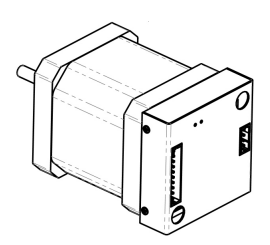
# PD42-1270 Hardware Manual

Hardware Version V1.00 | Document Revision V1.10 • 2017-Mar-02

PD42-1270 is an easy to use PANdrive<sup>™</sup> smart stepper motor. The module is controlled via a CAN bus interface and comes with two firmware options – TMCL and CANopen. PD42-1270 features stealthChop™ for absolute silent motor control, spreadCycle™ for high speed stepper motor commutation, a fully integrated hardware motion controller with sixPoint<sup>™</sup> motion ramps, as well as stallGuard2<sup>™</sup> and coolStep<sup>™</sup>.



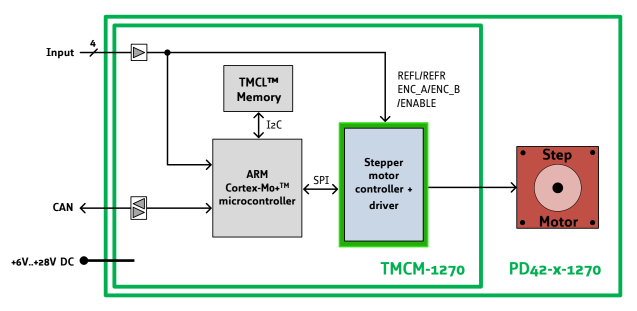
## Features

- PANdrive<sup>™</sup> smart motor
- Supply Voltag +6 to +24V DC
- CAN bus interface
- TMCL or CANopen protocol
- Integrated **sixPoint**<sup>™</sup> ramp motion controller
- **stealthChop**<sup>™</sup> silent PWM mode
- **spreadCycle**<sup>™</sup> smart mixed decay
- stallGuard2<sup>™</sup> load detection
- coolStep<sup>™</sup> autom. current scaling

# **Applications**

- Lab-Automation
- Robotics
- Manufacturing
- Factory Automation
- CNC
- Laboratory Automation

## Simplified Block Diagram



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## Contents

1	Features         1.1       General Features         1.2       TRINAMIC's Unique Features         1.2.1       stealthChop™         1.2.2       spreadCycle™         1.2.3       stallGuard2         1.2.4       coolStep         1.2.5       sixPoint Motion Controller	4 4 4 5
2	Order Codes	7
3	Mechanical and Electrical Interfacing3.1PD42-1270 Dimensions3.2PD42-1270 Dimensions and Weight3.3PD42-1270 Motor Parameters3.4PD42-1270 Torque Curves	8 10
4	Connectors and LEDs4.1Power supply and I/O Connector4.2CAN Connection4.3Motor Connector4.4LEDs	14 15
5	Functional Description5.1 Typical Application Wiring5.2 Inputs	
6	<ul> <li>6.1 Absolute Maximum Ratings</li> <li>6.2 Electrical Characteristics (Ambient Temperature 25° C)</li> <li>6.3 I/O Ratings (Ambient Temperature 25° C)</li> <li>6.4 Functional Characteristics</li> <li>6.5 Other Requirements</li> </ul>	18 18 19 19
		19
		20
		22 22 22 22 22 22
11	Revision History11.1 Hardware Revision11.2 Document Revision	



## **1** Features

The PANdrive<sup>™</sup> PD42-1270 is a full mechatronic solution with state of the art feature set. It is highly integrated and offers convenient handling via CAN interface. The PD42-1270 includes a stepper motor, driver electronics, and a fully featured hardware motion controller. It can be used in many decentralized applications and has been designed for 0.20...0.47 Nm maximum holding torque and 24V DC nominal supply voltage. With stealthChop<sup>™</sup>, the PD42-1270 offers absolutely silent and smooth motor operation for lower and medium velocities. With spreadCycle<sup>™</sup>, the PD42-1270 offers a high performance current controlled chopper mode for highest velocities with perfect zero crossing performance. With stallGuard2<sup>™</sup>, a sensorless load detection feature is provided for automatic end step detection and load monitoring. stallGuard2 is also used for the automatic current scaling feature coolStep<sup>™</sup>. The PD42-1270 comes with a CAN bus interface and four (4) digital IOs.

### **1.1 General Features**

### **Main Characteristics**

- Supply Voltage +24V nom. (+6V to +28V DC)
- 1.0A RMS phase current (ca. 1.4A peak phase current)
- Highest micro step resolution, up to 256 micro steps per full step
- Available with enclosure and mounted to NEMA17 / 42mm flange size motor
- Permanent onboard parameter storage
- Advanced sixPoint<sup>™</sup> ramp hardware motion controller
- Noiseless stealthChop<sup>™</sup> chopper mode for slow to medium velocities
- High performance spreadCycle<sup>™</sup> chopper mode
- High-precision sensorless load measurement with stallGuard2™
- Automatic current scaling algorithm coolStep<sup>™</sup> to save energy and keep your drive cool

### I/Os

- Home and reference switch inputs
- Enable input to power-on/-off driver H-bridges
- Optionally configurable analog input
- Optionally configurable incremental encoder inputs (quadrature channels A and B only, no N channel)

### **CAN Bus Interface**

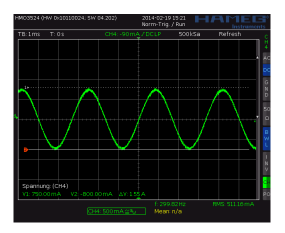
- Standard CAN Bus Interface for control and configuration
- CAN bit rate of 20...1000kBit/s
- TMCL-based protocol with TMCL firmware option
- CANopen protocol with DS402 device profile with CANopen firmware option



### **1.2 TRINAMIC's Unique Features**

### 1.2.1 stealthChop™

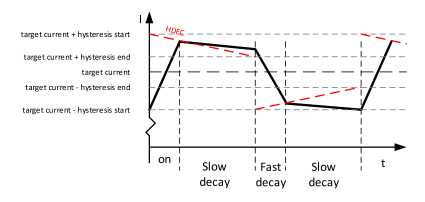
stealthChop is an extremely quiet mode of operation for low and medium velocities. It is based on a voltage mode PWM. During standstill and at low velocities, the motor is absolutely noiseless. Thus, stealthChop operated stepper motor applications are very suitable for indoor or home use. The motor operates absolutely free of vibration at low velocities. With stealthChop, the motor current is applied by driving a certain effective voltage into the coil, using a voltage mode PWM. There are no more configurations required except for the regulation of the PWM voltage to yield the motor target current.



*Figure 1: Motor coil sine wave current using stealthChop (measured with current probe)* 

### 1.2.2 spreadCycle™

The spreadCycle chopper is a high-precision, hysteresis-based, and simple to use chopper mode, which automatically determines the optimum length for the fast-decay phase. Several parameters are available to optimize the chopper to the application. spreadCycle offers optimal zero crossing performance compared to other current controlled chopper algorithms and thereby allows for highest smoothness. The true target current is powered into the motor coils.



*Figure 2: spreadCycle principle* 

#### 1.2.3 stallGuard2

stallGuard2 is a high-precision sensorless load measurement using the back EMF of the motor coils. It can be used for stall detection as well as other uses at loads below those which stall the motor. The

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stallGuard2 measurement value changes linearly over a wide range of load, velocity, and current settings. At maximum motor load, the value reaches zero or is near zero. This is the most energy-efficient point of operation for the motor.

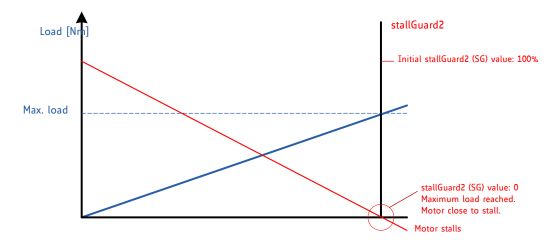


Figure 3: stallGuard2 Load Measurement as a Function of Load

### 1.2.4 coolStep

coolStep is a load-adaptive automatic current scaling based on the load measurement via stallGuard2. coolStep adapts the required current to the load. Energy consumption can be reduced by as much as 75%. coolStep allows substantial energy savings, especially for motors which see varying loads or operate at a high duty cycle. Because a stepper motor application needs to work with a torque reserve of 30% to 50%, even a constant-load application allows significant energy savings because coolStep automatically enables torque reserve when required. Reducing power consumption keeps the system cooler, increases motor life, and allows for cost reduction.

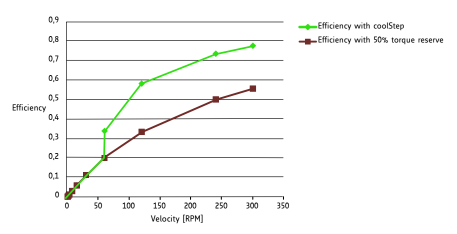


Figure 4: Energy Efficiency Example with coolStep

#### 1.2.5 sixPoint Motion Controller

TRINAMIC's sixPoint motion controller is a new type of ramp generator, which offers faster machine operation compared to the classical linear acceleration ramps. The sixPoint ramp generator allows adapting



the acceleration ramps to the torque curves of a stepper motor and uses two different acceleration settings each for the acceleration phase and for the deceleration phase

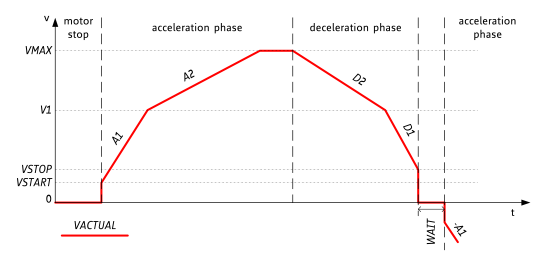


Figure 5: Typical motion profile with TRINAMIC's sixPoint motion controller



# 2 Order Codes

Order Code	Description	Size (LxWxH)		
PD42-1-1270-TMCL	PANdrive, 0.27Nm, 1.0A RMS, +24V DC, CAN Bus interface, TMCL firmware	42mm x 42mm x 45,5mm		
PD42-2-1270-TMCL	PANdrive, 0.35Nm, 1.0A RMS, +24V DC, CAN Bus interface, TMCL firmware	42mm x 42mm x 50mm		
PD42-3-1270-TMCL	PANdrive, 0.49Nm, 1.0A RMS, +24V DC, CAN Bus interface, TMCL firmware	42mm x 42mm x 59mm		
PD42-1-1270-CANOpen	PANdrive, 0.27Nm, 1.0A RMS, +24V DC, CAN Bus interface, CANopen firmware	42mm x 42mm x 45,5mm		
PD42-2-1270-CANOpen	PANdrive, 0.35Nm, 1.0A RMS, +24V DC, CAN Bus interface, CANopen firmware	42mm x 42mm x 50mm		
PD42-3-1270-CANOpen	PANdrive, 0.49Nm, 1.0A RMS, +24V DC, CAN Bus interface, CANopen firmware	42mm x 42mm x 59mm		
TMCM-1270-TMCL	Controller/Driver Module without motor, +24V DC, CAN Bus interface, TMCL firmware	42mm x 42mm x 12mm		
TMCM-1270-CANOpen	Controller/Driver Module without motor, +24V DC, CAN Bus interface, CANopen firmware	42mm x 42mm x 12mm		

### Table 1: Order codes modules (electronics + enclosure) and PANdrives™

Order Code	Description
TMCM-1270-CABLE	Cable loom for TMCM-1270:
	• 1x cable loom for motor connector with 4-pin JST PH series connector
	<ul> <li>1x cable loom for Power supply and I/O connector with 10-pin JST PH series connector</li> </ul>
PD42-1270-CABLE	Cable loom for PD42-x-1270:
	<ul> <li>1x cable loom for Power supply and I/O connector with 10-pin JST PH series connector</li> </ul>

Table 2: Order codes cable loom



# **3** Mechanical and Electrical Interfacing

### 3.1 PD42-1270 Dimensions

The PD42-1270 includes the TMCM-1270 stepper motor controller/driver module (electronics + encapsulating enclosure) and a NEMA17 / 42mm flange size bipolar stepper motor. Currently, there is a choice between three NEMA17 / 42mm flange size stepper motors with different lengths and different holding torques. All three stepper motors are rated for 1A RMS coil current - perfectly fitting to the TMCM-1270 electronics.

The dimensions of the controller/driver unit are approx. 42mm x 42mm x 12mm (TMCM-1270 electronics + encapsulating enclosure). There are two mounting holes for M3 screws for mounting on the back bell of a NEMA17 / 42mm flange size stepper motor (screw/thread length depends on motor size).

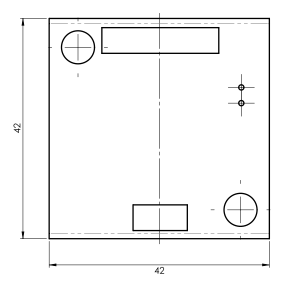


Figure 6: PD42-1270 top view mechanical dimensions

### 3.2 PD42-1270 Dimensions and Weight

When mounted to the stepper motor the overall size of the PANdrive is the housing height plus motor body size.

Order Code	L in mm	Weight in g
TMCM-1270	12 ±0,2	≈ 32
PD42-1-1270	45,5 ±1	$\approx 260$
PD42-2-1270	50 ±1	≈ 320
PD42-3-1270	59 ±1	≈ 395

Table 3: Length and weight





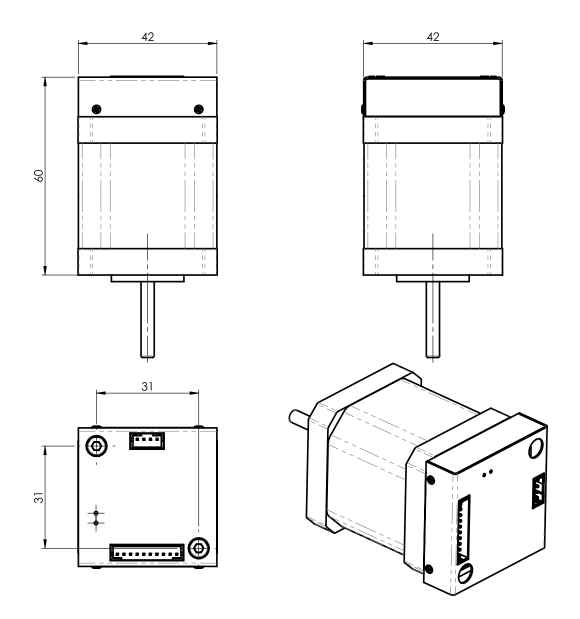


Figure 7: PD42-3-1270 mechanical dimensions with motor



### 3.3 PD42-1270 Motor Parameters

Specifications	Parameter	Unit	PD42-1-1270	PD42-2-1270	PD42-3-1270
Step angle		0	1.8	1.8	1.8
Step angle accuracy		%	±5	±5	±5
Ambient temperature	$T_{amb}$	°C	-20+50	-20+50	-20+50
Max. motor temperature	$T_{motor_{max}}$	°C	80	80	80
Shaft radial play (450g load)		mm	0,02	0,02	0,02
Shaft axial play (450g load)		mm	0,08	0,08	0,08
Max radial force (20mm from front flange)		N	28	28	28
Max axial force		N	10	10	10
Rated voltage	$V_{RATED}$	V	2.0	2.4	2.4
Rated phase current	I <sub>RMSRATED</sub>	А	1.0	1.0	1.0
Phase resistance at 20°C	$R_{COIL}$	Ω	1.0	1.2	1.4
Phase inductance (typ.)	$L_{COIL}$	mH	1.6	2.2	2.1
Holding torque		Nm	0.22	0.36	0.44
Insulation class			В	В	В
Rotor inertia		g cm2	35	57	68
Weight	M	kg	0.22	0.24	0.35

Table 4: PD42-1270 Motor Parameters



### 3.4 PD42-1270 Torque Curves

The following diagrams show the torque vs. speed curves for the PD42-1-1270, the PD42-2-1270, and the PD42-3-1270 at three different typical conditions. All measurements have been done in spreadCycle chopper mode. The measurement conditions are:

- 1. VDD = +24V,  $I_{COILRMS} = 1A$ , 1/256 microstepping
- 2. VDD = +24V,  $I_{COILRMS} = 1A$ , half stepping
- 3. VDD = +12V,  $I_{COILRMS} = 1A$ , half stepping

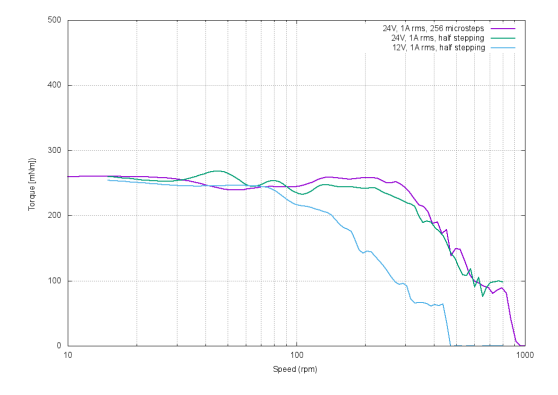
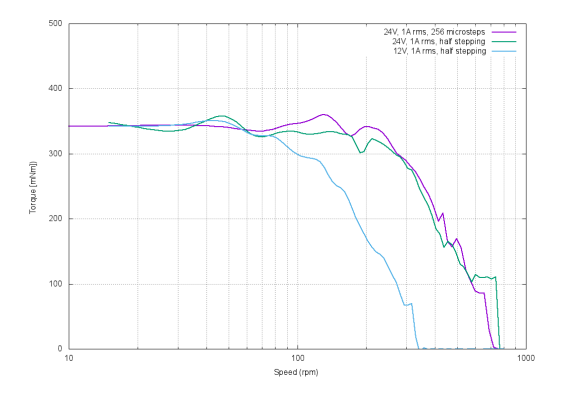
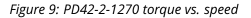
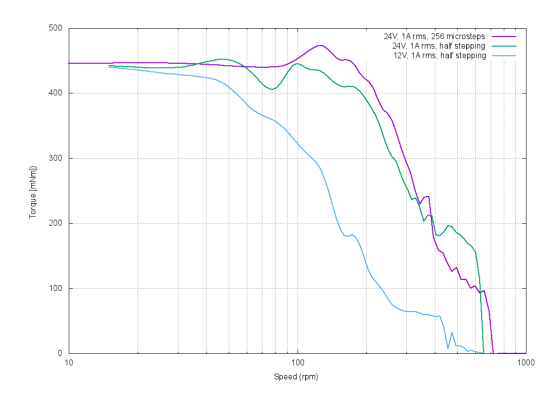


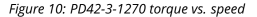
Figure 8: PD42-1-1270 torque vs. speed











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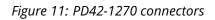


## 4 Connectors and LEDs

The PD42-1270 offers two connectors - one 10-pin connector for power supply, communication (CAN) and four Inputs and one four pin connector for connecting the motor.



Motor connector



Overview of connector and mating connector types:

Label	Connector type	Mating connector type	
Power supply and I/O connector	JST B10B-PH-K-S (JST PH series, 10pins, 2mm pitch)	Connector housing: JST PHR-10 Contacts: JST SPH-002T-P0.5S Wire: 0.22mm <sup>2</sup> , AWG 24	
Motor connector	JST B4B-PH-K-S (JST PH series, 4pins, 2mm pitch)	Connector housing: JST PHR-4 Contacts: JST SPH-002T-P0.5S Wire: 0.22mm <sup>2</sup> , AWG 24	

Table 5: Connector and mating connectors

## 4.1 Power supply and I/O Connector

Pin no.	Pin name	Description
1	1 GND Supply and signal ground connection	
2	+24V	Supply voltage input (+6V to +28V DC)
3 CAN_H Differential CAN bus signal (non-inve		Differential CAN bus signal (non-inverting)

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Pin no.	Pin name	Description
4	CAN_L	Differential CAN bus signal (inverting)
5	GND	Signal ground connection
6	+5V	5V output, 100mA maximum load, e.g. for end / home switch circuit or external encoder supply
7	HOME (GPI0)	General purpose input 0, can be used as HOME switch input, also. Config- urable as analog input AIN0 via software (+5V compatible, internal 10k pull-up to +5V)
8	REFL (GPI1)	General purpose input 1, can be used as left reference / stop switch input REFL / STOP_L, also. Configurable as incremental encoder input channel A via software (+5V TTL compatible, internal 10k pull-up to +5V)
9	REFR (GPI2)	General purpose input 2, can be used as right reference / stop switch input REFR / STOP_R, also. Configurable as incremental encoder input channel B via software (+5V TTL compatible, internal 10k pull-up to +5V)
10	ENN (GPI3)	ENABLE NOT input (active low) for driver stage, 0 = enabled, 1 = disabled (+5V TTL compatible, internal 10k pull-up to +5V)

Table 6: PD42-1270 Power supply and I/O connector pin assignment

NOTICE	<b>Always keep the power supply voltage below the upper limit of 28V!</b> Otherwise the driver electronics will be seriously damaged. Especially, when the selected operating voltage is near the upper limit a regulated power supply is highly recommended.
NOTICE	Add external power supply capacitors! It is recommended to connect an electrolytic capacitor of significant size (e.g. $470\mu$ F/35V) to the power supply lines next to the PD42-1270! Rule of thumb for size of electrolytic capacitor: $C = \frac{1000\mu F}{A} \times I_{SUPPLY}$ In addition to power stabilization (buffer) and filtering this added capacitor will also reduce any voltage spikes which might otherwise occur from a combination of high inductance power supply wires and the ceramic capacitors. In addition it will limit slew-rate of power supply voltage at the module. The low ESR of ceramic-only filter capacitors may cause stability problems with some switching power supplies.
NOTICE	The ENN to CND in order to enable driver stage! Diagon note that his 10 of the
NOTICE	<b>Tie ENN to GND in order to enable driver stage!</b> Please note that pin 10 of the Power supply and I/O connector is a hardware driver stage enable input (active low) with an internal pull-up resistor. In order to enable motor driver stage and be able to move the motor using appropriate software commands it is necessary to tie this input to GND.

## 4.2 CAN Connection

For remote control and communication with a host system the PD42-1270 provides a CAN bus interface. For proper operation the following items should be taken into account when setting up a CAN network:



**Bus Structure** The network topology should follow a bus structure as closely as possible. That is, the connection between each node and the bus itself should be as short as possible. Basically, it should be short compared to the length of the bus.

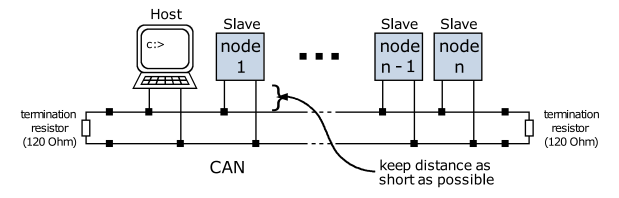


Figure 12: CAN bus strcuture

**Bus Termination** Especially for longer busses and/or multiple nodes connected to the bus and/or high communication speeds, the bus should be properly terminated at both ends. The PD42-1270 does not integrate any termination resistor. Therefore, 120 Ohm termination resistors at both ends of the bus have to be added externally.

**Number of Nodes** The bus transceiver used on the PD42-1270 (TJA1051) supports at least 100 nodes under optimum conditions. Practically achievable number of nodes per CAN bus highly depend on bus length (longer bus  $\rightarrow$  less nodes) and communication speed (higher speed  $\rightarrow$  less nodes).

**CAN Bus Adapters** To quickly connect to the PD42-1270 a PC based intergated development environment TMCL-IDE is available. Latest release can be downloaded for free from our web site: www.trinamic.com A number of common CAN interface adapters from different manufactures is supported from within this software. Please make sure to check our web site from time to time for the latest version of the software!

### 4.3 Motor Connector

Pin no.	Pin name	Description	
1	A1 Motor phase A pin 1		
2	A2	Motor phase A pin 2	
3	B1	Motor phase B pin 1	
4	B2	Motor phase B pin 2	

Table 7: Motor connector pinning



### NOTICE

**Do not connect or disconnect motor during operation!** Motor cable and motor inductivity might lead to voltage spikes when the motor is connected / disconnected while energized. These voltage spikes might exceed voltage limits of the driver MOSFETs and might permanently damage them. Therefore, always switch off or disconnect power supply before connecting or disconnecting the motor.

### 4.4 LEDs

The PD42-1270 includes two LEDs: one green status LED and one red error LED. See figure 13 for LED location.



Figure 13: PD42-1270 LED colors and loacation

Depending on the firmware option (TMCL or CANopen), these LEDs have different functionality. Main states for TMCL:

	State green LED	State red LED	Description TMCL Firmware
	FlashingoffPermanent onPermanent on		Firmware running (normal operation mode)
			Bootloader mode, firmware update supported

Table 8: LED functionality description

For CANopen firmware LED functionality has been implemented based on CANopen standard.



# **5** Functional Description

# 5.1 Typical Application Wiring

The PD42-1270 driver/controller's wiring is straightforward as shown in the following figure.

- Power supply must be connected to V+ and GND.
- CAN use appropriate CAN interface adapter
- ENN connect ENN signal to GND in order to enable driver stage

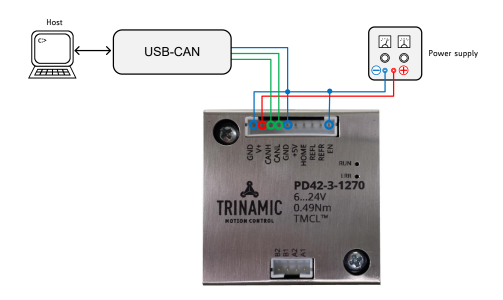


Figure 14: Typical application scenario for remote control of PD42-1270

# 5.2 Inputs

The four inputs of the PD42-1270 are +5V TTL compatible with internal pull-ups (10k) to +5V and  $\underline{not}$  optically isolated.



# **6 Operational Ratings and Characteristics**

## 6.1 Absolute Maximum Ratings

Parameter	Min	Max	Unit
Supply voltage		+28	V
Working temperature		+40	°C
Motor coil current / sine wave <b>peak</b>		1.4	А
Continuous motor current ( <b>RMS</b> )		1.0	А

NOTICE

Stresses above those listed under "'Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operation listings of this specification is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability.

## 6.2 Electrical Characteristics (Ambient Temperature 25° C)

Parameter	Symbol	Min	Тур	Max	Unit
Supply voltage	VDD	6	24	28	V
Motor coil current / sine wave <b>peak</b> (chopper regulated, adjustable via TTL UART interface)	$I_{COIL peak}$	0		1.4	A
Continuous motor current ( <b>RMS</b> )	I <sub>COILRMS</sub>	0		1.0	А
Power supply current	$I_{DD}$		$\ll I_{COIL}$	1.4* <i>I</i> <sub>COIL</sub>	А

Table 10: Electrical Characteristics

## 6.3 I/O Ratings (Ambient Temperature 25° C)

Parameter	Symbol	Min	Тур	Max	Unit
Input voltage	$V_{IN}$		5	5.5	V
Low level voltage	$V_L$	0		1.75	V
High level voltage	$V_H$	3.25		5	V

Table 11: I/O ratings



## 6.4 Functional Characteristics

Parameter	Description / Value		
Control	CAN bus interface and four digital inputs for referencing, incremental encoder, and NOT_ENABLE		
Communication	CAN bus interface for control and configuration, 201000kBit/s		
Driving Mode	spreadCycle, stealthChop, and constant $T_{off}$ chopper, adaptive current control via stallGuard2 and coolstep		
Stepping Resolution	Full, 1/2, 1/4, 1/8, 1/16, 1/32, 1/64, 1/128, 1/256 step		

Table 12: Functional Characteristics

### 6.5 Other Requirements

Specifications	Description or Value	
Cooling	ree air	
Working environment	Avoid dust, water, oil mist and corrosive gases, no condensation, no frosting	
Working temperature	-30° C to +40° C	

Table 13: Other Requirements and Characteristics

# 7 Abbreviations used in this Manual

Abbreviation	Description		
CAN	Controller Area Network		
IDE	ntegrated Development Environment		
LED	ght Emmitting Diode		
RMS	Root Mean Square value		
TMCL	TRINAMIC Motion Control Language		
TTL	Fransistor Transistor Logic		
UART	Universal Asynchronous Receiver Transmitter		
USB	Universal Serial Bus		

Table 14: Abbreviations used in this Manual

# 8 Figures Index

1	Motor coil sine wave current using stealthChop (measured with current	
	probe)	4
2	spreadCycle principle	4
3	stallGuard2 Load Measurement as a	
	Function of Load	5
4	Energy Efficiency Example with coolStep	5
5	Typical motion profile with TRINAMIC's	
	sixPoint motion controller	6
6	PD42-1270 top view mechanical di-	
	mensions	8

7	PD42-3-1270 mechanical dimensions	
	with motor	9
8	PD42-1-1270 torque vs. speed	11
9	PD42-2-1270 torque vs. speed	12
10	PD42-3-1270 torque vs. speed	12
11	PD42-1270 connectors	13
12	CAN bus strcuture	15
13	PD42-1270 LED colors and loacation .	16
14	Typical application scenario for re-	
	mote control of PD42-1270	17



## 9 Tables Index

1	Order codes modules (electronics +	
	enclosure) and PANdrives™	7
2	Order codes cable loom	7
3	Length and weight	8
4	PD42-1270 Motor Parameters	10
5	Connector and mating connectors	13
6	PD42-1270 Power supply and I/O con-	
	nector pin assignment	14
7	Motor connector pinning	15

8	LED functionality description	16
10	Electrical Characteristics	18
11	I/O ratings	18
12	Functional Characteristics	19
13	Other Requirements and Characteristics	19
14	Abbreviations used in this Manual	19
15	Hardware Revision	24
16	Document Revision	24



# **10** Supplemental Directives

### **10.1 Producer Information**

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## 10.4 Target User

The documentation provided here, is for programmers and engineers only, who are equipped with the necessary skills and have been trained to work with this type of product.

The Target User knows how to responsibly make use of this product without causing harm to himself or others, and without causing damage to systems or devices, in which the user incorporates the product.

### **10.5 Disclaimer: Life Support Systems**

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Life support systems are equipment intended to support or sustain life, and whose failure to perform, when properly used in accordance with instructions provided, can be reasonably expected to result in personal injury or death.

Information given in this document is believed to be accurate and reliable. However, no responsibility is assumed for the consequences of its use nor for any infringement of patents or other rights of third parties which may result from its use. Specifications are subject to change without notice.

## **10.6 Disclaimer: Intended Use**

The data specified in this user manual is intended solely for the purpose of product description. No representations or warranties, either express or implied, of merchantability, fitness for a particular purpose



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### **10.7 Collateral Documents & Tools**

This product documentation is related and/or associated with additional tool kits, firmware and other items, as provided on the product page at: www.trinamic.com.



# **11 Revision History**

### **11.1 Hardware Revision**

Version	Date	Author	Description
1.00	2016-09-27	ТМС	Series version.

Table 15: Hardware Revision

### 11.2 Document Revision

Version	Date	Author	Description
1.00	2016-06-26	BS	Initial release.
1.10	2016-02-20	GE	Update for series version V1.0

Table 16: Document Revision



# **X-ON Electronics**

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