V 1.04

HARDWARE MANUAL



TMCM-1640

1-axis BLDC controller / driver 5A / 24V DC RS485 + USB interface hall sensor interface hallFX™ encoder interface

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1 Life support policy

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2 Features

The TMCM-1640 is a highly compact controller/driver module for brushless DC (BLDC) motors with up to 5A coil current, optional encoder and/or hall sensor feedback. For communication the module offers RS485 and (mini-)USB interfaces.

Applications

• Compact single-axis brushless DC motor solutions

Electrical data

- Supply voltage: +24VDC nom. (+12V... +28.5V DC)
- Motor current: up to 5A RMS (programmable)

Integrated motion controller

 High performance ARM Cortex[™]-M₃ microcontroller for system control and communication protocol handling

Integrated driver

- High performance integrated pre-driver (TMC603)
- Support for sensorless back EMF commutation (hall FXTM)
- High-efficient operation, low power dissipation (MOSFETs with low R_{DS(ON)})
- Dynamic current control
- Integrated protection

Interfaces

- USB: mini-USB connector, full speed (12Mbit/s) serial communication interface
- RS485 serial communication interface
- Hall sensor interface (+5V TTL or open-collector signals)
- Encoder interface (+5V TTL or open-collector signals)
- 3 general purpose inputs: 2x digital (+5V / +24V compatible), 1x analogue (o... 10V)
- 1 general purpose output (open-drain)

Software

- Available with TMCL™
- stand-alone operation or remote controlled operation
- program memory (non volatile) for up to 2048 TMCL™ commands
- PC-based application development software TMCL-IDE
- PC-based application development software TMCL-BLDC for initial settings

Please refer to separate TMCM-1640 TMCL™ Firmware Manual for further information

3 Order codes

Cables are not included. Add the TMCM-1640-CABLE to your order if required.

Order code	Description	Dimensions [mm]	
TMCM-1640	1-axis BLDC controller/driver module with up to 5A / 28.5V. RS485 and USB 2.0 interface	42 X 42 X 15	
Component parts			
TMCM-1640-CABLE	Cable-loom for TMCM-1640		
Related motors			
QBL4208-41-04-006	QMot BLDC motor 42 mm, 4000RPM, 0.06Nm	42 X 42 X 41	
QBL4208-61-04-013	42 X 42 X 61		

Table 3.1: Order codes

4 Mechanical and electrical interfacing

4.1 Controller/driver board size and mounting holes

The dimensions of the controller/driver board (TMCM-164) are approx. 42mm x 42mm in order to fit on the back side of a 42mm NEMA 17 brushless DC motor. Maximum component height (height above PCB level) without mating connectors is around 10mm and about 3mm below PCB level. There are two mounting holes for M3 screws for mounting the board directly to a NEMA 17/42mm flange size brushless DC motor.

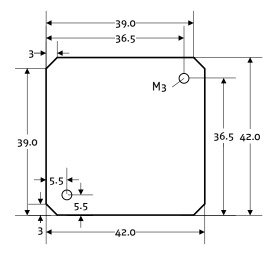


Figure 4.1: Module dimension and position of mounting holes

4.2 Connectors

The controller/driver board offers 6 connectors including the motor connector which is used for attaching the motor coils to the electronics. In addition to the power connector there is one connector for (optional) motor hall sensor signals and one connector for (optional) incremental encoder signals. For serial communication a mini-USB connector has been integrated on-board. There is an additional connector for RS485 serial communication, 3 general purpose inputs and one output. General purpose inputs and output may have dedicated functionality depending on firmware.

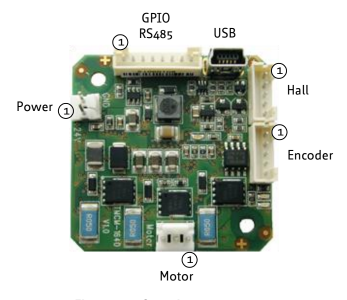


Figure 4.2: Overview connectors

Domain	Connector type	Mating connector type		
Power	Tyco electronics (formerly AMP) MTA-100 series (3-640456-2), 2 pol., male	MTA 100 series (3-640440-2), 2 pol., female		
Motor	Tyco electronics (formerly AMP) MTA-100 series (3-640456-3), 3 pol., male	MTA 100 series (3-640440-3), 3 pol., female		
USB	5-pin standard mini-USB connector, female	5-pin standard mini-USB connector, male		
Hall	2mm pitch 5 pin JST B5B-PH-K connector	Housing: JST PHR-5		
		Crimp contacts: BPH-002T-P0.5S (0.5-0.22mm)		
Encoder	2mm pitch 5 pin JST B5B-PH-K connector	Housing: JST PHR-5		
		Crimp contacts: BPH-002T-P0.5S (0.5-0.22mm)		
I/O, RS485	2mm pitch 8 pin JST B8B-PH-K connector	Housing: JST PHR-8		
		Crimp contacts: BPH-002T-P0.5S (0.5-0.22mm)		

4.2.1 Power connector

A 2-pin Tyco electronics (formerly AMP) MTA-100 series connector (3-640456-2) is used as power connector on-board.

Mating connector: Tycos electronics (formerly AMP) MTA-100 series (3-640440-2)

	Pin	Label	Description
2 1	1	+U	Module + driver stage power supply input
* "#	2	GND	Module ground (power supply and signal ground)

Table 4.1: Connector for power supply

Please note, that there is no protection against reverse polarity and only limited protection against voltages above the upper maximum limit. The power supply typically should be within a range of +9 to +28.5V.

When using supply voltages near the upper limit, a regulated power supply is mandatory. Please ensure that enough power filtering capacitors are available in the system (2200µF or more recommended) in order to absorb mechanical energy fed back by the motor in stalling conditions and in order to prevent any voltage surge e.g. during power-on (especially with longer power supply cables as there are only ceramic filter capacitors on-board). In larger systems a zener diode circuitry might be required in order to limit the maximum voltage when the motor is operated at high velocities.

The power supply should be designed in a way that it supplies the nominal motor voltage at the desired maximum motor power. *In no case shall the supply value exceed the upper voltage limit.*

To ensure reliable operation of the unit, the power supply has to have a sufficient output capacitor and the supply cables should have a low resistance, so that the chopper operation does not lead to an increased power supply ripple directly at the unit. Power supply ripple due to the chopper operation should be kept at a maximum of a few 100mV.

Guidelines for power supply:

- a) keep power supply cables as short as possible
- b) use large diameters for power supply cables
- c) add 2200µF or larger filter capacitors near the motor driver unit especially if the distance to the power supply is large (i.e. more than 2-3m)

4.2.2 Motor connector

A 3-pin Tyco electronics (formerly AMP) MTA-100 series connector (3-640456-3) is used as motor connector on-board.

Mating connector: Tycos electronics (formerly AMP) MTA-100 series (3-640440-3)

	Pin	Label	Description
3 1	1	BM1	Motor coil phase 1 / U
JUGUC.	2	BM2	Motor coil phase 2 / V
* * *	3	BM ₃	Motor coil phase 3 / W

Table 4.2: Connector for brushless DC motor

4.2.3 Hall sensor connector

A 2mm pitch 5 pin JST B5B-PH-K connector is used for hall sensor signals.

Mating connector housing: PHR-5

Mating connector contacts: SPH-oo2T-Po.5S.

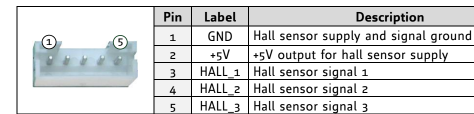


Table 4.3: Connector for hall sensor signals

4.2.4 Encoder connector

A 2mm pitch 5 pin JST B5B-PH-K connector is used for encoder signals.

Mating connector housing: PHR-5

Mating connector contacts: SPH-oo2T-Po.5S.

	Pin	Label	Description
(1) (5)	1	GND	Hall sensor supply and signal ground
2 2 2 2 2	2	+5V	+5V output for encoder supply (max. 100mA)
	3	Α	Encoder channel a
	4	В	Encoder channel b
	5	N	Encoder index / null channel

Table 4.4: Connector for encoder signals

4.2.5 **USB** connector

A 5-pin standard mini-USB connector is available on board for serial communication.

	Pin	Label	Description
5_	1	VBUS	+5V power
	2	D-	Data –
	3	D+	Data +
الحا	4	ID	Not connected
	5	GND	ground

Table 4.5: Mini USB connector

4.2.6 **GPIOs and RS485 connector**

A 2mm pitch 8 pin JST B8B-PH-K connector is used for connecting general purpose inputs and outputs.

Mating connector housing: PHR-8

Mating connector contacts: SPH-002T-P0.5S

	Pin	Label	Description
	1	GND	Signal and system ground
	2	+5 V	+5V output for supply of external circuit (max. 100mA)
	3	AIN	Analog input (o 10V), may be used as velocity control input in standalone mode (depending on firmware)
1 8	4	IN_o	Digital input, may be used as stop (STOP_R) / limit switch input (depending on firmware)
	5	IN_1	Digital input, may be used as stop (STOP_L) / limit switch input (depending on firmware)
	6	OUT	Digital output (open-drain, max. 100mA)
	7	RS485+	RS485 2-wire serial interface (non-inverted signal)
	8	RS485-	RS485 2-wire serial interface (inverted signal)

Table 4.6: General purpose input/output connector

4.3 Input/output circuits

4.3.1 Hall sensor input

The hall sensor input circuit supports +5V push-pull (TTL) and open-collector hall sensor signals. In order to support open-collector signals the input circuit offers 2k7 pull-up resistors to +5V (generated on-board from power supply voltage).

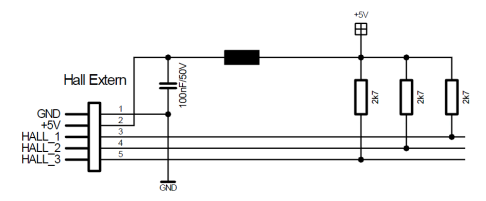


Figure 4.3: Hall sensor input circuit

4.3.2 Encoder input

The encoder input circuit supports +5V push-pull (TTL) and open-collector hall sensor signals. In order to support open-collector signals the input circuit offers 2k7 pull-up resistors to +5V (+5V generated on-board from power supply voltage).

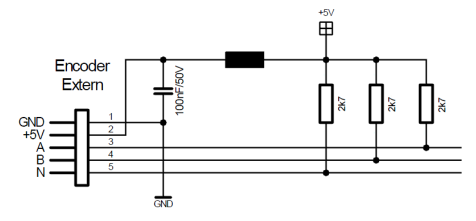


Figure 4.4: Encoder input circuit

4.3.3 General purpose inputs/outputs

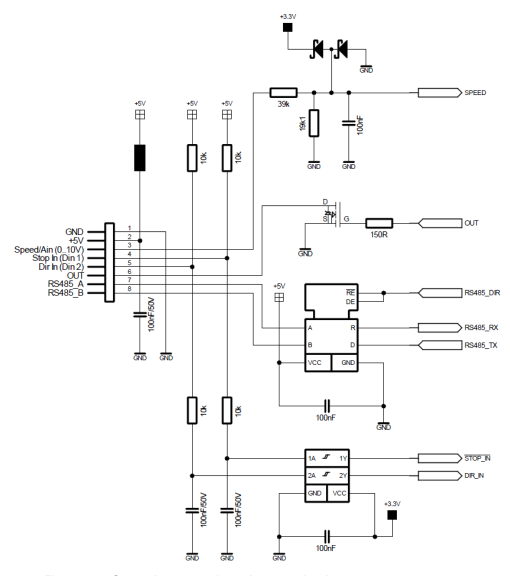


Figure 4.5: General purpose input/output circuit

5 Operational ratings

The operational ratings shown below should be used as design values. In no case should the maximum values been exceeded during operation.

Symbol	Parameter	Min	Тур	Max	Unit
+U	Power supply voltage for operation	9	24	28.5	V DC
I_{COIL}	Continuous motor current (RMS)	0	3	5	Α
I_{SUPPLY}	Power supply current		<< I _{COIL}	1.4 * I _{COIL}	Α
T _{ENV}	Environment temperature at rated current (no forced cooling required)		tbd		°C

Table 5.1: General operational ratings of the module

Symbol	Parameter	Min	Туре	Max	Unit
V _{HALL}	Signal voltage at hall sensor input 1/2/3 (either push-pull (TTL) or opencollector (internal 2k7 pull-up))	0		5	V
V _{ENCODER}	Signal voltage at encoder input a/b/n (either push-pull (TTL) or opencollector (internal 2k7 pull-up))	0		5	V
V _{AIN}	Signal voltage at analog input AIN	0		10	V
$V_{\mathrm{DIN}_{1}/\mathrm{DIN}_{2}}$	Signal voltage at digital input DIN_1, DIN_2	0		24	V
V _{DIN_1/DIN_2_L}	Signal voltage at digital input DIN_1, DIN_2, low level	0		0.8	V
$V_{\mathrm{DIN}_{1}/\mathrm{DIN}_{2}L}$	Signal voltage at digital input DIN_1, DIN_2, high level	2		24	V

Table 5.2: Operational ratings of hall sensor, encoder, and general purpose inputs and outputs

6 Functional description

In Figure 6.1 the main parts of the TMCM-1640 module are shown. The module mainly consists of the CortexTM-M3 CPU, TRINAMICs TMC603A 3-phase pre-driver, the MOSFET driver-stage, and the USB 2.0 interface.

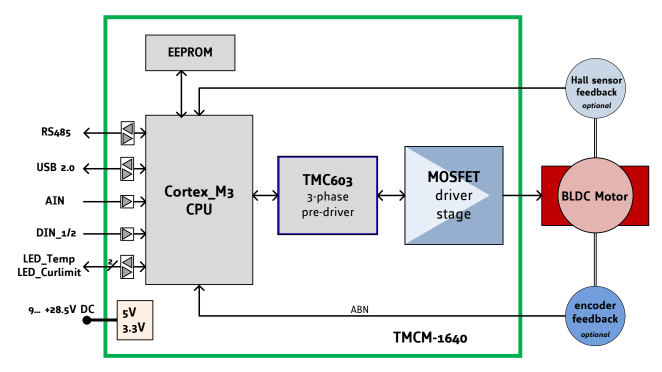


Figure 6.1: Main parts of the TMCM-1640

6.1 System architecture

The TMCM-1640 integrates a microcontroller with the TMCL™ (Trinamic Motion Control Language) operating system. The motion control real-time tasks are realized by the TMC603A.

6.1.1 Microcontroller

On this module, the ARM CortexTM-M3 CPU 32-bit processor is used to run the TMCLTM operating system and to control the TMC603A. The flash ROM of the microcontroller holds the TMCLTM operating system. The EEPROM memory is used to permanently store configuration data. The microcontroller runs the TMCLTM operating system which makes it possible to execute TMCLTM commands that are sent to the module from the host via the interface. The microcontroller interprets the TMCLTM commands and controls the TMC603A which executes the motion commands.

The TMCL™ operating system can be updated via the host interface. Please use the latest version of the TMCL-IDE to do this.

6.1.2 TMC603 3-phase pre-driver

The TMC603A is a three phase motor driver for highly compact and energy efficient drive solutions. It contains all power and analog circuitry required for a high performance BLDC motor system. The TMC603A is designed to provide the frontend for a microcontroller doing motor commutation and control algorithms. It integrates shunt less current measurement, by using the MOSFETs channel resistance for sensing. Integrated hall FXTM (pat.) allows for sensorless commutation. Protection and diagnostic features as well as a step down switching regulator further reduce system cost and increase reliability.

7 hallFXTM

hall FXTM provides emulated hall sensor signals. The emulated hall sensor signals are available without a phase shift and there is no error-prone PLL necessary, like with many other systems, nor is the knowledge of special motor parameters required. Since it is based on the motors' back-EMF, a minimum motor velocity is required to get a valid signal. Therefore, the motor needs to be started without feedback, until the velocity is high enough to generate a reliable hall FXTM signal.

Please refer to the TMCM-1640 Firmware Manual for further information about parameterizing the PID-regulator for using hall FX^{TM} .

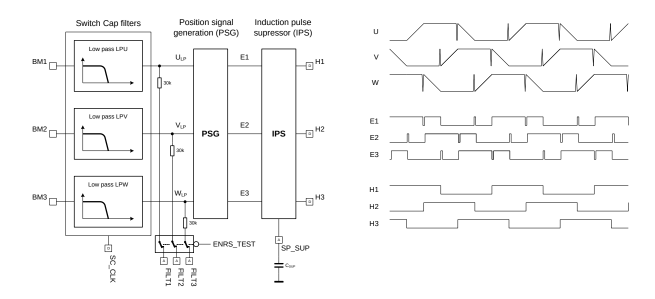


Figure 7.1: hallFX™ block diagram and timing

A switched capacitor filter for each coil supplies the measured effective coil voltages. Its filter frequency can be adapted to the chopper frequency and the desired maximum motor velocity. An induction pulse suppressor unit gates the commutation spikes which result from the inductive behavior of the motor coils after switching off the current. The gating time can be adapted by an external capacitor to fit the motor inductivity and its (maximum) velocity.

8 Revision history

8.1 Document revision

Version	Date	Author GE – Göran Eggers SD – Sonja Dwersteg	Description
0.90	2010-MAY-05	GE	Initial version
1.00	2011-FEB-14	SD	First complete version
1.01	2011-MAY-12	SD	Minor changes
1.02	2011-0CT-31	SD	Table for connectors and mating ones new, minor changes
1.03	2011-NOV-03	SD	Order codes new
1.04	2011-NOV-16	GE	Table overview mating connectors corrected

Table 8.1: Document revision

8.2 Hardware revision

Version	Date	Description
TMCM-164_V10	2010-APR-09	First 8 prototype boards
TMCM-1640_V10 2010-DEC-10		First version pre-series

Table 8.2: Hardware revision

9 References

[TMCM-1640]TMCM-1640 TMCL™ Firmware Manual[TMCL-IDE and TMCL-BLDC]TMCL-IDE User Manual[TMC603A]TMC603A Datasheet

[QBL4208] QBL4208 Manual

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