd3	HE	ND_OFFSET[3:1]
Reset	0b10		_					0x2	
Access Type	Write, Read	Write, Read	-	Write, Read	Write	e, Read		Write, Read	
BIT	7	6	5	4		3	2	1	0
Field	HEND_OFF SET[0]	HS	TRT_TFD210[2:0]		TOFF[3:0]			
Reset	0x2		0x5				0>	(0	
Access Type	Write, Read		Write, Read				Write,	Read	
BITFIELD	BITS		DESCRIPT	ION			DI	ECODE	
diss2vs	31	short to sup	oly protection c	lisable		0x0: Short to VS protection is on 0x1: Short to VS protection is disabled			
diss2g	30	short to GNI	D protection dis	sable		0x0: Short to GND protection is on 0x1: Short to GND protection is disabled			
dedge	29	enable doub	le edge step p	ulses		0x0: disabled 0x1: Enable step impulse at each step edge to reduce step frequency requirement.			
intpol	28	interpolation	interpolation to 256 microsteps				0x0: no interpolation 0x1: The actual microstep resolution (<i>MRES</i>) becomes extrapolated to 256 microsteps for smoothest motor operation (useful for STEP/DIR operation, only)		
MRES	27:24	The resolution entries per so The driver an positions when when choos	ine quarter wa utomatically us ich result in a s	umber of micros ve. ses microstep symmetrical wa crostep resolutio	step ave, on.	0x1: 128 0x2: 64 0x3: 32 0x4: 16 0x5: 8 0x6: 4 0x7: 2	LLSTEP	tep setting.	

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BITFIELD	BITS	DESCRIPTION	DECODE
TPFD	23:20	passive fast decay time <i>TPFD</i> allows dampening of motor mid-range resonances. Passive fast decay time setting controls duration of the fast decay phase inserted after bridge polarity change N _{CLK} = 128* <i>TPFD</i> %0000: Disable %0001 %1111: 1 15	
vhighchm	19	high velocity chopper mode This bit enables switching to <i>chm</i> =1 and <i>fd</i> =0, when <i>VHIGH</i> is exceeded. This way, a higher velocity can be achieved. Can be combined with <i>vhighfs</i> =1. If set, the <i>TOFF</i> setting automatically becomes doubled during high velocity operation in order to avoid doubling of the chopper frequency.	
vhighfs	18	high velocity fullstep selection This bit enables switching to fullstep, when <i>VHIGH</i> is exceeded. Switching takes place only at 45° position. The fullstep target current uses the current value from the microstep table at the 45° position.	
TBL	16:15	TBL blank time setting.Sets comparator blank time in numbers of clock cycles.Hint: 24 or 36 clocks are recommended for most applications.	0x0: 16 clocks 0x1: 24 clocks 0x2: 36 clocks 0x3: 54 clocks
chm	14	chopper mode	0x0: Standard mode (SpreadCycle) 0x1: Constant off time with fast decay time. Fast decay time is also terminated when the negative nominal current is reached. Fast decay is after on time.
disfdcc	12	fast decay mode with chm=1: disfdcc=1 disables current comparator usage for termination of the fast decay cycle	
fd3	11	TFD[3] <i>with chm</i> =1: MSB of fast decay time setting <i>TFD</i>	

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BITFIELD	BITS	DESCRIPTION	DECODE
HEND_OFFS ET	10:7	with chm=0: HEND hysteresis low value %0000 %1111: Hysteresis is -3, -2, -1, 0, 1,, 12 (1/512 of this setting adds to current setting) This is the hysteresis value which becomes used for the hysteresis chopper. with chm=1: OFFSET sine wave offset %0000 %1111: Offset is -3, -2, -1, 0, 1,, 12 This is the sine wave offset and 1/512 of the value becomes added to the absolute value	
HSTRT_TFD 210	6:4	of each sine wave entry. with chm=0: HSTRT hysteresis start value added to HEND %000 %111: Add 1, 2,, 8 to hysteresis low value HEND (1/512 of this setting adds to current setting) Attention: Effective HEND+HSTRT ≤ 16. Hint: Hysteresis decrement is done each 16 clocks with chm=1: TFD [20] fast decay time setting Fast decay time setting (MSB: fd3): %0000 %1111: Fast decay time setting TFD with N _{CLK} = 32*TFD (%0000: slow decay only)	
TOFF	3:0	TOFF off time and driver enableOff time setting controls duration of slow decay phase N_{CLK} = 24 + 32*TOFF %0000: Driver disable, all bridges off %0001: 1 – use only with TBL ≥ 2 %0010 %1111: 2 15	

COOLCONF (0x6D)

BIT								24
Field								sfilt
Reset								0x0
Access Type								Write, Read
BIT	23	22	21	20	19	18	17	16
Field	_		1		sgt[6:0]			I
Reset	_				0x0			
Access Type	-				Write, Read			

BIT	15	14	13	12	11	10	9	8		
Field	seimin	sedn	[1:0]	_		sem	ax[3:0]			
Reset	0x0	0>	:0	_		(0x0			
Access Type	Write, Read	Write,	Read	-		Write, Read				
BIT	7	6	5	4	3	3 2 1 0				
Field	_	seup	seup[1:0] – semin[3:0]							
Reset	_	0>	:0	-		(0x0			
Access Type	-	Write,	Read	-		Write	e, Read			
BITFIELD	BITS		DESCRIPT	ION		[DECODE			
sfilt	24	StallGuard2	filter enable		StallG 0x1: F each f	0x0: Standard mode, high time resolution for StallGuard 0x1: Filtered mode, StallGuard signal updated each four fullsteps only to compensate for mot pole tolerances				
sgt	22:16	This signed for stall outp measuremen value gives a starting value -64 to +63:	ut and sets the nt range for rea a higher sensit e working with A higher less sensitive	StallGuard2 le e optimum adout. A lower tivity. Zero is th	e					
seimin	15	minimum cu	rrent for smart	current control		0x0: 1/2 of current setting (<i>IRUN</i>) 0x1: 1/4 of current setting (<i>IRUN</i>)				
sedn	14:13	decrease by %01: For ea decrease by %10: For ea decrease by %11: For ea by one	ch 32 StallGua one ch 8 StallGuar one ch 2 StallGuar one ch StallGuard2	rd2 values rd2 values 2 value decreas	Se	Ux1: 1/4 of current setting (<i>IRUN</i>)				
semax	11:8	current contr If the StallGu (SEMIN+SE becomes de	ard2 result is	equal to or abo ne motor currer ve energy.						
seup	6:5	current up st Current incre StallGuard2 %00 %11	ement steps pe value	er measured						

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BITFIELD	BITS	DESCRIPTION	DECODE
semin	3:0	 minimum StallGuard2 value for smart current control and smart current enable If the StallGuard2 result falls below <i>SEMIN*</i>32, the motor current becomes increased to reduce motor load angle. %0000: smart current control CoolStep off %0001 %1111; 1 15 	

DRV_STATUS (0x6F)

BIT	31	30	29	28	27	26	25	24	
Field	stst	olb	ola	s2gb	s2ga	otpw	ot	stallguard	
Reset									
Access Type	Read Only	Read Only	Read Only	Read Only	Read Only	Read Only	Read Only	Read Only	
BIT	23	22	21	20	19	18	17	16	
Field	_	-	-		C	S_ACTUAL[4:	0]		
Reset	-	-	-						
Access Type	_	-	_			Read Only			
BIT	15	14	13	12	11	10	9	8	
Field	fsactive	stealth	s2vsb	s2vsa	_	_	SG_RES	SULT[9:8]	
Reset					-	_			
Access Type	Read Only	Read Only	Read Only	Read Only	_	-	Read Only		
BIT	7	6	5	4	3	2	1	0	
Field		·		SG_RES	ULT[7:0]				
Reset									
Access Type				Read	Only				
BITFIELD	BITS		DESCRIPT	ION		D	ECODE		
		standstill inc	licator						
stst	31		ode. This occu	tand still in eac rs 2^20 clocks	n				
olb	30	open load ir	dicator phase	В	0x1: Op <i>Hint:</i> Th takes no in fast m	0x0: normal operation 0x1: Open load detected on phase B. <i>Hint:</i> This is just an informative flag. The driver takes no action upon it. False detection may occur in fast motion and standstill. Check during slow motion, only.			

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BITFIELD	BITS	DESCRIPTION	DECODE
ola	29	open load indicator phase A	0x0: normal operation 0x1: Open load detected on phase A. <i>Hint:</i> This is just an informative flag. The driver takes no action upon it. False detection may occur in fast motion and standstill. Check during slow motion, only.
s2gb	28	short to ground indicator phase B	0x0: normal operation 0x1: Short to GND detected on phase B. The driver becomes disabled. The flags stay active, until the driver is disabled by software (<i>TOFF</i> =0) or by the ENN input.
s2ga	27	short to ground indicator phase A	0x0: normal operation 0x1: Short to GND detected on phase A. The driver becomes disabled. The flags stay active, until the driver is disabled by software (<i>TOFF</i> =0) or by the ENN input.
otpw	26	overtemperature pre-warning flag	0x0: normal operation 0x1: Overtemperature pre-warning threshold is exceeded. The overtemperature pre-warning flag is common for both bridges.
ot	25	overtemperature flag	0x0: normal operation 0x1: Overtemperature limit has been reached. Drivers become disabled until <i>otpw</i> is also cleared due to cooling down of the IC. The overtemperature flag is common for both bridges.
stallguard	24	StallGuard2/StallGuard4 status	0x0: normal operation 0x1: Motor stall detected by StallGuard2 (in SpreadCycle operation) resp. by StallGuard4 (in StealthChop operatoin) or fullstep stall (in fullstep mode).
CS_ACTUAL	20:16	actual motor current / smart energy current Actual current control scaling, for monitoring smart energy current scaling controlled via settings in register <i>COOLCONF</i> , or for monitoring the function of the automatic current scaling	
fsactive	15	full step active indicator	0x0: microstepping active 0x1: Indicates that the driver has switched to fullstep as defined by chopper mode settings and velocity thresholds
stealth	14	StealthChop indicator	0x0: stealthChop not active 0x1: Driver operates in StealthChop mode
s2vsb	13	short to supply indicator phase B	0x0: no error 0x1: Short to supply detected on phase B. The driver becomes disabled. The flags stay active, until the driver is disabled by software (<i>TOFF</i> =0) or by the ENN input.

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BITFIELD	BITS	DESCRIPTION	DECODE
s2vsa	12	short to supply indicator phase A	0x0: no error 0x1: Short to supply detected on phase A. The driver becomes disabled. The flags stay active, until the driver is disabled by software (<i>TOFF</i> =0) or by the ENN input.
SG_RESULT	9:0	StallGuard2 result respectively StallGuard4 result (depending on actual chopper mode) resp. PWM on time for coil A in stand still with SpreadCycle for motor temperature detection. Mechanical load measurement: The StallGuard2/4 result gives a means to measure mechanical motor load. A higher value means lower mechanical load. For StallGuard2, a value of 0 signals highest load. With optimum <i>SGT</i> setting, this is an indicator for a motor stall. The stall detection compares <i>SG_RESULT</i> to 0 in order to detect a stall. <i>SG_RESULT</i> is used as a base for CoolStep operation, by comparing it to a programmable upper and a lower limit. It is not applicable in StealthChop mode. StallGuard2 works best with microstep operation. Temperature measurement during SpreadCycle mode: In standstill, no StallGuard2 result can be obtained. <i>SG_RESULT</i> shows the chopper on-time for motor coil A instead. Move the motor to a determined microstep position at a certain current setting to get a rough estimation of motor temperature by a reading the chopper on-time. As the motor heats up, its coil resistance rises and the chopper on- time increases. For StallGuard4 specifics, please refer <i>SG4_RESULT</i> .	

PWMCONF (0x70)

BIT	31	30	29	28	27	26	25	24		
Field		PWM_L	.IM[3:0]			PWM_REG[3:0]				
Reset		0x	C			0x4				
Access Type		Write,	Write, Read							
BIT	23	22	21	20	19	18	17	16		
Field	pwm_dis_re g_stst	pwm_meas _sd_enable	FREEWHEEL[1:0]		pwm_autogr ad	pwm_autos cale	PWM_FI	REQ[1:0]		
Reset	0x0	0x0	0	x0	0x1	0x1	0x0			
Access Type	Write, Read	Write, Read	Write	, Read	Write, Read	Write, Read	Write, Read			

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BIT	15	14	13	12	11	10		9	8		
Field				PWM_G	RAD[7:0]	I			1		
Reset				0:	k0						
Access Type		Write, Read									
BIT	7	6	5	4	3	2		1	0		
Field				PWM_C	DFS[7:0]		1				
Reset				0x	1D						
Access Type				Write,	Read						
BITFIELD	BITS		DESCRIPT	ION			DE	ECODE			
PWM_LIM	31:28	Switching or Limit for PW switching ba StealthChop limit for bits control when reduce the of back to Stea It does not li PWM_GRA (Default = 12)	mit for <i>PWM_SCALE_AUTO</i> when witching back from SpreadCycle to tealthChop. This value defines the upper nit for bits 7 to 4 of the automatic current ontrol when switching back. It can be set to educe the current jerk during mode change ack to StealthChop. does not limit <i>PWM_GRAD</i> or <i>WM_GRAD_AUTO</i> offset.								
PWM_REG	27:24	User defined change per <i>pwm_autoso</i> 1: 0.5 increm 2: 1 increme 3: 1.5 increme 4: 2 increme 8: 4 increme	nents ents (<i>Reset def</i>	n using): regulation) ault))							
pwm_dis_reg _stst	23	in standstill IRUN). This	1= Disable current regulation when motor is in standstill and current is reduced (less than IRUN). This option eliminates any regulation noise during standstill.								
pwm_meas_ sd_enable	22	side to mea	Default=0; 1: Uses slow decay phases on low side to measure the motor current to reduce the lower current limit.								
FREEWHEE L	21:20	Stand still op is zero (I_H %00: Norr %01: Free %10: Coil	<i>OLD</i> =0). mal operation	tor current setti LS drivers	ng						

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BITFIELD	BITS	DESCRIPTION	DECODE
			0x0: Fixed value for <i>PWM_GRAD</i> (<i>PWM_GRAD_AUTO</i> = <i>PWM_GRAD</i>) 0x1: Automatic tuning (only with <i>pwm_autoscale</i> =1) (<i>Reset default</i>) <i>PWM_GRAD_AUTO</i> is initialized with <i>PWM_GRAD</i> while <i>pwm_autograd</i> =0 and becomes optimized automatically during motion. <u>Preconditions</u>
pwm_autogra d	19	PWM automatic gradient adaptation	 PWM_OFS_AUTO has been automatically initialized. This requires standstill at IRUN for >130ms in order to a) detect standstill b) wait > 128 chopper cycles at <i>IRUN</i> and c) regulate <i>PWM_OFS_AUTO</i> so that -1 < <i>PWM_SCALE_AUTO</i> < 1 Motor running and 1.5 * <i>PWM_OFS_AUTO</i> * (<i>IRUN</i>+1)/32 < <i>PWM_SCALE_SUM</i> < 4* <i>PWM_OFS_AUTO</i> * (<i>IRUN</i>+1)/32 and <i>PWM_SCALE_SUM</i> < 255.
			Time required for tuning PWM_GRAD_AUTO
			About 8 fullsteps per change of +/-1. Also enables use of reduced chopper frequency for tuning <i>PWM_OFS_AUTO</i> .
pwm_autosc ale	18	PWM automatic amplitude scaling	0x0: User defined feed forward PWM amplitude. The current settings <i>IRUN</i> and <i>IHOLD</i> have no influence! The resulting PWM amplitude (limited to 0255) is: <i>PWM_OFS</i> * ((CS_ACTUAL+1) / 32) + <i>PWM_GRAD</i> * 256 / TSTEP 0x1: Enable automatic current control (<i>Reset</i> <i>default</i>)
PWM_FREQ	17:16	PWM frequency selection: %00: f _{PWM} =2/1024 f _{CLK} (Reset default) %01: f _{PWM} =2/683 f _{CLK} %10: f _{PWM} =2/512 f _{CLK} %11: f _{PWM} =2/410 f _{CLK}	
PWM_GRAD	15:8	Velocity dependent gradient for PWM amplitude: <i>PWM_GRAD</i> * 256 / <i>TSTEP</i> This value is added to <i>PWM_OFS</i> to compensate for the velocity-dependent motor back-EMF. Use <i>PWM_GRAD</i> as initial value for automatic scaling to speed up the automatic tuning process. To do this, set <i>PWM_GRAD</i> to the determined, application specific value, with <i>pwm_autoscale</i> =0. Only afterwards, set <i>pwm_autoscale</i> =1. Enable StealthChop when finished. <i>Hint:</i> After initial tuning, the required initial value can be read out from <i>PWM_GRAD_AUTO</i> .	

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BITFIELD	BITS	DESCRIPTION	DECODE
		User defined PWM amplitude offset (0-255) related to full motor current (<i>CS_ACTUAL</i> =31) in stand still. (<i>Reset default</i> =30)	
		Use <i>PWM_OFS</i> as initial value for automatic scaling to speed up the automatic tuning process. To do this, set <i>PWM_OFS</i> to the determined, application specific value, with <i>pwm_autoscale</i> =0. Only afterwards, set <i>pwm_autoscale</i> =1. Enable StealthChop when finished.	
PWM_OFS	7:0	<i>PWM_OFS</i> = 0 will disable scaling down motor current below a motor specific lower measurement threshold. This setting should only be used under certain conditions, i.e. when the power supply voltage can vary up and down by a factor of two or more. It prevents the motor going out of regulation, but it also prevents power down below the regulation limit.	
		<i>PWM_OFS</i> > 0 allows automatic scaling to low PWM duty cycles even below the lower regulation threshold. This allows low (standstill) current settings based on the actual (hold) current scale (register <i>IHOLD_IRUN</i>).	

PWM_SCALE (0x71)

Results of StealthChop amplitude regulator. These values can be used to monitor automatic PWM amplitude scaling (255=max. voltage).

BIT								16
Field								PWM_SCA LE_AUTO[0]
Reset								0x0
Access Type								Read Only
BIT	15	14	13	12	11	10	9	8
Field	-	-	_	-	_	_	PWM_SCAL	E_SUM[9:8]
Reset	-	-	_	-	_	_	0:	x0
Access Type	-	_	_	_	-	_	Read	l Only
BIT	7	6	5	4	3	2	1	0
Field		•		PWM_SCAL	E_SUM[7:0]			
Reset				0:	x0			
Access Type				Read	l Only			

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BITFIELD	BITS	DESCRIPTION
PWM_SCALE_AUTO	24:16	
PWM_SCALE_SUM	9:0	Bits: 90: [01023]PWM_SCALE_SUM: Actual PWM duty cycle. This value is used for scaling the values CUR_A and CUR_B read from the sine wave table. 1023: maximum duty cycle. This value is extended by two bits [1,0] for higher precision of duty cycle read out. Bits 92 correspond to the 8 bit values in other PWM duty cycle related registers.

<u>PWM_AUTO (0x72)</u>

These automatically generated values can be read out in order to determine a default / power up setting for *PWM_GRAD* and *PWM_OFS*.

		_0/ 0.								
BIT	15	14	13	12	11	10	9	8		
Field	-	-	-	-	-	-	-	-		
Reset	-	-	-	-	-	-	-	_		
Access Type	_	-	_	-	-	_	-	_		
BIT	7	6	5	4	3	2	1	0		
Field		PWM_OFS_AUTO[7:0]								
Reset				C)x0					
Access Type				Rea	d Only					
BITFIE	LD	BITS		DESCRIPTION						
PWM_GRAD_	AUTO	23:16	Au	Automatically determined gradient value						
PWM_OFS_A	UTO	7:0	Au	tomatically deter	mined offset va	lue				

SG4_THRS (0x74)

BIT	7	6	5	4	3	2	1	0	
Field				SG4_TH	HRS[7:0]	•	•		
Reset				0	x0				
Access Type		Write, Read BITS DESCRIPTION							
BITFIEI	LD	BITS		DESCRIPTION					
sg_angle_offse	et	9		utomatic phase StealthChop to				hen switching	
sg4_filt_en		8	1: e	nable SG4 filter,	0: disable SG	4 filter			
SG4_THRS		7:0	com A st	1: enable SG4 filter, 0: disable SG4 filter Detection threshold for stall. The StallGuard4 value SG4_RESULT becomes compared to the double of this threshold. A stall is signaled with SG_RESULT ≤ SG4_THRS*2					

SG4_RESULT (0x75)

BIT							9	8
Field							SG4_RES	SULT[9:8]
Reset							0>	(0
Access Type							Read	Only
BIT	7	6	5	4	3	2	1	0
Field		-	•	SG4_RE	SULT[7:0]	·	•	
Reset		0x0						
Access Type		0x0 Read Only						
BITFIE	LD	Read Only BITS DESCRIPTION						
SG4_RESULT		9:0	S 71 m In	allGuard result fo G4_RESULT beco COOLTHRS and S ore torque headro tended for Stealth 10 bit is for comp	omes updated v SG4THRS. A h om. Chop mode, or	with each fullste igher value sigr nly. Bits 9 and 0	hals a lower mo	tor load and

SG4_IND (0x76)

BIT	31	30	29	28	27	26	25	24			
Field				SG4_IN	ID_3[7:0]						
Reset				C	x0						
Access Type				Read	d Only						
BIT	23	22	21	20	19	18	17	16			
Field			•	SG4_IN	ID_2[7:0]						
Reset				0	x0						
Access Type		Read Only									
BIT	15	14	13	12	11	10	9	8			
Field		I		SG4_IN	ID_1[7:0]						
Reset				0	x0						
Access Type				Read	d Only						
BIT	7	6	5	4	3	2	1	0			
Field		ł		SG4_IN	ID_0[7:0]		1				
Reset				0	x0						
Access Type				Read	d Only						
BITFIE	LD	BITS			DE	SCRIPTION					
		21.24	1	When SG4_filt_en = 1:							
SG4_IND_3		31:24		Displays SG4 measurement 3 used as filter input							

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BITFIELD	BITS	DESCRIPTION
SG4_IND_2	23:16	When SG4_filt_en = 1:
		Displays SG4 measurement 2 used as filter input
SG4_IND_1	15:8	When SG4_filt_en = 1:
		Displays SG4 measurement 1 used as filter input
SG4_IND_0	7:0	displays SG4 measurement
		When SG4_filt_en = 1:
		Displays SG4 measurement 0 used as filter input

Typical Application Circuits

Standard Application Circuit

The standard application circuit uses a minimum set of additional components. Use low ESR capacitors for filtering the power supply. The capacitors need to cope with the current ripple cause by chopper operation. A minimum capacity of 100μ F near the driver is recommended for best performance. Current ripple in the supply capacitors also depends on the power supply internal resistance and cable length. VCC_IO must be supplied from an external source, e.g., a low drop 3.3V regulator.

Place all filter capacitors as close as possible to the related IC pins. Use a solid common GND for all GND connections. Connect VDD1V8 filtering capacitor directly to VDD1V8 pin. Low ESR electrolytic capacitors are recommended for VS filtering.

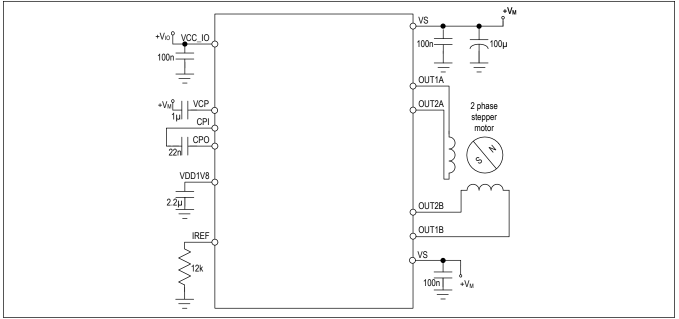


Figure 30. TMC2240 standard application circuit

High Motor Current

When operating at a high motor current, the driver power dissipation due to MOSFET switch on-resistance significantly heats up the driver. This power dissipation will heat up the PCB cooling infrastructure also, if operated at an increased duty cycle. This in turn leads to a further increase of driver temperature. An increase of temperature by about 100°C increases MOSFET resistance by roughly 50%. This is a typical behavior of MOSFET switches. Therefore, under high duty cycle, high load conditions, thermal characteristics have to be carefully taken into account, especially when increased environment temperatures are to be supported. Refer the thermal characteristics and the layout examples as well.

As a thumb rule, thermal properties of the PCB design may become critical at or above 1.5A RMS motor current for increased periods of time. Keep in mind that the resistive power dissipation raises with the square of the motor current. On the other hand, this means that a small reduction of motor current significantly saves heat dissipation and energy.

Typical Application Circuits (continued)

Driver Protection and EME Circuitry

Some applications have to cope with ESD events caused by motor operation or external influence. Despite ESD circuitry within the driver chips, ESD events occurring during operation can cause a reset or even a destruction of the motor driver, depending on their energy. Especially plastic housings and belt drive systems tend to cause ESD events of several kV. It is best practice to avoid ESD events by attaching all conductive parts, especially the motors themselves to PCB ground, or to apply electrically conductive plastic parts. In addition, the driver can be protected up to a certain degree against ESD events or live plugging / pulling the motor, which also causes high voltages and high currents into the motor connector terminals. A simple scheme uses capacitors at the driver outputs to reduce the dV/dt caused by ESD events. Larger capacitors will bring more benefit concerning ESD suppression, but cause additional current flow in each chopper cycle, and thus increase driver power dissipation, especially at high supply voltages. The values shown are example values – they might be varied between 100pF and 1nF. The capacitors also dampen high frequency noise injected from digital parts of the application PCB circuitry and thus reduce electromagnetic emission. A more elaborate scheme uses LC filters to de-couple the driver outputs from the motor connector. Varistors in between of the coil terminals eliminate coil overvoltage caused by live plugging. Optionally protect all outputs by a varistor against ESD voltage.

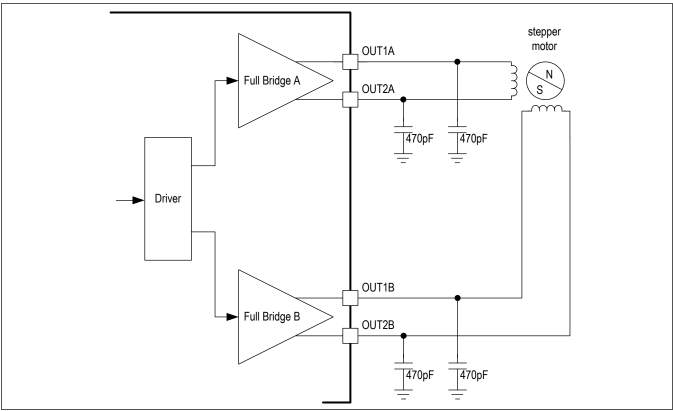
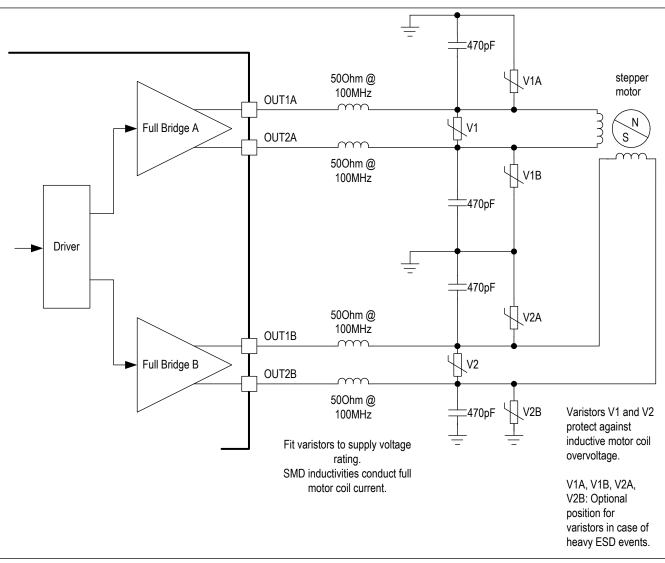


Figure 31. Simple ESD enhancement



Typical Application Circuits (continued)

Figure 32. Elaborate motor output protection

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Ordering Information

PART NUMBER	TEMPERATURE RANGE	PIN-PACKAGE
TMC2240ATJ+	-40°C to +125°C	32 TQFN - 5x5mm
TMC2240ATJ+T	-40°C to +125°C	32 TQFN - 5x5mm
TMC2240AUU+*	-40°C to +125°C	38 TSSOP-EP 4.4x9.7mm
TMC2240AUU+T*	-40°C to +125°C	38 TSSOP-EP 4.4x9.7mm
TMC2240-EVAL	Evaluation board for TMC2240ATJ+	85mmx55mm
TMC2240-EVAL-KIT	Evaluation board kit for TMC2240ATJ+ including Landungsbruecke interface and Eselsbruecke connector board	ca. 85mmx150mm
TMC2240-BOB*	Breakout board for TMC2240AUU+	1"x1"

* Future product—contact factory for availability.

+ Denotes a lead(Pb)-free/RoHS-compliant package.

T Denotes tape-and-reel.

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Revision History

REVISION	REVISION	DESCRIPTION	PAGES
NUMBER	DATE		CHANGED
0	02/22	Initial Release	_



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