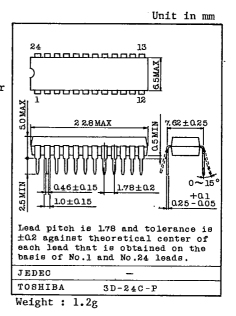


# MECHANISM DRIVER FOR IC LOGIC CONTROL

The TA7780BN is a mechanism driver IC designed for IC logic control, which is especially suitable for a cassette tape recorder or other tape-audio system application. It is necessary to use with a particular Programmable ROM Array IC (PRA IC), which is logic controller, TC9312N (TOSHIBA Corp.) or similar.

- Preparing the directly drive capability for the following mechanism.
  - RM (Reel Motor)
  - CM (Capstan Motor)
  - PL (Plunger)
- . Including the ASO (Auto Shut Off) amplifier.
- . Including the Thermal-Shut-Down circuit.
- . Including the motor torque change circuit, which has normal speed and high speed. Therefore it is possible to do dubbing in high speed. Then that torque is changeable by means of external parts.

. Operation supply voltage range.: V<sub>CC(opr)</sub>=6~12V



## MAXIMUM RATINGS (Ta=25°C)

	CHARACTERISTIC	SYMBOL	RATING	UNIT		
Supply V	oltage	V <sub>CC</sub>	15	v		
	Pin 9	ICM MAX	300			
Drive	Pin 8	IPL MAX	300			
Current	Pin 7	IPLC MAX	60	mA		
	Pin 12 ,Pin 14 (Note 2)	IRM MAX	200			
Power Di	ssipation (Note 1)	P <sub>D</sub>	1200	mW		
Operating	g Temperature	Topr	-25~75	°ċ		
Storage 1	lemperature	Tstg	-55~150	°C		

Note 1 : Derated above Ta=25°C in the proportion 9.6mW/°C.

Note 2 : Set up V<sub>CC</sub> under 10V in case of I<sub>RM</sub> above 100mA.

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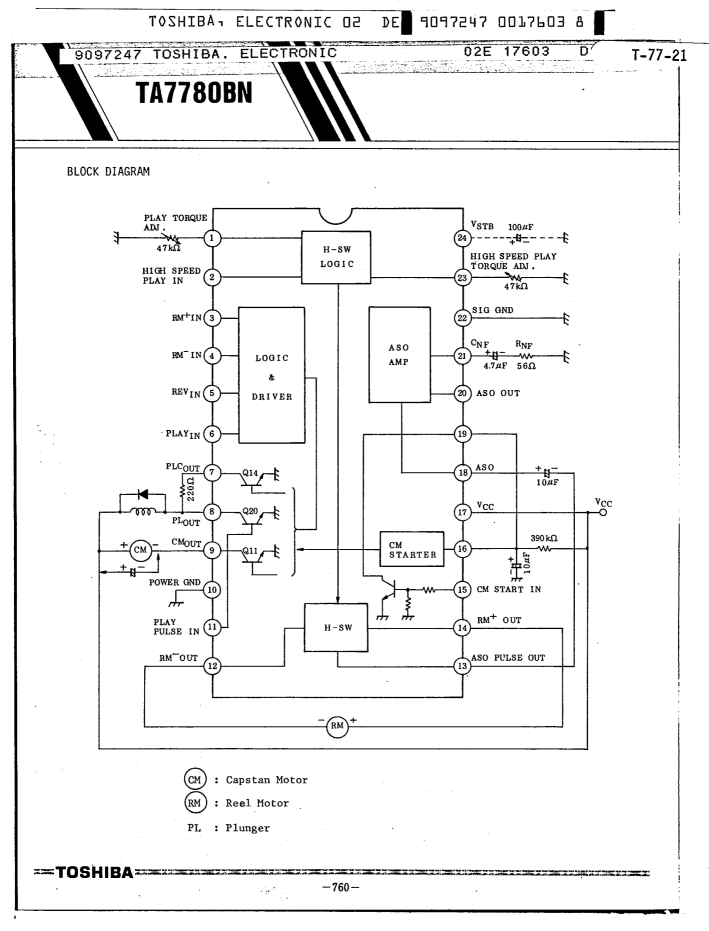
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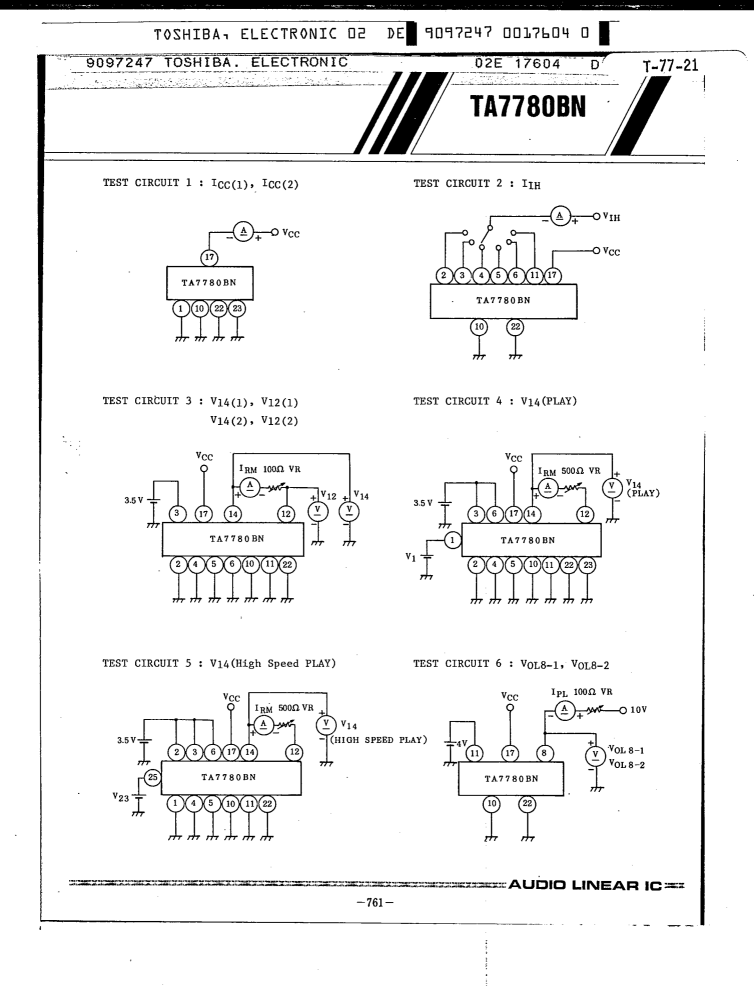
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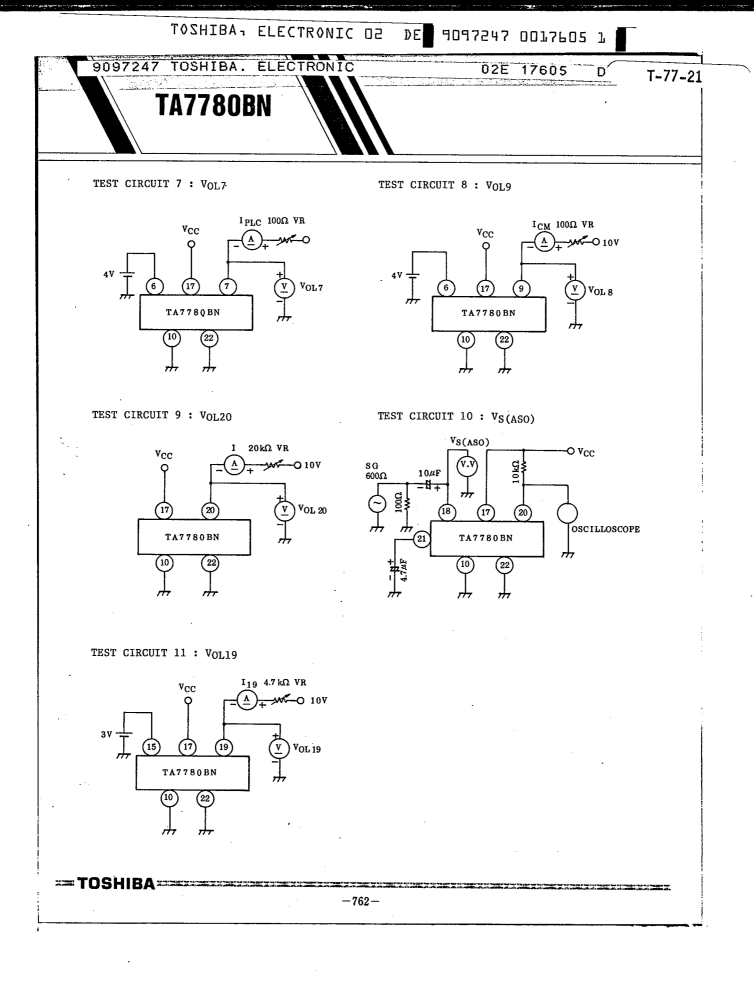
ELC	ECTRICAL CHARAC	TERIS	STICS	(Unless of	therw	ise specified,	Ta=25°C,	V <sub>CC</sub> =:	12V)		
01	CHARACTERISTIC			SYMBOL	TEST CIR- CUIT	IR- TEST CONDITION		MIN.	TYP.	MAX.	UNI
				ICCQ(1)		All outputs are opened.	V <sub>CC</sub> =12V	3.1	3.8	5.7	
Quiescent Supply Current				All inputs=0	V <sub>CC</sub> =6V	2.5	3.2	4.5	mA		
Operation Supply Voltage			VCC	-		6	F	13	V		
INPUTS		"H" I	Level	VIH	-	2, 3, 4, 5, 6, 11 pin Each Function operate.		3	-	6	
	Input Voltage	"L" Level		VIL -		Each Function does not	2,3,4,5, 11 pin	0	-	1.0	v
fi O						operate.	6 pin	0	-	0.7	
LOGIC	Input Current	"H" Level (1)		I <sub>IH1</sub>	2	2, 3, 4, 5, 11 V <sub>IH</sub> =4V	-	0.17	0.4	mA	
		"H" Level (2)		I <sub>IH2</sub>	2	6 pin, V <sub>IH</sub> =4V	-	0.35	0.75		
			(1)	V14(1)	3	V3=3.5V, I <sub>RM</sub> =1	10.5	10.9	-	v	
	RM Voltage			V12(1)	1	V <sub>CC</sub> =12V	-	0.26	0.75		
	KM Voltage		(2)	V14(2)	3	V3=3.5V, IRM=120mA		4.6	5.1	-	
						V <sub>CC</sub> =6V		-	0.29	0.9	
	RM Voltage				4	V <sub>CC</sub> =12V V <sub>1</sub> =4.3V V <sub>6</sub> =3.5V		4.2	5.1	6.0	v
OUTPUTS	(at PLAY, High Speed PLAY Mode)			$V_{14} \begin{pmatrix} High \\ Speed \\ PLAY \end{pmatrix}$	5	I <sub>RM</sub> =40mA V3=3.5V	V23=4.3V V2=3.5V	4.2	5.1	6.0	
POWER	PLOUT Remaining Voltage (2)		VOL8-1	. 6	V11=4V, IPL=30 V <sub>CC</sub> =12V		0.6	1.5	V		
			VOL8-2	.6	V <sub>11</sub> =4V, I <sub>PL</sub> =160mA V <sub>CC</sub> =6V		-	0.35	0.6	, v	
	PLCOUT Remaining Voltage			VOL7	7	V6=4V, IPLC=6 V <sub>CC</sub> =12V	-	0.9	1.3	V	
	CMOUT Remaining Voltage			V <sub>OL9</sub>	8	V6=4V, ICM=30 VCC=12V	-	1.25	2.0	1	
ASO OUT Remaining Voltage VOL20			V <sub>OL20</sub>	9	1=0.7mA		0	-	1.0	'	
ASO Sensitivity VS(ASO)			10	$C_{\rm NF}=4.7\mu F$ , $R_{\rm NF}=56\Omega$		-	-56	-	dB		
CM STARTER VOL1			Vol19	11	V15=3V, I19=5	0	0.8	2	,		

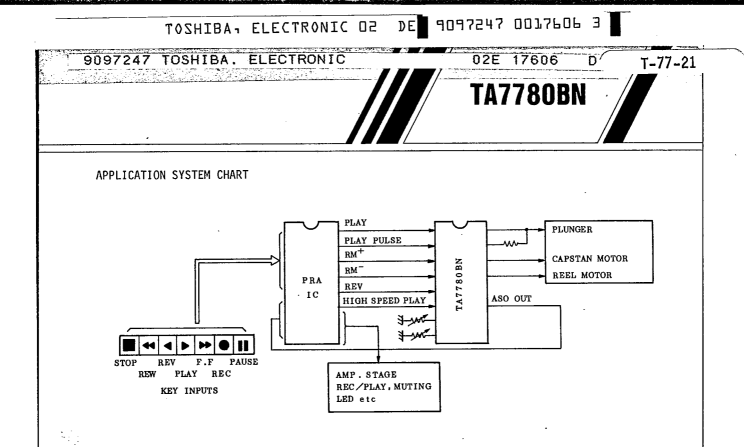
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#### INFORMATION OF APPLICATION SYSTEM

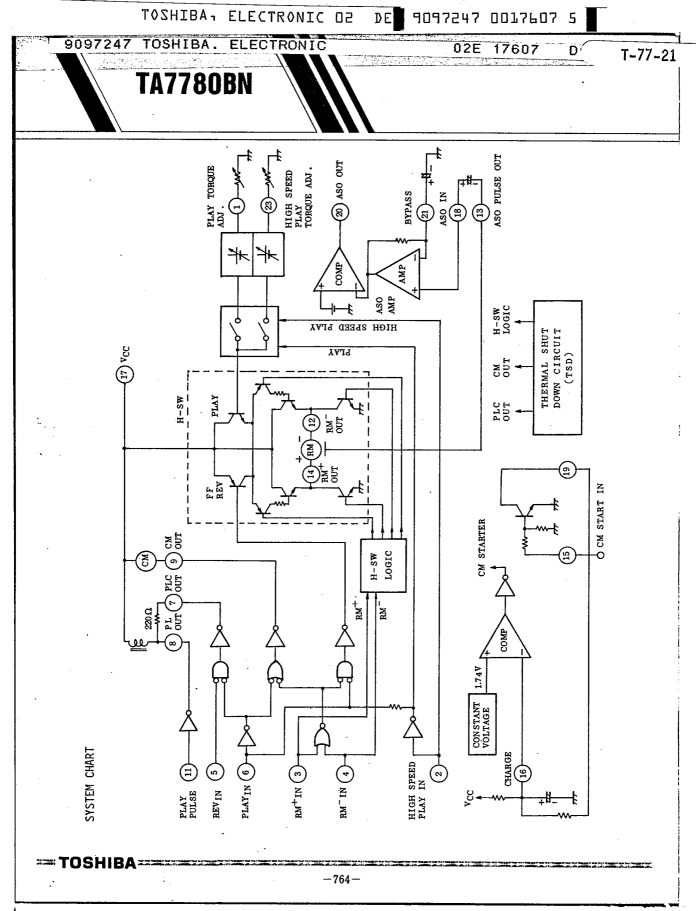
The PRA IC is a particular Programmable ROM Array. That deals with the command signals from the key input section, and adjusts the timing of that six output at the same time. Then the PRA IC sends each of signals for the TA7780BN.

The TA7780BN, once more, deals with these signals more or less, and directly can drive RM, CM and PL of a tape recorder mechanism without external driver circuit.

In operating RM, this item keeps on generating the ASO signal. As RM stops, this signal stops. Therefore, as the ASO signal is fed to the PRA IC, this system detects a tape end.

For example, this signal is fed to the RESET terminal, which is the timer circuit within the PRA. So, this signal stopping at a tape end, the timer circuit starts operating. Then, with delay constantly, it is possible to set up the next operation, auto reverse, or auto stop, and so on.

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### APPLICATION INFORMATION

(1) Logic Circuit and Driver Circuit

The relations between each of inputs and each of outputs

1-1 PL OUT

The relation between this output and the input of PLAY PULSE is one-to-one, only, has logical negation.

1-2 PLC OUT

In case that the input of REV is "L" and the input of PLAY IN is "H", this output has "L".

Usually in PL starting, it is quickly-driven by large drive current momently, and afterward, the current reduces, is maintained. This large drive current flows from PL OUT, and the maintained current flows from PLC OUT. The PLC OUT current is adjustable, as the external resistance (2200) changes.

#### 1-3 CM OUT

In case that any inputs of those, PLAY IN, RM<sup>+</sup> IN and RM<sup>-</sup> IN are applied, CM OUT has "L".

1-4 RM<sup>+</sup> OUT and RM<sup>-</sup> OUT

FUNCTION F.F REW			INPUT	OUTPUT				
		PLAY IN	RM <sup>+</sup> IN H L	RM <sup>-</sup> IN L H	HIGH SPEED PLAY IN	RM <sup>+</sup> OUT	RM <sup>-</sup> OUT 0.26 V 1 0.9 V	
		L			L	1 0.9 V		
		L ·			L	0.26V		
PLAY (FORWARD)	PLAY	н	н	L	L	V(1) + 0.8 V	. 0.2 V	
	HIGH SPEED PLAY	н	Н	L	н	V <sub>23</sub> + 0.8 V	0.2 V	
PLAY (reverse)	PLAY	н	L	н	L	0.2 V	V(1) + 0.8 V	
	HIGH SPEED PLAY	н	L	н	н	0.2 V	V 🚳 + 0.8 V	

\* Each of voltages is measured for voltage applied to RM in following condition of ELECTRIC CHARACTERISTIC item;

at Normal Speed : in the condition of Voltage Applied to RM (1)

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at High Speed : in the condition of Voltage Applied to RM (PLAY HIGH SPEED)

(Note) It is necessary not to make both of RM<sup>+</sup> IN and RM<sup>-</sup> IN "H". In case that those have "H" at the same time, large current flows into the H-SW circuit, then often destroies this IC.

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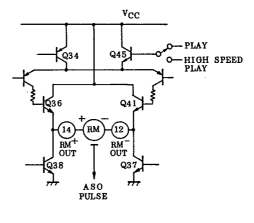
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### 1-5 REV IN

In case that the input of REV IN is "H", PLC OUT is forced to cut off momently. As this is turned off PL for a moment, it is useful for an auto reverse mechanism in the Forward/Reverse change.

# (2) H-SW Circuit

Fig.l shows the principle. At the FF or REW mode, Q34 is turned on, and Q45 is turned off. Q45 is turned on at PLAY mode, its base voltage is changed by the PLAY mode condition (Normal Speed PLAY or High Speed PLAY). The circuit under those transistors is, what is called, H-SW configuration. Q36,Q37,Q38,Q41 and RM is situated as "H" shape, therefore it is named thus. The direction of RM drive current is as following;



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Fig. 1

at Forward mode :  $Q36 \rightarrow RM \rightarrow Q37$ 

at Reverse mode : Q41→ RM→Q38

This change is controlled by the H-SW LOGIC of inner circuit. And this H-SW circuit contains the ASO(Auto Shut Off) pulse generator circuit.

(3) Torque Change Circuit

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High speed PLAY is mainly used for the high speed dubbing of the double cassette tape recorder. Fig.2 shows the equivalent circuit. [In case of the Forward mode.]

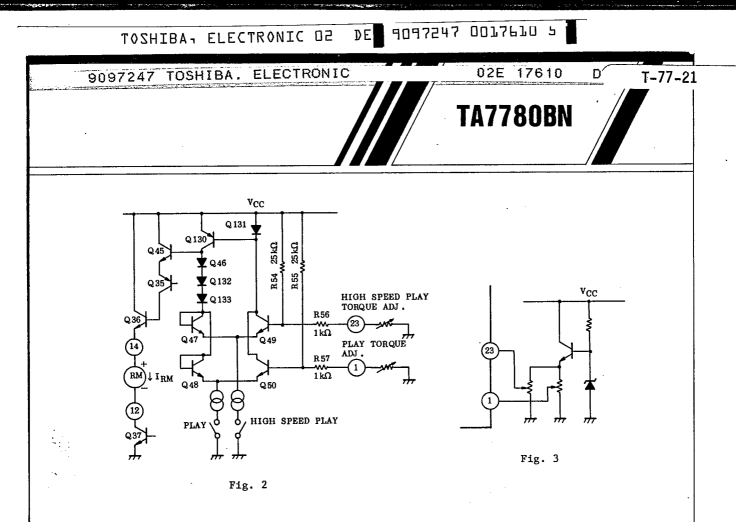
3-1 When the High Speed PLAY SW is turned on, the terminal pin 14 has a voltage which corresponds to that of the terminal pin 23. Therefore the applied voltage of the RM is given by,

| V14-V12 | ~V23+VBE-2VCE(sat)=V23+0.6V (@ IRM=40mA)

When the Normal Speed PLAY SW is turned on, the applied voltage is given by, | V14-V12|~V1+VBE~2VCE(sat)=V1+0.6V (@ IRM=40mA)

In proportion as temperature rises this applied voltage rises because of the VBE temperature characteristic. This characteristic compensates the temperature characteristic of the RM torque.

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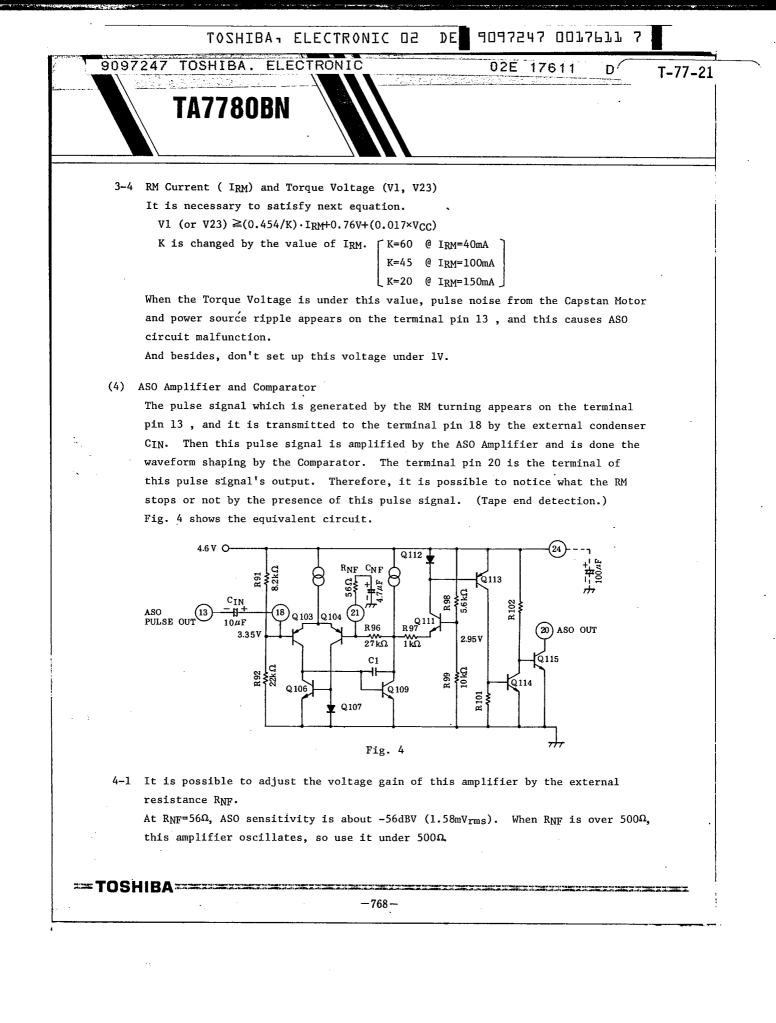


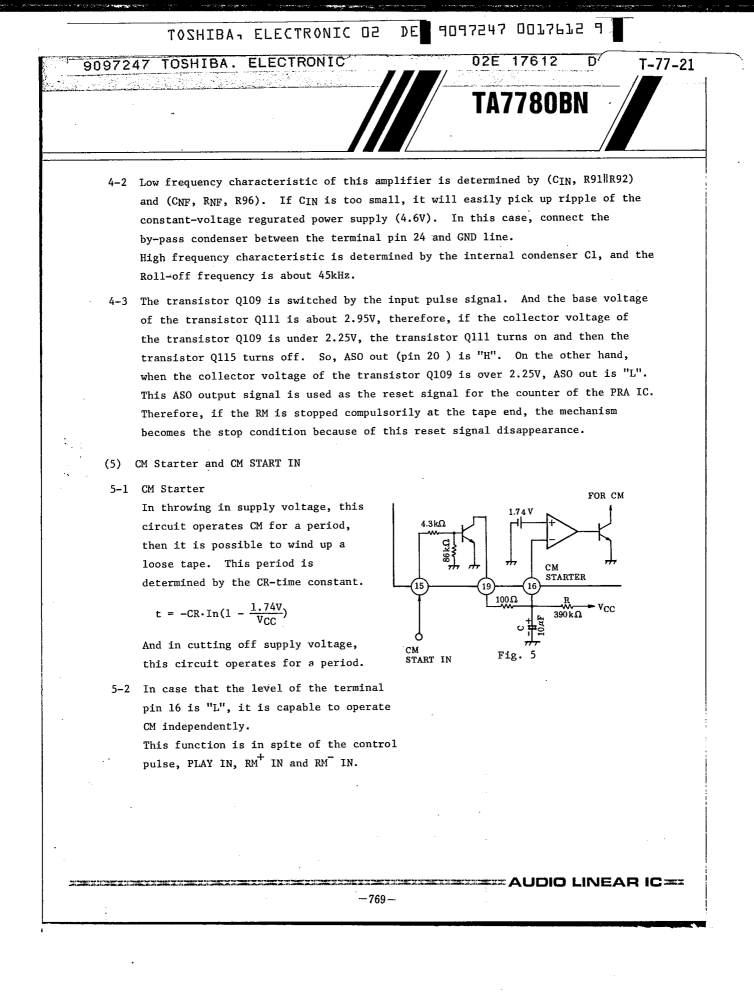
- 3-2 The establishment of 23 (or 1 ) pin's voltage. In case of the potentiometer is used, it is necessary to stabilize the applied voltage by the zener diode as shown in Fig.3. Because, it is delicate for the regulation of the supply voltage. And, it is possible to apply the regulated voltage directly.
- 3-3 In case of the High Speed PLAY mode is not used.

It is necessary to connect the terminal pin 23 to GND line or the terminal pin 1. (Don't open this terminal.) Because, the Base of the transistor Q49 is connected to the  $V_{CC}$  line through the resistance R54, so the reverse current flows from the Emitter of the transistor Q47 to the Base of that, and then the voltage of it's Collector is not to be followed by the voltage of the terminal pin 1. And, when the High Speed PLAY mode is used, it is necessary to set up the potential difference between the terminal pin 1 and pin 23 under 5V as same reason.

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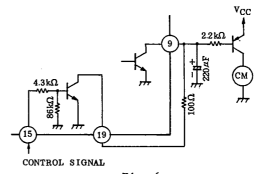
# **TA7780BN**

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#### 5-3 CM START IN

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As connected as Fig.5, in case that the level of the terminal pin 15 is "H", it is possible to operate CM. In operating directly CM with CM out ( 9 pin), extra pulse, which is generated by CM, occasionally causes the malfunction of the ASO circuit. In this case, as connected to external transistor as Fig.6, it is capable to divide two GND. So, it





is possible to improve that. In this connection, it is also possible to control the CM by the terminal pin 15 independently.

# (6) Thermal Shut Down Circuit

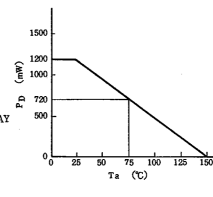
This item includes the mechanism driver circuits. As a mechanical condition causes one motor or more to lock compulsorily, the large current makes the temperature of this chip be up extremely. In result, this causes the leak current of PN-junction increase, then the temperature is up more and more. Finally the thermal run-away takes place at this item. Therefore, the Thermal Shut Down Circuit prevents it from doing thermal run-away. In case that the temperature of chip gets up about 160°C, this circuit cuts off the drivers for RM, CM and Plunger.

(7) Power Consumption

It is necessary to take care the power consumption in this IC, in order to control the large current.

PD expression.

$$\begin{split} P_D &= P_D(Q) + P_D(CM) + P_D(PLC) \\ P_D(Q) &= I_{CCQ} \times V_{CC} \\ P_D(RM) &= I_{RM} \times (V_{CC} - |V14-V12|) \\ P_D(CM) &= I_{CM} \times V_{CE}(sat. Q11) \\ P_D(PLC) &= I_{PLC} \times V_{CE}(sat. Q14) \\ (Note) \quad This P_D \text{ is larger at PLAY/High Speed PLAY} \\ & \text{than at F.F/REW. And this is larger at} \\ PLAY \text{ than at High Speed PLAY.} \\ |V14-V12| \approx V1+0.6V \end{split}$$





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