



TMC428 – DATASHEET

Intelligent Triple Stepper Motor Controller with Serial Peripheral Interfaces



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1 Features

The TMC428 is a miniaturized high performance stepper motor controller. It controls up to three 2-phase stepper motors. All motors can operate independently. The TMC428 allows up to 6 bit microstep resolution— corresponding to 64 microsteps per full step –individually selectable for each motor. Once initialized, it performs all real time critical tasks autonomously based on target positions and velocities, which may be altered on-the-fly. So, an inexpensive microcontroller together with the TMC428 forms a complete motion control system. The microcontroller is free to do application specific interfacing and high level control functions. Both, the communication with the microcontroller and with one to three daisy chained stepper motor drivers take place via two separate 4 wire serial peripheral interfaces. The TMC428 directly connects to SPI™ smart power stepper motor drivers.

- Controls up to three 2-phase stepper motors
- Serial 4-wire interface for μ C with easy-to-use protocol
- Configurable interface for SPI™ motor drivers
- Different types of SPI™ stepper motor driver chips may be mixed within a single daisy chain
- Communication on demand minimizes traffic to the SPI™ stepper motor driver chain
- Programmable SPI™ data rates up to 1 Mbit/s
- Wide range for clock frequency – can use CPU clock up to 16 MHz
- Internal 24 bit wide position counters
- Full step frequencies up to 20 kHz
- Read-out facility for actual motion parameters (position, velocity, acceleration) and driver status
- Individual microstep resolution of {64, 32, 16, 8, 4, 2, 1} microsteps via built-in sequencer
- Programmable 6 bit microstep table with up to 64 entries for a quarter sine-wave period
- Built-in ramp generators for autonomous positioning and speed control
- On-the-fly change of target motion parameters (like position, velocity, acceleration)
- Automatic acceleration dependent current control (power boost)
- Low power operation: Only 1.25 mA @ 4 MHz (typ.)
- Power down mode with transparent wake-up for normal operation
- 3.3V or 5V operation with CMOS / TTL compatible IOs (all inputs Schmitt-Trigger)
- Available in ultra small 16 pin SSOP package, 24 pin SOP package, and 20 pin DIL package

* SPI is Trademark of Motorola, Inc.

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2 General Description

The TMC428 is a miniaturized high performance stepper motor controller with a unique price / performance ratio for both, high volume automotive and for demanding industrial motion control applications. Once initialized, the TMC428 controls up to three 2-phase stepper motors. Its low price makes it attractive also for applications, where only one or two stepper motors have to be controlled simultaneously.

The TMC428 performs all real time critical tasks autonomously. Thus a low cost microcontroller is sufficient to perform the tasks of initialization, application specific interfacing, and to specify target positions and velocities. The TMC428 allows on-the-fly change of all motion target parameters also during motion. Any other parameter may be changed at any time– also during motion –which does not make sense in any case, but this uniform access to any TMC428 register simplifies application programming. Read-back option for all internal registers simplifies programming. With its internal position counters, the TMC428 can perform up to 2^{23} steps respectively microsteps fully independent from the microcontroller. The step resolution– individually programmable for each stepper motor – ranges from full step (1 “microstep” is one fullstep), half step (2 “microsteps” per fullstep), up to 6 bit microstepping (64 microsteps per full step) for precise positioning and noiseless stepper motor rotation (Table 8-8, page 25). Optionally, the microstep table– common for all motors –can be adapted to motor characteristics to further reduce torque ripple.

The TMC428 has got serial interfaces for communication with the microcontroller and for the stepper motor drivers. The serial interface for the microcontroller uses a fixed length of 32 bits with a simple protocol, directly connecting to SPI™ interfaces. The serial interface to the stepper motor drivers is flexibly configurable for different types– even from different vendors –with up to 64 bit length for the SPI daisy chain. TRINAMIC Microchips smart power stepper motor drivers TMC236, TMC239 and TMC246, TMC249 perfectly fit to the TMC428. Without additional hardware, drivers with same serial interface polarities of chip select and clock signals may be mixed in a single chain. To mix drivers with different serial interface polarities, additional inverters (e.g. 74HC04, 74HC14) are required. For those driver chips without serial data output, two additional variants of the TMC428 with two additional chip select outputs are available. The TMC428 sends data to the driver chain on demand only, which minimizes the interface traffic and reduces the power consumption.

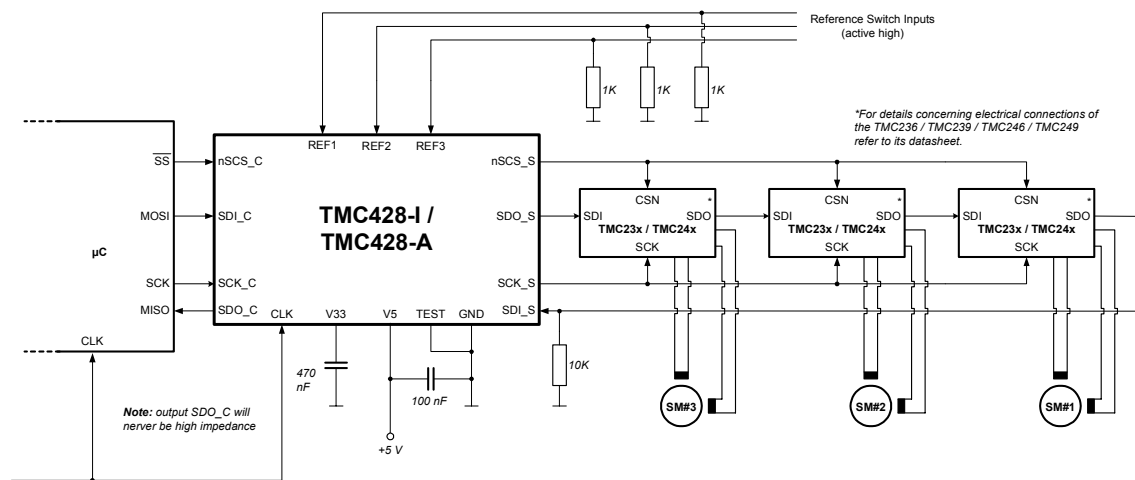


Figure 2-1: TMC428 application environment with TMC428 in SSOP16 package

of three stepper motor drivers (see Figure 2-1, page 3) and most other drivers sending back up to 16 bits. For a chain of three TMC236 / TMC239 / TMC246 / TMC249 all status bits are accessible. From the software point of view, the TMC428 provides a set of registers, accessed by a microcontroller (μC) via a serial interface in an uniform way. Each datagram contains address bits, a read-write selection bit, and data bits, to access the registers and the on-chip memory. Each time, the μC sends a datagram to the TMC428, it simultaneously receives a datagram from the TMC428. This simplifies the communication with the TMC428 and makes the programming easy. Most microcontrollers have an SPI™ hardware interface, which directly connects to the serial four wire microcontroller interface of the TMC428. For microcontrollers without SPI™ hardware, a software doing the serial communication is completely sufficient and can easily be implemented.

2.3 Notation of Number Systems & Notation of Two to the Power of n

Decimal numbers are used as usual without additional identification. Binary numbers are identified by a prefixed % character. Hexadecimal numbers are identified by a prefixed \$ character. So, for example the decimal number 42 in the decimal system is written as %101010 in the binary number system, and it is written as \$2A in the hexadecimal number system. With this, TMC428 datagrams are written as 32 bit numbers (e.g. \$1234ABCD = %00010010001101001010101111001101). In addition to the basic arithmetic operators (+, -, *, /) the operator *two to the power of n* is required at different sections of this data sheet. For better readability instead of 2^n the notation $2^{\wedge}n$ is used.

2.4 Signal Polarities

Per default, signals— external and internal —are high active, but the polarity of some signals is programmable to be inverted. A pre-fixed lower case 'n' indicates low active signals (e.g. nSCS_C, nSCS_S). For example the polarity of nSCS_S can be inverted by programming, but also the polarity of datagram bits can be inverted by programming (see section 9, page 26).

2.5 Units of Motion Parameters

Motion parameters position, velocity, and acceleration are given as integer values within TMC428 specific units. Section 8.14 page 25 explains, how to calculate steps, steps per second, steps per second square from given TMC428 integer values. With a given stepper motor resolution one can calculate physical units for angle, angular velocity, angular acceleration.

2.6 Representation of Signed Values by Two's Complement

Those motion parameters that have to cover negative and positive motion direction as well, are processed as signed numbers represented by two's complement as usual. Signed motion parameters are x_target, x_actual, v_target, v_actual, a_actual. Limit motion parameters as v_min, v_max, a_max, a_threshold, are represented as unsigned binary numbers.

2.7 Tables of Contents

A table of contents, a table of figures, and a table of tables are located at the end of the data sheet.

3 Package Variants

The TMC428 is available in three different package variants, qualified for the industrial temperature range. An additional variant is available for the automotive temperature range. The package outlines and dimensions are included within this data sheet (page 43-45.)

part number	Package	JEDEC Drawing
TMC428-I	SSOP16 – 150 mils, 16 pins, plastic package, industrial	MO-137 (150 mils)
TMC428-A	SSOP16 – 150 mils, 16 pins, plastic package, automotive	MO-137 (150 mils)
TMC428-PI24	SOP24 – 300 mils, 24 pins, plastic package, industrial	MS-013 (300 mils)
TMC428-DI20	DIL20 – 300 mils, 20 pins, plastic package, industrial	MS-001 (300 mils)

Table 3-1: TMC428 package variants

4 Pinning

There are three package variants of the TMC428 available. The smaller SSOP16 package is sufficient for TRINAMIC stepper motor drivers (TMC236 / TMC239 / TMC246 / TMC249) with up to three drivers in a chain and for most SPI™ stepper motor drivers from other vendors. Some SPI™ stepper motor drivers from other vendors have no serial data output and can not simply be arranged in a daisy chain to drive more than one motor. The two package variants SOP24 and DIL20 have two additional driver selection outputs (nSCS2, nSCS3) for those stepper motor drivers without serial data output. All inputs are Schmitt-Trigger. Possibly unused inputs (REF1, REF2, REF3, SDI_S) need to be connected to ground.

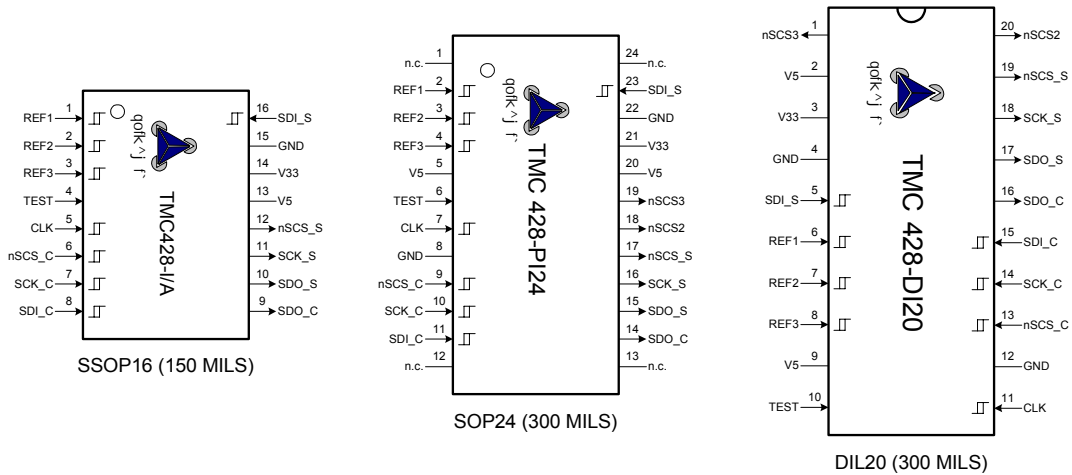


Figure 4-1: TMC428 pin out

Pin	SSOP16	SOP24	DIL20	In/Out	Description
Reset	-	-	-	-	internal power-on reset
CLK	5	7	11	I	clock input
nSCS_C	6	9	13	I	low active SPI chip select input driven from μC
SCK_C	7	10	14	I	serial data clock input driven from μC
SDI_C	8	11	15	I	serial data input driven from μC
SDO_C / nINT	9	14	16	O	serial data output to μC input / multiplexed nINTERRUPT output if communication with μC is idle (resp. nSCS_C = 1) Important Note: SDO_C will never be high impedance
nSCS_S	12	17	19	O	SPI chip select signal to stepper motor driving chain
nSCS2	-	18	20	O	SPI chip select signal (SOP24 & DIL20 package only)
nSCS3	-	19	1	O	SPI chip select signal (SOP24 & DIL20 package only)
SCK_S	11	16	18	O	serial data clock output to SPI stepper motor driver chain
SDO_S	10	15	17	O	serial data output to SPI stepper motor driver chain
SDI_S	16	23	5	I	serial data input from SPI stepper motor driver chain Note: pull-up/-down resistor at SDI_S avoids high impedance
REF1	1	2	6	I	reference switch input 1
REF2	2	3	7	I	reference switch input 2
REF3	3	4	8	I	reference switch input 3
V5	13	5, 20	2, 9		+5V supply / +3.3V supply
V33	14	21	3		470 nF ceramic capacitor pin / +3.3V supply
GND	15	8, 22	4, 12		ground
TEST	4	6	10	I	must be connected to GND as close as possible to the chip
n.c.	-	1, 12, 13, 24	-	-	not connected

Table 4-1: TMC428 pin out

5 Functional Description and Block Diagram

From the software point of view, the TMC428 provides a set of registers of different units and on-chip RAM (see Figure 5-1), accessed via the serial μ C interface in an uniform way. The serial interface uses just a simple protocol with fixed length datagrams for read and write access. The serial interface to the stepper motor driver chain has to be configured by an initialization sequence which writes the configuration into the on-chip RAM. Once configured the serial driver interface works autonomously. The internal multiple port RAM controller of the TMC428 takes care of access scheduling. So, the user may read and write registers and on-chip RAM at any time. The registers hold global configuration parameters and the motion parameters. The on-chip RAM stores the configuration of the serial driver interface and the microstep table.

The ramp generator monitors the motion parameters stored in its registers and calculates velocity profiles controlling the pulse generator. The pulse generator then generates step pulses taking into account user defined motion parameter limits. The serial driver interface sends datagrams to the stepper motor driver chain whenever a step pulse comes. The microstep unit (including sequencer) processes step pulses from the pulse generator— representing microsteps, half steps, or full steps depending on the selected step resolution —and makes the results available to the serial driver interface. The ramp generator also interfaces the reference switch inputs. Unused reference switches have to be connected to ground. A pull-down resistor is necessary at the SDI_S input of the TMC428 for those serial peripheral interface stepper motor drivers that set their serial data output to high impedance 'Z' while inactive.

The interrupt controller continuously watches reference switches and ramp generator conditions and generates an interrupt if required. To save pins, the interrupt signal is multiplexed to the SDO_C signal. This output becomes the low active interrupt signal called nINT while nSCS_C is high (see Figure 6-1, page 8). So, if the microcontroller disables the interrupt during access to the TMC428 and enables the interrupt otherwise, the multiplexed interrupt output of the TMC428 behaves like a dedicated interrupt output. For polling, the TMC428 sends the status of the interrupt signal to the microcontroller with each datagram.

To drive a stepper motor to a new target position, one just has to write the target position into the associated register by sending a datagram to the TMC428. To run a stepper motor with a target velocity, one just has to write the velocity into the register assigned to the stepper motor.

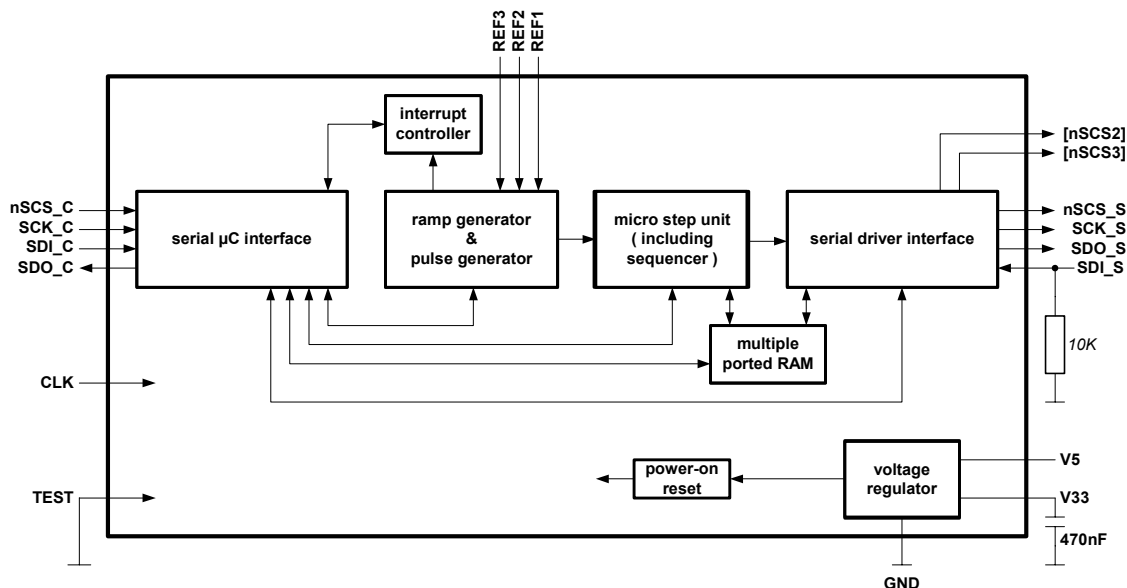


Figure 5-1: TMC428 functional block diagram

6 Serial Peripheral Interfaces

The four pins named SCS_C, SCK_C, SDI_C, SDO_C form the serial microcontroller interface of the TMC428. The communication between the microcontroller and the TMC428 takes place via 32 bit datagrams of fixed length. Concerning communication, the μ C is the master and the TMC428 is the slave, with the TMC428 in turn being the master for the stepper motor driver daisy chain. Similar to the microcontroller interface, the TMC428 uses a four wire serial interface for communication with the stepper motor driver daisy chain. The four pins named SCS_S, SCK_S, SDO_S, SDI_S form the serial stepper motor driver interface. Stepper motor drivers with parallel inputs can be used in connection with the TMC428 with some additional glue logic.

6.1 Serial Peripheral Interface for μ C

The serial microcontroller interface of the TMC428 behaves as a simple 32 bit shift register. It shifts serial data SDI_C in with the rising edge of the clock signal SCK_C and copies the content of the 32 bit shift register with the rising edge of the selection signal nSCS_C into a buffer register. The serial interface of the TMC428 immediately sends back data read from registers or read from internal RAM via the signal SDO_C. The signal SDO_C can be sampled with the rising edge of SCK_C, but SDO_C becomes valid at least four CLK clock cycles after SCK_C becomes low as outlined in the timing diagram Figure 6-1. For detailed timing parameters see Table 6-1, page 10. The SPI signals from the μ C interface may be asynchronous to the clock signal CLK of the TMC428.

Because of on-the-fly processing of the input data stream, the serial microcontroller interface of the TMC428 requires the serial data clock signal SCK_C to have a minimum low / high time of three clock cycles. The data signal SDI_C driven by the microcontroller has to be valid at the rising edge of the serial data clock input SCK_C. The maximum duration of the serial data clock period is unlimited.

While the μ C interface of the TMC428 is idle, the SDO_C signal is the (active low) interrupt status nINT of the integrated interrupt controller of the TMC428. The timing of the multiplexed interrupt status signal nINT is characterized by the parameters tIS and tSI (see Table 6-1, page 10).

Hint: If the microcontroller and the TMC428 work on different clock domains that run asynchronous to each other, the timing of the SPI interface of the microcontroller should be made conservative in the way that the length of one SPI clock cycle equals 8 or more clock cycles of the TMC428 clock CLK. This make the system robust concerning frequency drift, jitter, etc.

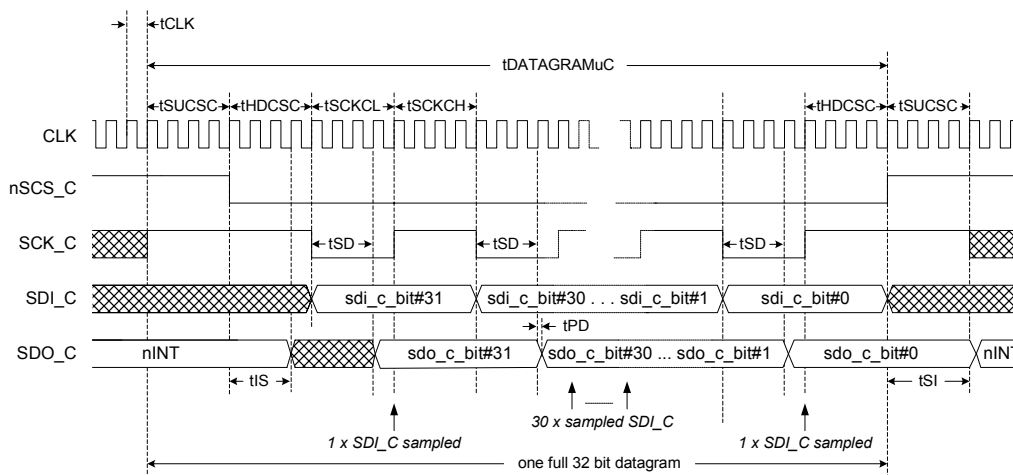


Figure 6-1: Timing diagram of the serial μ C interface

A complete serial datagram frame has a fixed length of 32 bit. While the data transmission from the microcontroller to the TMC428 is idle, the low active serial chip select input nSCS_C and also the serial data clock signal SCK_C are set to high. While the signal nSCS_C is high, the TMC428 assigns the status of the internal low active interrupt signal named nINT to the serial data output SDO_C (see Figure 6-1). The serial data input SDI_C of the TMC428 has to be driven by the microcontroller.

Important Hint: In contrast to most other SPI™ compatible devices, the SDO_C signal of the TMC428 is always driven. So, it will never be high impedance 'Z'.

The signal nSCS_C has to be high for at least three clock cycles before starting a datagram transmission. To initiate a transmission, the signal nSCS_C has to be set to low. Three clock cycles later the serial data clock may go low. The most significant bit (MSB) of a 32 bit wide datagram comes first and the least significant bit (LSB) is transmitted as the last one. A data transmission is finished by setting nSCS_C high three or more CLK cycles after the last rising SCK_C slope. So, nSCS_C and SCK_C change in opposite order from low to high at the end of a data transmission as these signals change from high to low at the beginning. The timing of the serial microcontroller interface is outlined in Figure 6-1.

6.2 Automatic Power-On Reset

The TMC428 performs an automatic power-on reset. For details see section Power-On-Reset, page 48. The TMC428 cannot be accessed before the power-on-reset is completed and the clock is stable. All register bits are initialized with '0' during power on reset, except the SPI clock pre-divider **clk2_div** (see section 9.7, page 28) that is initialized with 15.

6.3 Serial Peripheral Interface to Stepper Motor Driver Chain

The timing of the serial stepper motor interface is similar to that of the microcontroller interface. It directly connects to SPI™ smart power stepper motor drivers. The SPI™ datagram is configurable individually for each stepper motor driver chip of the daisy chain. It is simply configurable by sending a fixed sequence of datagrams to the TMC428 to initialize it after power-up. Once initialized, the TMC428 autonomously generates the datagrams for the stepper motor driver daisy chain without any additional interventions of the microcontroller.

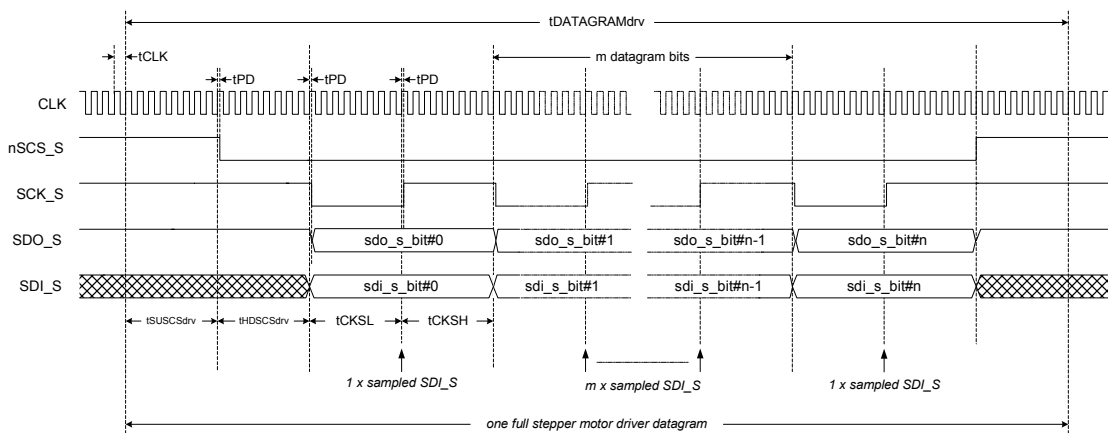


Figure 6-2: Timing diagram of the serial stepper motor driver interface

The SPI™ datagram for each stepper motor driver is composed of so called *primary signal bits* provided by the microstep unit of the TMC428 individually for each stepper motor. Each primary signal bit is represented by a five bit code word called *primary signal code*. The order of primary signal bits forming the SPI™ datagrams for the stepper motor driver daisy chain is defined by the order of primary signal code words in the configuration RAM area.

To switch to the next motor, an additional bit called *next motor bit* (NxM-Bit) is prefixed to the five bit wide primary signal code words. So, the total data word width is six bit. Each NxM-Bit effects an increment of an internal stepper motor address until the processing for all stepper motors within the daisy chain is completed. A parameter called **LSMD** (last stepper motor driver) defines the total number of stepper motors within the daisy chain. So, the codes written into the serial interface configuration RAM area represent the mapping of control signals provided by the microstep units to control bits of the drivers. It might be noted here, that configuring the serial driver interface is much easier as it might seem here. It is explained in detail, illustrated by examples below (see section 11 Stepper Motor Driver Datagram Configuration, page 34).

The timing of the serial driver interface is programmable in a wide range. The clock divider provides 16 up to 512 clock cycles (tCLK) for a serial driver interface data clock period. The default duration of a clock period (tSCKCL+tSCKCH) of the signal nSCS_S is 16+16=32 clock periods of the clock signal CLK. The minimal duration of a serial interface clock period (tSCKCL+tSCKCH) is 8+8=16 clock cycles of signal CLK as outlined in Figure 6-2. Also, the polarities of the signals nSCS_S and SCK_S are programmable to use driver chips from other vendors with inverted polarities without additional glue logic.

The input SDI_S of the serial driver interface must always be driven to a defined level. So, to avoid high impedance ('Z') at that input pin while the stepper motor driver chain is idle, a pull-up resistor or a pull-down resistor of 10 KΩ is required at that input.

Symbol	Parameter	Min	Typ	Max	Unit
tSUCSC	Setup Clocks for nSCS_C	3		∞	CLK periods
tHDCSC	Hold Clocks for nSCS_C	3		∞	CLK periods
tSCKCL	Serial Clock Low	3		∞	CLK periods
tSCKCH	Serial Clock High	3		∞	CLK periods
tSD	SDO_C valid after SCK_C low	2.5		3.5	CLK periods
tIS	nINTERRUPT status valid after nSCS_C low	2.5			CLK periods
tSI	SDO_C valid after nSCS_C high			4.5	CLK periods
tDAMAGRAMuC	Datagram Length	3+3 + 32*6 = 198		∞	CLK periods
tDAMAGRAMuC	Datagram Length	12.375		∞	µs
fCLK	Clock Frequency	0		16	MHz
tCLK	Clock Period tCLK = 1 / fCLK	62.5		∞	ns
tPD	CLK-rising-edge-to-Output Propagation Delay		5		ns

Table 6-1: Timing characteristics of the serial microcontroller interface

Symbol	Parameter	Min	Typ	Max	Unit
tSUSCSdrv		8	16	256	CLK periods
tHDSCSdrv		8	16	256	CLK periods
tCKSL		8	16	256	CLK periods
tCKSH		8	16	256	CLK periods
tDAMAGRAMdrv	Datagram Length	8+8+1*16+8+8=48		512+64*512+512= 33792	CLK periods
tDAMAGRAMdrv	Datagram Length @ fCLK = 16 MHz	3		2112	µs
tPD	CLK-rising-edge to Outputs Delay		5		ns

Table 6-2: Timing characteristics of the serial stepper motor driver interface

6.4 Datagram Structure

The microcontroller (μ C) communicates with the TMC428 via the four wire (nSCS_C, SCK_C, SDI_C, SDO_C) serial interface. Each datagram sent to the TMC428 via the pin SDI_C and each datagram received from the TMC428 via the pin SDO_C is 32 bits long. The first bit sent is the MSB (most significant bit named sdi_c_bit#31 at Figure 6-1). The last bit sent is the LSB (least significant bit named sdi_c_bit#0 in Figure 6-1). During reception of a datagram, the TMC428 immediately sends back a datagram of the same length to the microcontroller. This datagram is the result of the request from the microcontroller.

With each 32 bit wide datagram the microcontroller sends to the TMC428, it simultaneously receives a 32 bit wide datagram. A read request is distinguished from a write request by one datagram bit named **RW**. The TMC428 immediately sends back requested read data in the lower 24 datagram bits. Status bits are sent back in the higher 8 datagram bits. Datagrams sent from the microcontroller to the TMC428 have the form:

MSB	32 bit DATAGRAM sent from μC to the TMC428 via pin SDI_C																												LSB	
	3	3	2	2	2	2	2	2	2	2	2	1	1	1	1	1	1	1	1	1	1	9	8	7	6	5	4	3		2
RRS	ADDRESS								RW	DATA																				

Table 6-3 : 32 bit DATAGRAM structure sent from μ C (MSB sent first)

The 32 bit wide datagrams sent to the TMC428 are assorted in four groups of bits: **RRS** (register RAM select) selecting either registers or on-chip RAM; **ADDRESS** bits addressing memory within the register set or within the RAM area; **RW** (read / not write (**RW=1** : read / **RW=0** : write)) bit distinguishing between read access and write access; **DATA** bits for write access– for read access these bits are *don't care* and should be set to '0'. Different internal registers of the TMC428 have different lengths. So, for some registers only a subset of these 24 data bits is used. Unused data bits should be set to '0' for clearness. Some addresses select more than a single register mapped together into the 24 data bit space.

The 32 bit wide datagrams received by the μ C from the TMC428 contain two groups of bits: **STATUS BITS** and **DATA BITS**. The status bits, sent back with each datagram, carry the most important information about internal states of the TMC428 and the settings of the reference switches. These datagrams have the form:

MSB	32 bit DATAGRAM sent back from the TMC428 to μC via pin SDO_C																												LSB			
	3	3	2	2	2	2	2	2	2	2	2	1	1	1	1	1	1	1	1	1	1	9	8	7	6	5	4	3		2	1	0
STATUS BITS												DATA BITS																				
nINT	CDGW	RS3	XEQI3	RS2	XEQI2	RS1	XEQI1																									

Table 6-4: 32 bit DATAGRAM structure received by μ C (MSB received first)

The status bit **nINT** is the internal low active interrupt controller output signal. Handling of interrupt conditions without using interrupt techniques is possible by polling this status bit. The interrupt signal is also directly available at the SDO_C pin of the TMC428 if nSCS_C is high. The pin SDO_C may directly be connected to an interrupt input of the microcontroller. Since the SDO_C / nINT output is multiplexed, the microcontroller has to disable its interrupt input while it sends a datagram to the TMC428, because the SDO_C signal– driven by the TMC428 –alternates during datagram transmission. For initialization purposes, the TMC428 enables direct communication between the microcontroller and the stepper motor driver chain by sending a so called *cover datagram* (see sections 9.2 and 9.3). The position **cover_position** and actual length **cover_len** of a cover datagram is specified by writing them into a common register. Writing an up to 24 bit wide cover datagram to the register **cover_datagram** will fade in that cover datagram into the next datagram sent to the stepper motor driver chain. As a default setting, the TMC428 only sends datagrams on demand. Optionally, continuous update– periodic sending of datagrams to the stepper motor driver chain –is also possible. So, the status bit named **CDGW** (cover datagram waiting) is a handshake signal for the microcontroller in regard to the datagram covering mechanism. This feature is necessary to enable direct data transmission from a microcontroller to the stepper motor driver chips for initialization purposes. The **CDGW** status bit also gives the status of the **datagram_high_word** and **datagram_low_word** (see section 9.1).

The status bits **RS3**, **RS2**, **RS1** represent the settings of the reference switches. But, the reference switch inputs REF3, REF2, REF1 are not mapped directly to these status bits. Rather, the reference switch inputs may have different functions, depending on programming (see pages 21 - 23). The three status bits **xEQt3**, **xEQt2**, **xEQt1** indicate individually for each stepper motor, if it has reached its target position. The status bits **RS3**, **RS2**, **RS1** and bits **xEQt3**, **xEQt2**, **xEQt1** can trigger an interrupt or enable simple polling techniques.

6.5 Simple Datagram Examples

The % prefix– normally indicating binary representation in this data sheet –is omitted for the following datagram examples. Assuming, one would like to write (RW=0) to a register (RRS=0) at the address %001101 the following data word %0000 0000 0000 0001 0010 0011, one would have to send the following 32 bit datagram

```
011001100000000000000000100100011
```

to the TMC428. With inactive interrupt (nINT=1), no cover datagram waiting (**CDGW**=0), all reference switches inactive (RS3=0, RS2=0, RS1=0), and all stepper motors at target position (xEQt3=1, xEQt2=1, xEQt1=1) the status bits would be %10010101 the TMC428 would send back the 32 bit datagram:

```
10010101000000000000000000000000
```

To read (RW=1) back the register written before, one would have to send the 32 bit datagram

```
01100111000000000000000000000000
```

to the TMC428 and would get back from it the datagram

```
100101010000000000000000100100011.
```

Write (RW=0) access to on-chip RAM (RRS=1) to an address %111111 occurs similar to register access, but with RRS=1. To write two 6 bit data words %100001 and %100011 to successive pair-wise RAM addresses %1111110 and %1111111 (%100001 to %1111110 and %100011 to %1111111) which are commonly addressed by one datagram (see pages 13 and 33), one would have to send the datagram

```
11111110000000000010001100100001.
```

To read (rw=1) from that on-chip memory address, one would have to send the datagram

```
11111111000000000000000000000000.
```

7 Address Space Partitions

The address space is partitioned in different ranges. Each of the up to three stepper motors has a set of registers individually assigned to it, arranged within a contiguous address space. An additional set of registers within the address space holds some global parameters common for all stepper motors. One dedicated global parameter register is essential for the configuration of the serial four wire stepper motor driver interface. One half of the on-chip RAM address space holds the configuration parameters for the stepper motor driver chain. The other half of the on-chip RAM address space is provided to store a microstep table if required. The first seven datagram bits (*sdi_c_bit#31* and *sdi_c_bit#30* ... *sdi_c_bit#25*, respectively *RRS* and *ADDRESS*) address the whole address space of the TMC428.

=

address ranges (incl. RRS)	assignment	
%000 0000 ... %000 1111	16 registers for stepper motor #1	registers with up to 24 bits
%001 0000 ... %001 1111	16 registers for stepper motor #2	
%010 0000 ... %010 1111	16 registers for stepper motor #3	
%011 0000 ... %011 1110	15 common registers	
	%011 1111	1 global parameter register
%100 0000 ... %101 1111	32 addresses of 2x6 bit for driver chain configuration	RAM
%110 0000 ... %111 1111	32 addresses of 2x6 bit for microstep table	128x6 bit

Table 7-1: TMC428 address space partitions

The stepper motors are controlled directly by writing motion parameters into associated registers. Only one register write access is necessary to change a target motion parameter. E.g. to change the target position of one stepper motor, the microcontroller has to send only one 32 bit datagram to the TMC428. The same is true for changing a target velocity. Some parameters are packed together in a single data word at a single address. Those parameters— initialized once and unchanged during operation —have to be changed commonly. Access to on-chip RAM addresses concern two successive RAM addresses. So, always two data words are modified with each write access to the on-chip RAM. Once initialized after power-up, the content of the RAM is usually left unchanged.

7.1 Read and Write

Read and write access is selected by the RW bit (*sdi_c_bit#24*) of the datagram sent from the μ C to the TMC428. The on-chip configuration RAM and the registers are writeable with read-back option. Some addresses are read-only. Write access (**RW=0**) to some of those read-only registers triggers additional functions, explained in detail later.

7.2 Register Set

The register address mapping is given in Table 7-2 on page 14. These registers are initialized internally during power-up. During power-up initialization, the TMC428 sends no datagrams to the stepper motor driver chain.

Note: The RAM has to be initialized before writing target parameters to the register set.

7.3 RAM Area

The RAM address mapping is given in Table 10-1 page 34. The on-chip RAM is *NOT* initialized internally during power-up. This has to be done by the microcontroller before operation.

Note: There are unused addresses within the address space of the TMC428. Access to these addresses has no effect. However, access should be avoided, because this address space may be used for future devices.

Important Hint: All register bits are initialized with '0' during power on reset, except the SPI clock pre-divider `clk2_div` (see section 9.7, page 28) that is initialized with 15.

32 bit DATAGRAM sent from a µC to the TMC428 via pin SDI_C																																		
RRS				ADDRESS								RW	DATA																					
3	2	1	0	3	2	1	0	2	1	0	9	8	7	6	5	4	3	2	1	0	2	1	0	9	8	7	6	5	4	3	2	1	0	
0				smda		IDX						RW=0 : WRITE access / RW=1 : READ access	three stepper motor register sets (SMDA={00, 01, 10})																					
				0 0		0 0 0 0							x_target																					
				0 0		0 0 0 1							x_actual																					
				0 0		0 0 1 0							v_min																					
				0 0		0 0 1 1							v_max																					
				0 1		0 1 0 0							v_target																					
				0 1		0 1 0 1							v_actual																					
				0 1		0 1 1 0							a_max																					
				0 1		0 1 1 1							a_actual																					
				1 0		1 0 0 0							is_agtat			is_aleat			is_v0			a_threshold												
				1 0		1 0 0 1										1			pmul			pdiv												
				1 0		1 0 1 0										lp			ref_conf			rm												
				1 0		1 0 1 1													interrupt_mask						interrupt_flags									
				1 1		1 1 0 0													pulse_div			ramp_div			usr_s									
				1 1		1 1 0 1							dx_ref_tolerance																					
				1 1		1 1 1 0							x_latched																					
				1 1				JDX						RW=1 : READ access	common registers (SMDA=11)																			
								0 0 0 0							datagram_low_word																			
								0 0 0 1							datagram_high_word																			
								0 0 1 0							cw			cover_position						cover_len										
0 0 1 1								cover_datagram																										
1 0 0 0								power-down																										
1 1 1 1 1 1				1 1 1 0						RW=1 : READ access	power-down																							
				1 1 1 0							power-down																							
RRS				ADDRESS								RW	DATA																					
				3	2	1	0	3	2	1	0	2	1	0	9	8	7	6	5	4	3	2	1	0	2	1	0	9	8	7	6	5	4	3
RRS				ADDRESS								RW	DATA																					
				3	2	1	0	3	2	1	0	2	1	0	9	8	7	6	5	4	3	2	1	0	2	1	0	9	8	7	6	5	4	3

Table 7-2: TMC428 register address mapping

8 Register Description

The registers hold binary coded numbers. Some are unsigned (positive) numbers, some are signed numbers in two's complement, and some are control bits or single flags. The functionality of different registers depends on the ramp mode (s. page 21).

8.1 x_target (IDX=%0000)

This register holds the current target position in units of full steps, respectively microsteps. The unit of the target position depends on the setting of the associated microstep resolution register **usrs**. If the difference $x_target - x_actual$ is unequal zero, the TMC428 moves the stepper motor in that direction of x_target so that the difference becomes zero. The condition $|x_target - x_actual| < 2^{23}$ must be satisfied for motion into the correct direction. Both, target position x_target and current position x_actual may be altered on the fly. Usually x_target is modified to start a positioning. To move from one position to another, the ramp generator of TMC428 automatically generates ramp profiles in consideration of the velocity limits v_min and v_max and acceleration limit a_max .

Note: The registers x_target , x_actual , v_min , v_max , and a_max are initialized with zero after power up. Thus, no step pulses are generated because motion is prohibited.

8.2 x_actual (IDX=%0001)

The current position of each stepper motor is available by read out of the registers called x_actual . The actual position can be overwritten by the microcontroller. This feature is for reference switch position calibration under control of the microcontroller.

8.3 v_min (IDX=%0010)

This register holds the absolute value of the velocity at or below which the stepper motor can be stopped abruptly. The parameter v_min is relevant only for deceleration while reaching a target position. It should be set greater than zero. This control value allows to reach the target position faster because the stepper motor is not slowed down below v_min before the target is reached. Also consider, that due to the finite numerical representation of integral relations, the target position can not be reached exactly, if the calculated velocity is less than one, before the target is reached. So, setting v_min to at least one assures reaching each target position exactly. The unit of velocity parameters (v_max , v_target , and v_actual) is steps per time unit. The scale of velocity parameters (v_min , v_max , v_target , v_actual) is defined by the parameter **pulse_div** (see page 25 for details) and depends on the clock frequency of the TMC428.

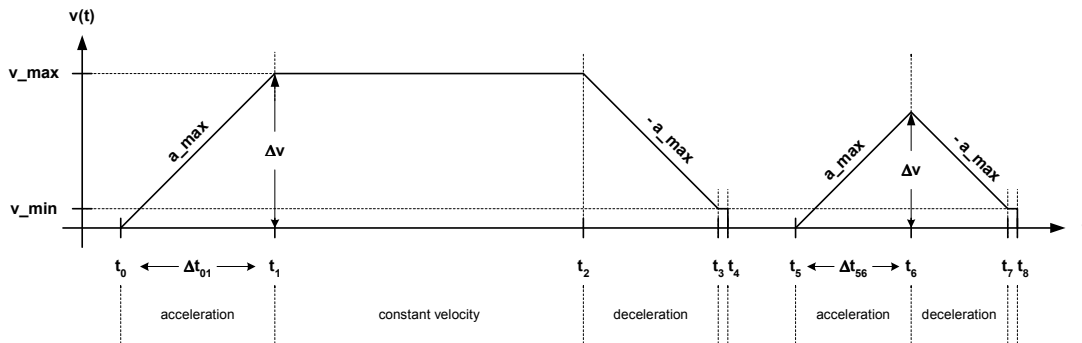


Figure 8-1: Velocity ramp parameters and velocity profiles

8.4 v_max (IDX=%0011)

This parameter sets the maximum motor velocity. The absolute value of the velocity will not exceed this limit, except if the limit **v_max** is changed during motion to a value below the current velocity.

Note: To set target position **x_target** and current position **x_actual** to an equivalent value (e.g. to set both to zero at a reference point), the assigned stepper motor should be stopped first, and the parameter **v_max** should be set to zero to hold the assigned stepper motor at rest before writing into the register **x_target** and **x_actual**.

8.5 v_target (IDX=%0100)

In modes **RAMP_MODE** and **SOFT_MODE** this register holds the current target velocity calculated internally by the ramp generator. In mode **VELOCITY_MODE** a target velocity can be written into this register. Then the associated stepper motor accelerates until it reaches the target velocity specified. In **VELOCITY_MODE** the velocity is changed according to the motion parameter limits if the register **v_target** is changed. In **HOLD_MODE** the register **v_target** is ignored.

8.6 v_actual (IDX=%0101)

This read-only register holds the current velocity of the associated stepper motor. Internally, the ramp generator of the TMC428 processes with 20 bits while only 12 bits can be read out as **v_actual**. So, an actual velocity of zero *read out* by the microcontroller means that the current velocity is in an interval between zero and one. Because of this, the actual velocity should not be used to detect a stop of a stepper motor. For stop detection there is a dedicated bit within the interrupt register, which can simply be read out by the micro processor or generate an interrupt. Writing zero to register **v_actual**, which is possible in **HOLD_MODE** only, immediately stops the associated stepper motor, because hidden bits are set to zero with each write access to the register **v_actual**. In **HOLD_MODE** only, this register is a read-write register. In **HOLD_MODE**, motion parameters are ignored and the microcontroller has the full control to generate a ramp. In that mode, the TMC428 only handles the microstepping and datagram generation for the associated stepper motor of the daisy chain.

8.7 a_max (IDX=%0110)

The absolute value of the maximum acceleration is defined by this register. It ranges from 0 to 2047. The unit of the acceleration is change of step frequency per time unit divided by 256. The scale of acceleration parameters (**a_max**, **a_actual**, **a_threshold**) is defined by the parameter **ramp_div** (see section 8.14, page 25 for details) and depends on the clock frequency of the TMC428. Setting **a_max** to zero during motion of the stepper motor results in the inability of the stepper motor to stop, because it cannot change its velocity.

8.7.1 a_max_lower_limit & a_max_upper_limit for ramp_div ≠ pulse_div

Under special conditions, the parameter **a_max** might have a lower limit (>1) and might an upper limit (<2047) concerning *deceleration* in **RAMP_MODE** and **SOFT_MODE** if the difference between **ramp_div** and **pulse_div** is more than one. This is because the deceleration ramp is internally limited to 2^{19} steps respectively microsteps, which is sufficient for most applications. The lower limit concerning the deceleration is given by

$$\mathbf{a_max_lower_limit} = 2^{(\mathbf{ramp_div} - \mathbf{pulse_div} - 1)}$$

With **v_max** set to $2048 / \sqrt{2}$ (≈ 1448) or lower, the **a_max_lower_limit** is half of this value. If $\mathbf{ramp_div} - \mathbf{pulse_div} - 1 \leq 0$ the limit **a_max_lower_limit** is 1 and the parameter **a_max** may be set to down to 1 and of course to 0. On the other side, the upper limit of **a_max** is given by

$$\mathbf{a_max_upper_limit} = 2^{(\mathbf{ramp_div} - \mathbf{pulse_div} + 12)} - 1$$

So, if $\text{ramp_div} - \text{pulse_div} + 1 \geq 0$ the **a_max_upper_limit** is > 2048 and the parameter **a_max** might be set to any value up to 2047.

Important Note: So, **a_max** can be set without restrictions within its range of 0 to 2047 for those combinations of **ramp_div** and **pulse_div** with $|\text{ramp_div} - \text{pulse_div}| \leq 1$.

The parameter **a_max** must not be set below **a_max_lower_limit** except **a_max** is set to 0. The condition $\text{a_max} \geq \text{a_max_lower_limit}$ as well as $\text{a_max} \leq \text{a_max_upper_limit}$ must be satisfied to reach any target position without oscillations. If that condition is not satisfied, oscillations around a target position may occur. For description of the parameters **ramp_div** and **pulse_div** see page 25.

So, **a_max_lower_limit** and **a_max_upper_limit** restrict the allowed range of **a_max** only for those cases where **ramp_div** is non-equal to **pulse_div** and differ more than one. These both limits of **a_max** concern the deceleration phase for **RAMP_MODE** and **SOFT_MODE** only. As long as $\text{ramp_div} \geq \text{pulse_div} - 1$ is valid, any value of **a_max** within its range (0,1, ..., 2047) is allowed and there exists a valid pair {**pmul**, **pdiv**} for each **a_max**. Qualitative verbalized, this is because the acceleration scaling determined by **ramp_div** is compatible with the step velocity scaling determined by **pulse_div**. In other words, large **ramp_div** stands for low acceleration where large **pulse_div** stands for low velocity and low acceleration is compatible with low speed and high speed as well, but high acceleration is more compatible with high speed.

Important Note: Changing at least one parameter out of the triple {**a_max**, **ramp_div**, **pulse_div**} requires re-calculation of the parameter pair {**pmul**, **pdiv**} to update the associated register. For description of the parameters **pmul** and **pdiv** see section 8.10, page 18.

8.8 a_actual (IDX=%0111)

The actual acceleration, which the TMC428 actually applies to a stepper motor, can be read out by the microcontroller from this read-only register for monitoring purposes. The actual acceleration is used to select scale factors for the coil currents. Internally, it is updated with each clock. The returned value **a_actual** is smoothed to avoid oscillations of the readout value. Thus, returned **a_actual** values should not be used directly for precise calculations.

8.9 is_agtat & is_aleat & is_v0 & a_threshold (IDX=%1000)

These parameters represent current scaling values I_s and are applied to the motor depending on the ramp phase: The parameter **is_agtat** is applied if the acceleration (a) is greater than (gt) a threshold acceleration (a_t). This is to increase current during acceleration phases. The parameter **is_aleat** is applied if the acceleration is lower than or equal to (le) the threshold acceleration. This is the nominal motor current. The third parameter **is_v0** is applied if the stepper motor is at rest, to save power, to keep it cool, and to avoid noise probably caused by chopper drivers. The parameter **a_threshold** is the threshold used to compare with the current acceleration to select the current scale factor. The three parameters **is_agtat**, **is_aleat**, and **is_v0** are bit vectors of three bit width. One of these is selected conditionally and assigned to an interim bit vector **i_scale**. The current scaling factor I_s is defined in Table 8-1.

i_scale			I_s		
0	0	0	1	= 100	%
0	0	1	1 / 8	= 12.5	%
0	1	0	2 / 8	= 25	%
0	1	1	3 / 8	= 37.5	%
1	0	0	4 / 8	= 50	%
1	0	1	5 / 8	= 62.5	%
1	1	0	6 / 8	= 75	%
1	1	1	7 / 8	= 87.5	%

Table 8-1: Coil current scale factors

Important Notes: The maximum current scaling factor 1 is selected by **i_scale** = %000. This is the power-on default. The minimum current scaling factor 1/8 = 0.125 is selected by **i_scale** = %001. The current scaling factor i_s proportionally reduces the effective number of microsteps per full step. For example, with **i_scale** = %100 (= 4/8 = 50%) the number of effective microsteps per full step is halved.

One of the three scale factors **is_agtat**, **is_aleat**, and **is_v0** is selected according to Table 8-2. If the velocity is zero, the parameter **is_v0** is used for scaling. If the velocity is not zero, either **is_aleat** or **is_agtat** is used for scaling, depending on the absolute value of the acceleration and the acceleration threshold **a_threshold**.

v = 0		$i_s := is_v0$
v ≠ 0	$ a \leq a_threshold$	$i_s := is_aleat$
	$ a > a_threshold$	$i_s := is_agtat$

Table 8-2: Current scale selection scheme

The automatic motion dependent current scale feature of the TMC428 is provided primarily for microstep operation. It may also be applied for full step or half step drivers, if those provide current control bits. For those drivers, one could initialize the microstep table with a constant function, square function or sine wave using the two most significant DAC bits.

The configuration bit **continuous_update** of the **stepper motor global parameter register** (Table 9-1, page 28) must be set to '1' to make sure that the coil current is scaled for v=0 if all motors are at rest.

8.10 pmul & pdiv (IDX=%1001)

The stepper motors are driven with a trapezoidal velocity profile, which may become triangular if the maximum velocity is not reached (see Figure 8-1, page 15). Depending on the difference between the target position **x_target** and the actual position **x_actual**, the ramp generator continuously calculates target velocities **v_target** for the pulse generator (see Figure 8-2, page 19). The pulse generator then generates (micro) step pulses taking into account the motion parameter limits (**v_min**, **v_max**, **a_max**). With a target velocity proportional to the difference of target position **x_target** and current position **x_actual**, the stepper motor approaches the target position. This also works, if the target position is changed during motion. The stepper motor moves to a target position until the difference between the target position **x_target** and the current position **x_actual** vanishes.

With the right proportionality factor **p**, target positions are quickly reached and without overshooting them. The proportionality factor primarily depends on the acceleration limit **a_max** and on the two clock divider parameters **pulse_div** and **ramp_div**. These two separate clock divider parameters— set to the same value for most applications—give an extremely wide dynamic range for acceleration and velocity. These two *separate* parameters allow reaching very high velocities with very low acceleration.

If the proportionality factor **p** is set too small, this results in a slow approach to the target position. If set too large, it causes overshooting and even oscillations around the target position. The calculation of the proportionality factor is simple:

The representation of the proportionality factor **p** by the two parameters **p_mul** and **p_div** is some kind of a fixed point representation. It is

$$p = p_mul / p_div$$

with

$$p_mul = \{128, 128+1, 128+2, 128+3, \dots, 128+127\}$$

and

$$p_div = \{2^3, 2^4, 2^5, \dots, 2^{14}, 2^{15}, 2^{16}\}.$$

Instead of direct storage of the parameters **p_mul** and **p_div**, the TMC428 stores two parameters called **pmul** and **pdiv**, with

$$p_mul = 128 + pmul \quad \text{and} \quad p_div = 2^{3+pdiv} = 2^{(3+pdiv)}$$

where

$$pmul = \{0, 1, 2, 3, \dots, 127\} \quad \text{and} \quad pdiv = \{0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13\}.$$

The reason why **p_mul** ranges from 128 to 255 is, that **p** is divided by **p_div** which is a power of two ranging from 8 to 65536. So, values of **p** less than 128 can be achieved by increasing **p_div**.

Note: The parameters **pmul** and **pdiv** share a single address (IDX=%1001, see Table 7-2, page 14). The MSB of **p_mul** is fixed set to '1'. So, sending **pmul** internally sets **p_mul = 128 + pmul**. In other words, %10000000 = 128 is ORed as bit vector with the content of the register **pmul**.

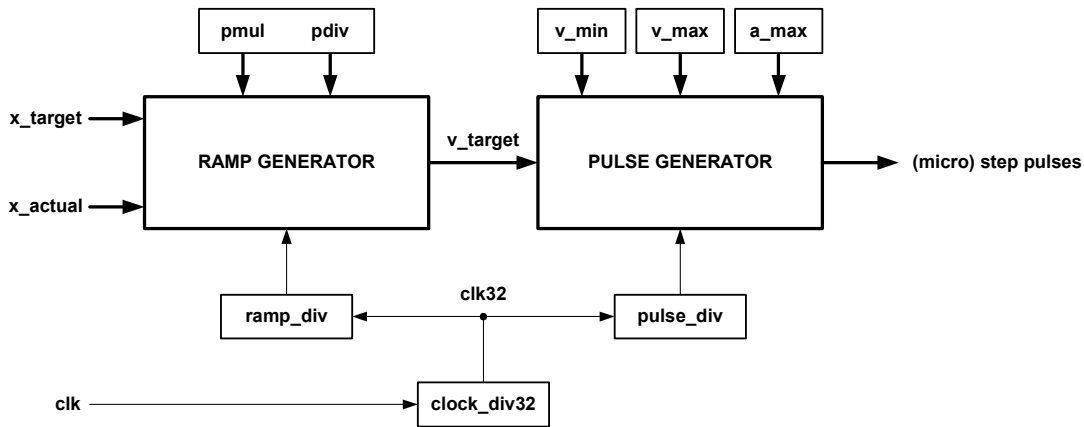


Figure 8-2: Ramp generator and pulse generator

The parameter **p** has to be calculated for a given acceleration. This calculation is not done by the TMC428 itself, because this task has to be done only once for a given acceleration limit. The acceleration limit is a stepper motor parameter, which is usually fixed in most applications. If the acceleration limit has to be changed nevertheless, the microcontroller could calculate on demand a pair of **p_mul** and **p_div** for each acceleration limit **a_max** and given **ramp_div** and **pulse_div**. Also, pre-calculated pairs of **p_mul** and **p_div** read from a table maybe sufficient.

8.11 Calculation of **p_mul** and **p_div**

The proportionality factor $p = p_mul / p_div$ depends on the acceleration limit **a_max** and frequency pre-divider parameters **ramp_div** and **pulse_div**. So, a pair of **p_mul / p_div** has to be calculated once for each provided acceleration limit **a_max**. There may exist more than one valid pair of **p_mul** and **p_div** for a given **a_max**. To accelerate, the ramp generator accumulates the acceleration value to the actual velocity with each time step. Internally, the absolute value of the velocity is represented by $11+8 = 19$ bits, while only the most significant 11 bits and the sign are used as input for the step pulse generator. So, there are $2^{11} = 2048$ values possible to specify a velocity, ranging from 0 to 2047. The ramp generator accumulates **a_max** divided by $2^8 = 256$ at each time step to the velocity during acceleration phases. So, the acceleration from velocity = 0 to maximum velocity = 2047 spans over $2048 * 256 / a_max$ pulse generator clock pulses. Within that acceleration phase, the pulse generator generates $S = \frac{1}{2} * 2048 * 256 / a_max * T$ steps for the (micro) step unit. The parameter T is the clock

divider ratio $T = 2^{\text{ramp_div}} / 2^{\text{pulse_div}} = 2^{\text{ramp_div} - \text{pulse_div}} = 2^{(\text{ramp_div} - \text{pulse_div})}$. During acceleration, the velocity has to be increased until the velocity limit v_{max} is reached or deceleration is required to reach the target position exactly (see Figure 8-1). The TMC428 automatically decelerates, if required using the difference between current position and target position and the proportionality parameter p , which has to be $p = 2048 / S$. With this, one gets $p = 2048 / ((\frac{1}{2} * 2048 * 256 / a_{\text{max}}) * 2^{(\text{ramp_div} - \text{pulse_div})})$. This expression can be simplified to

$$p = a_{\text{max}} / (128 * 2^{(\text{ramp_div} - \text{pulse_div})})$$

To avoid overshooting, the parameter p_{mul} should be made approximately 5% smaller than calculated. Alternatively, one can arrange p reduced by an amount of 5%. If the proportionality parameter p is too small, the target position will be reached slower, because the slow down ramp starts earlier. The target position is approached with minimal velocity v_{min} , whenever the internally calculated target velocity becomes less than v_{min} . With a good parameter p the minimal velocity v_{min} is reached a couple of steps before the target position. With parameter p set a little bit to large and small v_{min} overshooting of one step respectively one microstep may occur. Decrementation of the parameter p_{mul} avoids such one-step overshooting.

Note: Changing at least one parameter out of the triple $\{a_{\text{max}}, \text{ramp_div}, \text{pulse_div}\}$ requires recalculation of the parameter pair $\{p_{\text{mul}}, p_{\text{div}}\}$ to update the associated register if necessary.

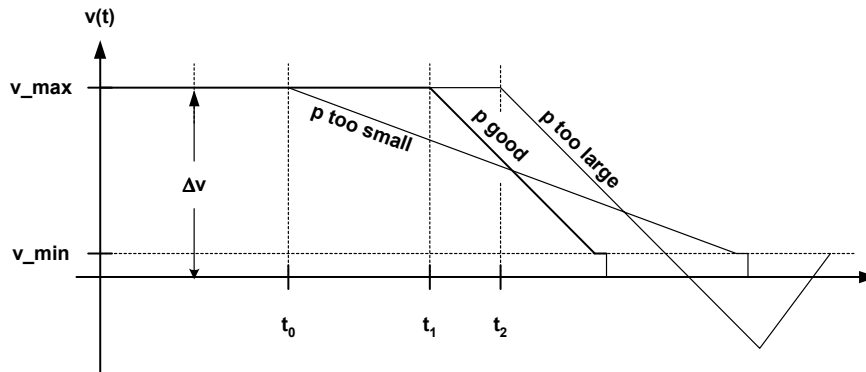


Figure 8-3: Proportionality parameter p and outline of velocity profile(s)

On first approach, to represent the parameter $p = p_{\text{mul}} / p_{\text{div}} = (128 + p_{\text{mul}}) / 2^{(3 + p_{\text{div}})}$ one chooses a pair of p_{mul} and p_{div} that approximates p , with p_{mul} in range 0 ... 127 representing p_{mul} in range 128 ... 255 and p_{div} one out of $\{0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13\}$ representing p_{div} one out of $\{8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096, 8192, 16384, 32786, 65536\}$. There are only $128 * 14 = 1792$ pairs of $(p_{\text{mul}}, p_{\text{div}})$. So, one can simply try all possible pairs $(p_{\text{mul}}, p_{\text{div}})$ with a program and choose a matching pair. To find a pair, one calculates

$$p = a_{\text{max}} / (128 * 2^{(\text{ramp_div} - \text{pulse_div})})$$

and

$$p' = p_{\text{mul}} / p_{\text{div}} = (128 + p_{\text{mul}}) / 2^{(3 + p_{\text{div}})}$$

and

$$q = p / p'$$

for each pair $(p_{\text{mul}}, p_{\text{div}})$ and select one of the pairs satisfying the condition $0.95 < q < 1.0$. So, the value q interpreted as a function $q(a_{\text{max}}, \text{ramp_div}, \text{pulse_div}, p_{\text{mul}}, p_{\text{div}})$ gives the quality criterion required. Although $q = 1.0$ indicates that $(p_{\text{mul}}, p_{\text{div}})$ perfectly represents the desired p for a given a_{max} , this could cause overshooting because of finite numerical precision. In case of high

resolution microstepping, overshooting of one microstep is negligible in most applications. To avoid overshooting, use **pmul-1** instead of the selected **pmul** or select a pair (**pmul**, **pdiv**) with **q = 0.95**. The first given source code example 'pulpdiv.c' showing programming in C language based on this brute force approach. Some conversions of the base present equations help to reduce the calculation effort drastically.

8.11.1 Optimized Calculation of p_mul and p_div

With the equations above, one can simplify the calculation of the parameters **pmul** and **pdiv** using the expression

$$\text{pmul} = p * 2^3 * 2^{\text{pdiv} - 128}$$

with

$$p = a_{\text{max}} / (128 * 2^{(\text{pulse_div} - \text{ramp_div})})$$

To avoid overshooting, use

$$p_{\text{reduced}} = p * (1 - p_{\text{reduction}}[\%])$$

with **p_reduction** approximately 5% instead of unreduced **p**. With this, one gets

$$\text{pmul} = p_{\text{reduced}} * 2^3 * 2^{\text{pdiv} - 128} = 0.95 * p * 2^3 * 2^{\text{pdiv} - 128}$$

With this, **pmul** becomes a function of the parameter **pdiv**. To find a valid pair {**pmul**, **pdiv**} one just has to choose that pair {**pmul**, **pdiv**} out of 14 pairs for **pdiv** = {0, 1, 2, 3, ..., 13} with **pmul** within the valid range $0 \leq \text{pmul} \leq 127$. An example 'pulpdiv.c' showing programming in C language can be found on page 51. This source code can directly be copied from the PDF datasheet file.

8.12 lp & ref_conf & ramp_mode (rm) (IDX=%1010)

The bit called **lp** (latched position) is a read only status bit. The configuration words **ref_conf** and **ramp_mode** are accessed via a common address, because these parameters normally are initialized only once. The configuration bits **ref_conf** select the behavior of the reference switches, while the two bits **ramp_mode (rm)** select one of the four possible stepping modes.

ramp_mode	mode	function
%00	RAMP_MODE	default mode for positioning applications with trapezoidal ramp
%01	SOFT_MODE	similar to RAMP_MODE, but with soft target position approaching
%10	VELOCITY_MODE	mode for velocity control applications, change of velocities with linear ramps
%11	HOLD_MODE	velocity is controlled by the microcontroller, motion parameter limits are ignored

Table 8-3 - Outline of TMC428 motion modes

The mode called **RAMP_MODE** is provided as the default mode for positioning tasks, while the **VELOCITY_MODE** is for applications, where stepper motors have to be driven precisely with constant velocity. The **SOFT_MODE** is similar to the standard **RAMP_MODE** except that the target position is approached exponentially reduced velocity. This feature can be useful for applications where vibrations at the target position have to be minimized. The **HOLD_MODE** is provided for motion control applications, where the ramp generation is completely controlled by the microcontroller.

The TMC428 has three reference switch inputs REF1, REF2, REF3. Without additional hardware, three reference switches are available. These switches can be used as reference switches and can be

used as automatic stop switches as well. Per default, one reference switch input is assigned individually to each stepper motor as a left reference switch (see Figure 9-3, page 30). The reference switch input REF3 can alternatively be assigned as the right reference switch of stepper motor number one (see Figure 9-4, page 30). In that configuration a *left and a right reference switch* is assigned to stepper motor one, a left reference switch is assigned to stepper motor two, and no reference switch is assigned to stepper motor three. The bit named **mot1r** in the stepper motor global parameter register (rrs=1 & address=%111111) selects one of these configurations. With additional hardware, up to six reference switches— a left and a right one assigned to each stepper motor —are supported. The additional hardware is just a 74HC157, where three of four 2-to-1-multiplexers are used (see Figure 9-5, page 31). The feature of multiplexing is controlled by the bit named **refmux** in the stepper motor global parameter register (rrs=1 & address=111111).

A reference switch can be used as an automatic stop switch. The reference switch indicates the reference position within a given tolerance. The automatic stop function of the switches can be enabled or disabled. Also a reference tolerance range (see register **dx_ref_tolerance**, page 26) can be programmed, to allow motion within the reference switch active range during reference point search. When a reference switch is triggered, the actual position can be stored automatically. This allows precise determination of the reference point. This is initiated by writing a dummy value to register **x_latched** (see page 26). The read-only status bit **lp** (latch position waiting) then indicates that the next active edge at the selected reference switch will trigger latching the position **x_actual**. The **lp** bit is automatically reset after position latching.

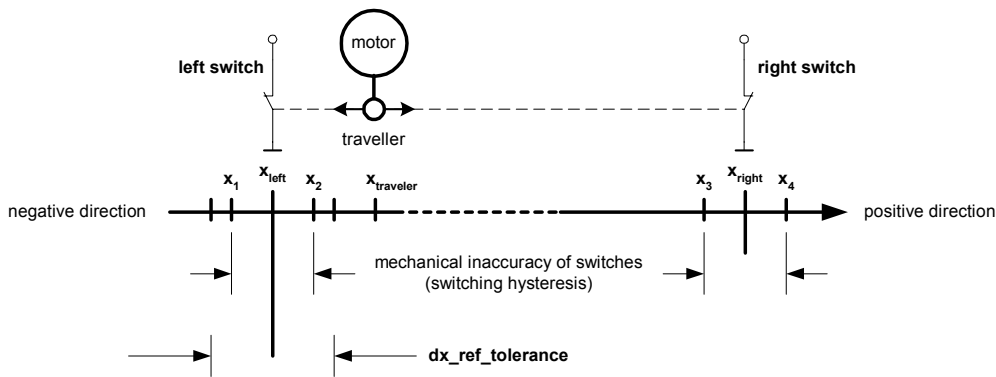


Figure 8-4: Left switch and right switch for reference search and automatic stop function

ref_conf mnemonic	function
DISABLE_STOP_L	0 : Stops a motor if velocity is negative ($v_{actual} < 0$) and the left reference switch becomes active. 1 : Left reference switch is disabled as a an automatic stop switch.
DISABLE_STOP_R	0 : Stops a motor if velocity is positive ($v_{actual} > 0$) and the right reference switch becomes active. 1 : Right reference switch is disabled as an automatic stop switch.
SOFT_STOP	0 : Stopping takes place immediately, motion parameter limits are ignored. 1 : Stopping takes place in consideration of motion parameter limits, stops with linear ramp.
REF_RnL	0 : The left reference switch controls reference switch functions. 1 : The right (not left) reference switch controls reference switch functions.
lp	0 : This is the power-on default of the lp (latched position waiting) bit. 1 : A write access initialized x_latched to latch the position if the reference switch becomes active. It is set to '0' after a position is latched.

Table 8-4: Reference switch configuration bits (ref_conf)

interrupt flag **INT_STOP_RIGHT_LOW** is similar to **INT_STOP_LEFT_LOW** but for the right reference switch. The **INT_STOP_LEFT_HIGH** indicates that the left reference switch input changes from low to high if the mask **MASK_STOP_LEFT_HIGH** is set. The **INT_STOP_RIGHT_HIGH** indicates it for the right reference switch if the mask **MASK_STOP_LEFT_HIGH** is set.

8.14 pulse_div & ramp_div & usrs (IDX=%1100)

The frequency of the external clock signal (see Figure 4-1, page 6, pin **CLK**) is divided by 32 (see Figure 8-2, page 19, block **clk_div32**). This clock drives two programmable clock dividers for the ramp generator and for the pulse generator. The pulse generator clock—defining the maximum step pulse rate—is determined by the parameter **pulse_div**. The pulse rate **R** is given by

$$R[\text{Hz}] = f_{\text{clk}}[\text{Hz}] * \text{velocity} / (2^{\text{pulse_div}} * 2048 * 32)$$

where **f_clk[Hz]** is the frequency of the external clock signal. The parameter **velocity** is in range 0 to 2047 and represents parameters **v_min**, **v_max** and absolute values of **v_target** and **v_actual**. So, the pulse generator of the TMC428 would generate one step pulse with each pulse generator clock pulse if the velocity could be set to 2048. The full step frequency $R_{\text{Fs}}[\text{Hz}] = R[\text{Hz}] / 2^{\text{usrs}}$. The change ΔR in the pulse rate per time unit (pulse frequency change per second – the acceleration) is given by

$$\Delta R[\text{Hz/s}] = f_{\text{clk}}[\text{Hz}] * f_{\text{clk}}[\text{Hz}] * a_{\text{max}} / (2^{(\text{pulse_div} + \text{ramp_div} + 29)}).$$

The constant 29 within the exponent is because $2^{29} = 2^5 * 2^5 * 2^8 * 2^{11} = 32 * 32 * 256 * 2048$, where 32 comes from fixed clock pre-dividers, 256 comes from velocity accumulation clock pre-divider, and 2048 comes from velocity accumulation clock divider programmed by **a_max**. The parameter **a_max** is in range 0 to 2047. So, the parameter **ramp_div** scales the acceleration parameter **a_max**, where the parameter **pulse_div** scales the velocity parameters. $\Delta R_{\text{Fs}}[\text{Hz}] = \Delta R[\text{Hz}] / 2^{\text{usrs}}$.

usrs			[microsteps / full step]	significant DAC bits (controlling current amplitude)	comment
0	0	0	1	-	full step (constant current amplitude)
0	0	1	2	5 (MSB)	half step
0	1	0	4	5 (MSB), 4	microstepping
0	1	1	8	5 (MSB), 4, 3	
1	0	0	16	5 (MSB), 4, 3, 2	
1	0	1	32	5 (MSB), 4, 3, 2, 1	
1	1	0	64	5 (MSB), 4, 3, 2, 1, 0 (LSB)	
1	1	1			

Table 8-8: microstep resolution selection (usrs) parameter

The angular velocity of a stepper motor can be calculated based on the full step frequency $R_{\text{Fs}}[\text{Hz}]$ for a given number of full steps per rotation. Similar, the angular acceleration of a stepper motor can be calculated based on the change of full step frequency per second $\Delta R_{\text{Fs}}[\text{Hz}]$. The three bit wide parameter **usrs** (micro (μ) step resolution selection, where **u** represents μ) determines the microstep resolution for its associated stepper motor according to Table 8-8. There is an individual set of 6 DAC bits provided for each of the two phases (coils) for current control to provide up to 64 microsteps per full step. Depending on the microstep resolution, a subset of 6 DAC bits is significant. Using full stepping, the current amplitude is constant for both phases (coils) of a stepper motor and the polarity of one phase (coil) changes with each full step. The microstep counters are initialized to 0 during power-on reset. With each microstep an associated counter accumulates the programmed microstep resolution value **usrs**.

Generally, the number of steps **S** during linear acceleration **a** to a velocity **v** is given by $S = \frac{1}{2} * v^2 / a$. With $v = R[\text{Hz}]$ and $a = \Delta R[\text{Hz/s}]$ one gets $S = \frac{1}{2} * \text{velocity}^2 / a_{\text{max}} * 2^{\text{ramp_div}} / 2^{\text{pulse_div}} / 2^{\text{usrs}}$. The number of full steps S_{Fs} is $S_{\text{Fs}} = S / 2^{\text{usrs}}$.

8.15 dx_ref_tolerance (IDX=%1101)

The switches processed via the inputs REF1, REF2, REF3 can be used as stop switches for automatic motion limiting and as reference switches defining a reference position for the stepper motor. To allow the motor to drive near the reference point, it is possible to exclude a motion range of steps from the stop switch function. The parameter **dx_ref_tolerance** disables automatic stopping by a switch around the origin (see Figure 8-4, page 22). To use the **dx_ref_tolerance** fare from the origin, the actual position has to be suitable adapted, e.g. to use it for a left side reference switch. Additionally, the parameter **dx_ref_tolerance** affects interrupt conditions as described before (section 8.13, page 23).

8.16 x_latched (IDX=%1110)

This read-only register stores the actual position read from the register **x_actual** if the reference switch becomes active. The reference switch is defined by the bit **REF_RnL** of the configuration register **lp & ref_conf & ramp_mode**. Writing a dummy value to the (read-only) register **x_latched** initializes the position storage mechanism. Then the actual position is saved with the next rising edge signal of the reference switch depending on the actual motion direction of the stepper motor. The actual position is latched if the switch defined as the reference switch by the REF_RnL bit (see Table 8-4: Reference switch configuration bits (ref_conf), page 22). The status bit **lp** signals, if latching of a position is pending. An event at the reference switch associated to the actual motion direction takes effect only during motion (when **v_actual** ≠ 0).

8.17 Unused Address (IDX=%1111)

This register address (idx=%1111) within each stepper motor register block {smda=%00, %01, %10} is unused. Writing to this register has no effect. However, access should be avoided, because this address space may be used for future devices. Reading this register gives back the actual status bits and 24 data bits set to '0'.

9 Global Parameter Registers

The registers addressed by **RRS=0** with **SMDA=%11** are global parameter registers. To emphasize this difference, the **JDX** is used as index name instead of **IDX**.

9.1 datagram_low_word (JDX=%0000) & datagram_high_word (JDX=%0001)

The TMC428 stores datagrams sent back from the stepper motor driver chain with a total length of up to 48 bits. The register **datagram_low_word** holds the lower 24 bits of this 48 bits and the register **datagram_high_word** holds the higher 24 bits of the 48 bits. These registers together form a 48 bit shift register, where the data from pin **SDI_S** are shifted left into it with each datagram bit sent to the stepper motor driver chain via the signal **SDO_S**. A write to one of these read-only registers initializes them, to update their contents with the next datagram received from the drivers chain.

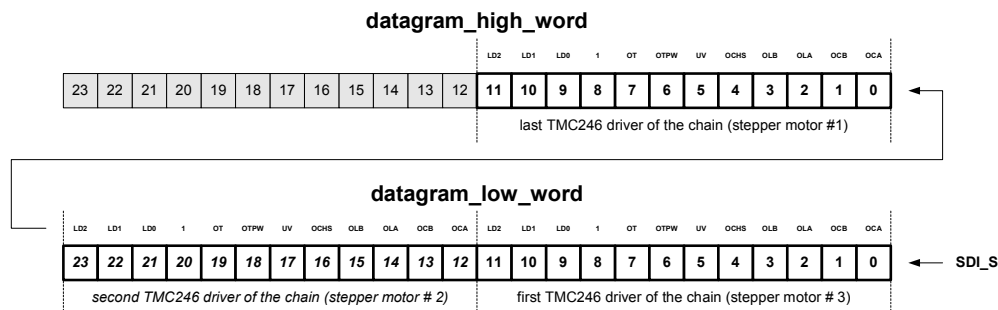


Figure 9-1: Example of status bit mapping for a chain of three TMC246 or TMC249

A write to one of these read-only registers initializes them, to update their contents with the next datagram received from the drivers chain. The **CDGW** (= **Cover DataGram Waiting**, see section 9.3 on page 27) status bit is set to 1 until a datagram is received from the stepper motor driver chain. For read out of **datagram_low_word** and **datagram_high_word** the **CDGW** status bit is important to be able to detect when a datagram transfer has been completed after an initial write to one of the two registers. The fact that the **CDGW** is formed by logical OR between the cover datagram status and the status of the **datagram_low_word** and **datagram_high_word** causes no restriction concerning its usage. This is because a write to the **cover_datagram** register forces sending a datagram which results in an update of the **datagram_low_word** and **datagram_high_word** registers. On the other side, if the **cover_datagram** mechanism is not used, the **CDGW** status bit is exclusively available as the status signal of **datagram_low_word** and **datagram_high_word**.

9.2 cover_pos & cover_len (JDX=%0010)

The TMC428 provides direct sending of datagrams from the microcontroller to the stepper motor drivers. This may be necessary for initialization of different driver chips and useful for reconfiguration purposes. A datagram with up to 24 bits can be transferred to the stepper motor driver by covering one datagram sent to the driver chain. The parameter **cover_pos** defines the position of the first datagram bit to be covered by the **cover_datagram** (JDX=%0011) of length **cover_len**. In contrast to the datagram numbering order of bits, the position count for the cover datagram starts with 0. The **cover_datagram** bits indexed from **cover_len-1** to 0 cover the datagram sent to the drivers chain.

Important Note: *A step bit used to control stepper motor drivers must not be covered while a motor is running.*

This is because the coverage of a step bit would cause losing that associated step if the step bit is active. The TMC428 stores **cover_pos+1** instead of **cover_pos** due to internal requirements. So, one writes **cover_pos** but reads back **cover_pos+1**. The **cw** (= cover waiting) bit available by read out of this register. The **CDGW** status bit (see section 9.3) is the result of logical OR between **cw** and an internal signal that indicates the status of the stepper motor serial driver chain send register.

9.3 cover_datagram (JDX=%0011)

This register holds up to 24 bit of a cover datagram. A cover datagram covers the next datagram sent to the stepper motor driver chain. If no datagrams are sent to the drivers chain, the cover datagram is sent immediately if a cover datagram is written into this register. The status of the cover datagram is mapped to the status bits sent back with each datagram (see Table 6-4, page 11, **CDGW** status bit). This status bit is also available for readout of **cover_pos** & **cover_len** (JDX=%0010), where **CDGW** is the most significant data bit (23).

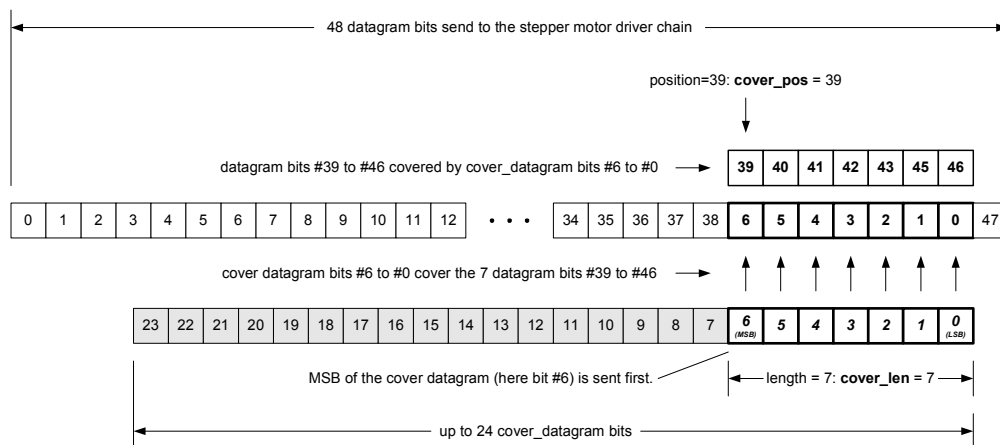


Figure 9-2: Cover datagram example

LSMD	number of stepper motor drivers
%00 (=0)	1
%01 (=1)	2
%10 (=2)	3
%11 (=3)	NOT ALLOWED

Table 9-2: Global parameter LSMD (last stepper motor driver)

Five bits are used to control signal polarities. The polarity of the selection signal **nSCS_S** for the stepper motor driver chain is controlled by the polarity bit **polarity_nscs_s**. The **nSCS_S** signal is low active if this bit is set to '0' and it is high active, if this bit is set to '1'.

The polarity of the stepper motor driver chain clock signal **SCK_S** is defined by the bit **polarity_sck_s**. If this bit is '0', the clock polarity is according to Figure 6-2 on page 9. The clock signal **SCK_S** is inverted if it is set to '1'. The bit **polarity_PH_AB** defines the polarity of the phase bits for the stepper motor. Inverting this bit changes the rotation direction of the associated stepper motor. The bit **polarity_FD** defines the polarity of the fast decay controlling bit. If it is '0' fast decay is high active and if it is '1' fast decay is low active. The bit named **polarity_DAC_AB** defines the polarity of the DAC bit vectors. If it is '0' the DAC bits are high active and if it is '1' the DAC bits are inverted – low active.

The bit named **csCommonIndividual** defines either if a single chip select signal **nSCS_S** is used in common for all stepper motor driver chips (**TMC236**, **TMC239**, **TMC246**, **TMC249**) or three chip select signals **nSCS_S**, **nSCS2**, **nSCS3** are used to select the stepper motor driver chips individually. This feature is useful only for the TMC428 within the larger packages, where the two additional chip select signals **nSCS2**, **nSCS3** are available (see Figure 2-2). The one common chip select signal **nSCS_S** is used if the bit named **csCommonIndividual='0'**. The polarity control bit for the **nSCS_S** signal must be set to **polarity_nscs_s='0'** if **csCommonIndividual='1'**. The chip select polarity is always negative for three individual chips select signals.

The eight bits named **clk2_div** determine the clock frequency of the stepper motor driver chain clock signal **SCK_S**. The frequency **f_sck_s[Hz]** of the stepper motor driver chain clock signal **SCK_S** is $f_sck_s[Hz] = f_clk[Hz] / (2 * (clk2_div + 1))$. A value of **255** (**%11111111**, **\$FF**) is the upper limit for the parameter **clk2_div**. With **clk2_div = 255** the clock frequency of **SCK_S** is at minimum. Due to internal processing, a value of **7** (**%00000111**, **\$07**) is the lower limit for the clock divider parameter **clk2_div**. With **clk2_div = 7** the clock frequency of **SCK_S** is at maximum. A value of **clk2_div = 7** is sufficient for the drivers TMC236 / TMC239 / TMC246 / TMC249.

Note: For most applications, a setting of **clk2_div = 7** is recommended.

For smooth motion even at high step frequencies the frequency **f_sck_s[Hz]** of the clock signal **SCK_S** should be as high as possible that is compatible with the used drivers. The frequency **f_sck_s[Hz]** of **SCK_S** does not become higher for **clk2_div < 7**, but the signal **SCK_S** becomes asymmetric with respect to its duty cycle. An asymmetric duty cycle may cause malfunction of stepper motor drivers, where stepper motor driver chips may work correctly in particular at low clock frequencies of **CLK**. So, the range of **clk2_div** is **{7, 8, 9, . . . , 253, 254, 255}**.

The default value after power-on reset is **clk2_div = 15**. The clock frequency **f_sck_s[Hz]** of **SCK_S** should be set as high as possible by choosing the parameter **clk2_div** in consideration of the data clock frequency limit defined by the slowest stepper motor driver chip of the daisy chain. If step frequencies reach the order of magnitude of the maximum datagram frequency– determined by the clock frequency of **SCK_S** and by the datagram length –the step frequencies may jitter, which is an inherent property of that serial communication. Up to which level variations of step frequencies are acceptable depends on the application. Using microstepping driver chips– as provided by TMC236 / TMC239 / TMC246 / TMC249 driver chips –avoids this problem.

The datagram frequency is $f_datagram[Hz] = f_sck_s[Hz] / (1 + datagram_length[bit] + 1)$. This formula is an approximation for the upper limit. For **clk2_div = 7** the processing of the NxM bit requires 1 SPI clock cycle, where the processing of the NxM bit requires 1.5 SPI clock cycles for **clk2_div > 7**.

So, for a chain of three drivers with 12 bit datagram length each, the upper limit of the datagram frequency is $f_{\text{datagram}}[\text{Hz}] = f_{\text{sck_s}}[\text{Hz}] / (1 + 3 \cdot (12+1) + 1) = f_{\text{sck_s}}[\text{Hz}] / 41$.

The TMC428 sends datagrams to the stepper motor driver chain on demand only. No datagrams are sent if **continuous_update** is '0' during rest periods. This reduces the communication traffic. The multiplexed reference switch inputs are processed while datagrams are sent to the stepper motor driver chain only. If reference switches are configured to stop associated stepper motors automatically, the configuration bit **continuous_update** must be set to '1' to force periodic sending of datagrams to the stepper motor driver chain and to sample the reference switches periodically, if all stepper motors are at rest. With this, a stepper motor restarts if its associated reference switch becomes inactive. Without continuous update, a stepper motor stopped by a reference switch would stay at rest until a datagram is sent to the stepper motor driver chain, if its reference switch is inactive. Then, the relevant stepper motor can be moved into the direction opposite to the reference switch or it can be moved in both directions by disabling the automatic stop function. The continuous update datagram frequency is $f_{\text{clk}}[\text{Hz}] / 32768 \cdot (2^{\text{ramp_div}_0} + 2^{\text{ramp_div}_1} + 2^{\text{ramp_div}_2})$ where **ramp_div_0**, **ramp_div_1**, **ramp_div_2** are the **ramp_div** parameters of the stepper motors.

The bit **continuous_update** is also important for the automatic coil current scaling (see page 17). This bit must be set to '1' to be sure that the coil current is also scaled if all motors are at rest.

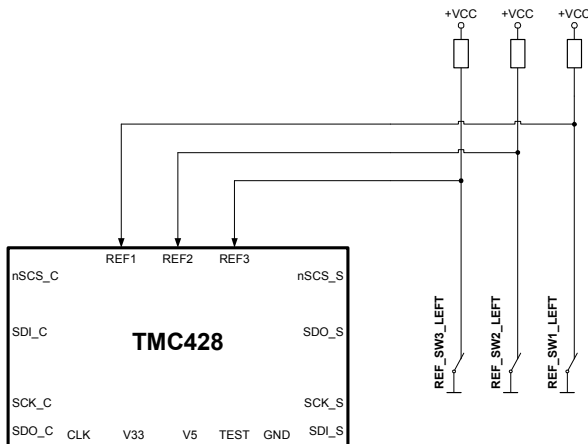


Figure 9-3: Reference switch configuration 'left-side-only' for mot1r=0 (and refmux=0)

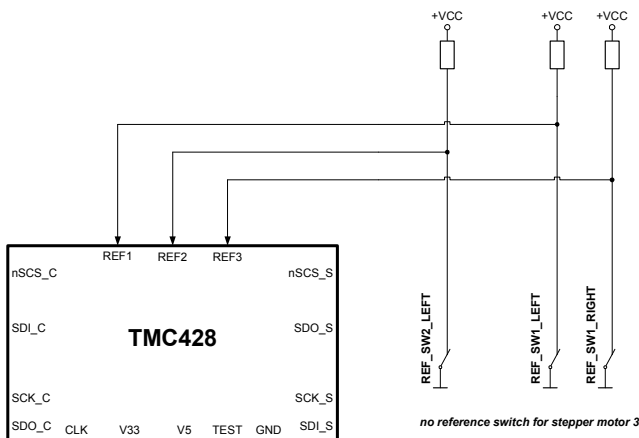


Figure 9-4: Reference switch configuration 'two-one-null' for mot1r=1 (and refmux=0)

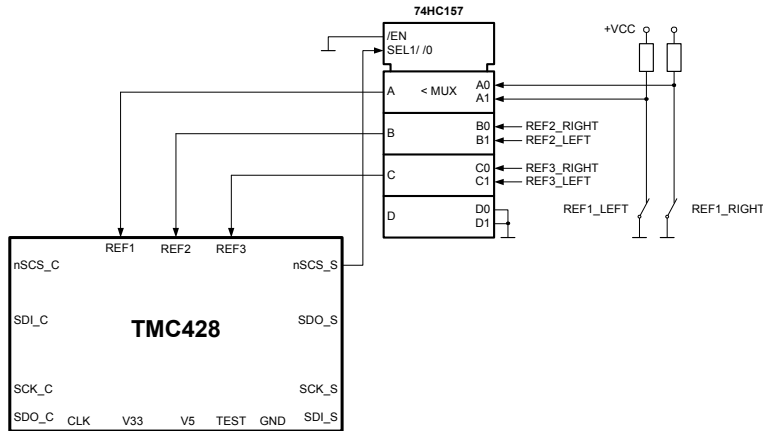


Figure 9-5: Reference switch multiplexing with 74HC157 (refmux=1)

refmux	mot1r	motor 1		motor 2		motor 3	
		left switch	right switch	left switch	right switch	left switch	right switch
0	0	REF1	%	REF2	%	REF3	%
0	1	REF1	REF3	REF2	%	%	%
1	0	REF1 LEFT	REF1 RIGHT	REF2 LEFT	REF2 RIGHT	REF3 LEFT	REF3 RIGHT
1	1	REF1 LEFT	REF1 RIGHT	REF2 LEFT	REF2 RIGHT	REF3 LEFT	REF3 RIGHT

Table 9-3: Association of reference inputs depending on configuration bits refmux & mot1r

If **continuous_update** is '1', internal reference switch bits are updated periodically, even if all stepper motors are at rest. Additionally, the chip select signal **nSCS_S** for the stepper motor driver chain is also the control signal for a multiplexer in case of using the reference switch multiplexing option (see Figure 9-5). So, the **continuous_update** must be set to '1' if automatic stop by reference switches is enabled, if six multiplexed reference switches are used, and to get the states of reference switches while all stepper motors are at rest.

The bit named **refmux** must be set to '1' to enable reference switch multiplexing (see Figure 9-5). For the two variants TMC428-PI24 and TMC428-DI20, the reference switch multiplexing also works for **csCommonIndividual='1'** using three separate driver selection signals (nSCS_S, nSCS2, nSCS3) if the signal nSCS_S is connected to the multiplexer 74HC157 according to Figure 9-8.

If reference switch multiplexing is enabled, **mot1r** is ignored. With **refmux** set to '0', the association of the reference switch inputs **REF1**, **REF2**, **REF3** depends on the setting of the configuration bit **mot1r**. The power-on default value of **mot1r** is '0'. With that default value, **REF1** is associated to the left reference switch of stepper motor #1, **REF2** is associated to the left reference switch of stepper motor #2, and **REF3** is associated to the left reference switch of stepper motor #3.

If **mot1r** is set to '1' the input **REF1** is also associated with the left reference switch of stepper motor #1. **REF2** is also associated to the left reference switch of stepper motor #2. But, the input **REF3** is associated to the *right reference switch* of stepper motor #1 and no reference switch input is associated to stepper motor number#3 (see Figure 9-4). After power-on-reset, per default **refmux=0** and **mot1r=0** selects the single reference switch configuration outlined in Figure 9-3, where each reference switch input (**REF1**, **REF2**, **REF3**) is assigned individually to one each stepper motor as the left reference switch.

9.8 Triple Switch Configuration

The programmable tolerance range around the reference switch position is useful for a triple switch configuration, as outlined in Figure 9-6. In that configuration two switches are used as automatic stop switches, and one additional switch is used as the reference switch between the left stop switch and the right stop switch. The left stop switch and the reference switch are wired or. After successful reference search, programming a tolerance range into the register **dx_ref_tolerance** allows to disable automatic stop within the range of the reference switch only.

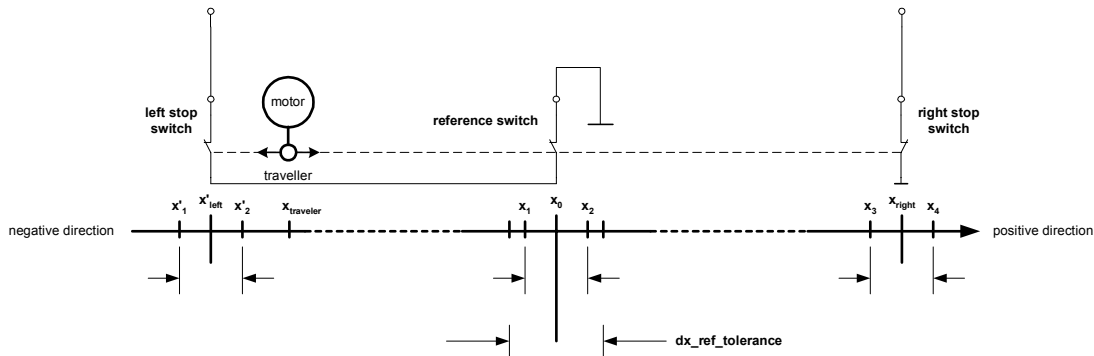


Figure 9-6: Triple switch configuration 'left stop switch - reference switch - right stop switch'

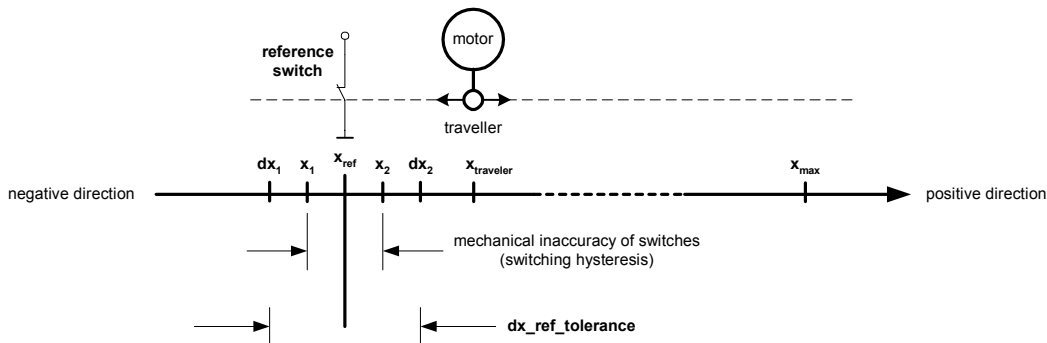


Figure 9-7: Reference search

9.9 Reference Search

The goal of the reference search is to determine the position x_{ref} of a reference switch (see Figure 9-7). Due to mechanical inaccuracy of switches, the reference switch is active within a range $x_1 < x_{ref} < x_2$, where x_1 and x_2 may vary. If the traveler is within the range $x_1 < x_{traveler} < x_2$ before reference search, it is necessary to go outside this range, because the associated reference switch is active. A dummy write access to **x_latched** initializes the position latch register. Then, with the traveler within the range $x_2 < x_{traveler} < x_{max}$ and the initialized register **x_latched**, the position x_2 can simply be determined by motion with a target position **x_target** set to $-x_{max}$. When reaching the position x_2 , this position is latched automatically. With stop switch enabled, the stepper motor automatically stops if the position x_2 is reached. Then, the **dx_ref_tolerance** has to be set, so that motion within the active reference switch range $x_1 < x_{ref} < x_2$ is allowed and to move the traveler to a position $x_{traveler} < x_1$ if desired. Then the register **x_latched** has to be initialized again to latch the position x_1 by a motion to a target position $x_{traveler} < x_1$. When the positions x_1 and x_2 are determined the reference position $x_{ref} = (x_1 + x_2) / 2$ can be set. Finally, one should move to the target position **x_target** = x_{ref} and set **x_target** := 0 and **x_actual** := 0 when reached.

9.10 Simultaneous Start of up to Three Stepper Motors

Starting stepper motors simultaneously can be achieved by sending successive datagrams starting the stepper motors. If the delay between those datagrams is of the magnitude of some microseconds, the stepper motors can be considered as started simultaneously. Feeding the reference switch signals through or gates (see Figure 9-8) allows exact simultaneous start of the stepper motors under software control.

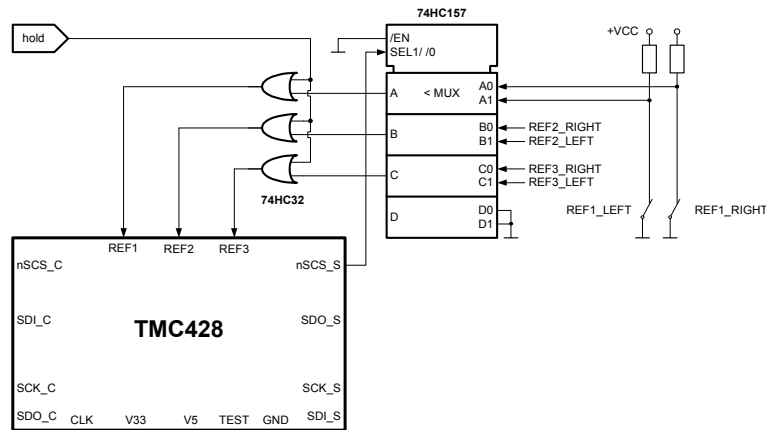


Figure 9-8: Reference switch gating for exact simultaneous stepper motor start

10 RAM Address Partitioning and Data Organization

The on-chip RAM capacity is 128 x 6 bit. These 128 on-chip RAM cells of 6 bit width are addressed via 64 addresses of 2 x 6 bit (see Table 10-1). So, from the point of view of addressing the on-chip RAM via datagrams, the address space enfolds 64 addresses of 24 bit wide data, where only 2 x 6 = 12 bits are relevant. These 64 addresses are partitioned— selected by the **RRS** (Register RAM Select, datagram bit 31)— into two address ranges of 32 addresses. The registers of the TMC428 are addressed with **RRS**=‘0’. The on-chip RAM is addressed with **RRS**=‘1’. The 64 on-chip RAM addresses are partitioned into two separate ranges by the most significant address bit of the datagram (bit 30).

The first 32 addresses are provided for the configuration of the serial stepper motor driver chain. Each of these 32 addresses stores two configuration words, composed of the so called NxM (**N**ext **M**otor) bit together with the 5 bit wide primary signal code. While sending a datagram, the primary signal code words are read internally beginning with the first address of the driver chain datagram configuration memory range. Each primary signal code word selects a signal provided by the microstep unit. If the NxM bit is ‘1’ an internal stepper motor addressing counter is incremented. If this internal counter is equivalent to the **LSMD** (last stepper motor driver) parameter, the datagram transmission is finished and the counter is preset to %00 for the next datagram transmission to the stepper motor driver chain.

The second 32 addresses are provided to store the microstep table, which usually is a quarter sine wave period as a basic approach or the quarter period of a periodic function optimized for microstepping of a given stepper motor type. Different stepper motors may step with different microstep resolutions, but the microstep look up table (LUT) is the same for all stepper motors controlled by one TMC428. Any quarter wave period stored in the microstep table is expanded automatically to a full period wave together with its 90° phase shifted wave.

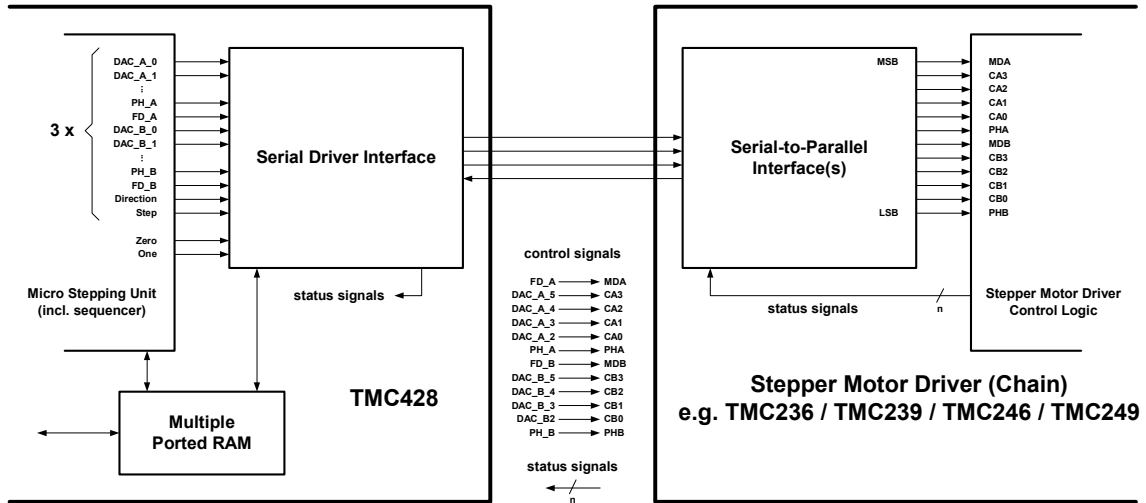


Figure 11-1: Serially transmitted control and status signals between TMC428 and driver chain

MNEMONIC	PRIMARY SIGNAL CODE		FUNCTION	
	hex	bin		
DAC_A_0	\$00	%00000	DAC A, bit 0 (LSB)	COIL A
DAC_A_1	\$01	%00001	DAC A, bit 1	
DAC_A_2	\$02	%00010	DAC A, bit 2	
DAC_A_3	\$03	%00011	DAC A, bit 3	
DAC_A_4	\$04	%00100	DAC A, bit 4	
DAC_A_5	\$05	%00101	DAC A, bit 5 (MSB)	
PH_A	\$06	%00110	phase polarity bit A	
FD_A	\$07	%00111	fast decay bit A	COIL B
DAC_B_0	\$08	%01000	DAC B, bit 0 (LSB)	
DAC_B_1	\$09	%01001	DAC B, bit 1	
DAC_B_2	\$0A	%01010	DAC B, bit 2	
DAC_B_3	\$0B	%01011	DAC B, bit 3	
DAC_B_4	\$0C	%01100	DAC B, bit 4	
DAC_B_5	\$0D	%01101	DAC B, bit 5 (MSB)	
PH_B	\$0E	%01110	phase polarity bit B	
FD_B	\$0F	%01111	fast decay bit B	
Zero	\$10	%10000	constant '0'	
One	\$11	%10001	constant '1'	
Direction	\$12	%10010	0 : up / 1 : down resp. counter clockwise / clockwise	
Step	\$13	%10011	step bit for step/direction control of drivers	
UNUSED (these codes may be used for future devices)	\$14	%10100	'1' for TMC428-I, TMC428-A, TMC428-PI24, TMC428-DI20	
	\$15	%10101		
	\$16	%10110		
	\$17	%10111		
	\$18	%11000		
	\$19	%11001		
	\$1A	%11010		
	\$1B	%11011		
	\$1C	%11100		
	\$1D	%11101		
	\$1E	%11110		
	\$1F	%11111		

Table 11-1: Primary signal codes

The control signals for each of the two coils of a 2-phase stepper motor are 6 bits for the DAC controlling the current of a coil, a phase polarity bit, and a fast decay bit for those stepper motor driver chips with a fast decay feature for the coil current. These signals are available individually for each coil (COIL A and COIL B). Constant configuration bits named Zero and One are provided. Additionally, step and direction bits are available. One unique 5 bit code word– named primary signal code –is assigned to each primary control signal (see Table 11-1).

The microstep unit (including sequencer) provides the full set of control signals for three stepper motor driver chips. A subset of these control signals is selected by the stepper motor driver datagram configuration, which is stored within the first 32 addresses representing 64 values of the on-chip RAM (see Table 10-1, page 34). The stepper motor drivers are organized in a daisy chain. So the addressing of the stepper motor driver chips within the daisy chain is by its position.

As mentioned before, the TMC428 sends datagrams to the stepper motor driver chain on demand. To guarantee the integrity of each datagram sent to the stepper motor driver chain, the status of all primary control signals is buffered internally before sending. Afterwards, the transmission starts with selection of the buffered primary control signals of the first motor (**smda**=%00) by reading the first primary signal code word (even data word at on-chip RAM address %00000) from on-chip configuration RAM area. The primary signal codes select the primary signals provided for the first stepper motor. The first stepper motor is addressed until the **NxM** (next motor) bit is read from on-chip configuration RAM. The stepper motor driver address is incremented with each **NxM='1'** as long as the current stepper motor driver address is below the value set by the parameter **LSMD** (last stepper motor driver). If the stepper motor driver address is equivalent to the **LSMD** parameter, a **NxM='1'** indicates the completion of the transmission. With that, the stepper motor driver address counter of the serial interface is reinitialized to %00 and the unit waits for the next transmission request.

So, the order of primary signal codes in the on-chip RAM configuration area determines the order of datagram bits for the stepper motor driver chain, whereas the prefixed NxM bit determines the stepper motor driver positions. If no NxM bit with a value of '1' is stored within the on-chip RAM, the TMC428 will send endlessly. So, the on-chip RAM has to be configured first. After power-on reset, the registers of the TMC428 are initialized in a way, that no transmission of datagrams to the motor driver chain is required. Access to on-chip RAM is always possible, also during transmission of datagrams to the driver chain.

11.1 Initialization of on-chip-RAM by μ C after power-on

All registers are initialized by the automatic power-on reset. The registers are initialized, and the stepper motors are at rest. The on-chip RAM is not initialized by the power-on reset. Writing to registers may involve action of the stepper motor units initiated by the TMC428 resulting in sending datagrams to the stepper motor driver chain. Those datagrams have a random power-on configuration of the on-chip-RAM. So, before trying to move a motor, the on-chip RAM must be initialized first.

11.2 An Example of a Stepper Motor Driver Datagram Configuration

The following example demonstrates, how to configure the datagram and shows what has to be stored within the on-chip RAM to represent the desired configuration. That example refers to a driver chain of three TRINAMIC stepper motor drivers of type TMC236, TMC239, TMC246, TMC249. From the TMC428 datagram configuration point of view, there is no difference between these drivers. All these drivers have a serial interface of 12 bits length. The configuration is as follows. For the first and the second stepper motor driver of the chain the fast decay control bit (FD_A, FD_B) is fixed to '0'. For the third driver the fast decay control bit are used. The corresponding content of the configuration on-chip RAM is outlined in Table 11-2. The sequence to be sent to the TMC428 for this configuration is outlined in Table 11-3.

Hint: The stepper motor driver datagram configuration can be accessed at any time without conflict, e.g. to changed between a configuration using fast decay versus a configuration where fast decay is disabled.

position within datagram	driver	NxM bit	TMC428 signal code	RAM address	RAM data	TMC428 mnemonic of primary signal		TMC23x / TMC24x Bit Name
0	driver#1 (SMDA=%00)	0	\$10	\$00	\$10	Zero	→	MDA
1		0	\$05	\$01	\$05	DAC_A_5	→	CA3
2		0	\$04	\$02	\$04	DAC_A_3	→	CA2
3		0	\$03	\$03	\$03	DAC_A_3	→	CA1
4		0	\$02	\$04	\$02	DAC_A_2	→	CA0
5		0	\$06	\$05	\$06	PH_A	→	PHA
6		0	\$10	\$06	\$10	Zero	→	MDB
7		0	\$0D	\$07	\$0D	DAC_B_5	→	CB3
8		0	\$0C	\$08	\$0C	DAC_B_4	→	CB2
9		0	\$0B	\$09	\$0B	DAC_B_3	→	CB1
10		0	\$0A	\$0A	\$0A	DAC_B_2	→	CB0
11		1	\$0E	\$0B	\$2E	PH_B	→	PHB
12	driver#2 (SMDA=%01)	0	\$10	\$0C	\$10	Zero	→	MDA
13		0	\$05	\$0D	\$05	DAC_A_5	→	CA3
14		0	\$04	\$0E	\$04	DAC_A_3	→	CA2
15		0	\$03	\$0F	\$03	DAC_A_3	→	CA1
16		0	\$02	\$10	\$02	DAC_A_2	→	CA0
17		0	\$06	\$11	\$06	PH_A	→	PHA
18		0	\$10	\$12	\$10	Zero	→	MDB
19		0	\$0D	\$13	\$0D	DAC_B_5	→	CB3
20		0	\$0C	\$14	\$0C	DAC_B_4	→	CB2
21		0	\$0B	\$15	\$0B	DAC_B_3	→	CB1
22		0	\$0A	\$16	\$0A	DAC_B_2	→	CB0
23		1	\$0E	\$17	\$2E	PH_B	→	PHB
24	driver#3 (SMDA=%10)	0	\$07	\$18	\$07	FD_A	→	MDA
25		0	\$05	\$19	\$05	DAC_A_5	→	CA3
26		0	\$04	\$1A	\$04	DAC_A_3	→	CA2
27		0	\$03	\$1B	\$03	DAC_A_3	→	CA1
28		0	\$02	\$1C	\$02	DAC_A_2	→	CA0
29		0	\$06	\$1D	\$06	PH_A	→	PHA
30		0	\$0F	\$1E	\$0F	FD_B	→	MDB
31		0	\$0D	\$1F	\$0D	DAC_B_5	→	CB3
32		0	\$0C	\$20	\$0C	DAC_B_4	→	CB2
33		0	\$0B	\$21	\$0B	DAC_B_3	→	CB1
34		0	\$0A	\$22	\$0A	DAC_B_2	→	CB0
35		1	\$0E	\$23	\$2E	PH_B	→	PHB

With LSMD = %10 the (third) NxM bit at address \$23 (position 35) finishes the datagram transmission

Table 11-2: Datagram example and RAM contents for three stepper motor driver chain

binary datagram specification	hexadecimal datagram
%10000000-----000101--010000	: \$80000510
%10000010-----000011--000100	: \$82000304
%10000100-----000110--000010	: \$84000602
%10000110-----001101--010000	: \$86000D10
%10001000-----001011--001100	: \$88000B0C
%10001010-----101110--001010	: \$8a002E0A
%10001100-----000101--010000	: \$8c000510
%10001110-----000011--000100	: \$8e000304
%10010000-----000110--000010	: \$90000602
%10010010-----001101--010000	: \$92000D10
%10010100-----001011--001100	: \$94000B0C
%10010110-----101110--001010	: \$96002E0A
%10011000-----000101--000111	: \$98000507
%10011010-----000011--000100	: \$9a000304
%10011100-----000110--000010	: \$9c000602
%10011110-----001101--001111	: \$9e000D0F
%10100000-----001011--001100	: \$a0000B0C
%10100010-----101110--001010	: \$a2002E0A

Table 11-3: Configuration datagram sequence for the example (with '-' (don't cares))

12 Initialization of the Microstep Look-Up-Table

The TMC428 provides a look-up-table (LUT) of 64 values of 6 bit for microstepping. The microstep LUT can be adapted by storing an arbitrary quarter period of a periodic function to match individual stepper motor characteristics. It is common to use one period of a sine wave function for microstepping. With that function, the current of one phase is driven with the sine function whereas the other phase is driven with the cosine function.

To initialize the LUT for microstepping one simply has to load a quarter sine wave period into the microstep LUT. Two successive values of the sine wave function are included in one datagram similar to the primary signal code words for the stepper motor driver chain configuration. The TMC428 automatically expands the quarter sine wave period to a full sine and cosine function. The necessary data values $y(i)$ to represent a $\frac{1}{4}$ sine wave period for the microstep LUT are defined by

$$y(i) = \text{int}[\frac{1}{2} + 64 * \sin(\frac{1}{4} * 2 * \pi * i / 64)] \text{ with } i = \{0, 1, 2, 3, \dots, 60, 61, 62, 63\},$$

where the conditional replacement $y(i) := 63$ for $y(i) > 63$ has to be done. The last five values (which are calculated to be 64) have to be replaced by 63. With this replacement one finally gets $y(i) = \{0, 2, 3, 5, 6, 8, 9, 11, 12, 14, 16, 17, 19, 20, 22, 23, 24, 26, 27, 29, 30, 32, 33, 34, 36, 37, 38, 39, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 56, 57, 58, 59, 59, 60, 60, 61, 61, 62, 62, 62, 63, 63, 63, 63, 63, 63\}$.

32 bit DATAGRAM sent from a μC to the TMC428 via pin SDI_C																																
31		30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RS	ADDRESS					RW	DATA																									
							(x) ₁₀	data @ odd RAM addresses					(x) ₁₀	data @ even RAM addresses																		
1	1	0	0	0	0	0		2	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		0	0	0	0	1		5	0	0	0	1	0	1	3	0	0	0	0	1	1	0	0	0	0	0	0	0	0	1	1	
		0	0	0	1	0		8	0	0	1	0	0	0	6	0	0	0	1	1	0	0	0	0	0	0	0	1	1	0		
		0	0	0	1	1		11	0	0	1	0	1	1	9	0	0	1	0	0	1	1	0	0	0	0	1	0	0	1		
		0	0	1	0	0		14	0	0	1	1	1	0	12	0	0	1	1	1	0	0	0	0	0	0	1	1	0	0		

These 64 values represent a quarter sine period in the interval $[0 \dots \pi/4[$ which is expanded automatically by the TMC428 to a full sine cosine period (see section 12.1, page 39). The table is sent to the on-chip RAM of the TMC428 by 32 datagrams:

% binary representation of the datagram	: decimal represented pair of values (separated by & character)	: \$ hexadecimal representation
% 11 0000 0 00000000 00 000010 00 000000	: 2 & 0	: \$C0000200
% 11 0001 0 00000000 00 000101 00 000011	: 5 & 3	: \$C2000503
% 11 0010 0 00000000 00 001000 00 000110	: 8 & 6	: \$C4000806
% 11 0011 0 00000000 00 001011 00 001001	: 11 & 9	: \$C6000B09
% 11 00100 0 00000000 00 001110 00 001100	: 14 & 12	: \$C8000E0C
% 11 00101 0 00000000 00 010001 00 010000	: 17 & 16	: \$CA001110
% 11 00110 0 00000000 00 010100 00 010011	: 20 & 19	: \$CC001413
% 11 00111 0 00000000 00 010111 00 010110	: 23 & 22	: \$CE001716
% 11 01000 0 00000000 00 011010 00 011000	: 26 & 24	: \$D0001A18
% 11 01001 0 00000000 00 011101 00 011011	: 29 & 27	: \$D2001D1B
% 11 01010 0 00000000 00 100000 00 011110	: 32 & 30	: \$D400201E
% 11 01011 0 00000000 00 100010 00 100001	: 34 & 33	: \$D6002221
% 11 01100 0 00000000 00 100100 00 100100	: 37 & 36	: \$D8002524
% 11 01101 0 00000000 00 100111 00 100110	: 39 & 38	: \$DA002726
% 11 01110 0 00000000 00 101010 00 101001	: 42 & 41	: \$DC002A29
% 11 01111 0 00000000 00 101100 00 101011	: 44 & 43	: \$DE001C1B
% 11 10000 0 00000000 00 101110 00 101101	: 46 & 45	: \$E0002E2D
% 11 10001 0 00000000 00 110000 00 101111	: 48 & 47	: \$E200302F
% 11 10010 0 00000000 00 110010 00 110001	: 50 & 49	: \$E4003231
% 11 10011 0 00000000 00 110100 00 110011	: 52 & 51	: \$E6003433
% 11 10100 0 00000000 00 110110 00 110101	: 54 & 53	: \$E8003635
% 11 10101 0 00000000 00 111000 00 110111	: 56 & 55	: \$EA003837
% 11 10110 0 00000000 00 111001 00 111000	: 57 & 56	: \$EC003938
% 11 10111 0 00000000 00 111011 00 111010	: 59 & 58	: \$EE003B3A
% 11 11000 0 00000000 00 111100 00 111011	: 60 & 59	: \$F0003C3B
% 11 11001 0 00000000 00 111101 00 111100	: 61 & 60	: \$F2003D3C
% 11 11010 0 00000000 00 111110 00 111101	: 62 & 61	: \$F4003E3D
% 11 11011 0 00000000 00 111110 00 111110	: 62 & 62	: \$F6003E3E
% 11 11100 0 00000000 00 111111 00 111111	: 63 & 63	: \$F8003F3F
% 11 11101 0 00000000 00 111111 00 111111	: 63 & 63	: \$FA003F3F
% 11 11110 0 00000000 00 111111 00 111111	: 63 & 63	: \$FC003F3F
% 11 11111 0 00000000 00 111111 00 111111	: 63 & 63	: \$FE003F3F

Table 12-2 - Datagrams for initialization of a quarter sine wave period microstep look-up-table

These 32 datagrams (Table 12-2) are sufficient for all programmable microstep resolutions. If microstepping is used for at least one stepper motor, these 32 datagrams have to be sent once to the TMC428 for initialization of the microstep table after power-on reset. The initialization of the microstep look-up-table is not necessary, if full stepping is used for *all* stepper motors. The on-chip RAM is not initialized during power-on reset. So, the full initialization of the whole microstep look-up-table is recommended to avoid trouble caused by missing look-up table entries. Additionally, a fully initialized microstep look-up-table allows the selection of individual microstep resolutions for different steppes.

12.1 Stepping through the Wave Look-Up-Table

The 64 values of the wave look-up table (LUT) hold a quarter period of a sine wave, indexed from 0 to 63. This quarter sine wave is expanded to full sine wave and full cosine wave by indexing the 64 values of the LUT. The LUT index is mapped from a wave index of a full period from 0 to 255. The stepping through the LUT is done with fixed increment width. The increment width is a power of two and it depends on the micro step resolution selection **usrs**. The Table 12-4 gives the indices for the LUT for the different micro step resolutions. For motion in positive direction, the full period index is incremented from micro step to micro step. For motion into negative direction, the full period index is decremented from micro step to micro step.

The sine is associated to phase A (PH_A) and the cosine is associated to phase B (PH_B). The phase bits represent the sign of the sine resp. cosine function. The polarity of the phase bit (PH_A, PH_B) and the polarity of the fast decay control bits (FD_A, FD_B) can be changed by the polarity bits within the global stepper motor parameter register (see section 9.7, page 28).

MSBs of full wave index (range)	Quadrant	PH_A (sin)	PH_B (cos)	FD_A (sin)	FD_B (cos)
%00 (0...63)	1 st	1	1	0	1
%01 (64...127)	2 nd	1	0	1	0
%10 (128...191)	3 rd	0	0	0	1
%11 (192...255)	4 th	0	1	1	0

Table 12-3: Phase Bits and Fast Decay Control Bits

Hints: One should always initialize the whole LUT to be sure to read valid wave values, even if one changes the microstep resolution after some micro steps have been done on higher resolution. Even if one uses e.g. 16 times microstepping, one gets a smoother move for the stepper motor if one initializes the full sine wave LUT according to Table 12-2 - Datagrams for initialization of a quarter sine wave period microstep look-up-table on page 39 and using the MSB DAC bits (DAC_A_5, DAC_A_4, DAC_A_3, DAC_A_2 and DAC_B_5, DAC_B_4, DAC_B_3, DAC_B_2). So, one should always completely initialize the quarter sine wave LUT, no matter what micro step resolution is used. The addressing starts at 0 after power-on reset only. Changing the microstep resolution after some micro steps have been made causes an offset for the addressing that has to be taken into account for positioning a stepper motor.

usrs	increment width		1 st quadrant	2 nd quadrant	3 rd quadrant	4 th quadrant
%110	1	sin	0,1,2,3, ..., 61,62,63,	63,63,62,61, ..., 3,2,1,	0,1,2,3, ..., 61,62,63,	63,63,62,61, ..., 3,2,1
		cos	63,63,62,61, ..., 2,1,	0,1,2,3, ..., 61,62,63,	63,63,62,61, ..., 3,2,1,	0,1,2,3, ..., 61,62,63
%101	2	sin	0,2,4,6, ..., 58,60,62,	63,60,58,56, ..., 4,2,	0,2,4,6, ..., 58,60,62,	63,60,58,56, ..., 4,2
		cos	63,60,58,56, ..., 4,2,	0,2,4,6, ..., 58,60,62,	63,60,58,56, ..., 4,2,	0,2,4,6, ..., 58,60,62
%100	4	sin	0,4,8,12, ..., 56,60,	63,60,56, ..., 12,8,4,	0,4,8,12, ..., 56,60,	63,60,56, ..., 12,8,4
		cos	63,60,56, ..., 12,8,4,	0,4,8,12, ..., 56,60,	63,60,56, ..., 12,8,4,	0,4,8,12, ..., 56,60
%011	8	sin	0,8,16,24, ..., 48,56	63,56,48,40, ..., 16,8,	0,8,16,24, ..., 48,56	63,56,48,40, ..., 16,8
		cos	63,56,48,40, ..., 16,8,	0,8,16,24, ..., 48,56	63,56,48,40, ..., 16,8,	0,8,16,24, ..., 48,56
%010	16	sin	0,16,32,48,	63,48,32,16,	0,16,32,48,	63,48,32,16
		cos	63,48,32,16,	0,16,32,48,	63,48,32,16,	0,16,32,48
%001 (HS)	32	sin	0,32,	63,32,	0,32,	63,32
		cos	63,32,	0,32,	63,32	0,32
%000 (FS)	64	sin	0,	63,	0,	63
		cos	63,	0,	63	0

Table 12-4: Wave look-up table (LUT) indices for different microstep resolutions

12.2 Partial look-up table initialization option

A partially initialized microstep table may be sufficient, if all stepper motors – except those driven in full step mode – are programmed to use the same microstep resolution constantly before a single microstep is processed. But with a partial initialized microstep look-up table, the microstep resolution *must not be changed* after any step is made after power-on reset. So, a partially initialized look-up table should be taken into account only, if it is a must because of too small memory of the host microcontroller. Instead of partial initialization of the look-up table of the TMC428, initialization with a triangular function $f_{\text{rhomb}}(\varphi)$ would be a better choice.

12.3 Microstep Enhancement

Even for stepper motors optimized for sine-cosine control, it is possible to improve microstep behavior by adapting the microstep look-up table (LUT). For different types of stepper motors, a periodic trapezoidal or triangular function similar to a sine function or a superposition of these function as a replacement of the pure sine wave function (Figure 12-1) might be a better choice. Taking the physics of stepper motors into account, the choice of the function for microstepping can be determined by a single shape parameter σ as explained below. The programmability of the microstep look-up table provides a simple and effective facility to enhance microstepping for a given type of two-phase stepper motor. Enhanced microstepping requires accurate current control. So, stepper motor driver chips with enabled and well tuned fast decay (resp. mixed decay) operational mode are need to be used, e.g. TRINAMICs smart power TMC236 / TMC239 / TMC246 / TMC249 drivers.

Non-linearity resulting from magnetic field configuration determined by shapes of pole shoes, ferromagnetic characteristics, and other stepper motor characteristics effect non-linearity in microstep behavior of real stepper motors. The non-linearity of microstepping causes microstep positioning displacements, vibrations and noise, which can be reduced dramatically with an adapted microstep table. The best fitting microstep table can be determined by measuring the microstep motor behavior, e.g. using a laser pointer based on the sine-cosine microstepping table.

Nevertheless sine-cosine microstepping is a good first order approach for microstepping. The microstep enhancement possible with the TMC428 is based on replacement of the look-up table initialization function $\sin(\varphi)$ used for sine-cosine microstepping by a function with the shape parameter σ . A quarter sine wave period is the basic approach for initialization of the microstep look-up-table. A quarter of a trapezoidal function or a quarter of a triangular function is chosen depending on the shape parameter σ for a given stepper motor type.

$$f_{\sigma}(\varphi) = \begin{cases} f_{\text{box_circle}}(\varphi) & \text{for } \sigma > 0 \\ f_{\text{circle}}(\varphi) & \text{for } \sigma = 0 \\ f_{\text{circle_rhomb}}(\varphi) & \text{for } \sigma < 0 \end{cases} \quad \text{with} \quad -1.0 \leq \sigma \leq +1.0 \quad \text{and} \quad 0 \leq \varphi < \frac{\pi}{2}$$

The look-up table ($f(\varphi)$) of the TMC428 enfolds a quarter period ($0 \leq \varphi < \pi/2$) only. This quarter period is expanded to a full period ($0 \leq \varphi < 2\pi$) and the phase shifted companion function value ($f(\varphi - \pi/2)$) is added automatically by the TMC428 during operation. So, to reach function value ($f(\varphi)$), one automatically gets a pair of function values $\{f(\varphi); f(\varphi - \pi/2)\}$ respectively $\{\sin(\varphi); \cos(\varphi)\}$. This automatic expansion of the TMC428– primary provided for sine cosine microstepping ($f(\varphi) = \sin(\varphi)$) – also works fine with other microstep wave forms f_{σ} .

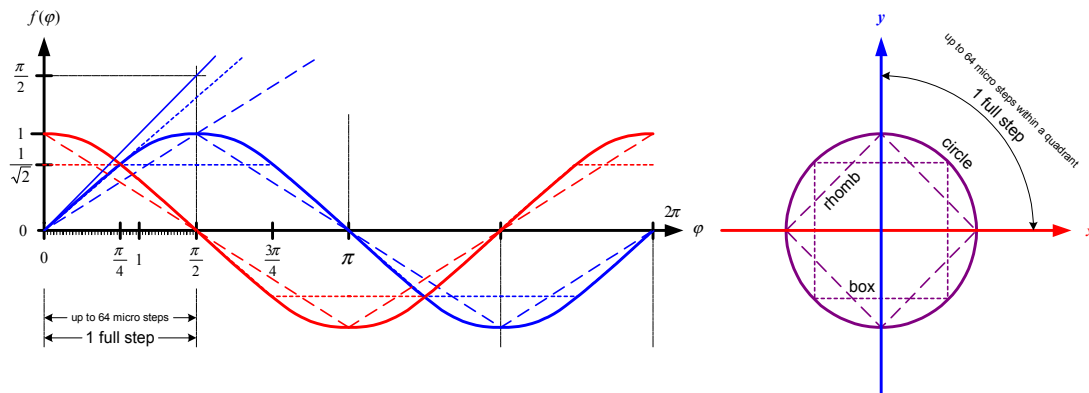


Figure 12-1: Microstep enhancement by introduction of a shape function $f_{\sigma}(\varphi)$

The shape parameter σ selects one of three functions $f_{\text{box}}(\varphi)$, $f_{\text{circle}}(\varphi)$, $f_{\text{rhomb}}(\varphi)$, respectively a superposition of two of them. The shape parameter $\sigma = 0$ selects the function $f_{\text{circle}}(\varphi)$ which is the sine function $\sin(\varphi)$ as used for sine cosine microstepping. With this, one gets the unit circle ($r=1.0$) by transformation to cartesian coordinates $\{y = \sin(\varphi); x = \cos(\varphi)\}$ as outlined in Figure 12-1, a shape parameter $\sigma = +1.0$ results in a box, and a shape parameter $\sigma = -1.0$ results in a rhomb. Other values except those, result in something between box and circle respectively something between circle and rhomb.

The data values $y(i)$ of the look-up table range from 0 to 63 and the argument i ranges also from 0 to 63. In the following, natural angles (radians) ranging from $(0 \leq \varphi < 2\pi)$ are used for the description. The three functions for superposition controlled by the shape parameter σ are

$$f_{\text{box}}(\varphi) = \begin{cases} \frac{4}{\pi \cdot \sqrt{2}} \cdot \varphi & \text{if } 0 \leq \varphi < \frac{\pi}{4} \\ \frac{1}{\sqrt{2}} & \text{if } \varphi \geq \frac{\pi}{4} \end{cases}$$

$$f_{\text{circle}}(\varphi) = \sin(\varphi)$$

$$f_{\text{rhomb}}(\varphi) = \frac{2}{\pi} \cdot \varphi$$

All together, these three functions are combined to form the function

$$f_{\sigma}(\varphi) = \begin{cases} f_{\text{circle}}(\varphi) + \sigma \cdot [f_{\text{box}}(\varphi) - f_{\text{circle}}(\varphi)] & \text{for } \sigma > 0 \\ f_{\text{circle}}(\varphi) & \text{for } \sigma = 0 \\ f_{\text{circle}}(\varphi) + \sigma \cdot [f_{\text{circle}}(\varphi) - f_{\text{rhomb}}(\varphi)] & \text{for } \sigma < 0 \end{cases}$$

So, the shape parameter σ selects the type of function and it also provides a continuous transition between circle and box respectively circle and rhomb. To estimate, what function would be best for a given type of stepper motor, one can try microstepping based on different shape parameters σ by downloading different microstep tables on-the-fly into the TMC428 during motion of a stepper motor. For calculation of data for the microstep look-up table of the TMC428, one has to replace $\varphi \rightarrow \varphi_i$ ranging from 0 to $\pi/2$ for the quarter period by

$$\varphi_i = \frac{\pi}{2} \cdot \frac{i}{64} \quad \text{with } i = \{0, 1, 2, 3, \dots, 63\}.$$

The amplitude of the shape function $f_{\sigma}(\varphi_i)$ has to be limited to the range of 0.0 to 1.0 respectively to the range of 0 to 63 for the on-chip RAM as described in the beginning of the microstepping section.

13 How to get Started in Running a Motor

First of all, the Stepper Motor Driver Datagram Configuration has to be written into its RAM area. Additionally, the Microstep Look-Up-Table has to be initialized when using microstepping. The parameter **LSMD**, that is part of the global parameter register, has to be initialized. After that, the parameters **v_min**, **v_max**, and the clock pre-dividers **pulse_div** and **ramp_div** and the microstep resolution **usrs** has to be set. Then, **a_max** together with a valid pair of **pmul** and **pdiv** has to be set. The switch configuration **ref_conf** together with the ramp mode **rm** has to be chosen. The reference switch inputs **REF1**, **REF2**, **REF3** should be pulled down to ground or disabled by setting **ref_conf**. With those settings, the TMC428 runs a motor if one writes either **x_target** or **v_target**, depending on the choice of the ramp mode **rm**.

14 Package Outlines and Dimensions

14.1 Shrink Small Outline Package with 16 Pins (SSOP16, 150 MIL) of TMC428-I and TMC428-A

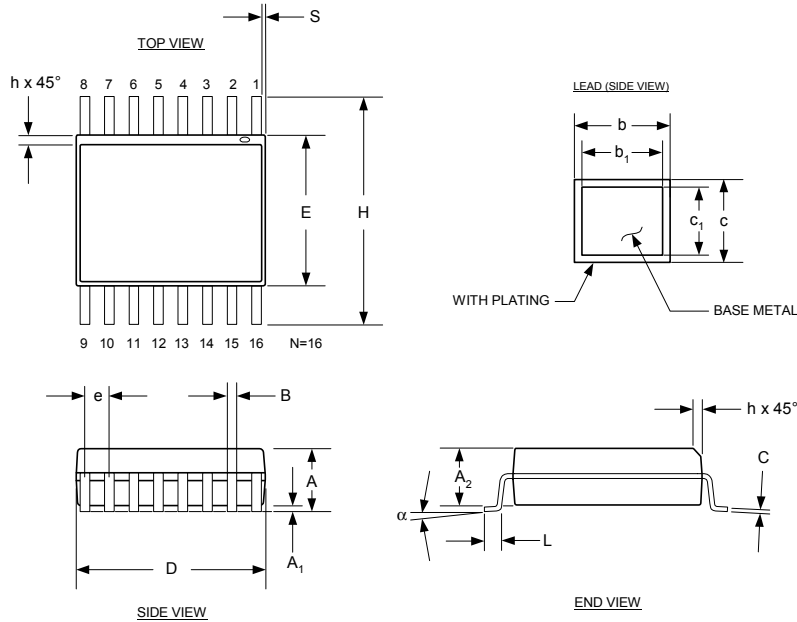


Figure 14-1: Package Outline Drawing SSOP16, 150 MILS

Symbol	Dimensions in MILLIMETERS			Dimensions in INCHES		
	Min	Typ	Max	Min	Typ	Max
A	1.55	1.63	1.73	0.061	0.064	0.068
A1	0.10	0.15	0.25	0.004	0.006	0.0098
A2	1.40	1.47	1.55	0.055	0.058	0.061
b	0.20		0.30	0.008		0.012
b1	0.20	0.25	0.28	0.008	0.010	0.011
c	0.18		0.25	0.007		0.010
c1	0.18	0.20	0.23	0.007	0.008	0.009
B	0.20	0.25	0.31	0.008	0.010	0.012
C	0.19	0.20	0.25	0.0075	0.008	0.0098
D	4.80	4.93	4.98	0.189	0.194	0.196
E	3.91 BSC			0.154 BSC		
e	0.635 BSC			0.025 BSC		
H	6.02 BSC			0.237 BSC		
h	0.25	0.33	0.41	0.010	0.013	0.016
L	0.41	0.635	0.89	0.016	0.025	0.035
N	16			16		
S	0.051	0.114	0.178	0.0020	0.0045	0.0070
α	0°	5°	8°	0°	5°	8°

Table 14-1: Dimensions of Package SSOP16, 150 MILS (Note: BSC ≈ Best Case)

14.2 Small Outline Package with 24 Pins (SOP24) of TMC428-PI24

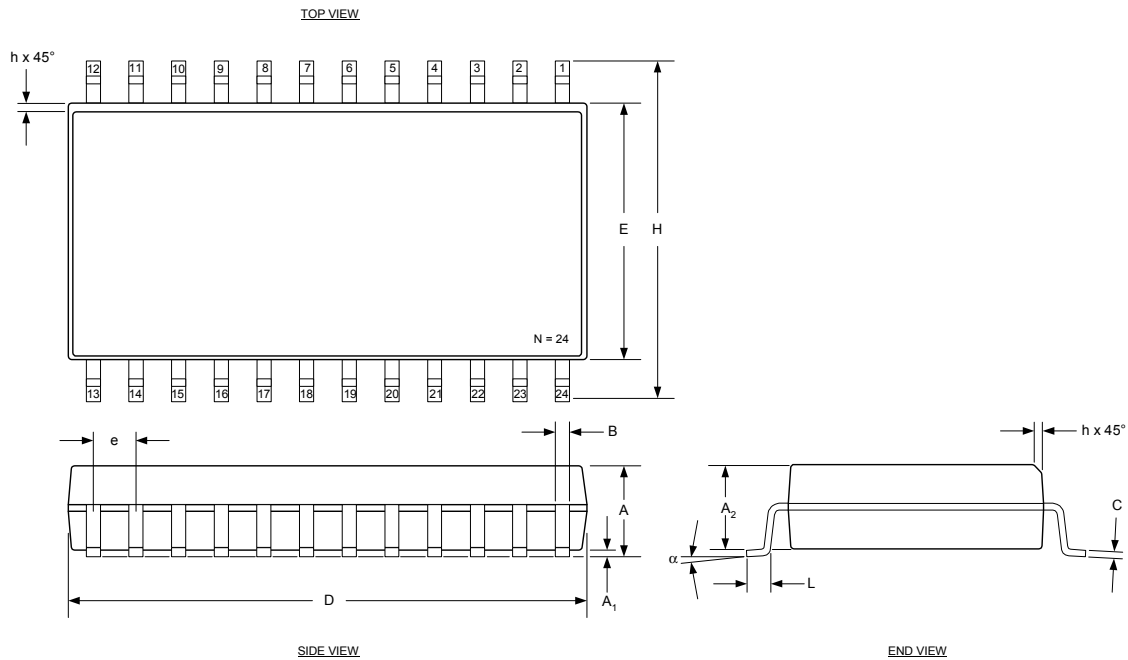


Figure 14-2: Package Outline Drawing SOP24, 300 MILS

Symbo l	Dimensions in MILLIMETERS			Dimensions in INCHES		
	Min	Typ	Max	Min	Typ	Max
A	2.35		2.65	0.0926		0.1043
A1	0.1		0.3	0.004		0.0118
A2						
B	0.33		0.51	0.013		0.02
C	0.23		0.32	0.0091		0.0125
D	15.2		15.6	0.5985		0.6141
E	7.4		7.6	0.2914		0.2992
e	1.27 BSC			0.05 BSC		
H	10		10.65	0.394		0.419
h	0.25		0.75	0.01		0.029
L	0.4		1.27	0.016		0.05
N	24			24		
α	0°		8°	0°		8°

Table 14-2: Dimensions of Package SOP24, 300 MILS (Note: BSC ≈ Best Case)

14.3 Dual-In-Line Package with 20 Pins (DIL20) of TMC428-DI20

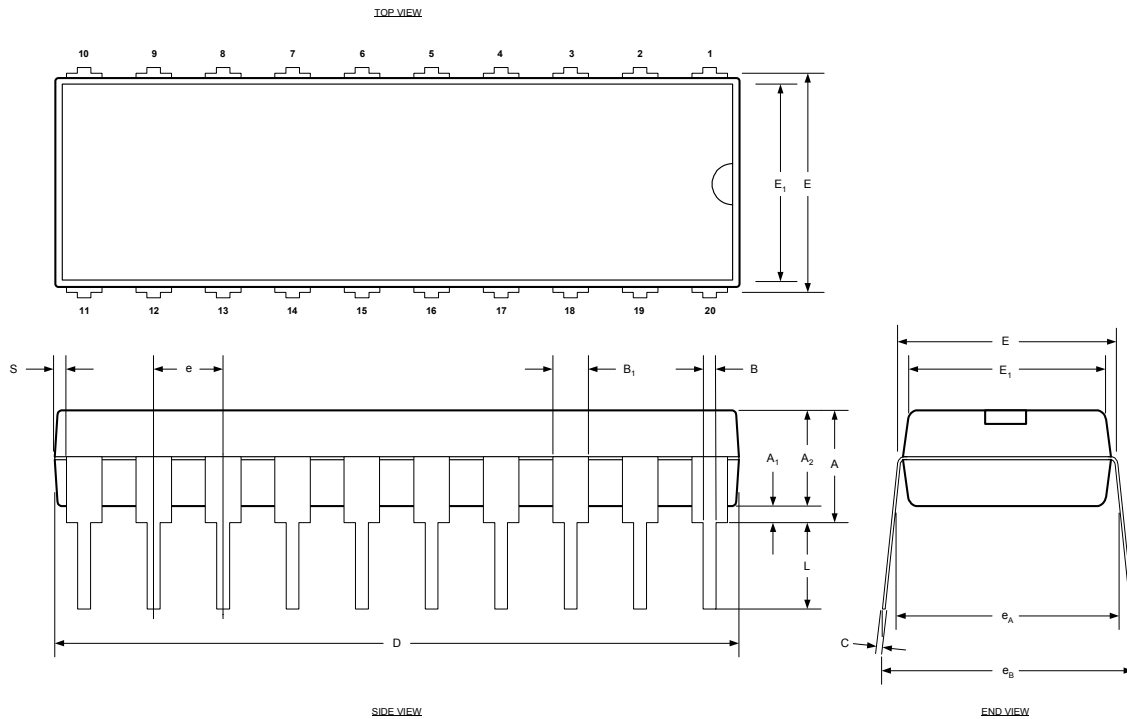






Figure 14-3: Package Outline Drawing DIL20, 300 MILS

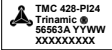

Symbol	Dimensions in MILLIMETERS			Dimensions in INCHES		
	Min	Typ	Max	Min	Typ	Max
A			4.57			0.180
A1	0.38			0.015		
A2	3.05	3.43	3.81	0.120	0.135	0.150
B	0.36	0.46	0.56	0.014	0.018	0.022
B1	1.14	1.27	1.52	0.045	0.050	0.060
C	0.20	0.25	0.38	0.008	0.010	0.015
D	24.0	24.51	25.02	0.945	0.965	0.985
D1	22.86 BSC			0.900 BCS		
E	7.62	7.87	8.26	0.300	0.310	0.325
E1	6.99	7.24	7.49	0.275	0.285	0.295
e	2.54 BSC			0.100 BSC		
eA	7.62 BSC			0.300 BSC		
eB			10.92			0.430
L	2.79	3.30	3.81	0.110	0.130	0.150
S	0.13			0.005		
N	20			20		

Table 14-3: Dimensions of Package DIL20, 300 MILS (Note: BSC ≈ Best Case)

15 Marking

Product Name	TMC428-I
Product ID at top	56563A
Package	SSOP16 – 150 MILS
Date Code (at bottom only)	YYWW (year YY and week WW)
Lot Number (at bottom only)	XXXXXXXXXX
Logo	No
Real Size (see note below)	
Zoomed Size	

Product Name	TMC428-A
Product ID at top	56563A
Package	SSOP16 – 150 MILS
Date Code (at bottom only)	YYWW (year YY and week WW)
Lot Number (at bottom only)	XXXXXXXXXX
Logo	No
Real Size (see note below)	
Zoomed Size	

Product Name	TMC424-PI24
Product ID	56563A
Package	SOP 24 – 300 MILS
Date Code	YYWW (year YY and week WW)
Lot Number	XXXXXXXXXX
Logo	Yes
Real Size (see note below)	
Zoomed Size	

Note: Provided to be of “Real Size” if printed with scale of 100% on paper of DIN-A4 format – but the printed size may differ depending on the printer.

16 On-Chip Voltage Regulator

The on-chip voltage regulator delivers a 3.3V supply for the chip core. An external 470 nF ceramic capacitor has to be connected between the V33 pin (see Figure 16-1, page 47) and ground, with connections as short as possible. Additionally, an external 100 nF ceramic capacitor (CBLOCK) has to be connected between pin V5 and ground— with connections as short as possible—in 5V operational mode. In 3.3V operational mode an external 100 nF ceramic capacitor (see Figure 16-1, page 47) is necessary only between pin V33 and ground, with connections as short as possible.

Symbol	Parameter	Conditions	Min	Typ	Max	Unit
TRANGEREG	Temperature range	Industrial	-40		85	°C
VDD5REG	Supply voltage vdd5	5 V Operational Mode	4.5	5	5.5	V
CBLOCK	Block capacitor	5 V Operational Mode, x7r ceramic capacitor		100		nF
VDD3REG	Supply voltage vdd3	3.3 V Operational Mode	2.9	3.3	3.6	V
ICCNLREG	Current consumption	no load		50	100	µA
tSREG	Startup time	no external capacitor connected			20	µs
tSREGC	Startup time	C_load = 470 nF			150	µs
TDRFT	Temperature drift				300	ppm / °C
VRIPPLE	Ripple on vdd3	With ripple over 50 mV the input thresholds may differ from that specified in the data sheet			100	mV
CREG	External capacitor	On V33 pin, x7r ceramic, necessary capacity depending on ripple requirements. Using external capacitor with capacity other than typical, the ripple should be measured on pin v33 to be sure that requirements are satisfied.	33	470		nF
COPT	Optional capacitor	Optional parallel capacitor for additional reduction of high frequency ripple, c0g ceramic, unnecessary in most cases		470		pF
PSRRDC	power supply ripple rejection	DC		50		dB

Table 16-1: Characteristics of the on-chip voltage regulator

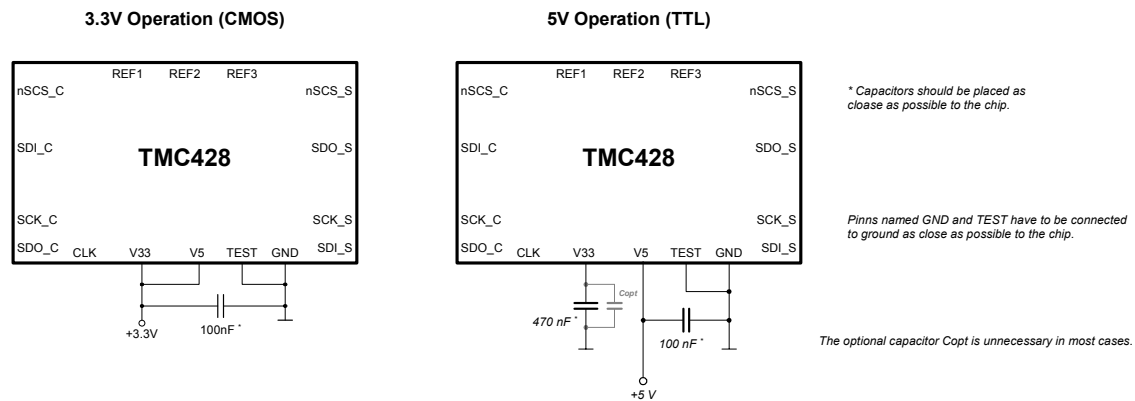


Figure 16-1: 3.3V operation (CMOS) vs. 5V operation (TTL)

17 Power-On-Reset

The TMC428 is equipped with a static and dynamic reset with internal hysteresis (see Figure 17-1). So, it performs an automatic reset during power-on. If the power supply voltage goes below a threshold, an automatic power on reset is performed also. The power on reset time t_{RESPOR} also depends on the power up time of the on-chip voltage regulator (see Table 16-1).

Symbol	Parameter	Conditions	Min	Typ	Max	Unit
VDD	Power supply range		3.0	3.3	3.6	V
Temp	Temperature		-55	25	125	°C
Vop	Reset on/off				0.80	V
Voff	Reset off		1.58	2.13	2.85	V
Von	Reset on		1.49	1.98	2.70	V
tRESPOR	Reset time of on-chip power-on-reset		2.14	3.31	5.52	μs

Table 17-1: Characteristics of the on-chip power-on-reset

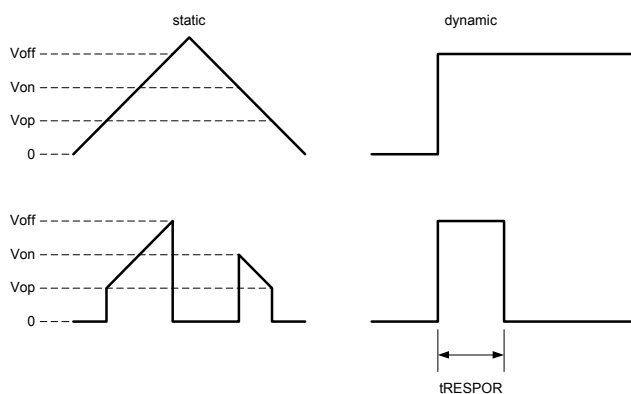


Figure 17-1: Operating principle of the power-on-reset

18 Characteristics

Symbol	Parameter	Conditions	Min	Max	Unit
VDD3	DC Supply Voltage	Voltage at Pin V33 in 3.3V mode	-0.3	3.6	V
VI3	DC Input Voltage, 3.3 V I/Os		-0.3	VDD3 + 0.3	V
VO3	DC Output Voltage, 3.3 V I/Os		-0.3	VDD3 + 0.3	V
VDD5	DC Supply Voltage	Voltage at Pin V5	-0.3	5.5	V
VI5	DC Input Voltage, 5V I/Os	Continuous DC Voltage	-0.3	VDD5 + 0.3, 5.5 max	V
VO5	DC Output Voltage, 5V I/Os	Continuous DC Voltage	-0.3	VDD5 + 0.3, 5.5 max	V
VESD	ESD Voltage	PAD cells are designed to resist ESD voltages according to Human Body Model according to MIL-STD-883, with $R_C = 1 - 10 \text{ M}\Omega$, $R_D = 1.5 \text{ K}\Omega$, and $C_S = 100 \text{ pF}$, but it can not be guaranteed.		± 2000	V
TEMP_D2	Ambient Air Temperature Range	Industrial / Consumer type	-40	+85	°C
TEMP_D3	Ambient Air Temperature Range	Automotive type	-55	+125	°C
TEMP_D4	Ambient Air Temperature Range	Industrial type	-40	+105	°C
TSG	Storage Temperature		-60	+150	°C

Table 18-1: Absolute maximum ratings

Symbol	Parameter	Conditions	Min	Typ	Max	Unit
ILC	Input Leakage Current				1	μA
CIN	Input Capacitance			7		pF

Table 18-2: DC characteristics

Symbol	Parameter	Conditions	Min	Typ	Max	Unit
VDD3	DC Supply Voltage		3.0	3.3	3.6	V
VI3	DC Input Voltage		0		VDD3	V
VIL3	Low Level Input Voltage	Pin TEST only	0		$0.3 \times \text{VDD3}$	V
VIH3	High Level Input Voltage	Pin TEST only	$0.7 \times \text{VDD3}$		VDD3 + 0.3	V
VLTH3	Low Level Input Voltage Threshold	All Inputs except TEST	0.9		1.2	V
VHTH3	High Level Input Voltage Threshold	All Inputs except TEST	1.5		1.9	V
VHYS3	Schmitt-Trigger Hysteresis		0.4		0.7	V
VOL3	Low Level Output Voltage	IOL = 0.3 mA			0.1	V
VOH3	High Level Output Voltage	IOH = 0.3 mA	VDD3 - 0.1			V
VOL3	Low Level Output Voltage	IOL = 2 mA			0.4	V
VOH3	High Level Output Voltage	IOH = 2 mA	VDD3 - 0.4			V

Table 18-3: DC characteristics – 3.3V supply mode

Note: Ripple on VDD3 has to be taken into account concerning measurement of thresholds and hysteresis.

Symbol	Parameter	Conditions	Min	Typ	Max	Unit
VDD5	DC Supply Voltage		4.5	5	5.5	V
VI5	DC Input Voltage		0		VDD5	V
VIL5	Low Level Input Voltage	Pin TEST only	0		$0.3 \times \text{VDD5}$	V
VIH5	High Level Input Voltage	Pin TEST only	$0.7 \times \text{VDD5}$		VDD5 + 0.3	V
VLTH5	Low Level Input Voltage Threshold	All Inputs except TEST, VDD5=5V	0.9		1.2	V
VHTH5	High Level Input Voltage Threshold	All Inputs except TEST, VDD5=5V	1.5		1.9	V
VHYS5	Schmitt-Trigger Hysteresis		0.4		0.7	V
VOL5	Low Level Output Voltage	IOL = 0.3 mA			0.1	V
VOH5	High Level Output Voltage	IOH = 0.3 mA	VDD5 - 0.1			V
VOL5	Low Level Output Voltage	IOL = 4 mA			0.4	V
VOH5	High Level Output Voltage	IOH = 4 mA	VDD5 - 0.4			V

Table 18-4: DC characteristics – 5V supply mode

Symbol	Parameter	Conditions	Min	Typ	Max	Unit
ISC16MHZ	Supply Current	f = 16 MHz at Tc=25°C		5	10	mA
ISC4MHZ	Supply Current	f = 4 MHz at Tc=25°C		1.25	2.5	mA
IPDN25C	Power Down Current	Power Down Mode at Tc=25°C, 5V Supply		70	150	µA

Table 18-5: Power dissipation

Symbol	Parameter	Conditions	Min	Typ	Max	Unit
fCLK	Operation Frequency	fCLK = 1 / tCLK	0	4	16	MHz
tCLK	Clock Period	Raising Edge to Raising Edge of CLK	62.5		∞	ns
tCLK_L	Clock Time Low		25		∞	ns
tCLK_H	Clock Time High		25		∞	ns
tRISE_I	Input Signal Rise Time	10% to 90% except TEST pin	0.5		∞	ns
tFALL_I	Input Signal Fall Time	90% to 10% except TEST pin	0.5		∞	ns
tRISE_O	Output Signal Rise Time	10% to 90%		3		ns
tFALL_O	Output Signal Fall Time	90% to 10%		3		ns
tSU	Setup Time	relative to falling clock edge at CLK	1			ns
tHD	Hold Time	relative to falling clock edge at CLK	1			ns
tPD	Propagation Delay Time	50% of rising edge of the clock CLK to the 50% of the output	1	5		ns

Table 18-6: General timing parameters

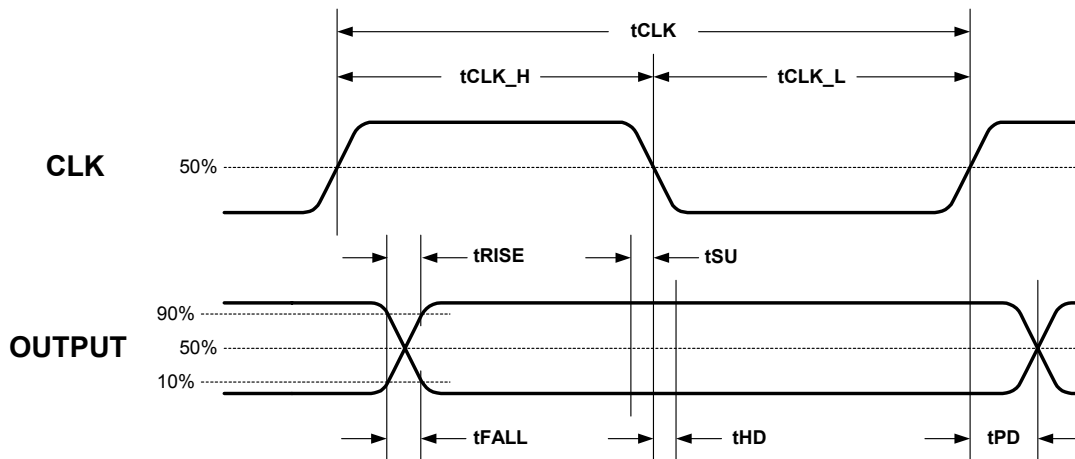


Figure 18-1: General timing parameters

19 Example for Calculation of p_mul and p_div for the TMC428

```

/* PROGRAM EXAMPLE 'pmulpdiv.c' : How to Calculate p_mul & p_div for the TMC428 */
#include <math.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

void CalcPMulPDiv(int a_max, int ramp_div, int pulse_div, float p_reduction,
                 int *p_mul, int *p_div, double *PIdeal, double *PBest, double *PRedu )
{
    int    pdiv, pmul, pm, pd;
    double p_ideal, p_best, p, p_reduced;

    pm=-1; pd=-1; // -1 indicates : no valid pair found
    p_ideal = a_max / (pow(2, ramp_div-pulse_div)*128.0);
    p       = a_max / ( 128.0 * pow(2, ramp_div-pulse_div) );
    p_reduced = p * ( 1.0 - p_reduction );

    for (pdiv=0; pdiv<=13; pdiv++)
    {
        pmul = (int)(p_reduced * 8.0 * pow(2, pdiv)) - 128;

        if ( ( 0 <= pmul ) && ( pmul <= 127 ) )
        {
            pm = pmul + 128;
            pd = pdiv;
        }
    }

    *p_mul = pm;
    *p_div = pd;

    p_best = ((double)(pm)) / ((double)pow(2,pd+3));

    *PIdeal = p_ideal;
    *PBest  = p_best;
    *PRedu  = p_reduced;
}

int main(int argc, char **argv)
{
    int a_max=0, ramp_div=0, pulse_div=0, p_mul, p_div,
        a_max_lower_limit=0, a_max_upper_limit=0;
    double pideal, pbest, predu;
    float p_reduction=0.0;

    char **argp;

    if (argc>1)
    {
        while (argv++, argc--)
        {
            argp = argv + 1;    if (*argp==NULL) break;

            if ( (!strcmp(*argp, "-a")) ) sscanf(*argp, "%d", &a_max);
            else if ( (!strcmp(*argp, "-r")) ) sscanf(*argp, "%d", &ramp_div);
            else if ( (!strcmp(*argp, "-p")) ) sscanf(*argp, "%d", &pulse_div);
            else if ( (!strcmp(*argp, "-pr")) ) sscanf(*argp, "%f", &p_reduction);
        }
    }
    else
    {
        fprintf(stderr, "\n USAGE : pmulpdiv -a <a_max> -r <ramp_div> -p <pulse_div> -pr <0.00 .. 0.10>\n"
            " EXAMPLE : pmulpdiv -a 10 -r 3 -p 3 -pr 0.05\n");
    }
    return 1;
}

printf("\n\n a_max=%d\tramp_div=%d\tpulse_div=%d\tp_reduction=%f\n\n",
        a_max, ramp_div, pulse_div, p_reduction);

CalcPMulPDiv(a_max, ramp_div, pulse_div, p_reduction, &p_mul, &p_div, &pideal, &pbest, &predu );

printf(" p_mul = %3.3d\n p_div = %3d\n\n p_ideal = %f\n p_best = %f\n p_redu = %f\n\n",
        p_mul, p_div, pideal, pbest, predu);

a_max_lower_limit = (int)pow(2, (ramp_div-pulse_div-1));
printf("\n a_max_lower_limit = %d", a_max_lower_limit);
if (a_max < a_max_lower_limit) printf(" [WARNING: a_max < a_max_lower_limit]");
a_max_upper_limit = ((int)pow(2, (12+(ramp_div-pulse_div)))) - 1;
printf("\n a_max_upper_limit = %d", a_max_upper_limit);
if (a_max > a_max_upper_limit) printf(" [WARNING: a_max > a_max_upper_limit]");
printf("\n\n");

return 0;
}

/* ----- */

```

Revision History

Version	Date	Comment
1.00	February 23, 2001	First complete version published in printed form
1.01	March 27, 2001	Version updated based on customer feed back
1.02	November 21, 2001	Version published on www.trinamic.com and TECHlibCD
2.00	October 2, 2003	Changed to font Arial, numbering added to headings, revision history added
2.00	November 12, 2003	<p>additional hints concerning motion parameters units and signed representation and concerning signal polarities (see section 2.5, page 5),</p> <p>hint added concerning SPI timing of μC interface section 6.1 on page 8,</p> <p>hint concerning power-on reset initialization values added near Table 7-2 on page 14, LP bit position corrected @ Table 7-2 on page 14 and Table 8-5 on page 23,</p> <p>limit parameter <code>a_max_upper_limit</code> similar to <code>a_max_lower_limit</code> added as new sub-section (see page 16),</p> <p>interrupt register index (hint within text, section 8.13, page 23) corrected to <code>IDX=%1011</code>,</p> <p>additional statements concerning the functional difference of stop switch and reference switch in context of parameter <code>dx_ref_tolerance</code> section 8.15 on page 26, hints concerning MSB order concerning sending and receiving via the μC SPI interface,</p> <p>hints concerning the functional difference between stop switch and reference switch, description concerning latching the position (under control of <code>REF_RnL</code> bit) corrected is section 8.16 on page 26,</p> <p>function of the <code>CDGW</code> status bit explained in more detail concerning <code>datagram_high_word</code> and <code>datagram_low_word</code> (section 9.1 on page 26) and <code>cover_datagram</code> (section 9.3 on page 27),</p> <p>correction of maximum value of <code>clk2_div</code> and formula to calculate the datagram frequency <code>f_datagram[Hz]</code> added to section 9.7 on page 28,</p> <p>numbering within table of table concerning Table 9-2: Global parameter LSMD (last stepper motor driver) on page 29 corrected,</p> <p>Figure 11-1 on page 35 added to outline the driver chain configuration principle, imaginary example for Stepper Motor Driver Datagram Configuration (see page 36) changed to real example for the TMC236 / TMC239 / TMC246 / TMC249 family,</p> <p>section 12.1 (page 39) concerning indexing the wave LUT added,</p> <p>optional capacitor <code>Copt</code> added to drawing Figure 16-1 on page 47,</p> <p>calculation of the number of steps during acceleration added to section 8.14, Table 18-1 on page 49 temperature ranges completed,</p> <p>example <code>'p_mulpdiv.c'</code> on page 51 for calculation of <code>p_mul</code> & <code>p_div</code> replaced by a more efficient one</p>

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