STK672 Series Evaluation Board User's Manual

Thick-Film Hybrid IC Unipolar Constant-current Chopper (external Excitation PWM) Circuit with Built-in Microstepping Controller Stepping Motor Driver (sine wave drive)



ON Semiconductor®

http://onsemi.com

EVAL BOARD USER'S MANUAL





Figure 1. STK672 Series Evaluation Boards

This Evaluation Board User's Manual describes the set-up and use of the STK672 Series Evaluation Board for SANYO Semiconductor (An ON Semiconductor Company) Thick-Film Hybrid IC Unipolar Constant-Current Chopper Circuit with Built-in Microstepping Controller Stepping Motor Driver devices STK672-040-E, STK672-050-E, and STK672-060-E. For datasheets and additional information on these devices, please visit the ON Semiconductor website at www.onsemi.com

EVALUATION BOARD

STK672-040-E and STK672-060-E (100.0 mm x 80.0 mm x 1.6 mm, phenol 1-layer board)



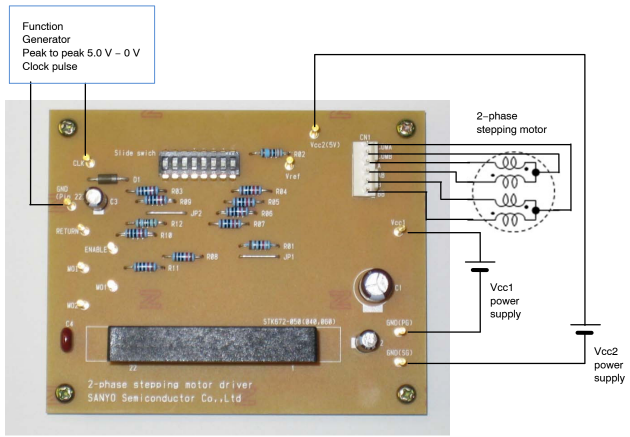


Figure 2. STK672-040-E / STK672-060-E Evaluation Board

EVALUATION BOARD

STK672-050-E (100.0 mm x 80.0 mm x 1.6 mm, phenol 1-layer board)



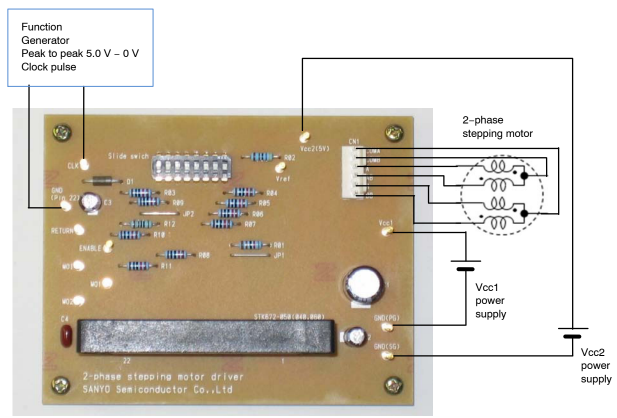


Figure 3. STK672-050-E Evaluation Board

SUBSTRATE SPECIFICATIONS

(Substrate recommended for operation of STK672-050-E)

Size: 100 mm x 80 mm x 1.6 mm 1-layer board

Material: Phenol

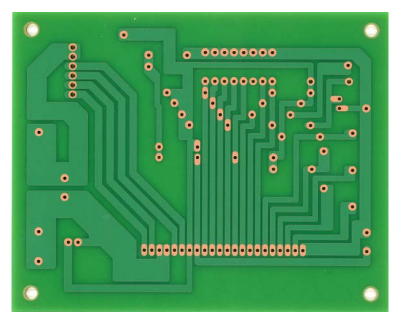


Figure 4. Copper Side (35 μ)

ALLOWABLE POWER DISSIPATION (Reference value)

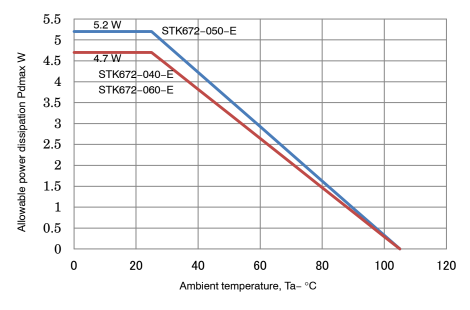


Figure 5. Allowable Power Dissipation

EVALUATION CIRCUIT

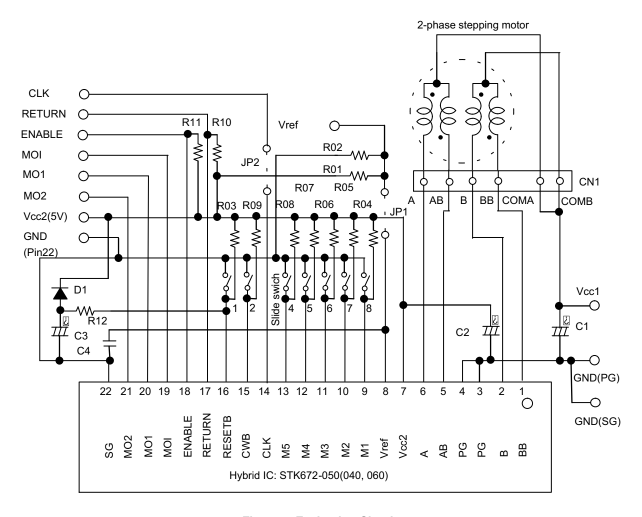


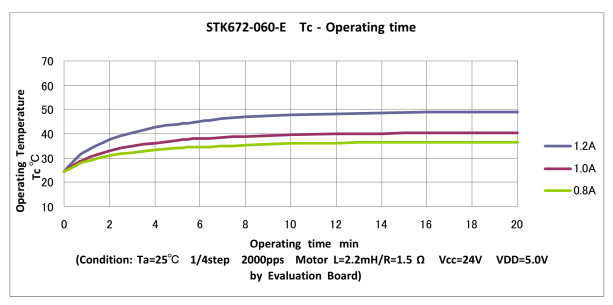
Figure 6. Evaluation Circuit

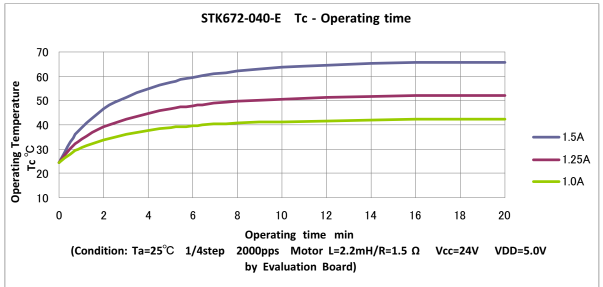
BILL OF MATERIALS

Table 1. BILL OF MATERIALS FOR STK672-050-E EVALUATION BOARD

| | | | I | | | T | | | |
|-----------------|-----|---|------------------|----------------|----------------|---|-----------------------------|------------------------------|--------------|
| Desig- nator | QTY | Description | Value | Toler- ance | Foot- print | Manufacturer | Manufacturer Part Number | Substi- tution Allowed | Lead Free |
| C1 | 1 | Vcc1 Bypass Capacitor | 220 μF / 50 V | ±20% | | SUN ELECTRONICS | 50ME220CA | YES | YES |
| C2 | 1 | Vcc2 Bypass Capacitor | 10 μF / 50 V | ±20% | | SUN ELECTRONICS | 50ME10CA | YES | YES |
| СЗ | 1 | Capacitor for power on reset circuit | 10 μF / 50 V | ±20% | | SUN ELECTRONICS | 50ME10CA | YES | YES |
| C4 | 1 | Vref stabilization Capacitor | 0.1 μF / 50 V | ±10% | | Panasonic | ECQV1H104JL2 | YES | YES |
| R01 | 1 | Resistor to set Vref | | ±1% | | AKAHANE ELECTRONICS | RN14S****FK | YES | YES |
| R02 | 1 | Resistor to set Vref | | ±1% | | AKAHANE ELECTRONICS | RN14S****FK | YES | YES |
| R03 to R11 | 9 | Pull-up Resistor | 10 kΩ | ±5% | | AKAHANE ELECTRONICS | RN14S103JK | YES | YES |
| R12 | 1 | Resistor for power on reset circuit | 1 kΩ | ±5% | | AKAHANE ELECTRONICS | RN14S102JK | YES | YES |
| D1 | 1 | Diode for power on reset circuit | | | | SANYO Semiconductor (An ON Semiconductor Company) | DS135AE | YES | YES |
| HIC | 1 | Hybrid IC | | | | SANYO Semiconductor (An ON Semiconductor Company) | STK672-050 | NO | YES |
| CN1 | 1 | Vertical Header | | | | MOLEX | 5045-06A | YES | YES |
| Slide switch | 1 | Dip slide switch | | | | NIHON KAIHEIKI | JS01-08AP4-ST | YES | YES |
| JP1, JP2 | 2 | Jumper | | | | Mac-Eight | JR-4 | YES | YES |
| TP1 to TP12 | 12 | Test Point | | | | Mac-Eight | ST-1-3 | YES | YES |

NOTE: R01 and R02 are used to Vref for current setting.
Therefore their value is not mentioned in this table.





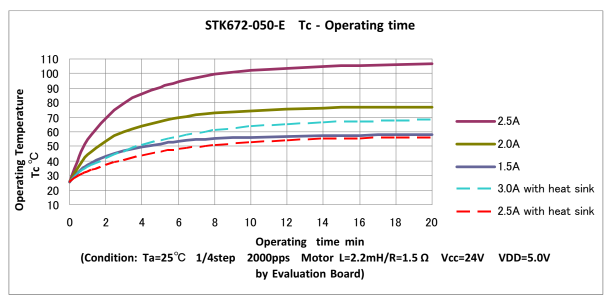


Figure 7. Operating Temperature

NOTES: Heat sink size used in STK672-050-E

IOH = 3.0 A and 2.5 A: 100 mm X 70 mm X

2.0 mm Al plate (no surface finish)

The Tc temperature should be checked in the center of the metal surface of the product

package.

EVALUATION BOARD SETUP

[Supply Voltage]

Vcc1 (10 to 45 V): Power Supply for stepping motor

Vref (0 to 2.5 V): Const. Current Control for Reference

Voltage

Vcc2 (5 V): Power Supply for internal logic IC

[Toggle Switch State]

ON Side: Low (GND)

OFF Side: High (5 V pull up resistors)

[Operation Guide]

1. Motor Connection:

Connect the stepping motor to A, AB, B, BB, COMA, and COMB.

2. Initial Condition Setting:

Set "ON" the slide switch RESETB, and set "ON or OFF" M1 to M5 depend on step mode, and set "ON or OFF" CWB, and set low CLK.

3. Power Supply:

At first, supply DC voltage to Vcc2, and VREF. Next, supply DC voltage to Vcc1.

4. Ready for Operation from Standby State: Turn "OFF" the slide switch RESETB. Output A and BB are set initial position 70%.

5. Motor Operation:

Input the CLK signal into the terminal CLK.

[Setting the motor current]

The motor current IOH is set by the Vref voltage on the hybrid IC pin 8. The following formula gives the relationship between IOH and Vref.

STK672-040-E

IOH=(1/3) x Vref/Rs, Rs: The hybrid IC internal current detection resistor $(0.33 \Omega 3\%)$

Vref = Vcc2 (5.0 V) x R02 / (R01 + R02) = IOH x Rs x 3 In case of IOH = 1.2 A, Vref = $1.2 \times 0.33 \times 3 = 1.19 \text{ V}$

STK672-050-E

IOH=(1/3) x Vref/Rs, Rs: The hybrid IC internal current detection resistor $(0.2 \Omega 3\%)$

 $Vref = Vcc2 (5.0 V) \times R02 / (R01 + R02) = IOH \times Rs \times 3$ In case of IOH = 2.0 A, $Vref = 2.0 \times 0.2 \times 3 = 1.2 V$

STK672-060-E

IOH=(1/7.66) x Vref/Rs, Rs: The hybrid IC internal current detection resistor $(0.22 \Omega 3\%)$

Vref = Vcc2 (5.0 V) x R02 / (R01 + R02) = IOH x Rs x 7.66 In case of IOH = 0.8 A, Vref = 0.8 x 0.22 x 7.66 = 1.35 V onsemi, ONSEMI, and other names, marks, and brands are registered and/or common law trademarks of Semiconductor Components Industries, LLC dba "onsemi" or its affiliates and/or subsidiaries in the United States and/or other countries. onsemi owns the rights to a number of patents, trademarks, copyrights, trade secrets, and other intellectual property. A listing of onsemi's product/patent coverage may be accessed at www.onsemi.com/site/pdf/Patent-Marking.pdf, onsemi is an Equal Opportunity/Affirmative Action Employer. This literature is subject to all applicable copyright laws and is not for resale in any manner.

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