Equipped with 1MB flash memory and supports FOTA function

ARM Cortex M4F microcontroller (160MHz) TMPM471F10FG (1MB flash)

SBK-M471-KIT user's manual

TMPM471 Brushless DC motor

Vector Control Development Kit

SBK-M471-KIT

List price: US \$780.00

1. This kit includes the TMPM471 microcontroller evaluation board SBK-M471. inverter board KES-P2, BLDC motor, and power supply. A sample program is already written, so the BLDC motor will rotate using vector control on the day of purchase. A sample program is provided on the attached CD.

The SBK-M471 and KES-P2 use a standardized connector (26 pins), and in addition to this product, we also have a lineup of various



microcontroller evaluation boards, microcontroller boards, and inverter boards that have compatible connectors.

2. Use the SBK-M471-KIT to quickly develop a product equipped with the TMPM471F10FG!

This kit includes the following boards and required parts.

■ TMPM471-equipped microcontroller evaluation board

SBK-M471 (1MB flash ROM installed)

Inverter Board

KES-P2

24V brushless DC motor

TG611B-R2883, 24V

Power supply (24V output AC adapter)

Circuit Diagram

CD (sample software, application notes)

is included. Because it is an all-in-one kit, you can start evaluating brushless DC motor vector control using the TMPM471 immediately after purchase. (Please check the contents of the kit first. If any parts are missing, please contact your dealer or the manufacturer directly.)

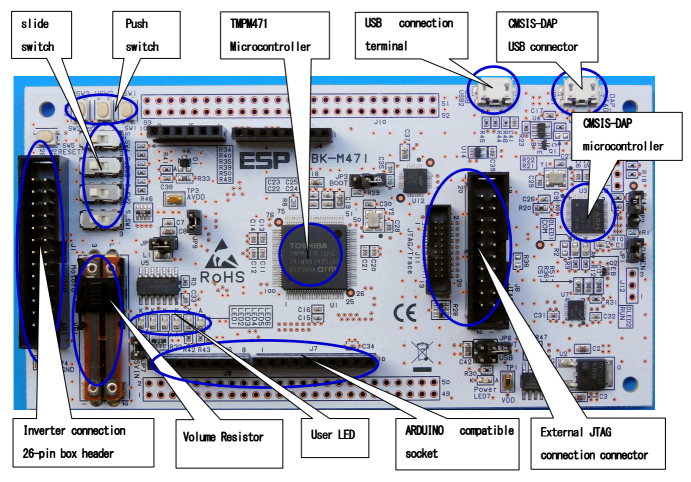
The sample programs on the attached CD are compatible with the integrated development environment IAR Embedded Workbench for ARM 9.50.2, the integrated development environment Arm® Keil® MDK 5.40.00, and the integrated development environment SEGGER Embedded Studio 8.12a.

This development kit SBK-M471-KIT is

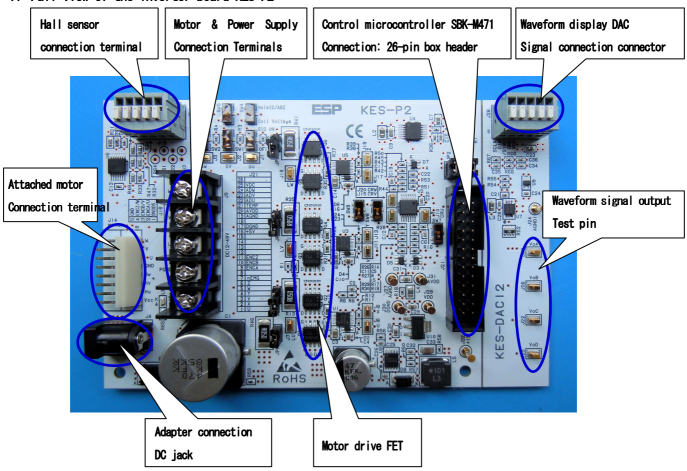
- Includes inverter board KES-P2 that supports 24V/3A(Position detection supports 3 shunts/1 shunt.)
- Equipped with a high-performance 12-bit DAC, it can display waveforms of various control data and register contents inside the microcontroller.
- The CMSIS-DAP debugger circuit installed on the board enables debugging of C language source code. (The CMSIS-DAP debugger circuit is a standard specification recommended by ARM.)

It has many features that help speed up development, such as:

3. Full view of the TMPM471 microcontroller evaluation board SBK-M471



4. Full view of the inverter board KES-P2



5. Checking the operation of the kit

The TMPM471 vector control development kit SBK-M471-KIT is shipped with a sample program for the 3-shunt system.

The kit includes a brushless DC motor TG611B-R2883 (Toshiba custom model number) for drive tests, so be sure to first check its operation using the following procedure.

- ① Connect the brushless DC motor included in the kit to the header connector (J14) of the KES-P2.
- 2 Connect the AC adapter (24V, 2.7A) included with the kit.
- 3 Set the motor ch0 operation slide switch (S_SW1) to ON (start, right \rightarrow).
- (4) Set the RPM Up/Down selector slide switch (S_SW4) to off (Up, left ←).
- ⑤ Press the rotation speed adjustment push switch (USW1). Each press increases the rotation speed by 10Hz.
- ⑥ Set the rotation speed Up/Down selector slide switch (S_SW4) to on (Down, right →) and press the rotation speed adjustment push switch (USW1). Each press will decrease the rotation speed by 10Hz.

[If the motor does not rotate properly, it may be due to some initial defect or damage during transportation. Please contact us.]

For detailed operation instructions, refer to "4.6 About the User Interface" in the TMPM471 Motor Sample Software Application Note on the CD.

[Notes on using the board]

- ① Be sure to check the jumper settings.
- ② If the control method of the sample software does not match the jumper settings on the board, it will not work. When changing the control method, be sure to match the software settings with the jumper settings.
- 3 When checking operation over a long period of time, please be careful of semiconductor temperature rise.
- 4 Please refrain from checking operation beyond the rated limits.
- ⑤ When using the same motor, the maximum rotation speed will be different when driven at a standard 24V voltage and at other voltages (e.g., 20V). This is a voltage issue, not a control issue.

6. Development Tools

The sample software provided on the attached CD is compatible with the following development tools.

IAR Embeded Workbench for ARM 9.60.2

Keil μ Vision MDK 5.40.0.5

Segger Embedded Studio 8.18

Tools are supplied by each tool vendor. Each tool is available in a free evaluation version for evaluation and educational purposes only. IAR Embedded Workbench for ARM is available for a limited 14-day period, while Keil μ Vision MDK and Segger Embedded Studio 8.18 are available for unlimited use.

In both cases, you will need to purchase a legitimate licensed version for commercial use in product development. For details, please contact the respective tool vendor.

For instructions on how to start a sample program project using each tool, please refer to "4.2 How to Start a Project" in the TMPM471 Motor Sample Software Application Note on the attached CD.

7. Jumper settings for the SBK-M471 microcontroller evaluation board

The jumper setting specifications for the microcontroller evaluation board SBK-M4KN10 are as follows: Be sure to match the software settings with the hardware settings before use.

Jumper Name	Terminal name	function	open	short	Initial state	
	(Silk marking)				3-shunt sensorless External amplifier KES-P2 connection	
JP1	DAPEN	Uses onboard ICE (Short if using the on-board CMSIS-DAP)	Unused	use	short	
JP2		M366-BOOT mode setting (Normally, leave this open.)	Prohibited	permission	open	
JP3		M4KN-BOOT mode setting (Normally, leave this open.)	Prohibited	permission	open	
JP4	LVSFT	Level shift circuit enabled (Short when using CMSIS-DAP)	Prohibited	permission	short	
JP5 JP6 JP7	OBJT	Microcomputer 5V power supply source selection Be sure to set JP5, JP6, and JP7 as shown in the table.(Only one jumper should be shorted.)	Power supply sourc JP5 JP6 JP7	e USB2 (USB) USB1 short ope open sho open ope	ort open	
JP8	(VDD-AVDD)	Digital/analog 5V power supply separation	separation	common	common	
JP9	(GND-AGND)	Digital/analog GND separation	separation	common	common	

8. Jumper settings for the inverter board KES-P2

The jumper setting specifications for the inverter board KES-P2 are as follows: For the settings of jumper switches SW1 to SW9, see the diagram on the right.



[Control Method Selection]

Control method selection	JP	Sensorless Vector (initial)	Sensorless square wave	Hall IC square wave	Hall IC Vector	remarks
Motor position signal output to J21 (MIL26)/Open	SW1 SW2 SW3	2-3 Short	1-2 Short	1-2 Short	1-2 Short	SW1, 2, 3 open/short the external position signal and microcomputer port.
Induced voltage/Hall IC sensor signal selection	SW4 SW5 SW6	2-3 Short	2-3 Short	1-2 Short	1-2 Short	SW4, 5, and 6 switch the Hall IC (ABZ) and coil voltage.

[Internal/external amplifier selection]

When combined with the SBK-M4KN10, the built-in amplifier cannot be used.

Control Method	JP	External AMP (initial)	Internal AMP	remarks
Built-in/external AMP selection	SW7 SW8 SW9	1-2 Short	2-3 Short	Be sure to match the settings on the software side.*The built-in amplifier cannot be used in combination with the SBK-M4KN.

[Control Method Selection]

Control Method	JP	Initial settings (initial)	remarks
Digital power short	JP1	0.1.0.0	Switch between short and open according
Analog power short	JP2	short	to the specifications of the control board.
Analog GND short	JP3	short	

[Selecting the location detection method]

Position detection	JPR	3-shunt system(initial)	1 shunt system		
3/1 shunt switching	JPR1 open		short	Be sure to match the settings	
	JPR2 open		short		
	JPR3	open	short	on the software side.	
	JPR4 s		open		

9. Motor control software operation specifications

When running the sample software using the microcontroller evaluation board SBK-M471 and the general-purpose inverter board KES-P2, please set it according to the following operating specifications. (See the application note for details)

[Slide switch settings]

SW name	item	Hi (off) setting (default setting)	Lo (on) setting
S_SW1	Motor ch0 operation	Stop	Start
S_SW2	Motor ch1 operation	Stop	Start
S_SW3	Rotation speed/DAC operation target	ch0	ch1
S_SW4	Rotation speed Up/Down	Down	Up

[Rotation speed control method] (Press the push switch USW1 on the microcomputer board SBK-M471 to increase/decrease the rotation speed)

S	SSW4 Settings	USW1 Push	Limit
	Hi (off); Up	Rotation speed 10Hz up	MAX[100Hz]
L	_o (on); Down	Rotation speed 10Hz down	MIN[0Hz]

10. Please note the following when using this kit:

This kit is a development platform to support the development of brushless DC motor vector control systems using the TMPM471 (Toshiba). This is a tool that reduces the time and cost of prototyping for developers in the first step of development, and improves development efficiency.

It is entirely possible that hardware damage or destruction may occur when changing parameter settings or when running a new program developed by the user. Please be aware of this point and use the service accordingly. To avoid damage to the hardware, turn off the power immediately if you notice any abnormalities.

11. Purpose of this kit and disclaimer

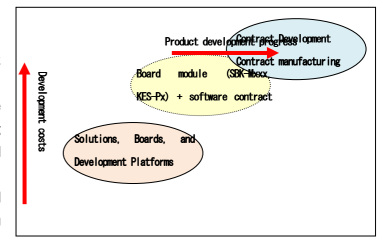
This kit is a development platform to support the development of brushless DC motor vector control systems using the ARM Cortex M4 microprocessor TMPM4KN (Toshiba) with vector engine. This product has been prepared to assist in the development of products incorporating the TMPM4KN, but Toshiba Electronic Devices & Storage Corporation and ESP Planning Co., Ltd. assume no responsibility for the results obtained.

12. For customers developing brushless DC motor control equipment · · · Three levels of support available

We offer the following three types of services for developing brushless DC motor control devices.

The "Brushless DC Motor Vector Control Development Kit" provides the evaluation boards (SBK-Mxxx, KES-Px), motors, and sample programs required for the first stage of development, and is a tool for learning how to evaluate basic motor control algorithms and tune parameters.

We have been providing contract development and contract manufacturing as the development menu closest to the finished product.



As a complementary solution, we are currently proposing a combination of board modules (SBK-Mxxx, KES-Px) that correspond to the motors and power supplies that our customers want to control, plus software development. First of all, we look forward to hearing from you. (Consultation is free of charge)

Combining an inverter board and a motor control microcomputer board...

Included

Materials

We support our customers in developing various BLDC motor-equipped

devices.

The diagram on the right shows the hardware configuration for vector control of a brushless DC motor. The minimum required connection signals between the motor control microcomputer circuit and the inverter circuit are:

- Gate drive signal (digital signal)
- Current detection signal (analog signal) 1 to 3
- Other control signals (analog/digital signals) several It is summarized as follows.

Therefore, as shown in Table 1, the signal layout has been standardized to a 26-pin box header. As a result, we have expanded our lineup of motor control boards and inverter boards, making it possible to facilitate the development of various applications for our users. The connection signals between the microcontroller board SBK-M4KN and the inverter board KES-P2 also follow this signal layout.

The photos on the next page are of products currently available or in development.

Inverter Board

KES-Px series

- Microcontroller board with debugger (CMSIS) SBK-Mxxx
- CPU stand-alone microcomputer board CPB-Mxxx

This is the lineup. Table 2 shows the part numbers and specifications of each board.

The left column of the photo shows the lineup of various inverter boards (KES-Pxxx series). Table 2(a) provides an overview.

The microcontroller board in the center row of the photo is an SBK (Solution Board Kit) board (SBK-Mxxx series) equipped with on-board debugging functionality (JTAG/SWD) conforming to the CMSIS-DAP standard. Table 2(b) is a summary.

The microcontroller board in the right column is a low-cost CPU board (CPB-Mxxx series) equipped with only a CPU, JTAG connector,

表1. インバータ基板とマイコン基板の接続信号対応表						
ピン番号	信号名	機能	信号種別			
1	U	ゲート駆動信号 UHigh				
2	×	ゲート駆動信号 Ulow	,			
3	V	ゲート駆動信号 Vhigh				
4	Υ	ゲート駆動信号 Viow				
5	w	ゲート駆動信号 Whigh				
6	z	ゲート駆動信号 Wlow				
7	nEMG	過電流検出(Emergency)				
8	nOVV	過電圧(Over Voltage)	デジタル値			
9	ENCA	エンコーダ信号 A				
10	ENCB	エンコーダ信号 B				
11	ENCZ	エンコーダ信号 Z				
12	_	予備				
13	_	予備				
14	_	予備				
15	Relay/ENABLE	駆動電源ON(リレー)				
16	+5V	デジタル電源(+5V)	電源			
17	DGND	デジタル・グランド	电源			
18	_	予備	デジタル値			
19	AGND	アナログ・グランド	アナログ電源			
20	AVDD	アナログ電源(+5V)	アプログ电源			
21	TEMP	FET温度				
22	ADU	U相電流検出値				
23	ADV	V相電流検出値	アナログ値			
24	ADW	W相電流検出値	/ / ログ10			
25	VDC	電源電圧値				
26	_	予備				

and a BOX connector for connecting the inverter board. An overview is provided in Table 2(c).

If you are considering mass production, please check the supply status of the microcontrollers on the board through each manufacturer or distributor.

表2(a). インパータ基板								
基板名	駆動電源電圧 DC V	駆動電流 (MAX)A	ゲート駆動 素子	駆動FET	電流検出方式	電流検出 素子(仕様)	回生電圧 保護回路	備考
KES-P2	12~48	3	LM5109ASD	TPC8053-H(東芝)×6	1/3シャント	抵抗(50mΩ 2W)	無	ガラエポ4層基板 4チャネルDAC基板
KES-PF	12~70	50	LM5109ASD	TPH2R608NH(東芝)×6	2センサ	ホール素子型(50A)	有	ガラエポ4層基板
KES-PX	12~60	70	DRV8323RH	IPT012N08N5(Infineon) × 6	3シャント	抵抗(2mΩ 10W)	有	アルミ2層基板
KES-PM150	12~95	100	DRV8353RH	TPH3R70APL(東芝)×12	3シャント	ホール素子型(150A)	有	ガラエポ4層基板
	4.0400 (000) (_	TDD 40075	° = ===(TDD 40075)	03.13.1	### (100 O 0)11)	Arre	ガニール a B サ 45

表2(b). マイコン(SBK)基板						
基板名	駆動電源電圧 DC V	マイコン	オンボード デバッグ機能	スライド・ボリューム	スライドスイッチ	プッシュスイッチ
SBK-M4KN	5	TMPM4KNFYAFG	CMSISDAP搭載	有	4	3
SBK-M4K4	5	TMPM4K4FYAUG	CMSISDAP搭載	有	4	3

By combining an inverter board with an SBK (Solution Board Kit) board (SBK-Mxxx series) equipped with on-board JTAG, we can support our customers in developing various BLDC motor-equipped devices. Table 3 is a list of microcontroller boards and inverter kits currently available.

Sample software provided: (W) Toshiba website, (D) Through a Toshiba distributor, (S) The difference is included in the kit on CD.

表2(c). マイコン(CPU)基板

基板名	駆動電源電圧 DC V	マイコン
CPB-M4KN	5	TMPM4KNFYAFG
CPB-M4KN3	5	TMPM4KNFYAFG
CPB-M4K4	5	TMPM4K4FYAUG
CPB-M475	5	TMPM475FYFG
CPB-M370	5	TMPM370FYFG
CPB-RX23T	5	R5F523T5ADFM

表3. マイコン基板&インハーダ・キット一覧								
マイコン基板	SBK-M4KN	SBK-M4K4						

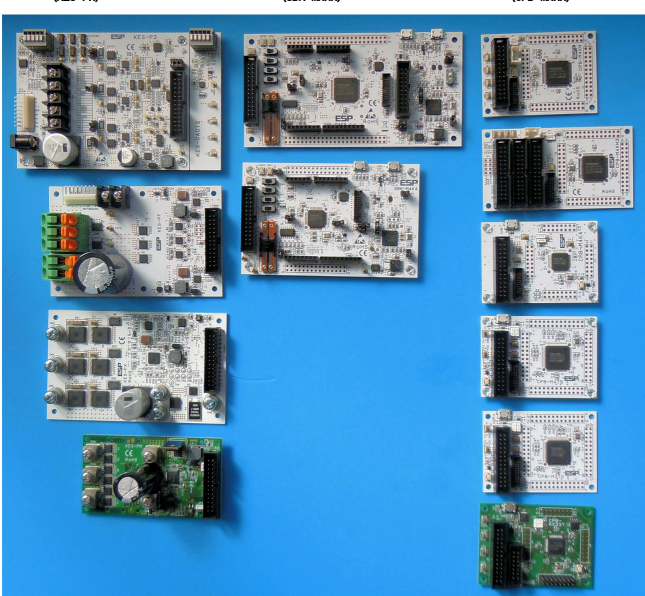
インバータ	SBK-M4KN	SBK-M4K4	CPB-RX23T
KES-P2	SBK-M4KN-KIT(D)	SBK-M4K4-KIT(W)	
KES-PF			
KES-PX			
KES-PM150	SBK-M4KN-PKT(S)	SBK-M4K4-PKT(S)	CPB-RX23T-PKT(S)
KES-PH(開発中)			

photograph. Currently available (or under development) board modules

Inverter board (KES-Px)

Debugger-equipped microcontroller board (SBK-Mxxx)

CPU stand-alone board (CPB-Mxxx)



Materials SBK-M4KN10-KIT included motor

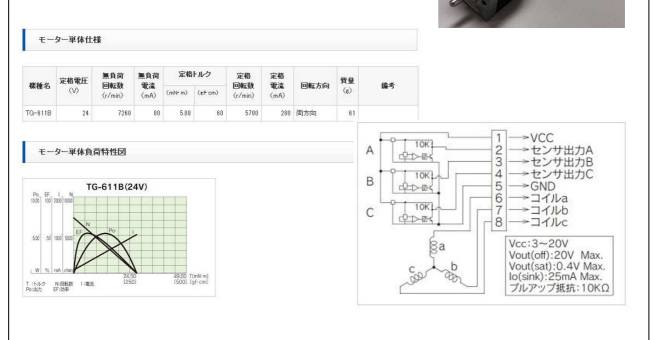
(TG-611) specifications

Manufacturer: Tsukasa Electric
Model name: TG-611 (output: 3.5W)

Toshiba custom model number: TG611B-R2883, 24V

size: 22mm□

Number of poles: 4 poles



Control signal waveform output DAC board connection diagram

DAC board KES—DAC12		SBK-M4xN10 board J7		
number	Signal Name	number	Signal Name	
1	DVDD	8	AVDD	
2	GND	7	GND	
3	TSPI1RXD	3	TSPI1CS1/PG1	
4	TSPI1TXD	4	TSPI1TXD/PG5	
5	TSPI1CLK	6	TSPI1SCK/PG6	

〒501-6257 Gifu Hashima Techno Building, 4-41 Hirakata, Fukujucho, Hashima City, Gifu Prefectur

ESP Planning Co. Ltd.

phone 058-397-0660 FAX 058-397-0661 E-mail office@esp.jp URL https://esp.jp/