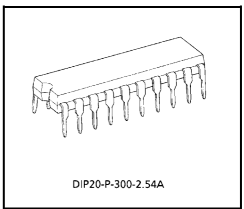
TOSHIBA BIPOLAR LINEAR INTEGRATED CIRCUIT SILICON MONOLITHIC

TA7713P

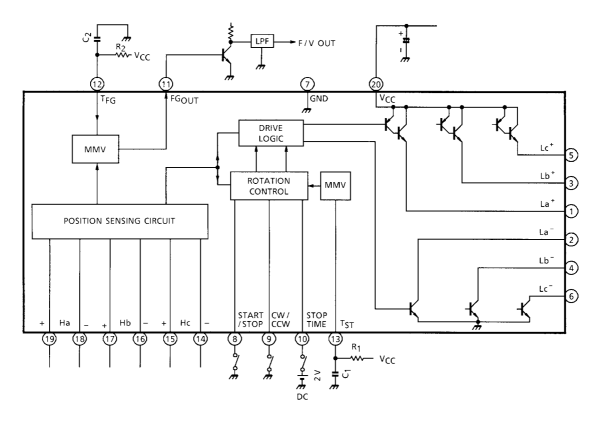
3 PHASE BI-DIRECTIONAL TYPE MOTOR CONTROL IC

FEATURES

- FG is not required. (System for obtaining rotation signal through position sensing)
- Stop function is provided (Stop speed is selectable.)
- Gain of position sensing circuit is high, and hysteresis is provided.
- Rotation signal output is provided. (Frequency signal of three times the position sensing output (Hall sensor output) can be obtained.)
- External transistor type.



Weight: 2.25 g (Typ.)



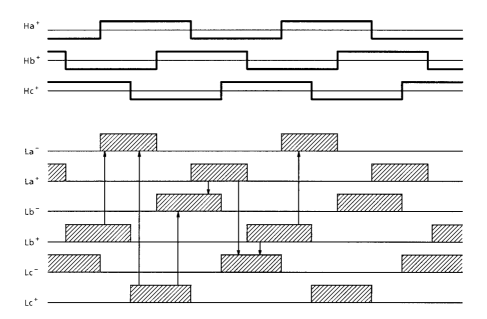
BLOCK DIAGRAM

PIN FUNCTION

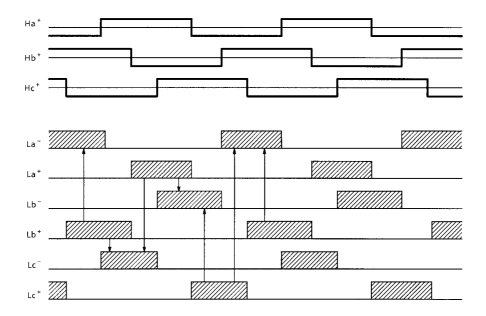
PIN No.	SYMBOL	FUNCTIONAL DESCRIPTION
1	La ⁺	a-phase upper drive output terminal
2	La	a-phase lower drive output terminal
3	Lb⁺	b-phase upper drive output terminal
4	Lb	b-phase lower drive output terminal
5	Lc⁺	c-phase upper drive output terminal
6	Lc	c-phase lower drive output terminal
7	GND	GND terminal
8	START / STOP	Start / stop switch terminal
9	CW / CCW	Normal rotation / reverse rotation switch terminal
10	STOP TIME	MMV Time constant switch terminal for stopping
11	FG _{OUT}	FG signal output terminal (determines MMV pulse width)
12	T _{FG}	C, R connection terminal (determines MMV pulse width)
13	T _{ST}	C, R connection terminal (determines MMV time constant for stopping)
14	Hc	c-phase Hall Amp. negative input terminal
15	Hc ⁺	c-phase Hall Amp. positive input terminal
16	Hb	b-phase Hall Amp. regative input terminal
17	Hb ⁺	b-phase Hall Amp. positive input terminal
18	Ha	a-phase Hall Amp. negative input terminal
19	Ha ⁺	a-phase Hall Amp. positive input terminal
20	V _{CC}	Power supply input terminal

TIMING CHART

Forward rotation (Position sensing signal advances $Ha \rightarrow Hb \rightarrow Hc$)



Reverse rotation (Position sensing signal advances $\text{Ha} \rightarrow \text{Hc} \rightarrow \text{Hb})$



APPLICATION OF TA7713P

Like a video disk player, TA7713P is provided with the stopping function which, in a short time, stops the motor having a large inertia, and makes the quick disk-change possible.

To make the frequency generator (FG) unnecessary which was formerly required for fetching the rotation signal, the signal from the position sensing input is ORed and is output to FG output pin (pin (11)).

Therefore, for FG output, three position sensing outputs (Ha, Hb, Hc) are ORed, and the rotation speed signal of the frequency of six times that of one output can be fetched resulting in making it possible to obtain a sufficient controlling characteristic with the F/V (Frequency–Voltage) conversion method of monostable type.

Description is made on the application of TA7713P in the following.

(1) Operation of FG output (pin (11)) and TFG (pin (12))

In Fig.1, Q1 and Q2 are the monostable multivibrator to which gate (Q2 base) the signal from each position signal input of Ha, Hb and Hc is input after ORed and shaped in waveform by FF.

The pulse width of MMV made by Q1 and Q2 is determined by R2 and C2 to be connected to TFG (pin (12)) and the square wave having the pulse width to be determined by C2 and R2 is output. Of course, this frequency is proportional to the rotation speed signal and this frequency is six times the frequency of each position sensing. (6 per 1 electrical rotation.)

 $\rm F$ / V conversion operation is made through connecting this FG0 output to LPF for integration. And if R2 is made variable, the conversion gain can be changed.

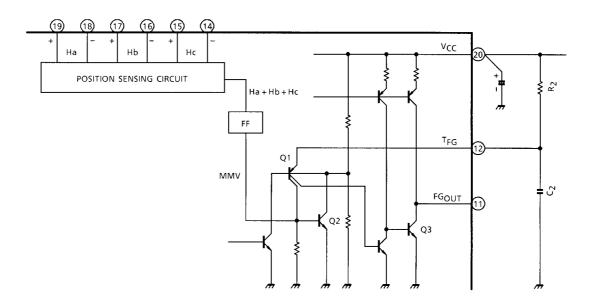


Fig. 1

<u>TOSHIBA</u>

(2) Stopping function

For stopping the motor, it is the simplest way to stop the inertia through the friction after turning off the motor driving power supply.

However, since too much time is required for stopping the motor having a large inertia, this method is not suitable to the video disk or audio disk player which requires the disk changed in a short time.

In this case, the motor is changed over to the reverse torque state at the same with the input of the stop signal, and the brake is applied keeping the state of normal rotation with reverse torque as an usual method.

In this method, however, reverse runaway is liable to occur unless the reduction of rotation is detected through a certain measure to stop the reverse torque state at an appropriate time.

(For example, PLL motor controller TC9142AP is provided with the circuit by which the reverse rotation signal is output at the same time with the stop signal input, and the reduction of rotation speed in this reverse torque state is detected by FG signal to disconnect the reverse rotation signal when the rotation speed reduced down to 1/8 the initial speed.)

In case of the motor of high rotation speed and large inertia like the motor for video disk, to perform the quick braking operation, it is necessary to keep this condition of the forward rotation with reverse torque until just before the motor stops in order to reduce the inertia stopping time to the minimum through the friction force. For this purpose, in TA7713P, the state of forward rotation with reverse torque is kept continued until the motor stops and either of three position sensing signals detects the reverse rotation with the built–in reverse sensing circuit.

(In case of application of TA7713P, there is no problem in the optical system, however, it is of course necessary to put the sensor apart from the disk at the same time with the stop signal input or before the reverse rotation start in VHD CED system.)

At this time, the state of the reverse rotation is max. 60° in electrical angle.

Furthermore, in order to remove the inertia due to this reverse rotation, the inside monostable multi-vibrator generates the time normal torque determined by the state of C₂, R₂ and pin (10) to turn out the inertia-stopped state afterwards.

By means of these functions, the motor can be stopped in $5\sim8$ seconde with the optical system of high rotation speed and in $2\sim3$ seconds with VHD CED system.

EACH CONTROL INPUT

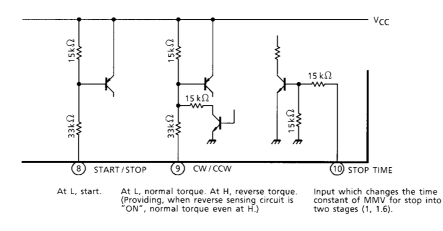


Fig. 2

PROCEDURE FOR STOP / START

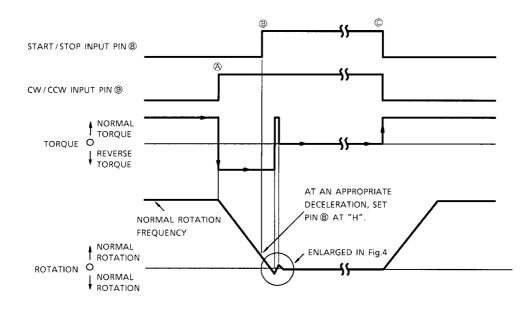


Fig. 3

STOP SEQUENCE (Procedure for stopping the system in normal rotation)

- 1. Set CW / CCW input pin (pin (9)) to "H" to make the clockwise mode with reverse torque state. ((A) point)
- 2. Detect the reduction of rotation speed due to the reverse torque with FG, etc, and when rotation speed is reduced to 1 / 3~1 / 8 mormal one, set START / STOP input pin (pin (8)) to "H". ((B) point)
- 3. By this procedure, the motor stops automatically. For starting the system, it is enough to set both START / STOP input and CW / CCW input to "L". ((C) point)

ENLARGED VIEW OF REVERSE SENSING

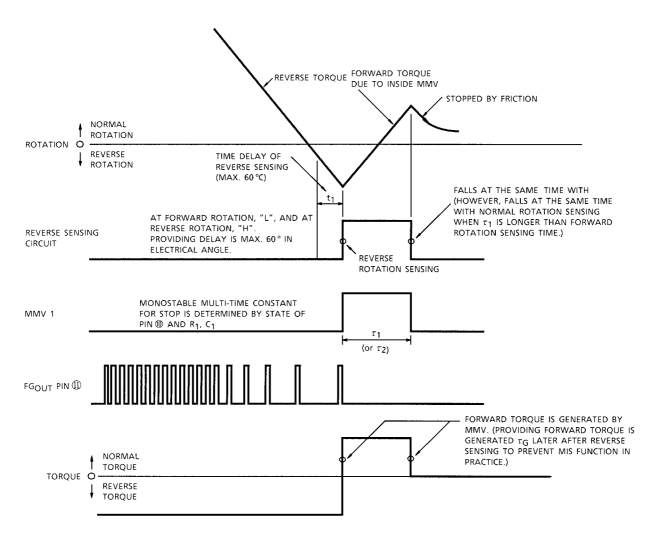
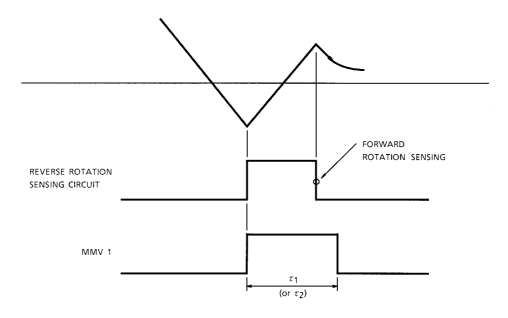


Fig. 4

TIMING IN CASE τ_1 (or τ_2) IS LONGER THAN FORWARD ROTATION SENSING TIME





(3) Position sensing input circuit

The common mode voltage range of pins (14), (15), (16), (17), (18) and (19) in position sensing input circuit is 2 V to VCC – 0.5 V. Therefore, in case of VCC = 5 V, the range is $2\sim4.5$ V.

Hysteresis of 7 mV (Typ.) is provided at the input to make the operation accurate.

Take care not to allow the hall output exceed the max. voltage 500 mV_{p-p} of the position sensing input as shown in maximum rating for caution.

(4) Output circuit

As shown in the block diagram, in the output circuit, the Darlington emitters of PNP and NPN are of open type on the upper side, and the lower side NPN is the open collector type.

Connect the external transistor in the same manner as that of the application circuit.

MAXIMUM RATINGS (Ta = 25°C)

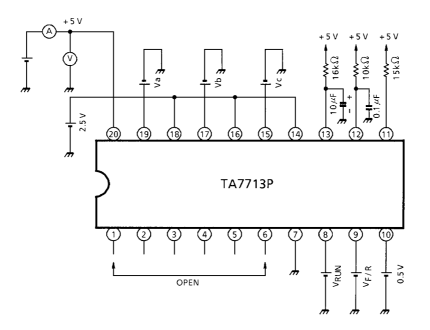
CHARACTERISTIC	SYMBOL	RATING	UNIT	
Power Supply Voltage	V _{CC}	8.0	V	
Output Current	Ι _Ο	±25	mA	
Position Sensing Circuit Input Voltage $(T_j = 25^{\circ}C)$	V _H	500	mV _{p-p}	
Power Dissipation (Ta = 25°C)	P _D (Note)	1.2	W	
Operating Temperature	T _{opr}	-30~75	°C	
Storage Temperature	T _{stg}	-55~125	°C	

Note: No heat sink

ELECTRICAL CHARACTERISTICS (Unless otherwise specified, V_{CC} = 5 V, Ta = 25°C)

CHARACTERISTIC				SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN	TYP.	MAX	UNIT	
Operating Supply Voltage			V _{CC (opr)}			4.75	5.00	5.25	V		
Dowor Supply Current			I _{CC1}	1	Stop state	—	3.4	6.0	mA		
Fower Suppry	Power Supply Current			I _{CC2}		Output open	—	17.0	26.0	IIIA	
Linner Cide			V _{SAT (U-1)}		R _L = 200 Ω	—	1.3	2.0			
Upper Side Saturation Voltage		V _{SAT (U-2)}	2	R _L = 2 kΩ	—	1.0	1.3	V			
Saturation voi	laye	Lower Sic	10	V _{SAT (L-1)}	2	R _L = 200 Ω	—	0.8	1.2	v	
		LOWEI SIC	Je	V _{SAT (L-2)}		R _L = 2 kΩ	—	0.18	0.4		
Leak Current		Upper Sic	de	I _{L (U)}	2		—	_	100	μA	
		Lower Sic	de	I _{L (L)}			—	-	100		
Position	Comm Range	mon Mode Voltage		CMR _H			2.0	_	4.5	V	
Sensing Input	Input \$	Sensitivity		V _H	-		20	_	_	mV _{p-p}	
F	Input I	out Hysteresis		V _{H-Hys}			2	7	15	mV	
			"H"	V _{INR(H)}	2		4.0	_	_	v	
START Input (RUN)			"L"	V _{IN R (L)}	2		—	_	1.0		
• • •	Input (ut Current "		I _{IN R}	2	V _{IN R} = 1.0 V	—	_	200	μA	
CW / CCW	Opera	Operation Input Voltage		V _{INC(H)}			4.0	_	-	v	
Input	Voltag			V _{INC(L)}	2		—	_	1.0		
(FWD / REV)	Input (Current	"L"	I _{IN C}		V _{IN C} = 1.0 V	—	_	200	μA	
Stop-Speed	Operation Input		"H"	V _{IN N (H)}			2.0	_	-	v	
Selection	Voltag	Voltage		V _{IN N (L)}	2		—	-	0.5	v	
Input (8 / 12)	Input (t Current "I		I _{IN N}		V _{IN N} = 1.0 V	—	-	150	μA	
	Outpu	put Current "H"		I _{FGH}	3		80	-	_	μA	
FG Output	Outpu	put Voltage "L"		V _{FGL}	3	I _{FG} = 0.3 mA	—	-	0.4	V	
	Pulse	ulse Width		TFG	3	C = 0.1 μF, R = 10 kΩ	0.9	1.0	1.1	ms	
Monostable Multi Vibrator (for stop) Output Pulse Width				τ ₁ −2τ _G		C = 0.1 μF, R = 16 kΩ V _{IN N} = 0.5 V	108	120	132		
				τ₂−2τ _G	3	C = 0.1 μF, R = 16 kΩ V _{IN N} = 2.0 V	45	55	61	ms	
				т _G			18	23	28		

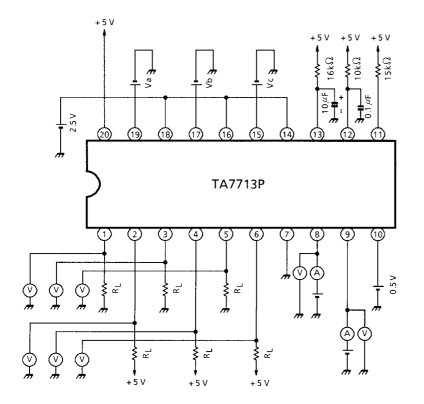
TEST CIRCUIT 1



	V _{RUN}	V _{F/R}	Va	Vb	Vc	REMARKS
I _{CC1}	4.0 V	4.0 V	2.48 V	2.48 V	2.52 V	Reverse sensing
I _{CC2}	1.0 V	1.0 V	2.52 V	2.48 V	2.52 V	must not be made.

Measure $I_{\rm CC1}$ without fail after setting $I_{\rm CC2}$ measuring logic, and carry out the measurement 200 ms after setting $I_{\rm CC1}$ measuring logic.

TEST CIRCUIT 2



Hall AMP. Input

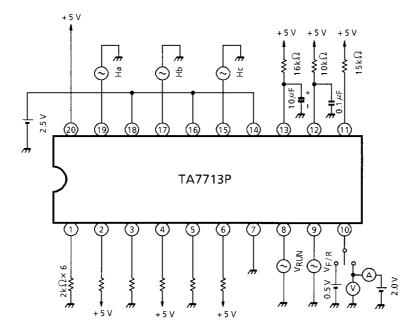
Check input sensitivity and input hysteresis with ±20 mV by means of confirming that leak current and saturation voltage described below can be measured.

INPUT CONDITION					MEASUREMENT ITEM					
Va	Vb	Vc	RUN	F/R	La	La	Lb	Lb	Lc⁺	Lc
2.52 V	2.48 V	2.48 V	V _{IN R (L)}	V _{INC(L)}	LEAK	SAT	LEAK	LEAK	SAT	LEAK
2.48 V	2.52 V	2.48 V	_	_	SAT	LEAK	_	SAT	LEAK	_
2.48 V	2.48 V	2.52 V				_	SAT			SAT

LEAK: Measurement of leak current

SAT: Measurement of saturation voltage

TEST CIRCUIT 3



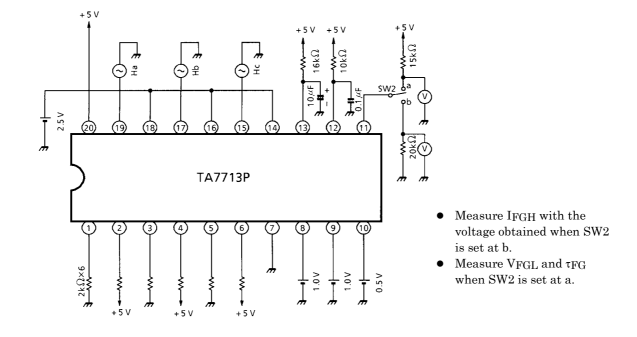
Measurement of VIN R (H) is determined to be acceptable if τ_1 and τ_2 can be measured in the following measurement.

Input Ha, Hb, Hc and VRUN, $V_{\rm F/R}$ made by the oscillator driven with the same clock.

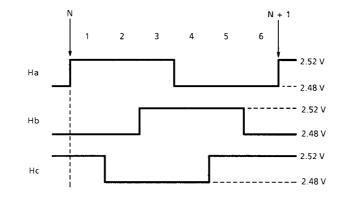
MEASURING METHOD

- $\bullet ~~VIN \ C \ (H) ~~When \ VF \ / \ R \ varies from 1.0 \ to \ 4.0, \ confirm \ that \ La^+ \ changes from \ L \ to \ H.$
- τ_1 Time between fall points of La⁺ and Lb⁺ when SW1 is set at a.
- τ_2 Time between fall points of La⁺ and Lb⁺ when SW1 is set at b.
- $I_{IN N}$ Read meter at τ_2 measurement.
- τ_G Time between fall points of La⁺ and Lb⁺ when SW1 is set at a.

TEST CIRCUIT 4

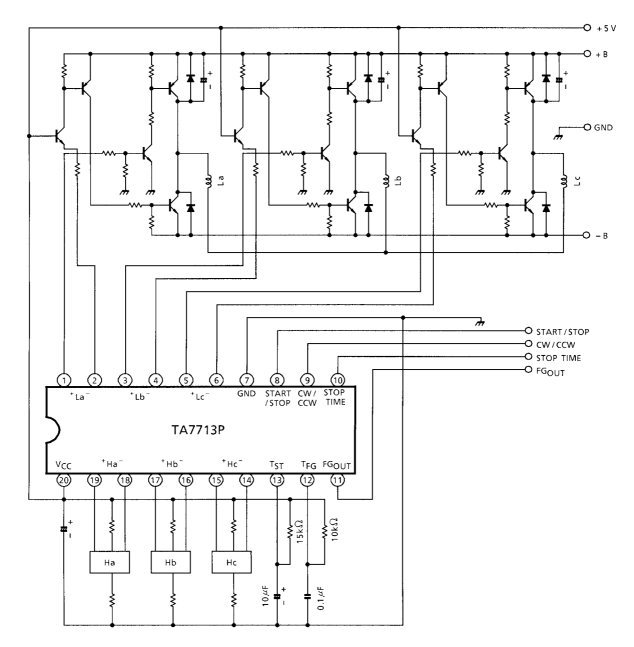


TIME CHART FOR NORMAL ROTATION



CLOCK 360Hz

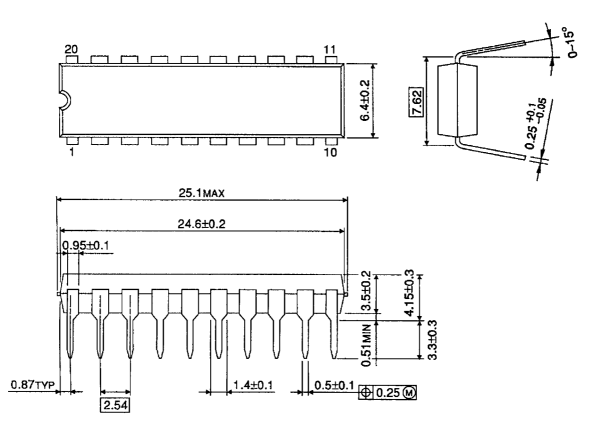
APPLICATION CIRCUIT



PACKAGE DIMENSIONS

DIP20-P-300-2.54A

Unit: mm



Weight: 2.25 g (Typ.)

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