

SANYO

No. 4847

STK6713AMK4**Unipolar Fixed-Current Chopper-Type
4-Phase Stepping Motor Driver****Overview**

The STK6713AMK4 is a unipolar fixed-current chopper-type 4-phase stepping motor driver hybrid IC (HIC) which uses a MOSFET power device. The excitation sequence signal is active high.

Applications

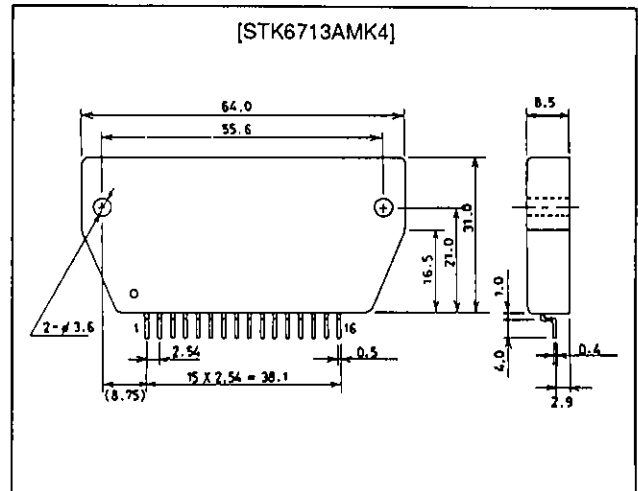
- Serial printer, line printer, and laser beam printer (LBP) paper feed and carriage motor drivers
- PPC scanner and LBP paper feed drivers
- XY plotter pen drivers
- Industrial robot applications, etc.

Features

- This IC has the features of the STK6713AMK3, plus a simultaneous input prevention circuit that protects the IC from any malfunction of the excitation signal.
- Self-excitation design means chopping frequency is determined by motor L and R. Supports chopping at 20 kHz or higher.
- Very low number of external components required.
- Wide operating supply voltage range ($V_{CC1} = 18$ to 42V)
- Excitation sequence signal is active high, and is TTL level for direct interfacing to the microcomputer and gate array.
- The unipolar design enables use as a driver for hybrid, PW, or VR type stepping motors.
- Supports W1-2 phase operation, with a dual Vref pin.

Package Dimensions

unit: mm

4131**SANYO Electric Co., Ltd. Semiconductor Business Headquarters**

TOKYO OFFICE Tokyo Bldg., 1-10, 1 Chome, Ueno, Taito-ku, TOKYO, 110 JAPAN

Specifications

Maximum Ratings at $T_a = 25^\circ\text{C}$

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage 1	$V_{CC1\text{ max}}$	No input signal	52	V
Maximum supply voltage 2	$V_{CC2\text{ max}}$	No input signal	7	V
Maximum phase current	$I_{OH\text{ max}}$	per phase, $R/L = 5\ \Omega$, 10 mH, 0.5 s 1 pulse, V_{CC} input	3.9	A
Substrate temperature	$T_c\text{ max}$		105	$^\circ\text{C}$
Junction temperature	$T_j\text{ max}$		150	$^\circ\text{C}$
Storage temperature	T_{stg}		-40 to +125	$^\circ\text{C}$
Repeated avalanche resistance	$E_{ar\text{ max}}$		42	mJ

Allowable Operation Ranges at $T_a = 25^\circ\text{C}$

Parameter	Symbol	Conditions	Ratings	Unit
Supply voltage 1	V_{CC1}	With input signal	18 to 42	V
Supply voltage 2	V_{CC2}	With input signal	4.75 to 5.25	V
Phase driver voltage resistance	V_{DSS}		(min) 100	V
Phase current	$I_{OH\text{ max}}$	Duty 50%	(max) 3.0	A

Junction Thermal Resistance

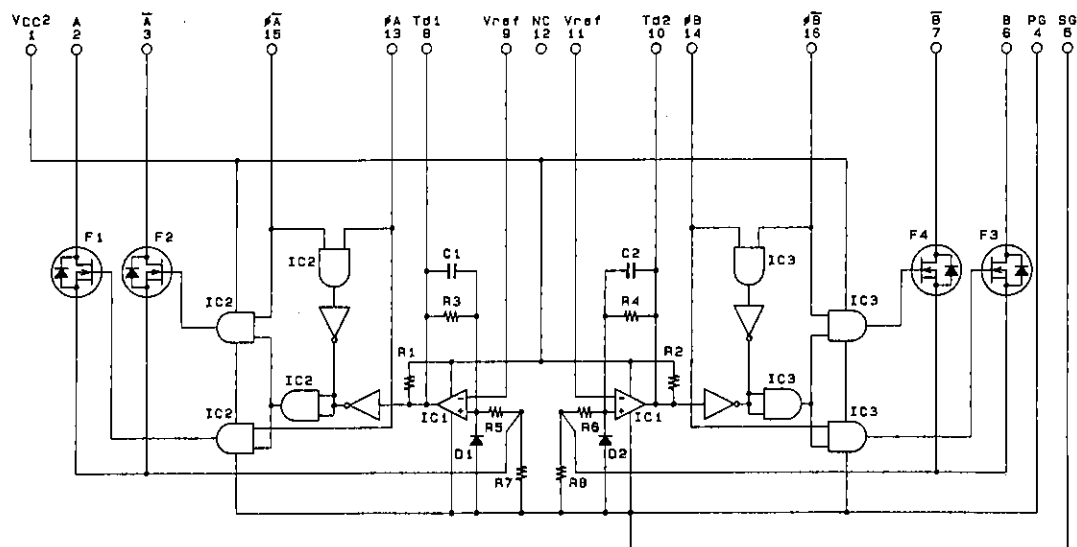
Parameter	Symbol	Conditions	Ratings	Unit
Power FET	θ_{j-c}		7.0	$^\circ\text{C/W}$

Electrical Characteristics at $T_c = 25^\circ\text{C}$, $V_{CC1} = 36\text{ V}$, $V_{CC2} = 5\text{ V}$

Parameter	Symbol	Conditions	min	typ	max	Unit
Output saturation voltage	V_{ST}	$R_L = 23\ \Omega$, $V_{IN} = 2.4\text{ V}$		1.5	2.1	V
Output current (average)	$I_{o\text{ ave}}$	$R/L = 3.5\ \Omega/3.8\text{ mH}$, $V_{IN} = 2.4\text{ V}$ per phase	0.414	0.460	0.506	A
Pin current dissipation (average)	I_{CC2}	Load: $R = 3.5\ \Omega$, $L = 3.8\text{ mH}$, $V_{IN} = 2.4\text{ V}$ per phase		10	20	mA
FET diode voltage	V_{df}	$I_{df} = 1.0\text{ A}$		1.2	1.8	V
TTL input ON voltage	V_{IH}	Input voltage when F1, 2, 3, 4 ON	2.0			V
TTL input OFF voltage	V_{IL}	Input voltage when F1, 2, 3, 4 OFF			0.8	V
Switching time	t_{ON}	$R_L = 24\ \Omega$, $V_{IN} = 2.4\text{ V}$		125		ns
	t_{OFF}	$R_L = 24\ \Omega$, $V_{IN} = 2.4\text{ V}$		200		ns

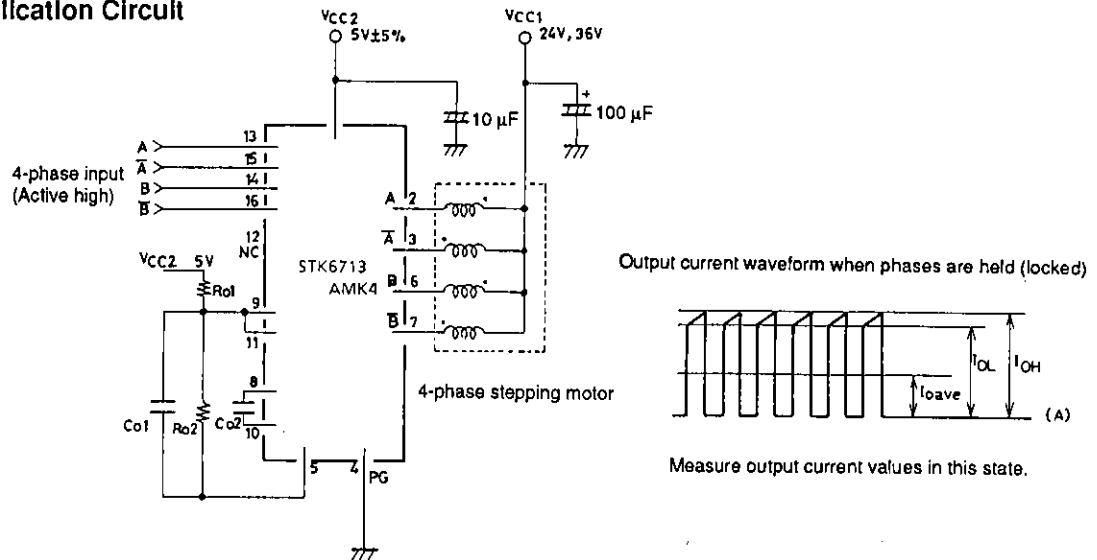
Note: With constant voltage power supply.

Internal Equivalent Circuit



A02381

Sample Application Circuit



Note: For reference, when $I_{OH} \approx 1.1 \text{ A}$, $R_{O1} = 6.8 \text{ k}\Omega$ and $R_{O2} = 390 \Omega$.

$$I_{OH} = K \times \frac{R_{O2}}{R_{O1} + R_{O2}} \times V_{CC2}/R_7$$

$$K \approx 1.3$$

$$R_7 = R_8 \approx 0.33 \Omega \pm 3\%$$

To reduce noise during motor hold, it is possible to mount $C_{O1} \approx 0.01 \mu\text{F}$ and $C_{O2} = 100\text{-}200 \text{ pF}$. Normally these are not required.

STK6713AMK4 Circuit Operation

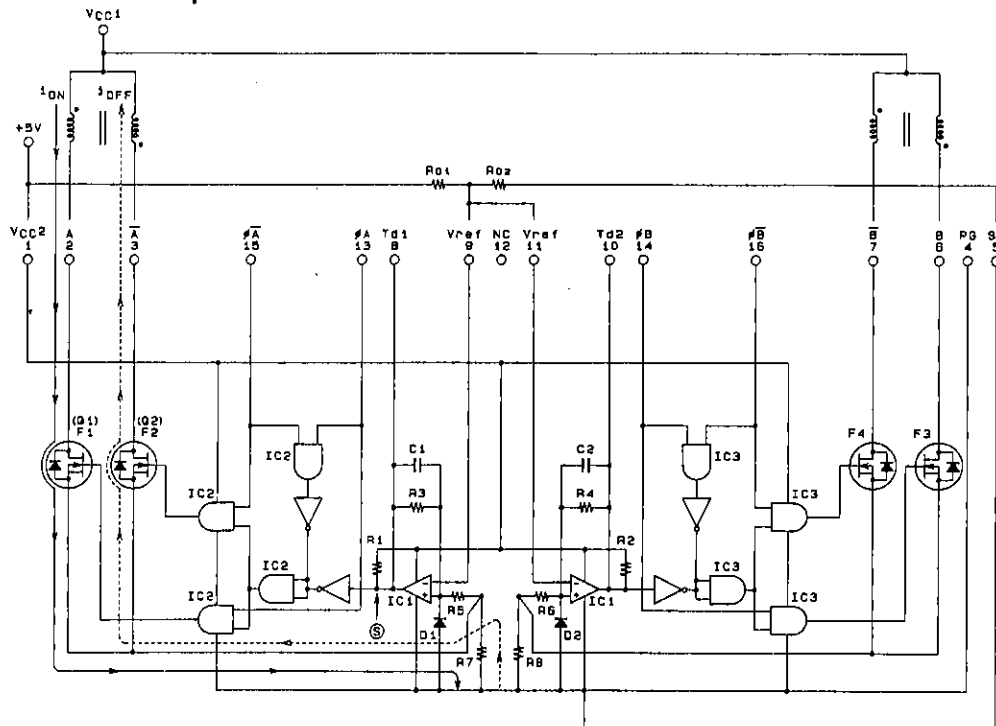


Fig. 1 STK6713AMK4 Internal Equivalent Circuit

A02362

No. 4847-4/10

Waveform Timing Charts

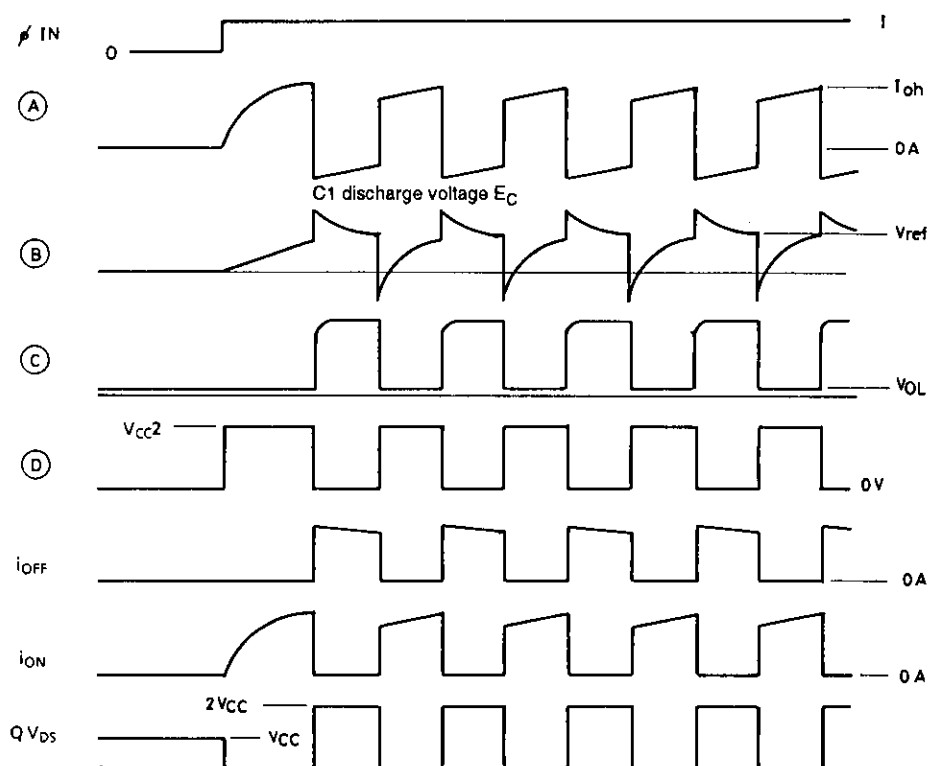
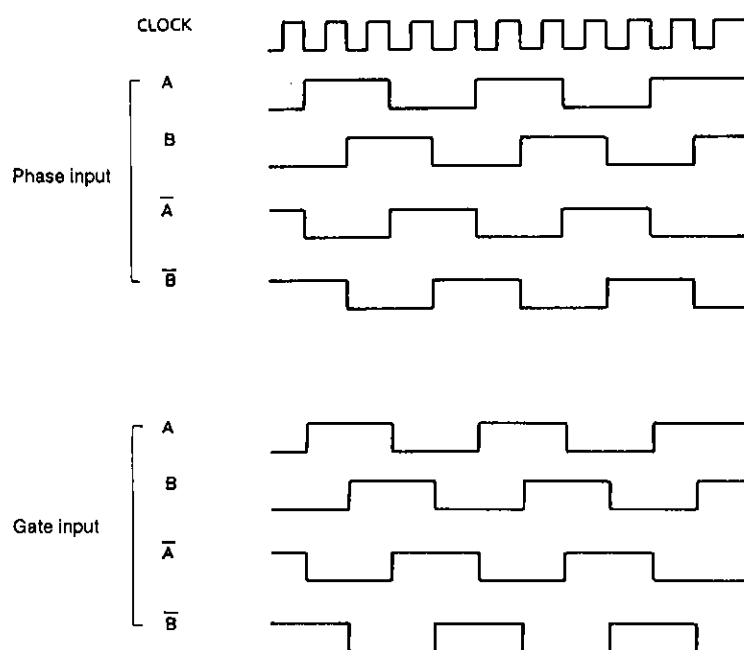


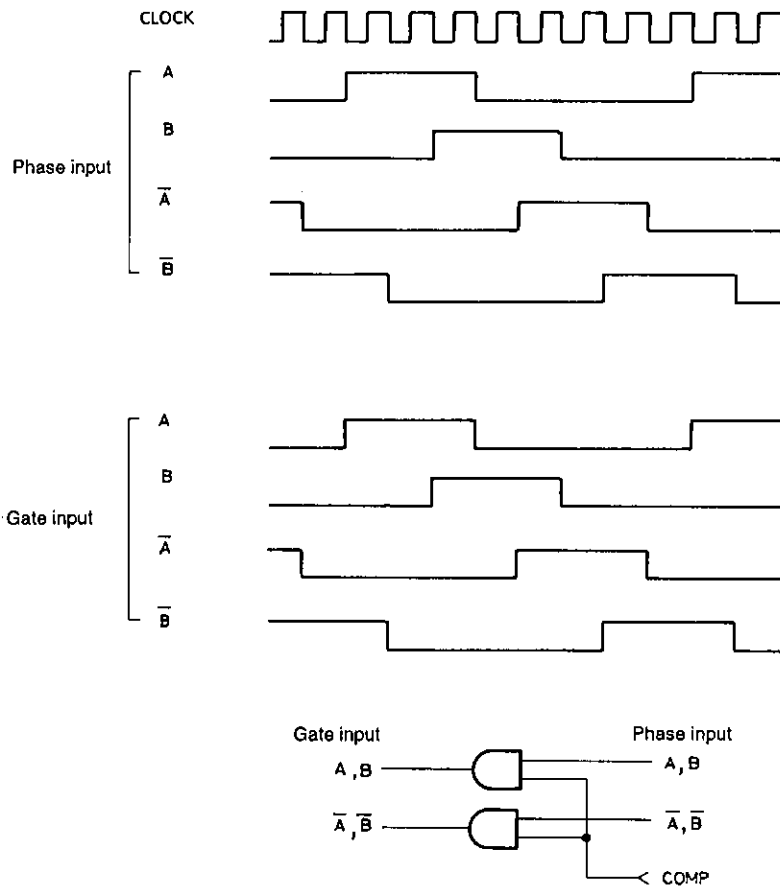
Fig. 2

Control Logic Timing Chart

1. 2-phase excitation



2. 1-2 phase excitation



STK6713AMK4 Excitation Circuit

Setting Output Current

The motor output current waveform is shown to the right. Output current I_{OH} can be set by the user by adjusting the voltage of pin 9 (11).

The computation equation is indicated below.

$$V_{ref} = \frac{R_{O2}}{R_{O1} + R_{O2}} \times V_{CC2} \dots \dots \dots (3)$$

$$I_{OH} \approx K \times \frac{V_{ref}}{R_S} \dots \dots \dots (4)$$

R_S : Internal current detect resistance

($0.33 \pm 3\%$)

K: 1.1 to 1.2 (correction for actual measurement)

Power down can be accomplished by reducing the synthetic impedance by connecting a resistance in parallel to R_{O2} .

The motor output current variation range can be set for the range of:

$$I_{OH} = 0.2 \text{ A to } 3.0 \text{ A}$$

but when set to $I_{OH} = 0.2 \text{ A}$ or lower note that the HIC GND pattern will be one-point earth with respect to the power supply. If earth is poor, there may be no motor current when $I_{OH} = 0.2 \text{ A}$.

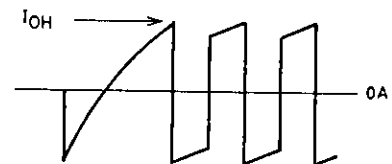


Fig. 3 Output Motor Current Waveform

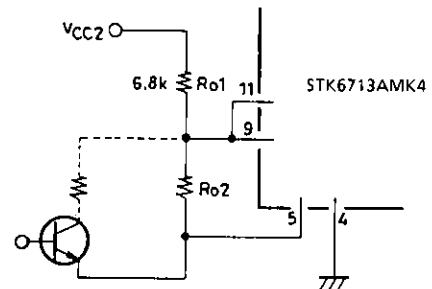


Fig. 4 Vref Peripheral Circuit

Determining Chopping Frequency

The STK6713AMK4 uses constant current for self-excitation.

The t_{OFF} time of I_{OH} is set to about 14 μs , and the t_{ON} time can be expressed as:

$$t_{ON} \approx \frac{L}{R + 0.55} \ln \left(\frac{V_{CC} - (I_{OH} e^{-\frac{R}{L} t_{OFF}} - \frac{V_{CC} + 0.55}{R} (1 - e^{-\frac{R}{L} t_{OFF}})) (R + 0.55)}{V_{CC} - (R + 0.55) I_{OH}} \right) \dots\dots\dots (5)$$

L: Motor winding inductance
R: Motor resistance
 V_{CC} : Motor supply voltage
 I_{OH} : Output current

As a result, the chopping frequency is

$$F \approx \frac{1}{t_{ON} + t_{OFF}} = \frac{1}{t_{ON} + 14 \times 10^{-6}} \text{ (Hz)} \dots\dots\dots (6)$$

However, note that when the following conditions exist the value for F will change.

$$14 \times 10^{-6} \geq \frac{-L}{R} \ln \left(\frac{V_{CC} + 0.55}{I_{OH} \times R + V_{CC} + 0.55} \right) = t_{OFF2} \dots\dots\dots (7)$$

$$t_{OFF} \approx t_{OFF1} + t_{OFF2} = 14 \times 10^{-6} + t_{OFF}$$

$$\therefore F = \frac{1}{t_{ON} + 14 \times 10^{-6} + t_{OFF2}} \text{ (Hz)} \dots\dots\dots (8)$$

Because the STK6713AMK4 is self-exciting there will be minor variation in motor inductance during motor revolution. Final design verification is required in an actual model.

Thermal Radiation Design

The HIC radiator plate size is dependent on the motor output current I_{OH} (A), motor electrical characteristics, excitation mode, and excitation input signal clock frequency f_{clock} (Hz).

The thermal resistance for the radiator can be determined from the following expression.

$$\theta_{c-a} = \frac{T_{c \text{ max}} - T_a}{P_d} \text{ (}^\circ\text{C/W)} \dots\dots\dots (9)$$

$T_{c \text{ max}}$ = HIC substrate temperature ($^\circ\text{C}$)
 T_a = set internal temperature ($^\circ\text{C}$)
 P_d = HIC internal mean power dissipation (W)

With a 2.00 mm aluminum radiation plate, the required area can be determined from Fig. 6. Note that substrate temperature will vary widely with set internal air temperature, and therefore the rear side of the HIC (the aluminum plate side) must always be kept below the maximum temperature of 105°C.

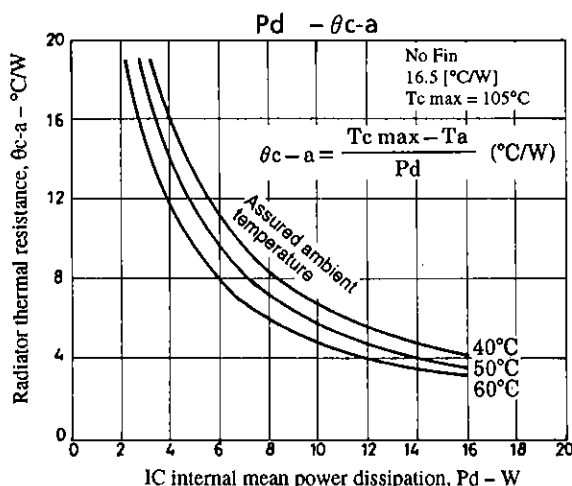


Fig. 5

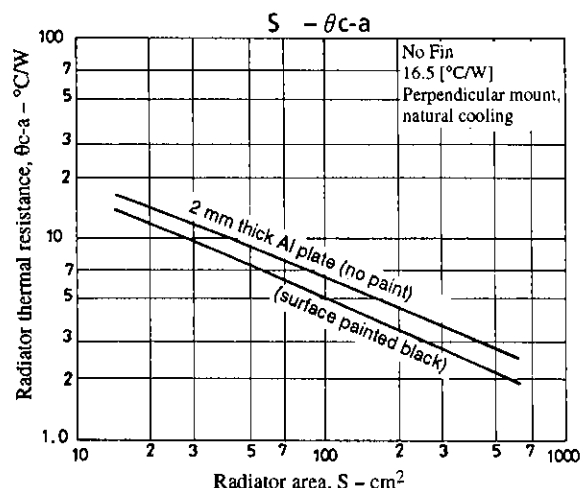


Fig. 6

HIC Internal Mean Power Dissipation Pd

The internal mean power dissipation of the STK6713AMK4 is primarily due to the current control device, the regenerating current diode, the current detect resistance and the predriver circuit.

Loss in each excitation mode is:

$$\text{2 phase excitation } Pd_{2EX} \approx (V_{st} + V_{df}) \frac{f_{clock}}{2} I_{OH} t_2 + \frac{f_{clock}}{2} I_{OH} (V_{st} \times t_1 + V_{df} \times t_3) \quad (10)$$

$$\text{1-2 phase excitation } Pd_{1-2EX} \approx (V_{st} + V_{df}) \frac{3I_{OH} t_2}{8} f_{clock} + \frac{3I_{OH}}{3} f_{clock} (V_{st} \times t_1 + V_{df} \times t_3) \quad (11)$$

V_{st} : R_{ON} voltage drop + R7 (R8) output voltage

V_{df} : FET internal diode + R7 (R8) output voltage

f_{clock} : Input clock (reference frequency before frequency divider)

t_1 , t_2 and t_3 are the time modes for the waveform indicated below.

t_1 : Time for winding current to rise to set current

t_2 : Time for constant current chopping region

t_3 : Time from end of phase input signal until inverse current regeneration is complete.

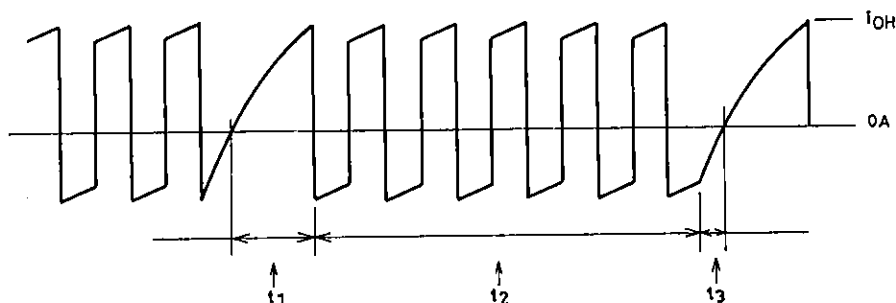


Fig. 7 Motor Output Current Waveform (model)

$$t1 \approx \frac{-L}{R + 0.55} \ln \left(1 - \frac{R + 0.55}{V_{CC}} \times I_{OH} \right) \dots\dots\dots (12)$$

$$t3 \approx \frac{-L}{R} \ln \left(\frac{V_{CC} + 0.55}{I_{OH} \cdot R + V_{CC} + 0.55} \right) \dots\dots\dots (13)$$

V_{CC} : Motor supply voltage (V)
 L : Motor inductance (H)
 R : Motor internal resistance (Ω)
 I_{OH} : Motor output current peak (A)

The chopping frequency F and $t2$ for each excitation mode are:

$$2 \text{ phase excitation } F = f_{clock}/2, t2 = (1/F) - (t1 + t3) \dots\dots\dots (14)$$

$$1-2 \text{ phase excitation } F = 3f_{clock}/8, t2 = (1/F) - t1 \dots\dots\dots (15)$$

f_{clock} : 4-phase divider input oscillation frequency

The characteristic diagrams (typ) for I_{OH} and V_{st} , and I_{OH} and V_{df} are given in Figs. 8 and 9.

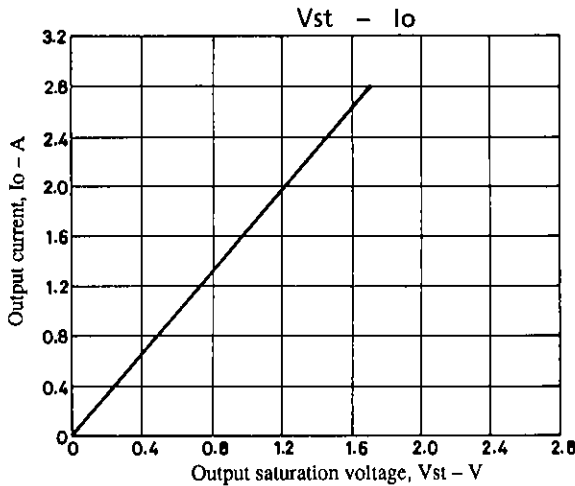


Fig. 8

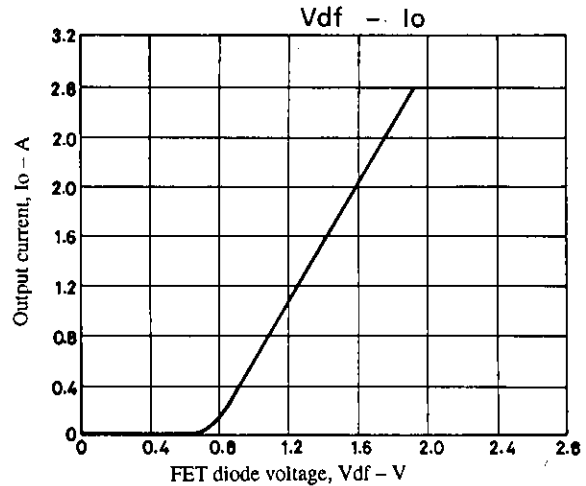


Fig. 9

STK6713AMK4 No Thermal Radiation Range (example)

An example of STK6713AMK4 use in the no-fin state is indicated below.

Conditions:

- Motor supply voltage $V_{CC1} = 30 \text{ V}$, stepping motor: Electrical characteristics $3.5 \text{ mH}/\phi$, $3.5 \Omega/\phi$
- Excitation: 2-phase
- Input clock frequency $500 \text{ Hz} = f_{clock}$
- HIC ambient temperature $T_a = 25^\circ\text{C}$, natural convection
- HIC rear substrate temperature $T_c = 105^\circ\text{C}$ saturation
- Motor output current $I_{OH} = 1.8 \text{ A}$

At this time, the HIC permissible loss can be calculated as:

$$\text{Maximum loss: } Pd \text{ max} = \frac{T_c \text{ max} - T_a}{\theta_c - a} = \frac{105 - 25}{16.5} = 4.8 \text{ (W)} \dots\dots\dots (16)$$

From these conditions and expressions (12), (13) and (14):

$$t1 = 0.243 \text{ ms}$$

$$t2 = 3.570 \text{ ms}$$

$$t3 = 0.185 \text{ ms}$$

Referring to Figs. 8 and 9, each value for Vst and Vdf is determined by expression (10) as follows :

$$\begin{aligned} Pd2_{EX} &= (Vst + Vdf) \frac{f_{clock}}{2} I_{OH} t2 + \frac{f_{clock}}{2} I_{OH} (Vst \times t1 + Vdf \times t3) \dots\dots\dots (17) \\ &= 4.33 + 0.27 = 4.60 \text{ (W)} \end{aligned}$$

From expression (9), Tc is calculated as:

$$Tc = Pd2_{EX} \times \theta c - a + Ta = 4.60 \times 16.5 + 25 \approx 101 \text{ (}^\circ\text{C)} \dots\dots\dots (18)$$

This is only one example, and because convection and other air movements around the HIC will not match mathematical modelling verification with an actual model is essential.

Motor hold noise countermeasures

The STK6713AMK4 executes constant current chopping outside the audible range. During motor hold the current hold is outside the range of audible frequencies, but for motors of sizes 30 to 40 mm square (when seen from the shaft direction) with inductance of about 15 mH, there are cases where the output noise is converted to low-frequency noise. In this case, addition of the following components will essentially eliminate such audible noise.

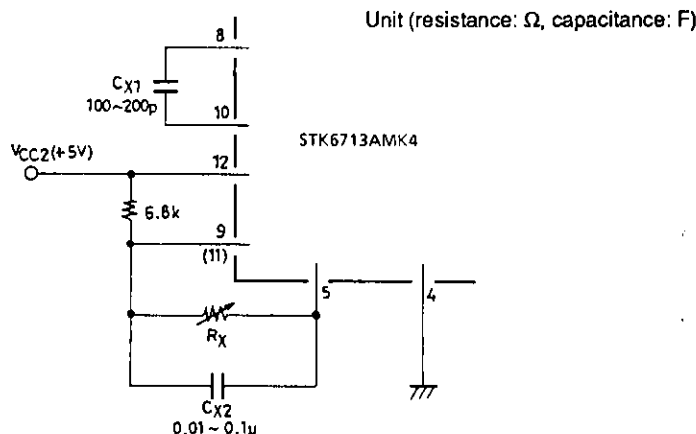


Fig. 10 Motor Hold Noise Countermeasure

- No products described or contained herein are intended for use in surgical implants, life-support systems, aerospace equipment, nuclear power control systems, vehicles, disaster/crime-prevention equipment and the like, the failure of which may directly or indirectly cause injury, death or property loss.
- Anyone purchasing any products described or contained herein for an above-mentioned use shall:
 - ① Accept full responsibility and indemnify and defend SANYO ELECTRIC CO., LTD., its affiliates, subsidiaries and distributors and all their officers and employees, jointly and severally, against any and all claims and litigation and all damages, cost and expenses associated with such use:
 - ② Not impose any responsibility for any fault or negligence which may be cited in any such claim or litigation on SANYO ELECTRIC CO., LTD., its affiliates, subsidiaries and distributors or any of their officers and employees jointly or severally.
- Information (including circuit diagrams and circuit parameters) herein is for example only; it is not guaranteed for volume production. SANYO believes information herein is accurate and reliable, but no guarantees are made or implied regarding its use or any infringements of intellectual property rights or other rights of third parties.