

MN3008

2048-STAGE LOW NOISE BBD

General description

The MN3008 is a 2048-stage long delay low noise BBD that provides a signal delay of up to 102.4msec.

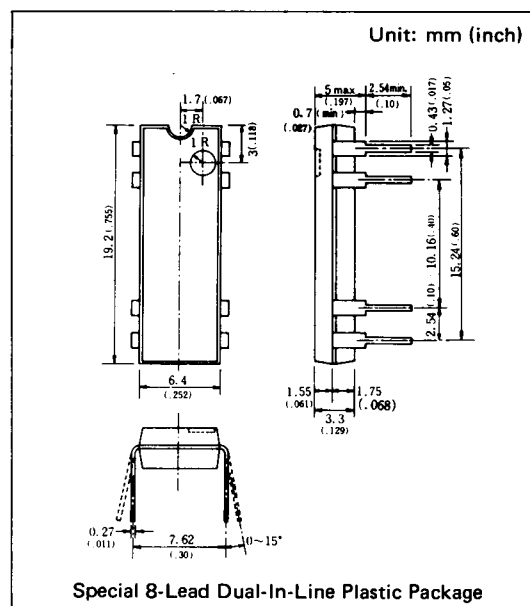
The MN3008 is particularly suitable for use as reverberation effect in electronic musical instruments such as stereo equipment due to its long delay time.

Features

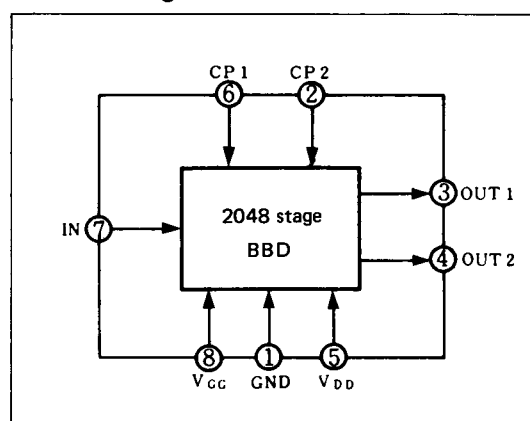
- Variable delay time of audio signal: 10.24 ~ 102.4ms.
- Clock component cancellation capability.
- No insertion loss: $L_i = 0\text{dB typ.}$
- Wide dynamic range: $S/N = 78\text{dB typ.}$
- Wide frequency response: $f_i \leq 10\text{KHz.}$
- Low distortion: $\text{THD} = 0.5\% \text{ typ. } (V_i = 0.78\text{Vrms}).$
- Clock frequency range: 10 ~ 100KHz.
- P channel silicon gate process.
- Special 8-Lead Dual-In-Line Plastic Package.

Applications

- Reverberation effect of echo microphone and stereo equipments.
- Chorus effects in electronic musical instruments.
- Variable or fixed delay of analog signals.
- Telephone time compression and delay line for voice communication systems, etc.



Block Diagram



Quick Reference Data

Item	Symbol	Value	Unit
Supply Voltage	V_{DD}, V_{GG}	$-15, V_{DD} + 1$	V
Signal Delay Time	t_D	10.24~102.4	ms
Total Harmonic Distortion	THD	0.5	%
Signal to Noise Ratio	S/N	78	dB

Absolute Maximum Ratings (Ta = 25°C)

Item	Symbol	Ratings	Unit
Terminal Voltage	$V_{DD}, V_{GG}, V_{CP}, V_i$	-18~+0.3	V
Output Voltage	V_o	-18~+0.3	V
Operating Temperature	T_{opr}	-20~+60	°C
Storage Temperature	T_{stg}	-55~+125	°C

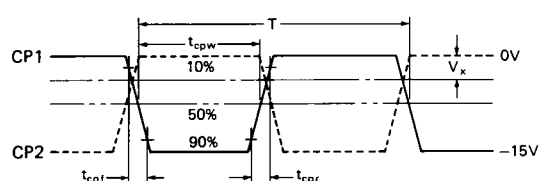
Operating Conditions (Ta = 25°C)

Item	Symbol	Condition	Min.	Typ.	Max.	Unit
Drain Supply Voltage	V_{DD}		-14	-15	-16	V
Gate Supply Voltage	V_{GG}			$V_{DD} + 1$		V
Clock Voltage "H" Level	V_{CPH}		0		-1	V
Clock Voltage "L" Level	V_{CPL}			V_{DD}		V
Clock Input Capacitance	C_{CP}				1400	pF
Clock Frequency	f_{CP}		10		100	kHz
Clock Pulse Width *1	t_{cpw}				$0.5T^{*2}$	
Clock Rise Time *1	t_{cpr}				500	ns
Clock Fall Time *1	t_{cpf}				500	ns
Clock Cross Point *1	V_X		0		-3	V
Input DC Bias	V_{Bias}		-5		-10	V

Electrical Characteristics (Ta = 25°C, $V_{DD} = V_{CPL} = -15V$, $V_{CPH} = 0V$, $V_{GG} = -14V$, $R_L = 100k\Omega$)

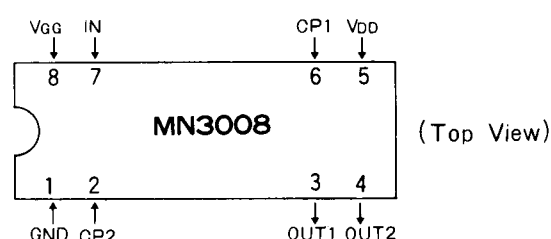
Item	Symbol	Condition	Min.	Typ.	Max.	Unit
Signal Delay Time	t_D		10.24		102.4	ms
Input Signal Frequency	f_i	$f_{cp} = 40kHz$, $V_i = 1.7V_{rms}$ 3dB down (0dB at $f_i = 1kHz$)	10			kHz
Input Signal Swing	V_i	$f_{CP}=40kHz$, $f_i = 1kHz$, THD=2:5%	1.2			Vrms
Insertion Loss	L_i	$f_{CP}=40kHz$, $f_i = 1kHz$, $V_i=1.2V_{rms}$	-4	0	+4	dB
Total Harmonic Distortion	THD	$f_{CP}=40kHz$, $f_i = 1kHz$, $V_i=0.78V_{rms}$		0.5	2.5	%
Noise	V_{no}	$f_{cp} = 100kHz$, weighted by "A" curve			0.4	mVrms
Signal to Noise Ratio	S/N			78		dB

***1 Clock Pulse Waveforms**

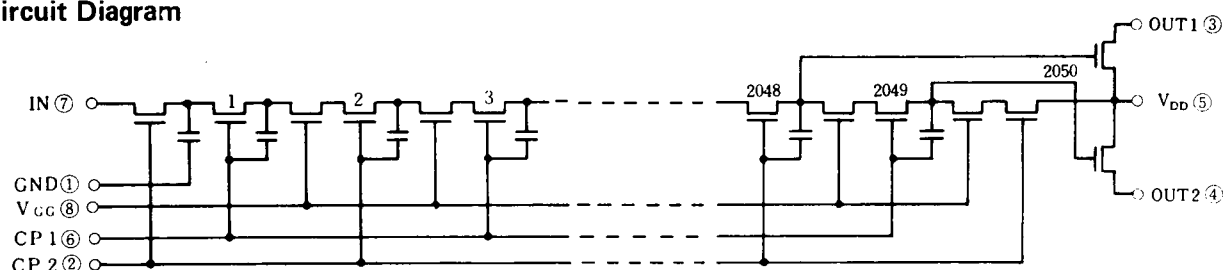


*2 $T = 1/f_{CP}$ (Clock period)

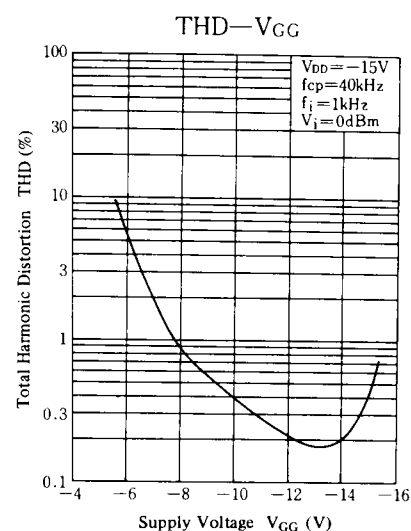
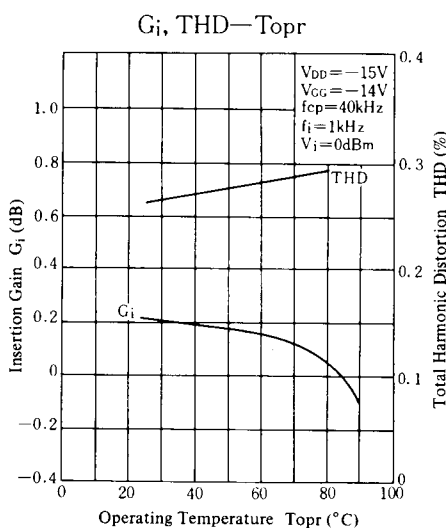
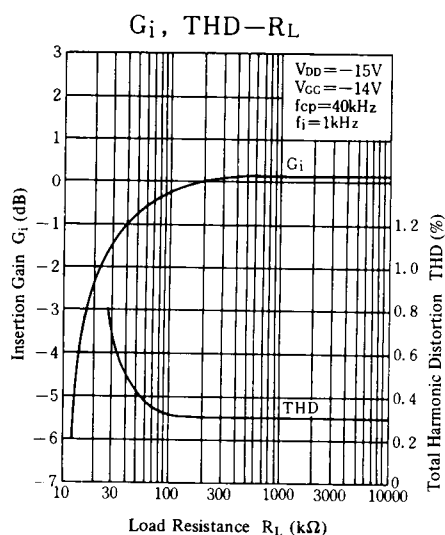
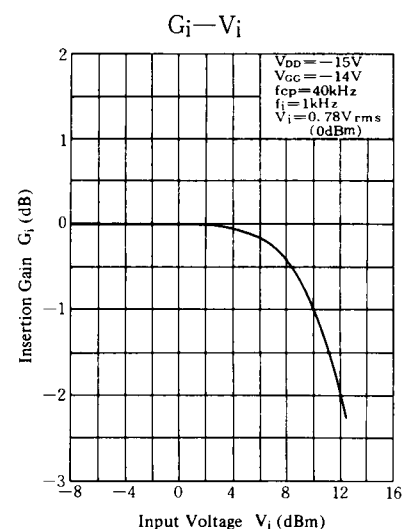
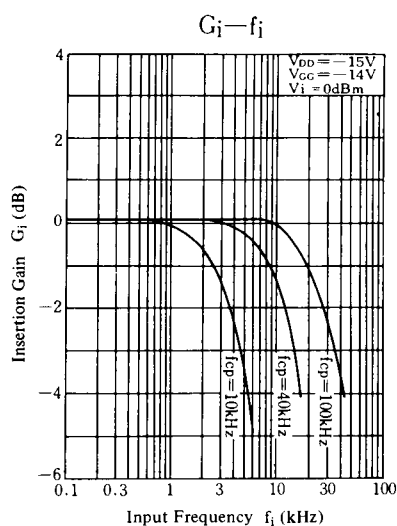
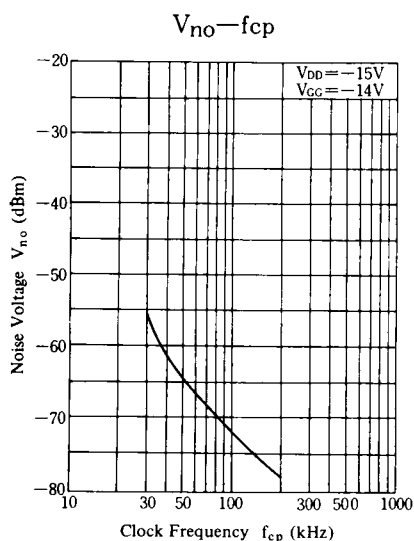
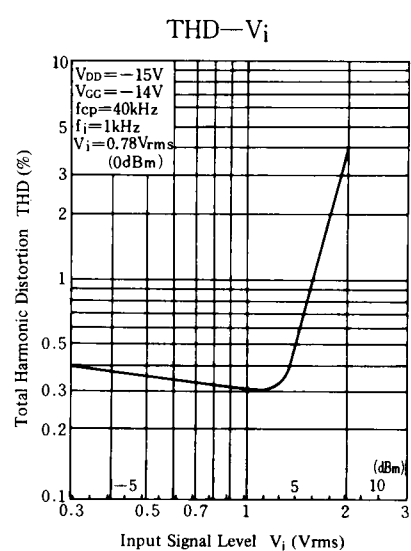
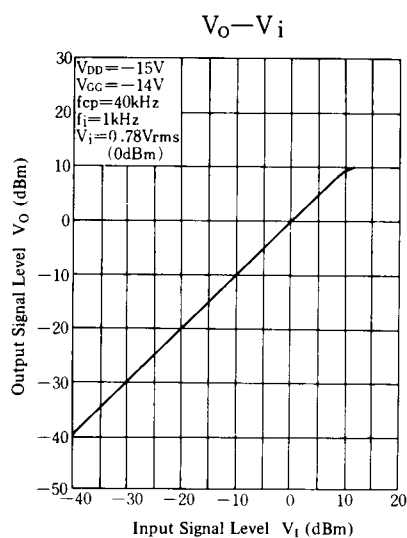
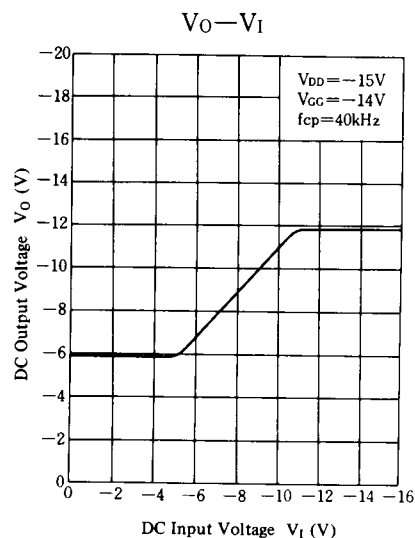
Terminal Assignments



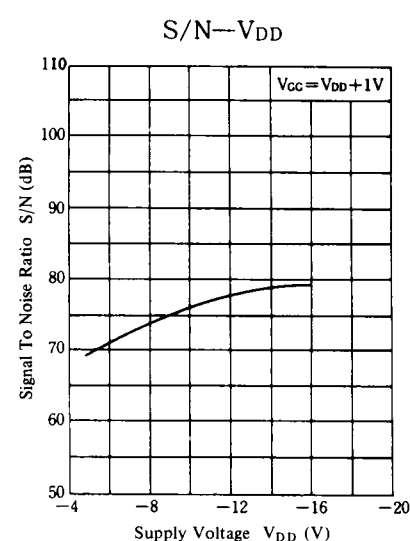
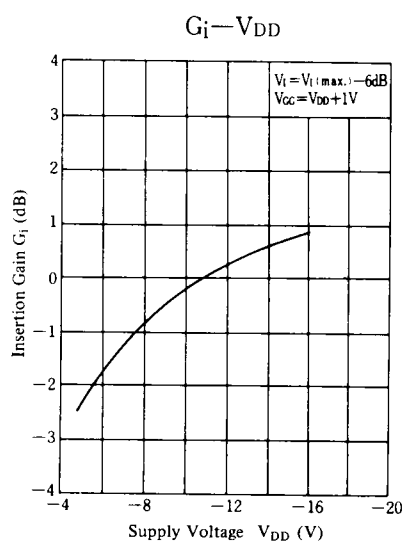
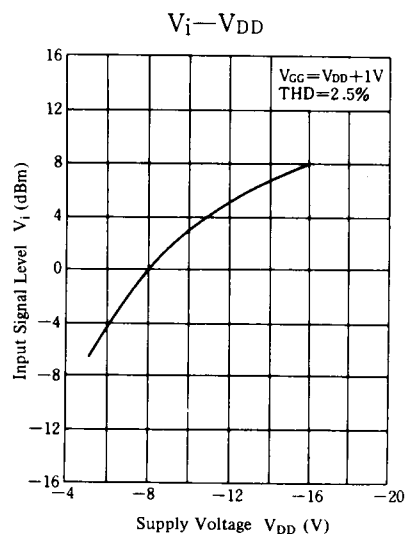
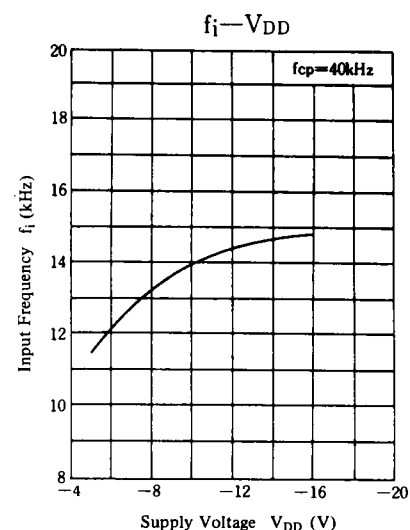
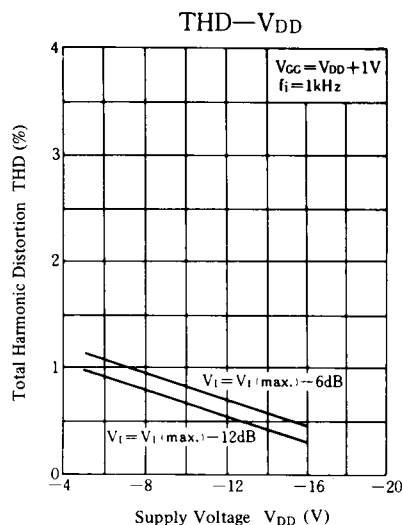
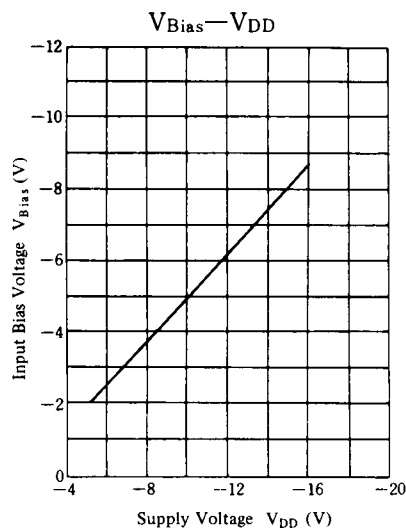
Circuit Diagram



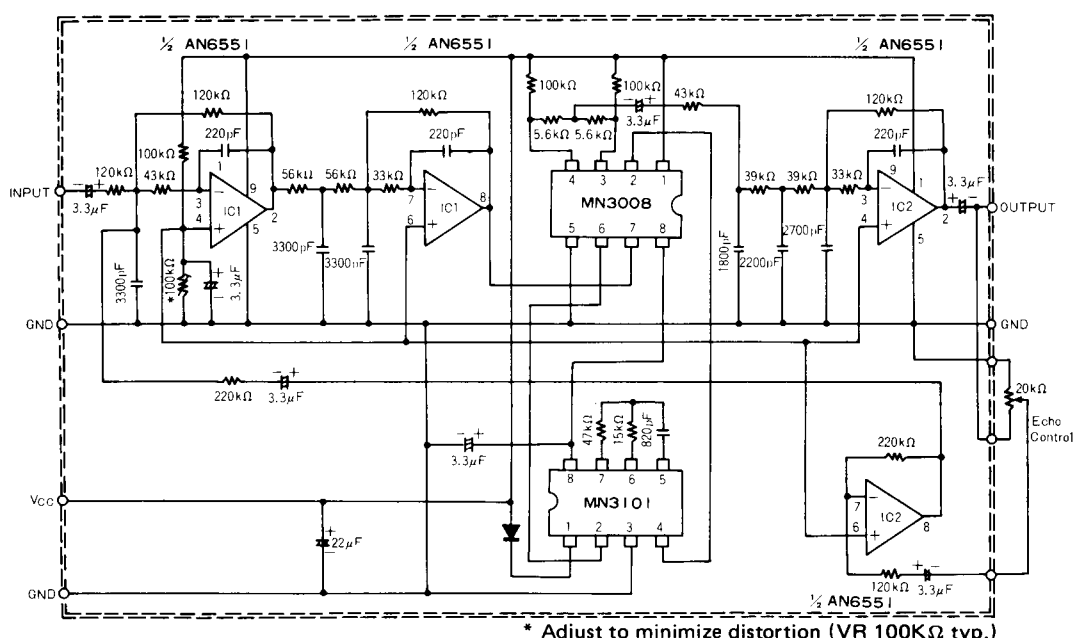
■ Typical Electrical Characteristic Curves



Supply Voltage Characteristics



Application Circuit



Reverberation Effect Generation Circuit (Signal Delay Over 100msec.)

MN3008

2048 段アナログ信号遅延用ローノイズ BBD

2048-Stage Low Noise BBD for Analog Signal Delays

■ 概 要 / Description

MN3008 は、遅延段数 2048 段を有するロングディレイ ローノイズ BBD で、最大遅延時間 102.4 ms が得られます。

遅延時間が長いので、ステレオなどの音響装置の残響効果を出すのに最適です。

The MN3008 is a 2048-stage low noise BBD variable delay line in audio frequency range. The device provides a signal delay up to 102.4 ms.

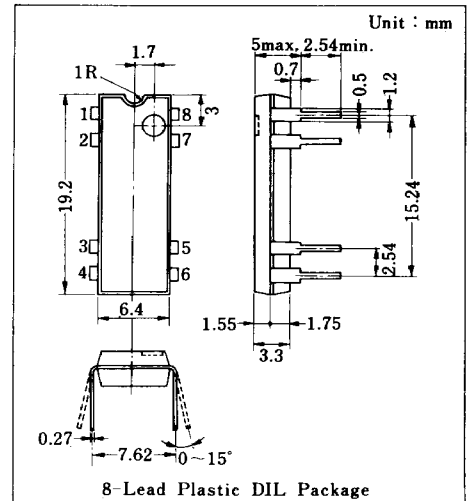
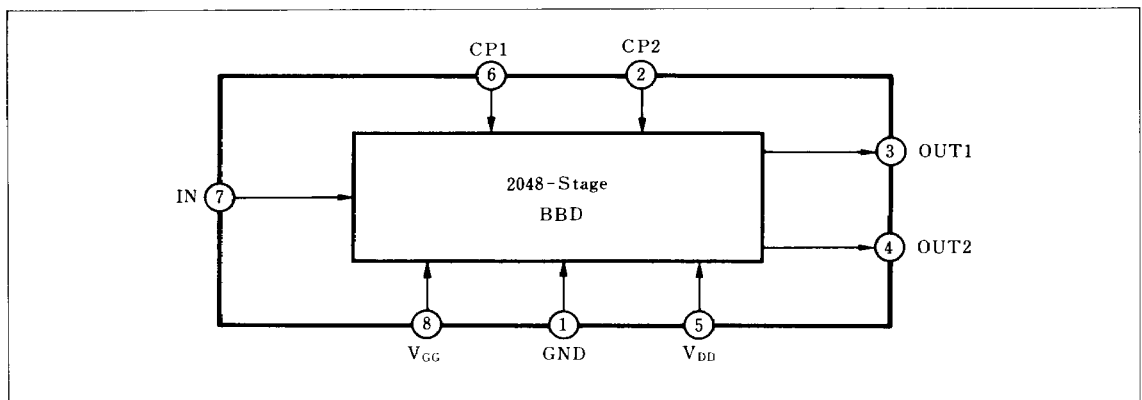
■ 特 徴

- オーディオ信号の可変遅延：10.24 ms～102.4 ms
- クロック成分の除去が可能
- 挿入損失がない： $L_i=0$ dB typ.
- ダイナミックレンジが広い： $S/N=78$ dB typ.
- 周波数レスポンスが広い： $f_i \leq 10$ kHz
- 低歪率： $THD=0.5\%$ typ. ($V_i=0.78$ Vrms)
- クロック周波数範囲：10 kHz～100 kHz
- Pチャンネル・シリコンゲートプロセス
- 8ピン・プラスチック DIL パッケージ

■ 用 途

- エコーマイク、ステレオなど音響装置の残響効果、反響効果
- 電子楽器の音響効果
- アナログ信号の可変または固定式遅延回路

■ ブロック図 / Block Diagram



■ 絶対最大定格／Absolute Maximum Ratings (Ta=25°C)

Item	Symbol	Rating	Unit
端子電圧	V _{DD} , V _{GG} , V _{CP} , V _i	-18~+0.3	V
出力電圧	V _o	-18~+0.3	V
動作周囲温度	T _{opr}	-20~+60	°C
保存温度	T _{stg}	-55~+125	°C

■ 動作条件／Operating Conditions (Ta=25°C)

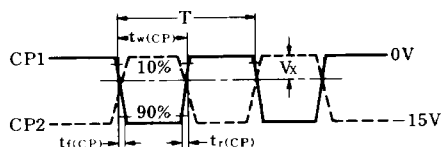
Item	Symbol	Condition	min.	typ.	max.	Unit
電源電圧	V _{DD}		-14	-15	-16	V
電源電圧	V _{GG}			V _{DD} +1		V
クロック電圧ハイレベル	V _{CPH}		0		-1	V
クロック電圧ローレベル	V _{CPL}			V _{DD}		V
クロック周波数	f _{CP}		10		100	kHz
パルス幅 (Clock Pulse)	t _w (CP)		0.4T		0.5T* ¹	
立上り時間 (Clock Pulse)	t _r (CP)				500* ²	ns
立下り時間 (Clock Pulse)	t _f (CP)				500* ²	ns
クロック・クロスポイント	V _x		0		-3	V
クロック入力容量	C _{CP}				1400	pF
入力バイアス電圧 (DC)	V _{Bias}		-5		-10	V

■ 電気的特性／Electrical Characteristics (Ta=25°C, V_{DD}=V_{CPL}=-15V, V_{CPH}=0V, V_{GG}=-14V, R_L=100kΩ)

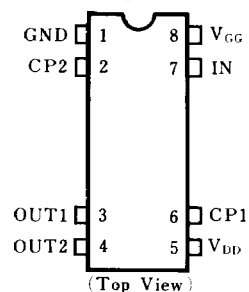
Item	Symbol	Condition	min.	typ.	max.	Unit
入力周波数	f _i	f _{CP} =40kHz, V _i =1.2Vrms 出力減衰値≤3dB (0dB at f _i =1kHz)			10	kHz
入力電圧振幅	v _i	f _{CP} =40kHz, f _i =1kHz, THD=2.5%			1.2	Vrms
挿入損失	L _i	f _{CP} =40kHz, f _i =1kHz, V _i =1.2Vrms	-4	0	4	dB
全高調波歪率	THD	f _{CP} =40kHz, f _i =1kHz, V _i =0.78Vrms		0.5	2.5	%
出力雑音電圧	V _{no}	f _{CP} =100kHz, Aカーブ聴感補正			0.4	mVrms
信号対雑音比	S/N			78		dB

*1 T=1/f_{CP} (クロック周期)

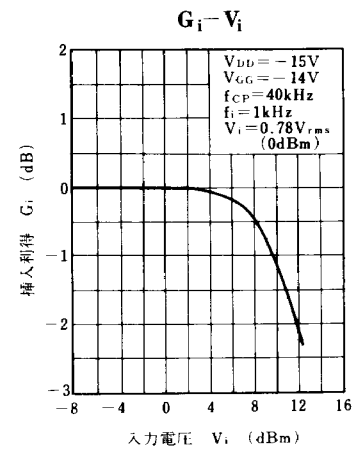
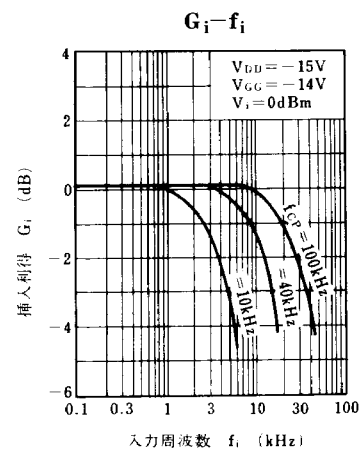
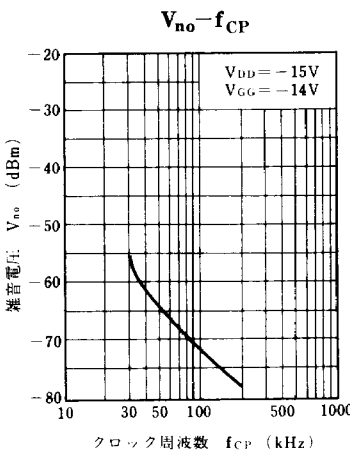
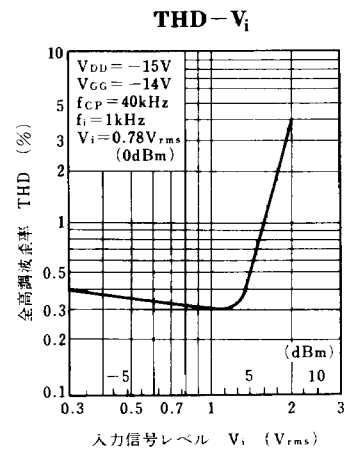
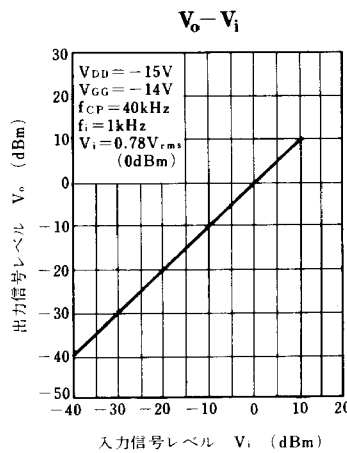
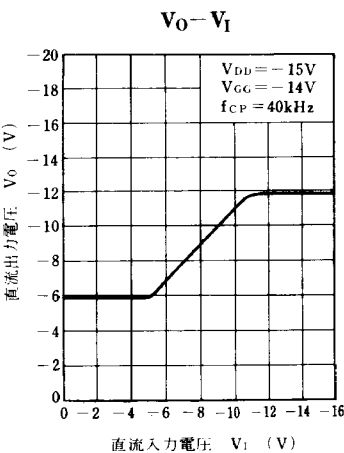
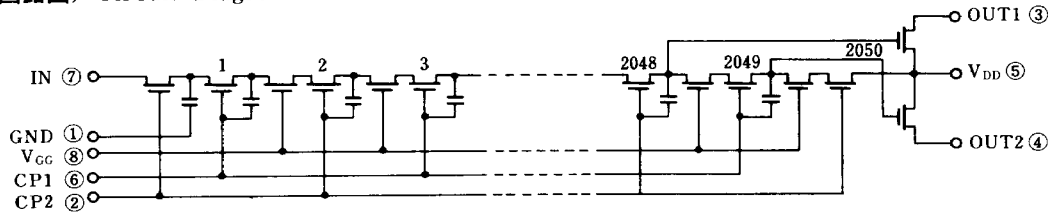
*2 クロックパルス波形

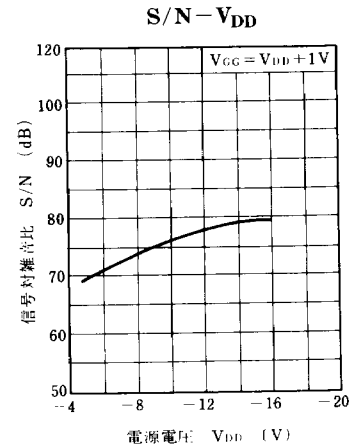
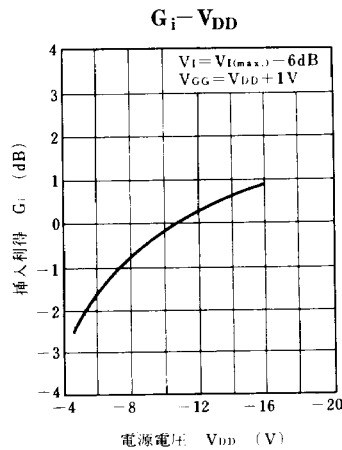
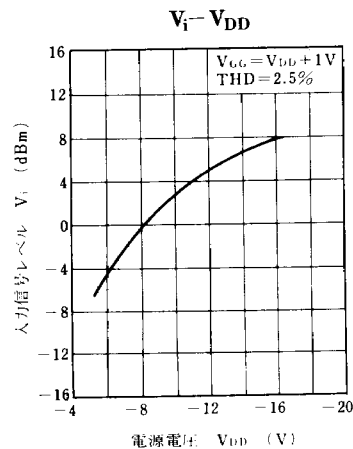
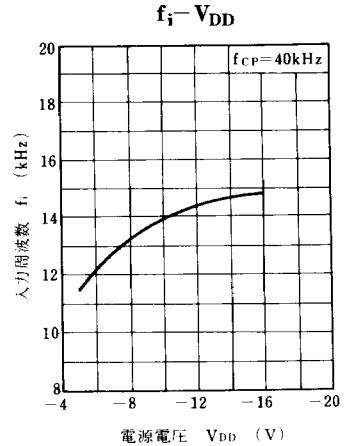
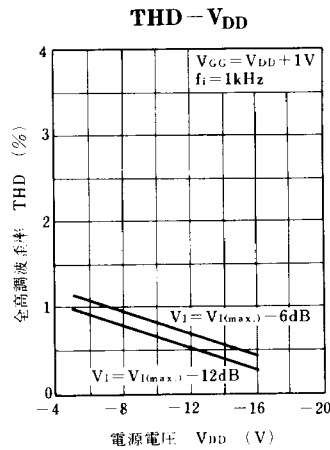
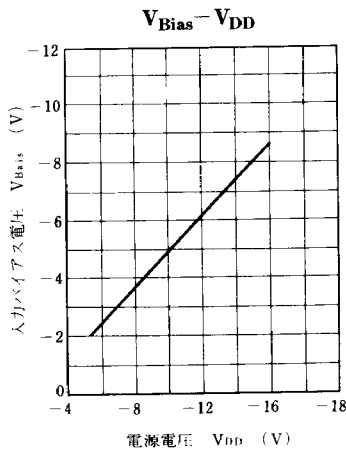
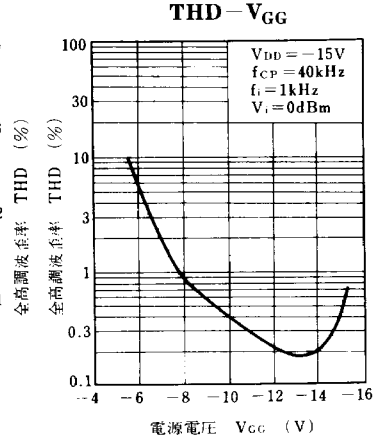
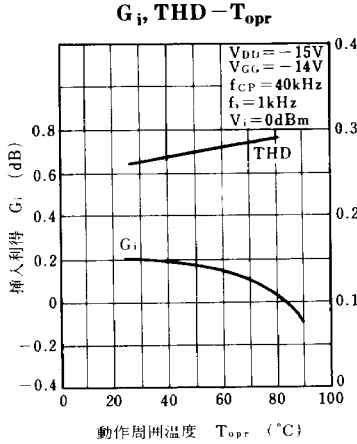
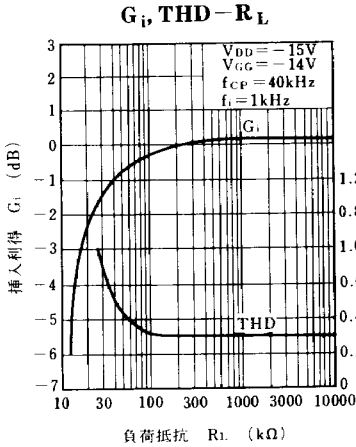


■ 端子接続図／Terminal Connections



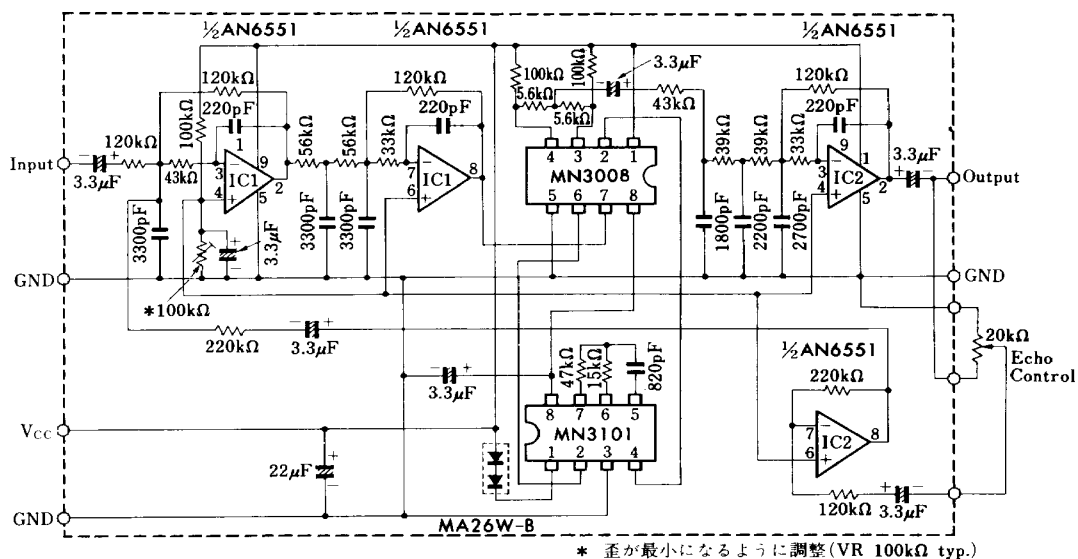
■ 回路図 / Circuit Diagram





■ 应用回路例 / Application Circuit

残響効果発生回路 (約 100 ms 以上の信号遅延) / Reverberation Effect Generation Circuit
(Signal Delay Over 100ms)



MN3101

CLOCK GENERATOR/DRIVER CMOS LSI FOR BBD

Description

The MN3101 is a CMOS LSI generating two phase clock signal of low output impedance to drive MN3000 series BBD. Built-in V_{GG} power supply circuit for the MN3000 series BBD* provides most suitable V_{GG} voltage for the BBD when the MN3101 is used with the same power source as BBD. Oscillation is aided by external resistors and capacitors, and also oscillation drive is possible by the separate excitation oscillation.

Clock signal frequency is 1/2 of oscillation frequency.

* MN3000 series BBDs

MN3001, MN3002, MN3003, MN3004, MN3005, MN3006, MN3007, MN3008, MN3009, MN3010, MN3011, MN3012.

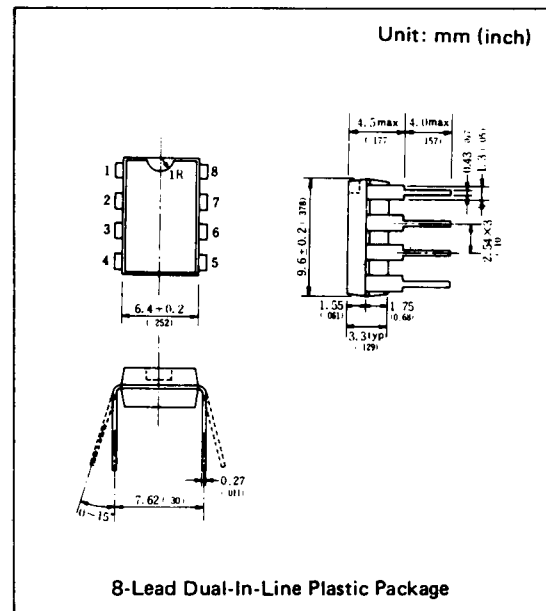
Note) Clock signal generator is built-in the MN3003 and MN3012.

Features

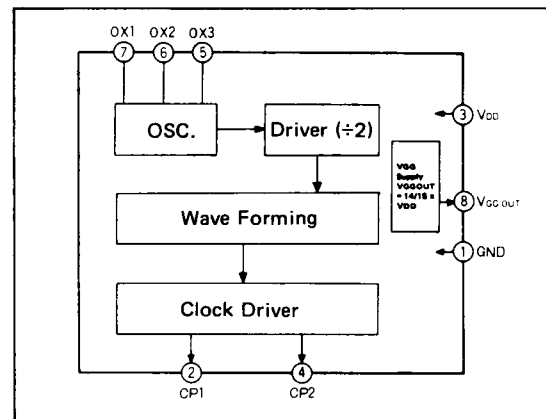
- BBD direct driving capability of up to two MN3005s (equivalent to 8192-stages).
- Self and separate oscillations.
- Two phase clock output (Duty: 1/2).
- V_{GG} voltage generator is built-in for the BBD.
- Single power supply: $-8 \sim -16V$.
- 8-Lead Dual-In-Line Plastic Package.

Applications

- BBD clock generator/driver.



Block Diagram



■ Absolute Maximum Ratings (Ta = 25°C)

Item	Symbol	Rating	Unit	Remarks
Drain Supply Voltage	V _{DD}	-18~+0.3	V	GND=0V
Input Terminal Voltage	V _I	V _{DD} -0.3~+0.3	V	GND=0V
Output Terminal Voltage	V _O	V _{DD} -0.3~+0.3	V	GND=0V
Power Dissipation	P _D	200	mW	
Operating Ambient Temperature	T _{opr}	-10~+70	°C	
Storage Temperature	T _{stg}	-30~+125	°C	

■ Operating Condition (Ta = 25°C)

Item	Symbol	Condition	Min.	Typ.	Max.	Unit
Drain Supply Voltage	V _{DD}	GND=0V	-8	-15	-16	V

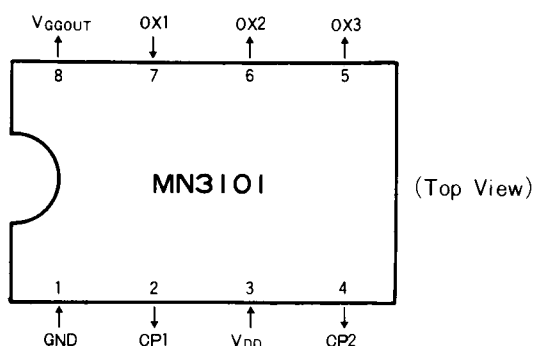
■ Electrical Characteristics (Ta = 25°C, V_{DD} = -15V, GND = 0V)

Item	Symbol	Condition	Min.	Typ.	Max.	Unit
Input drain current	I _{DD}	No load Clock output 40kHz		3		mA
Total Power Dissipation	P _{tot}			45		mW
OX1 Input Terminal						
Voltage “H” Level	V _{IH}		0		− 1	V
Voltage “L” Level	V _{IL}		V _{DD} + 1		V _{DD}	V
Input Leakage Current	I _{LK}	V _I = 0 ~ −15V			30	μA
OX2 Output Terminal						
Output Current “H” Level	I _{OH1}	V _O = − 1 V	0.6			mA
Output Current “L” Level	I _{OL1}	V _O = −14V	0.5			mA
Output Leakage Current	I _{LOL1}	V _O = V _{DD}			30	μA
Output Leakage Current	I _{LOH1}	V _O = GND			30	μA
OX3 Output Temrinal						
Output Current “H” Level	I _{OH2}	V _O = − 1 V	1.5			mA
Output Current “L” Level	I _{OL2}	V _O = −14V	2			mA
Output Leakage Current	I _{LOL2}	V _O = V _{DD}			30	μA
Output Leakage Current	I _{LOH2}	V _O = GND			30	μA
CP1, CP2 Output Terminal						
Output Current “H” Level	I _{OH3}	V _O = − 1 V	10			mA
Output Current “L” Level	I _{OL3}	V _O = −14V	10			mA
Output Leakage Current	I _{LOL3}	V _O = V _{DD}			30	μA
Output Leakage Current	I _{LOH3}	V _O = GND			30	μA
V _{GG OUT} Output Terminal (*)						
Output Voltage	V _{GG OUT}			−14		V

(*) This terminal generates V_{GG} voltage exclusively applied for BBD manufactured by Matsushita Electronics Corporation, therefore, some times it might not be applicable for the device other than the V_{GG} voltage of MEC's BBD. V_{GG OUT} changes by following formula depending on the value of V_{DD}.

$$V_{GG\ OUT} \doteq \frac{14}{15} V_{DD}$$

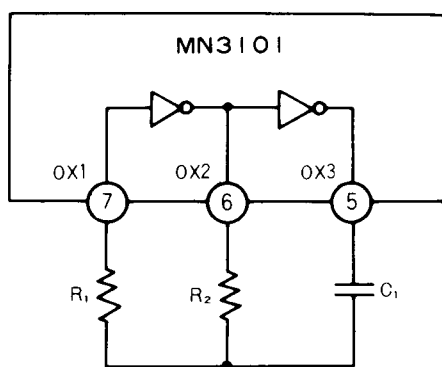
Terminal Assignments



Terminal Description

Terminal No.	Symbol	I/O	Terminal Name	Description	
1	GND	Power supply	Ground	Connected to GND of the circuit.	
2	CP1	0	Clock output 1	This terminal outputs clock signal that is a revers phase of CP2 with Duty 1/2, 1/2 frequency of oscillation frequency	
3	V _{DD}	Power supply	V _{DD} apply	−15V is applied.	
4	CP 2	0	Clock output 2	This terminal outputs clock signal that is a reverse phase of CP 1.	
5	OX 3	0	C and R is connected.	C, R are connected in case of selfoscillation. (Refer to oscillation circuit).	In case of separate excitation, OX3 and OX2 are opened and OX1 is set to OSC input.
6	OX 2	0			
7	OX 1	1			
8	V _{GG} OUT	0	V _{GG} voltage output.	−14V is output. (V _{DD} = −15V) V _{GG} OUT = 14/15V _{DD} .	

Example of Oscillation Generation Circuit



Oscillation circuit of the MN3101 is composed of 2-stage inverter and oscillation frequency is defined by the time constant of C1 and R2 shown left.

Following is an example of C1, R1 and R2.
Figure 1 shows f_{CP}^* -R2 characteristics.

Example	Constant	R ₁ (Ω)	R ₂ (Ω)	C ₁ (pF)	f _{OSC} ** (kHz)	f _{CP} * (kHz)
Example ①		0	5 k~1 M	33	15~1500	7.5~750
Example ②		22k	5 k~1 M	100	5.2~440	2.6~220
Example ③		22k	5 k~1 M	200	1.4~280	0.7~140

* Clock output frequency of CP1 or CP2 terminals.

** Oscillation frequency of OX1, OX2 and OX3.

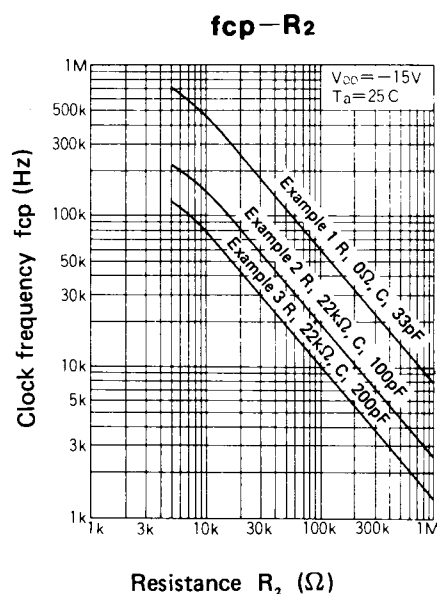


Figure 1 Example of characteristics of clock oscillation frequency.

■ The maximum clock frequency

The upper limit of the value of clock frequency is determined depending on the load capacitance and power consumption.

The permissible dissipation for this LSI is $P_D = 200\text{mW}$.

If the clock frequency on the load capacitance is increased, the power consumption will be increased. (Refer to Figure 2.)

Accordingly, in order to utilize the MN3101 with dissipation less than the permissible value, it is necessary to select adequate values for the clock frequency and load capacitance.

Figure 3 shows an example of the dependence of the maximum clock frequency on the load capacitance in $P_D = 150\text{mW}$.

By connecting a resistance to the clock output terminal, it is made possible to increase the value of the maximum clock frequency without increasing dissipation. (Refer to Figures 2 and 3.)

It is because the dissipation on the LSI side is lessened, as a part of the power consumption required for driving the load capacitance is consumed by the series resistance.

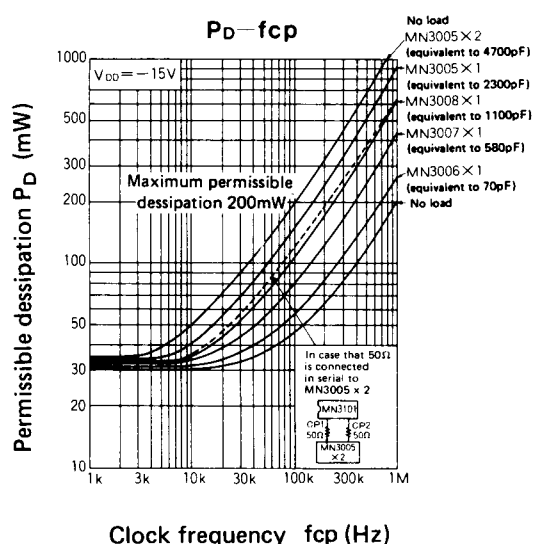


Figure 2 Example of the dependence of power consumption on the clock frequency.

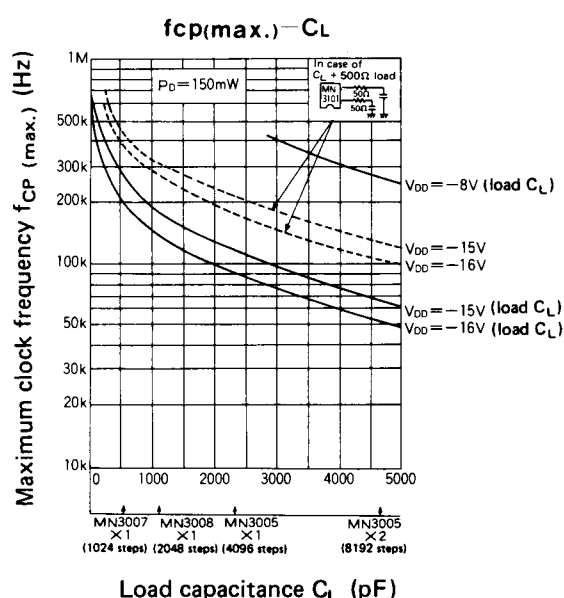


Figure 3 Example of the load capacitance characteristic of the maximum clock frequency in the power consumption of 150mW.

▷ MELODY IC TABLE*

Type No.	Maximum Number of Tunes (Number of note)	Binary Code	Tune Selection	Serial Trigger	Accompaniment	Preamplifier (Internal)	BUSY END Signal	Dynamic SP	Magnetic	Piezo	Transducer	Envelope	Oscillation	Tune mode	Power Supply	Package	Note
7910 series	2 (128)	○	—	○	—	—	—	—	—	—	—	—	—	—	—	16	•High quality tone •Dynamic SP Drive •Dynamic SP Drive (External)
7920 series	1 (64)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	8	•Dynamic SP Drive (External)
7930 series	1 (64)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	14	•Dynamic SP Drive
SVM7940 Series	SVM7940	8	—	○	—	—	—	—	—	—	—	—	—	—	—	16	•Multi melody type •High impedance transducer drive
	SVM7941	(512)	—	○	—	—	—	—	—	—	—	—	—	—	—	16	•Multi melody type •High impedance transducer drive
	SVM7942	(512)	—	○	—	—	—	—	—	—	—	—	—	—	—	16	•Multi melody type •High impedance transducer drive
	SVM7943	(512)	—	○	—	—	—	—	—	—	—	—	—	—	—	16	•Multi melody type •High impedance transducer drive
	SVM7944	(512)	—	○	—	—	—	—	—	—	—	—	—	—	—	16	•Multi melody type •High impedance transducer drive
	SVM7945	(512)	—	○	—	—	—	—	—	—	—	—	—	—	—	16	•Multi melody type •High impedance transducer drive
	SVM7946	(512)	—	○	—	—	—	—	—	—	—	—	—	—	—	16	•Multi melody type •High impedance transducer drive
SVM7950 Series	SVM7950	1	—	—	—	—	—	—	—	—	—	—	—	—	—	16	•High impedance transducer drive
	SVM7951	(64)	—	—	—	—	—	—	—	—	—	—	—	—	—	16	•High impedance transducer drive
	SVM7952	(64)	—	—	—	—	—	—	—	—	—	—	—	—	—	16	•High impedance transducer drive
	SVM7953	(64)	—	—	—	—	—	—	—	—	—	—	—	—	—	16	•High impedance transducer drive
	SVM7954	(64)	—	—	—	—	—	—	—	—	—	—	—	—	—	16	•High impedance transducer drive
	SVM7955	(64)	—	—	—	—	—	—	—	—	—	—	—	—	—	16	•High impedance transducer drive
	SVM7956	(64)	—	—	—	—	—	—	—	—	—	—	—	—	—	16	•High impedance transducer drive
SVM7960 Series	SVM7960	4	—	—	—	—	—	—	—	—	—	—	—	—	—	16	•High quality tone •Dynamic SP Drive •1.5(V/5V)
	SVM7961	(127)	—	—	—	—	—	—	—	—	—	—	—	—	—	16	•High quality tone •Dynamic SP Drive •1.5(V/5V)
	SVM7962	(127)	—	—	—	—	—	—	—	—	—	—	—	—	—	16	•High quality tone •Dynamic SP Drive •1.5(V/5V)
	SVM7963	(127)	—	—	—	—	—	—	—	—	—	—	—	—	—	16	•High quality tone •Dynamic SP Drive •1.5(V/5V)
	SVM7964	(127)	—	—	—	—	—	—	—	—	—	—	—	—	—	16	•High quality tone •Dynamic SP Drive •1.5(V/5V)
	SVM7965	(127)	—	—	—	—	—	—	—	—	—	—	—	—	—	16	•High quality tone •Dynamic SP Drive •1.5(V/5V)
	SVM7966	(127)	—	—	—	—	—	—	—	—	—	—	—	—	—	16	•High quality tone •Dynamic SP Drive •1.5(V/5V)
SVM7970 Series	SVM7970	8	—	—	—	—	—	—	—	—	—	—	—	—	—	18	•Multi melody type •High quality tone •Dynamic SP Drive •1.5(V/5V) *2 Binary coder plus serial trigger *3 Selectable at each tune
	SVM7971	(640)	—	—	—	—	—	—	—	—	—	—	—	—	—	18	•Multi melody type •High quality tone •Dynamic SP Drive •1.5(V/5V) *2 Binary coder plus serial trigger *3 Selectable at each tune
	SVM7972	(640)	—	—	—	—	—	—	—	—	—	—	—	—	—	18	•Multi melody type •High quality tone •Dynamic SP Drive •1.5(V/5V) *2 Binary coder plus serial trigger *3 Selectable at each tune
	SVM7973	(640)	—	—	—	—	—	—	—	—	—	—	—	—	—	18	•Multi melody type •High quality tone •Dynamic SP Drive •1.5(V/5V) *2 Binary coder plus serial trigger *3 Selectable at each tune
	SVM7974	(640)	—	—	—	—	—	—	—	—	—	—	—	—	—	18	•Multi melody type •High quality tone •Dynamic SP Drive •1.5(V/5V) *2 Binary coder plus serial trigger *3 Selectable at each tune
	SVM7975	(640)	—	—	—	—	—	—	—	—	—	—	—	—	—	18	•Multi melody type •High quality tone •Dynamic SP Drive •1.5(V/5V) *2 Binary coder plus serial trigger *3 Selectable at each tune
	SVM7976	(640)	—	—	—	—	—	—	—	—	—	—	—	—	—	18	•Multi melody type •High quality tone •Dynamic SP Drive •1.5(V/5V) *2 Binary coder plus serial trigger *3 Selectable at each tune
SVM7980 Series	SVM7980	8	—	—	—	—	—	—	—	—	—	—	—	—	—	16	•Multi melody type •Dynamic SP Drive
	SVM7981	(512)	—	—	—	—	—	—	—	—	—	—	—	—	—	16	•Multi melody type •Dynamic SP Drive
	SVM7982	(512)	—	—	—	—	—	—	—	—	—	—	—	—	—	16	•Multi melody type •Dynamic SP Drive
	SVM7983	(512)	—	—	—	—	—	—	—	—	—	—	—	—	—	16	•Multi melody type •Dynamic SP Drive
	SVM7984	(512)	—	—	—	—	—	—	—	—	—	—	—	—	—	16	•Multi melody type •Dynamic SP Drive
	SVM7985	(512)	—	—	—	—	—	—	—	—	—	—	—	—	—	16	•Multi melody type •Dynamic SP Drive
	SVM7986	(512)	—	—	—	—	—	—	—	—	—	—	—	—	—	16	•Multi melody type •Dynamic SP Drive
SVM7900 Series	SVM7900	1	—	—	—	—	—	—	—	—	—	—	—	—	—	8	•High impedance transducer drive *4 OSC. resistor is built in (Mask option)
	SVM7901	(64)	—	—	—	—	—	—	—	—	—	—	—	—	—	8	•High impedance transducer drive *4 OSC. resistor is built in (Mask option)
	SVM7902	(64)	—	—	—	—	—	—	—	—	—	—	—	—	—	8	•High impedance transducer drive *4 OSC. resistor is built in (Mask option)
	SVM7903	(64)	—	—	—	—	—	—	—	—	—	—	—	—	—	8	•High impedance transducer drive *4 OSC. resistor is built in (Mask option)

*Mask option

*Ongoing user service product

(Continue)

*Minimum melody IC order is 100,000 pieces. Please consult S-MOS for specific availability.

Type No.		Maximum Number of Tunes (Number of note)	Tune Selection		Accompaniment	Preamplifier(internal)	BUSY END Signal	Dynamic SP	Transducer			Envelope		Oscillation		Tune mode		Power Supply			Package pin (DIP)	Note
			Binary Code	Serial Trigger					Magnetic	Piezo	External CR	Digital Envelope	CR self	External Clock	Level hold	One-shot	Stop	1.5V	3V	5V		
SVM7800 Series	SVM7800	1 (63)	-	-	-	-	-	-	O	O	-	-	O	O	O	O	-	O	O	-	8	•High impedance transducer drive •5 Level hold or one shot pin selection •6 One shot retrigger function
	SVM7801																					
	SVM7802																					
	SVM7803																					
	SVM7804																					
	SVM7805																					
	SVM7806																					
	SVM7807																					
	SVM7808																					
SVM7820 Series	SVM7820	1 (63)	-	-	-	-	-	-	O	O	-	-	O	O	O	O	-	O	O	-	8	•LED drive •High impedance transducer drive •7 Level hold or one shot pin selection •8 One shot retrigger function
	SVM7821																					
	SVM7822																					
	SVM7823																					
	SVM7824																					
	SVM7825																					
	SVM7826																					
	SVM7827																					
	SVM7828																					
SVM7860 Series	SVM7860	1 (127)	-	O	-	-	O	-	-	-	O	-	O	O	O	-	-	☆	-	-	8	•High quality tone •Dynamic SP Drive (External)
	SVM7861																					

☆ Mask option

▷ STANDARD MELODY LIST

Code No.	Song Title	Code No.	Song Title	Code No.	Song Title
7910C	Holdilidia	☆7943C _{OE}	Romance de amor	☆7993C _{OC}	Mountain Musician
7910E	Two Minuets		O sole mio	7993C _{ON}	Westminster
	Dark eyebrows		Die Lorelei		A maiden's prayer
7910G	Melodia A		The cuckoos waltz		For Elise
	Melodia B		Old folk at home		Romance de amor
7910I	Home on the range	☆7943C _{OS}	Spring		Amaryllis
	Green Sleeves		Hymne a Lamour		Symphony # 40 (Mozart)
7910K	Lullaby (two songs)		La Mer		Dark eyebrows
7910N	Musunde Hiraite		Farandolles	7993D _{AC}	De camptown races
	Cho-cho		Yesterday		Yellow Rose of Texas-Dixie Land
*7910O	Westminster (two tunes)		L'eau Vive		Stars and Stripes forever-Anchors Aweigh
*7910P	Westminster (accompaniment)		O Tannenbaum		She wore a yellow ribbon-Twinkle Twinkle little star
7910Q	Wiegenlied (Brahms)		Symphony # 40 (Mozart)		London bridge is falling down-Mountain musician
	Rock a bye Baby	☆7943C _{ON}	Hymne a lamour		Row row row a boat-It's a small world
7910CE	Nocturne		Santa Lucia	7993D _{AE}	Home sweet home-Wiegenlied
	Minuet		Hey Jude		Rudolph, the red nosed reindeer-Santa Claus is coming to town
7910T	Jingle Bells		L'eau Vive		We wish you a Merry X'mas-Frosty the snow man
7910CF	For Elise		Romance de amor		Jingle Bells-Silent Night
	A maiden's prayer		Yesterday		Joy to the world-The first Noel
7910CG	Romance de Amor		Happy birthday to you		O christmas tree-Hark the herald Angels sing
	Petrouchka		Wedding march		O Tannenbaum-Oh little town of Bethlehem
*7910CH	Westminster	7942D _{AN}	Jingle Bells	7902C _{OA}	X'mas song medley. Red nosed reindeer. O Tannenbaum Jingle bells.
	Ave Maria		Joy to the world		Happy birthday
*7910CM	Westminster		O Tannenbaum	☆7903C _{OB}	Wedding March
	Whittington		We wish you a Merry X'mas	☆7903C _{OC}	Happy birthday
7910CN	Holdilidia		Silent Night	☆7903C _{OE}	Hymne a lamour
	Home on the range		The First Noel	☆7903C _{OG}	The Alphabet Song
7910CP	Silent lake-side		Frosty the snow man	☆7903C _{OH}	Rock a bye Baby
	Mountain Musician		Rudolph the red nosed reindeer	☆7903C _{OJ}	Old Macdonald Had a Farm
7910CQ	Mary's little lamb			☆7903C _{OK}	Mountain Musician
	De camptown races	7950C _{OB}	Les feriles mortos	☆7903C _{OS}	Jingle Bells
7910CR	Lorelei	7950C _{OD}	Blue bell of Scotland	☆7903C _{OY}	Love me tender
	Landler tanz	7950C _{OF}	Yodel	☆7903C _{AA}	Love Story
7910CS	Amaryllis	7950C _{OH}	Cantate # 147 (Bach)	☆7903C _{AB}	Wedding March
	Symphony # 40 (Mozart)	☆7951C _{OC}	Mexican hat dance	☆7903C _{AC}	Congratulations
7910CU	Jingle Bells	☆7951C _{OD}	Cantate # 147 (Bach)	☆7903C _{AE}	Silent Night
	Silent night	7952C _{OG}	Cantate # 147 (Bach)	☆7903C _{AH}	Saint go'in march'in in
7910CV	Joy to the world	7954C _{AR}	Green Sleeves	☆7903C _{AL}	Jingle Bells, Red nosed reindeer,
	The first noel	☆7955C _{OL}	O'sole mio	☆7903C _{AN}	Joy to the world.
7910CW	O Tannenbaum	☆7955C _{OL}	Happy birthday to you		Music box dancer
	Frosty the snow man	☆7955C _{OX}	Saint go'in march'in in	☆7903C _{AP}	Wedding march (Long version)
		☆7955C _{OY}	Music box dancer	☆7903C _{AR}	Let me call you my Sweet heart
7920A	The cuckoos waltz	☆7955C _{AF}	Mountain Musician	☆7903C _{AS}	Jingle Bells.
7920B	Home sweet home	☆7955C _{AN}	Jingle Bells	☆7903C _{BA}	Silent Night
7920C	Jingle Bells	☆7955C _{BC}	Wedding March	☆7903C _{BB}	Hymne a lamour
*7920M	Wedding march			☆7903C _{BN}	Mother of mine
*7920Q	Victory Song			☆7903C _{BP}	Happy birthday
7920AH	Wiegenlied (Brahms)			☆7903D _{BQ}	Music box dancer
		7962C _{OA}	Green Sleeves	☆7903D _{BR}	Wedding March
7930B	Home sweet home		Home on the range	☆7903D _{BS}	Jingle Bells, Red Nosed Reindeer, Joy to the world
7930C	Holdilidia		Ding Dong	☆7903D _{BT}	For Elise
7930D	Lorelei		Two Minuets	☆7903D _{BY}	Christmas song medley
*7930E	Westminster			7902D _{CF}	Easter Paradise
7930GA	Yurikago no uta			☆7903D _{CK}	Rock A bye baby
7930GB	Jingle Bells			7902D _{CS}	Santa Claus is coming to town
7930GC	We wish you a merry X'mas			☆7903D _{CT}	The First Noel
7930GD	Rudolph, the red-nosed Reindeer			☆7903D _{CV}	When you wish up on a star
7930GE	For Elise			☆7903D _{DEA}	You light up my life
				☆7903D _{DEB}	Wagner's Wedding March
7942C _{OT}	Holdilidia			7902D _{DEC}	Christmas Medley
	Minuet (Bach)			☆7903D _{DEH}	Congratulation
	Green Sleeves				
	Symphony # 40 (Mozart)				
	Home on the range				
	Silent lake-side				
	Mountain Musician				
	Happy birthday to you				
	Green Sleeves				
	De camptown races				
☆7943C _{OE}	For Elise				
		7992C _{OA}	X'mas song medley (8 tunes)		
		☆7993C _{OC}	Green Sleeves		
			De camptown races		
			For Elise		
			Romance de amor		
			O sole mio		
			Lorelei		
			The cuckoos waltz		

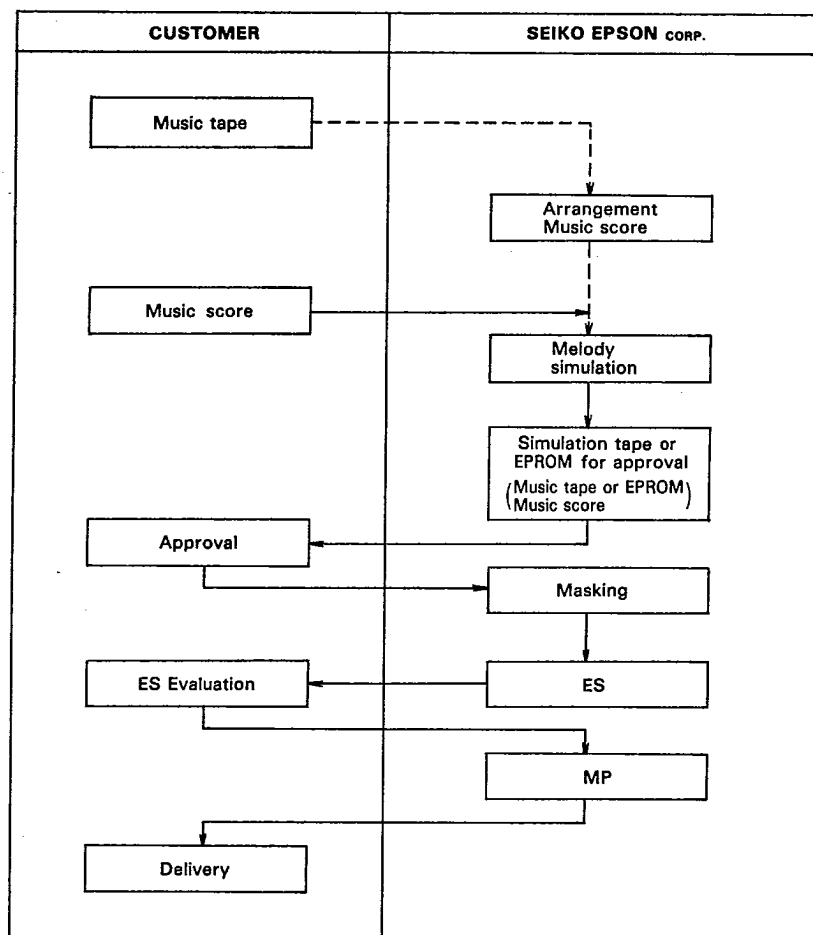
* Type 7910P will be used as accompaniment with type 7910O.
 Note: 7910 Series and SVM7900 Series are ongoing user service products.

☆ One shot mode. (A type)
 ★ One shot mode (B type)
 Ⓢ, Ⓣ OSC, resistor is not included on IC

▷STANDARD MELODY LIST

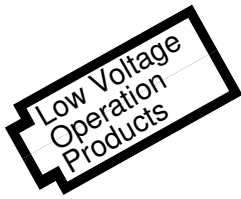
Code No	Song Title	Code No	Song Title	Code No	Song Title
7800Dcs	Silent Night	7820Dsb	Jingle Bells Medley		
7800Dct	Rock a Bye Baby	7820Dsc	Music Box Dancer		
7800Dcv	If You Love Me	7820Dse	Jingle Bells		
7800Dcy	Brahms' Lullaby	7820Dsf	Silver Bells		
7800Dea	Love Story	7820Dsg	It's a Small World		
7800Deb	Happy Birthday to You	7820Dsh	Over The Rainbow		
7800Dec	Jingle Bells	7820DsJ	Easter Parade / Peter Cottontail		
7800Den	Old Macdonald				
7800Dep	Twinkle Twinkle Little Star				
7800Deo	Romance D'amor				
7800Der	White Christmas				
7800Des	Wedding March (Wagner)				
7800Det	Wedding March (Mendelssohn)				
7800Dev	You are my Sunshine				
7800Dfb	O Tannenbaum / Silent Night				
7800Dfc	Silver Bells				
7800Dff	Aure Lee				
7800Dfg	Let me call you my sweet heart				
7800Dfl	Mary Had a Little Lamb				
7800Dfp	Jesus Loves Me				
7800Dft	Yesterday				
7800Dfv	Music Box Dancer				
7800Dfy	My Way				
7800Dga	Easter Parade / Peter Cottontail	7860Csb	Nocturne		
7800Dgb	Love Me Tender / Let Me Call You My Sweet	7860Csc	Minuet		
7802Dre	For Elise	7860Cse	Home on the Range		
		7860Csf	Green Sleeves		
		7860Csg	The Entertainer		
		7860Csh	Lorelei		
		7860Csk	For Elise		
		7860Cec	Tableaux d'une Exposition (Promenade)		
		7860Cee	Je te Veux		
		7860Cef	The Jewels of the Madonna		
		7860Ceg	When I'm Sixty-four		
		7860Ceh	Minuet (Boccherini)		

MELODY IC DESIGN FLOW



SVM7940C Series

Multi-Melody IC



- 512 Words Melody ROM
- Piezo Transducer Direct Drive
- 4 Melodies Max. (Binary Code Selection)
8 Melodies (Serial Trigger Selection)

DESCRIPTION

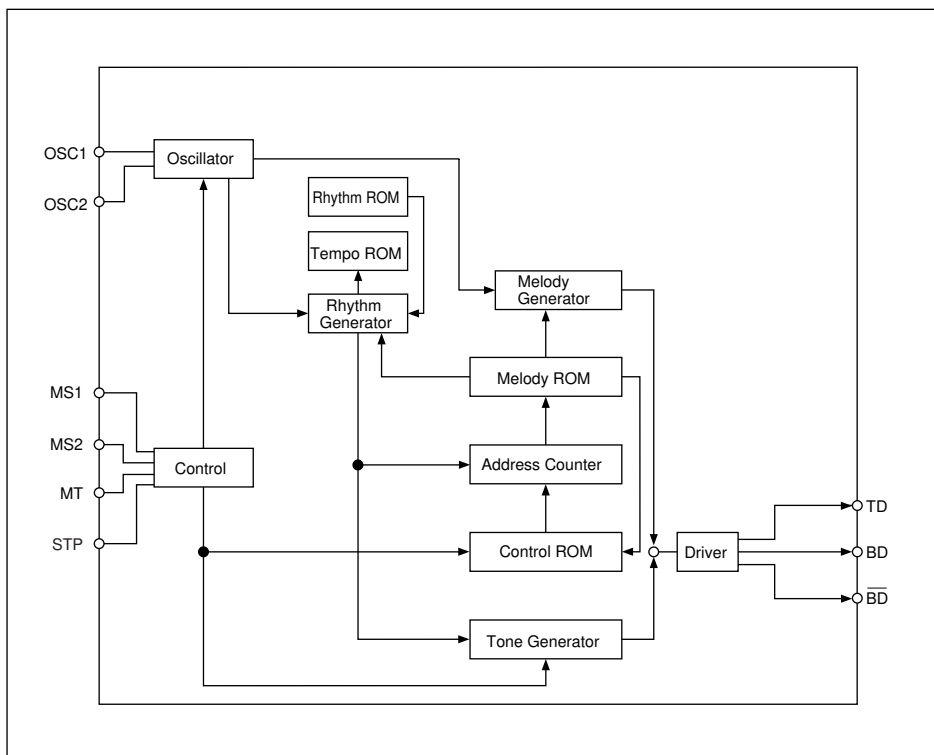
The SVM7940C Series are CMOS IC circuits which contain a programmed ROM for playing tunes. It is designed for electronic watches or music boxes. The SVM7940C series has 512 notes and a maximum of 4 or 8 melodies may be selected by switch.

NOTE: These are ongoing user service products.

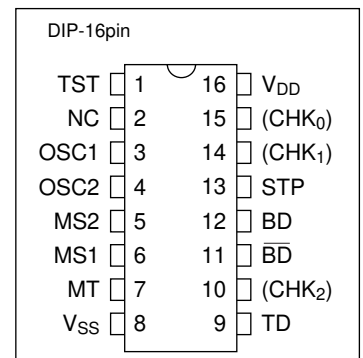
FEATURES

- Mask programmable up to 512 notes
- Maximum 4 or 8 melodies can be selected by switch
- Can be driven by DC pulse or AC pulse (Mask selection)
- Piezo transducer direct drive
- NPN transistor coil drive
- Melody can be stopped halfway by switching (Only applied to one-shot mode)
- Sound demonstration capability
- Mono tone
- Available for high impedance buzzers
- Hourly chime (Option)
- Package DIP-16pin (plastic)

BLOCK DIAGRAM



PIN CONFIGURATION



■ ABSOLUTE MAXIMUM RATINGS

(V_{SS} = 0V)

Rating	Symbol	Value	Unit
Supply voltage	V _{DD}	−0.3 to 5.0	V
Input/Output voltage	V _{I/O}	−0.2 to V _{DD} +0.2	V
Operating temperature	T _{opr}	−20 to +65	°C
Storage temperature	T _{stg}	−65 to +150	°C
Soldering temperature and time	T _{sol}	260°C, 10s (at lead)	—

■ ELECTRICAL CHARACTERISTICS

(V_{SS} = 0V, Ta = 25°C)

Characteristic	Symbol	Condition	Min.	Typ.	Max.	Unit
Operating voltage	V _{DD}		1.2	1.5	2.0	V
"1" input voltage	V _{IH}		V _{DD} −0.1	—	V _{DD}	V
"0" input voltage	V _{IL}		V _{SS}	—	V _{SS} +0.1	V
"1" input current (Terminal OSC1)	I _{IH1}	V _{DD} =1.5V, V _{IH1} =V _{DD}	—	—	0.05	μA
"1" input current (Terminal SEL1, SEL2)	I _{IH2}	V _{DD} =1.5V V _{IH2} =V _{DD}	Serial tigger selection	1.5	—	15
		Binary code selection	Standby	—	—	0.05
			Play	1.5	—	15
"1" input current (Terminal STP)	I _{IH3}	V _{DD} =1.5V V _{IH3} =V _{DD}	Standby	—	—	0.05
			Play	1.5	—	15
"1" input current (Terminal MT, TST)	I _{IH4}	V _{DD} =1.5V, V _{IH4} =V _{DD}	1.5	—	15	μA
"1" input current (Terminal TST, OSC1, SEL1, SEL2, MT, STP)	I _{IL}	V _{DD} =1.5V V _{IL} =V _{SS}	—	—	0.05	μA
"1" output current (Terminal OSC2)	I _{OH1}	V _{DD} =1.2V, V _{OH1} =1.1V	3.0	—	30	μA
"0" output current (Terminal OSC2)	I _{OL1}	V _{DD} =1.2V, V _{OL1} =0.1V	3.0	—	30	μA
Input amplitude	A _I	V _{DD} =1.5V, when external reference signal applied to OSC1	$\left \frac{V_{DD}}{2}\right \pm 0.3$	—	—	V
Average current drain during standby	I _{STB}	V _{DD} =1.5V, All terminals open	—	—	0.3	μA
Average current drain during play	I _{OPR}	V _{DD} =1.5V, f _{OSC} =32.768kHz V _{DD} connected to terminal MT	—	40	80	μA

■ OSCILLATION CHARACTERISTICS (CR Oscillation)

(V_{SS} = 0V, Ta = 25°C)

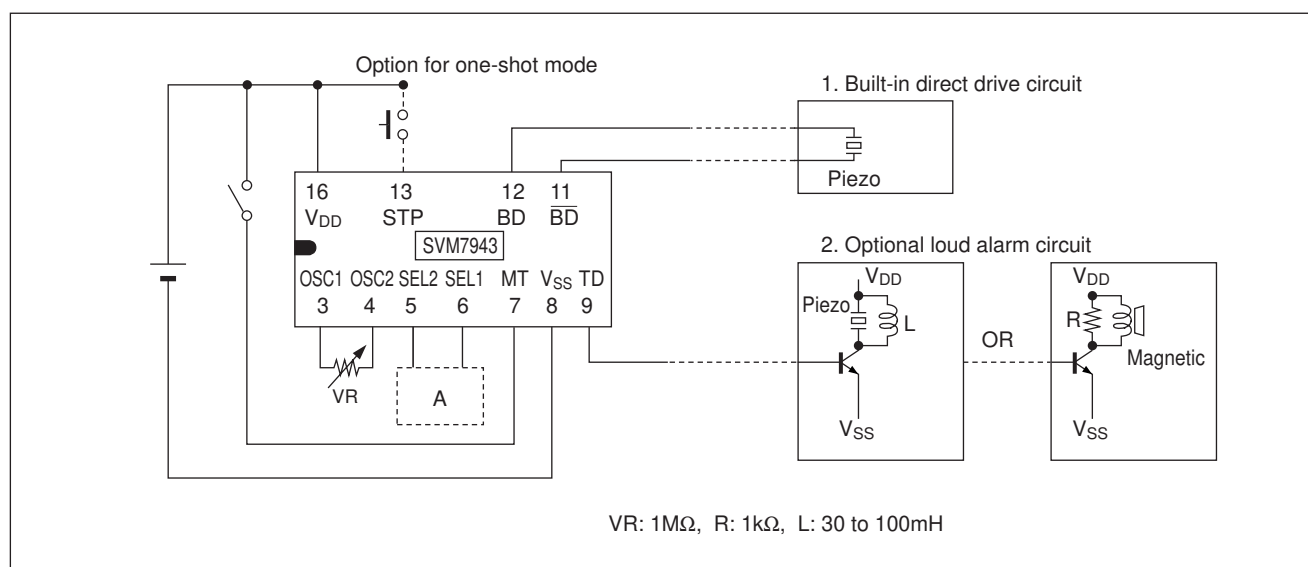
Characteristic	Symbol	Condition	Min.	Typ.	Max.	Unit
Oscillator frequency	f _{OSC}	V _{DD} = 1.5V VR=620kΩ	−30	32.768kHz	+30	%
Oscillator self-start voltage	V _{STA}	VR=620kΩ	1.2	—	—	V
Oscillator stop voltage	V _{STP}	VR=620kΩ	—	—	1.2	V

■ SVM7940 SERIES (Mask selection)

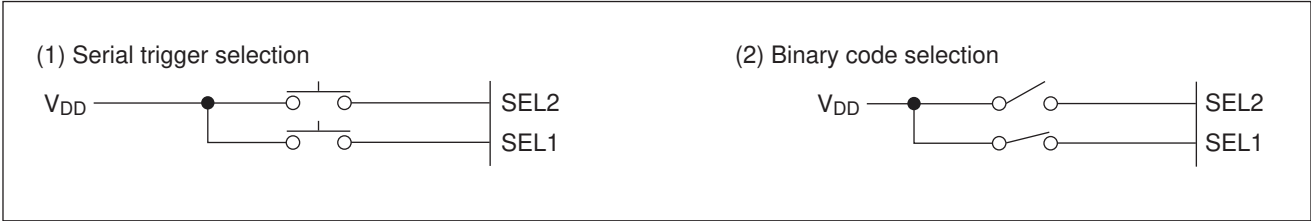
Type	Oscillation	Tune mode	Tune selection
SVM7942	CR self OSC.	Level hold	Serial trigger selection
SVM7943	CR self OSC.	One-shot	Serial trigger selection

■ BASIC EXTERNAL CONNECTION

● SVM7942, SVM7943



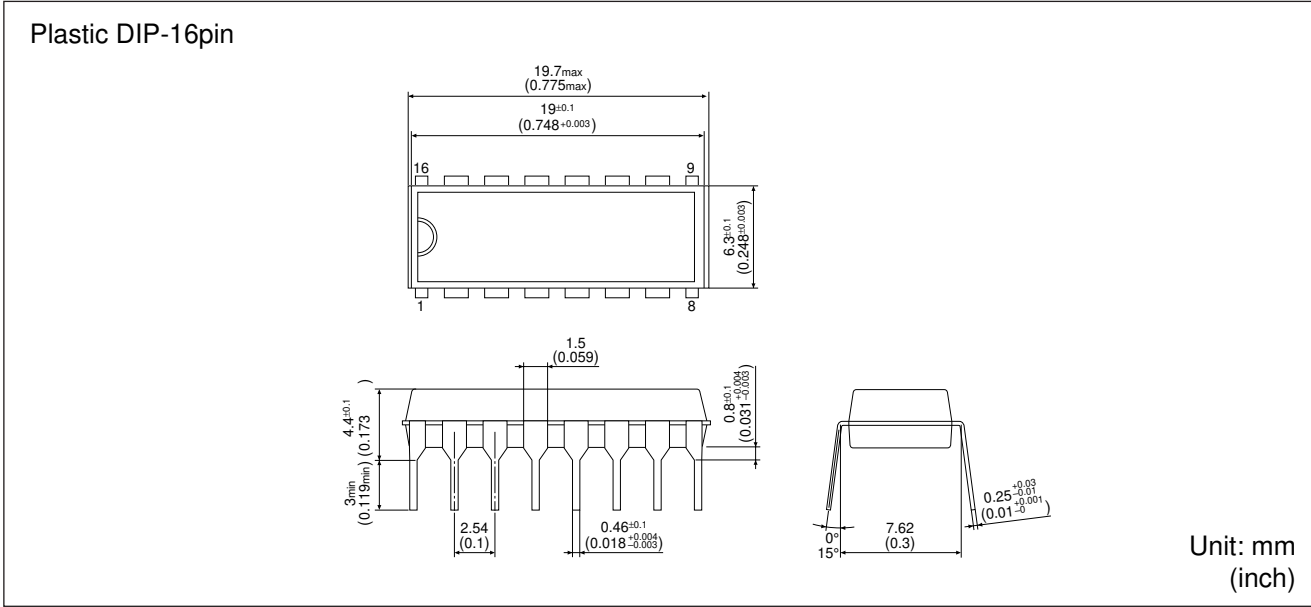
■ **CIRCUIT FOR SELECTION:** at a position **A** of above block diagram 1 & 2.



■ **SELECTION OF SONG AND SOUND DEMONSTRATION** (Mask selection)

Options \ Terminal	SEL2	SEL1	MT
(1)	Select song only	Sound demo only	
(2)	Select song only	Select song and sound demo	
(3)	Only when both SEL1 and SEL2 are triggered, select song and sound demo, or select song only.		Alarm input or sound demo input
(4)	Select song by binary code of SEL1 and SEL2 (Max.4 tunes)		

■ **PACKAGE DIMENSIONS**



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Electric Device Information of EPSON WWW server

<http://www.epson.co.jp>



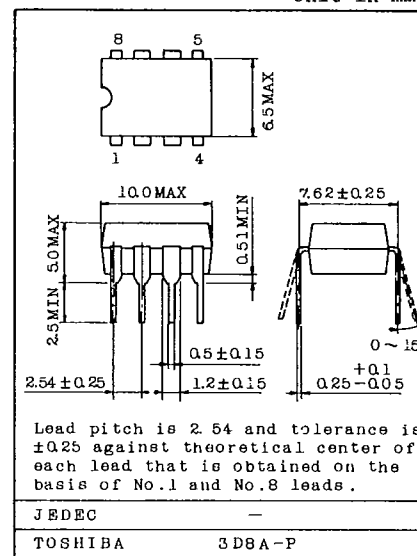
BIPOLAR LINEAR INTEGRATED CIRCUIT
SILICON MONOLITHIC**TA7504P/S**

T-79-05-10

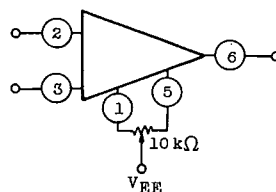
SINGLE OPERATIONAL AMPLIFIER
OPERATIONAL AMPLIFIER
DC AMPLIFIER

- . High Gain : $G_V=1 \times 10^5$ (Typ.)
- . Low Power Dissipation : $P_D=50\text{mW}$ (Typ.)
- . High Common Mode Input Voltage : $CMV_{IN}=\pm 13\text{V}$ (Typ.)
- . High Differential Input Voltage: $DV_{IN}=30$ (Typ.)
- . Low Input Offset Voltage : $V_{IO}=1\text{mV}$ (Typ.)
- . No Frequency Compensation
- . Absence of Latch-up
- . Offset Null Capability
- . Short Circuit Protection

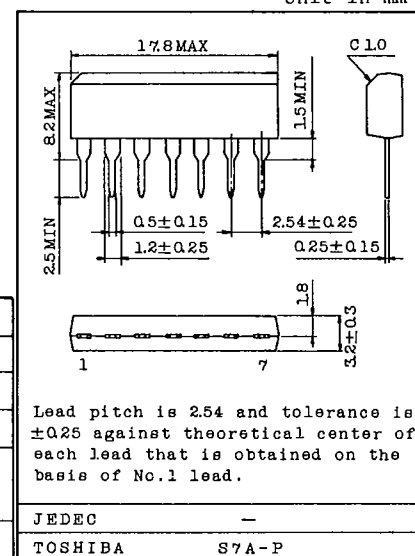
Unit in mm



VOLTAGE OFFSET NULL CIRCUIT



Unit in mm

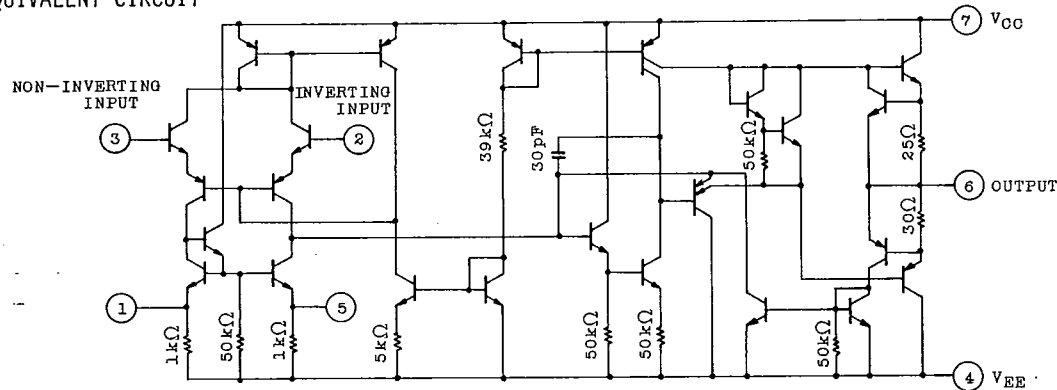
MAXIMUM RATINGS ($T_a=25^\circ\text{C}$)

CHARACTERISTIC		SYMBOL	RATING	UNIT
Supply Voltage		V_{CC}, V_{EE}	± 18	V
Differential Input Voltage		DV_{IN}	± 30	V
Input Voltage		V_{IN}	$V_{CC} \sim V_{EE}$	V
Power Dissipation	TA7504P	P_D	300	mW
	TA7504S		400	
Operating Temperature		T_{opr}	$-30 \sim 75$	$^\circ\text{C}$
Storage Temperature		T_{stg}	$-55 \sim 125$	$^\circ\text{C}$

TA7504P/SELECTRICAL CHARACTERISTICS ($V_{CC}=15V$, $V_{EE}=-15V$, $T_a=25^{\circ}C$)

CHARACTERISTIC	SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Input Offset Voltage	V_{IO}	1	$R_g \leq 10k\Omega$	-	1	5	mV
Input Offset Current	I_{IO}	2	-	-	30	200	nA
Input Bias Current	I_I	2	-	-	200	500	nA
Common Mode Input Voltage	CMV_{IN}	3	-	± 12	± 13	-	V
Maximum Output Voltage	V_{OM}	4	$R_L \geq 10k\Omega$	± 12	± 14	-	V
	V_{OMR}		$R_L \geq 2k\Omega$	± 10	± 13	-	
Maximum Output Voltage Swing	V_{Op-p}	5	$R_L=10k\Omega$, $f=1kHz$	24	28	-	V
Output Short Circuit Current	I_{OS}	4	-	-	± 20	-	mA
Input Impedance	Z_{IN}	-	$f=1kHz$	0.3	1	-	$M\Omega$
Output Impedance	Z_{OUT}	-	$f=1kHz$	-	60	-	Ω
Voltage Gain	G_v	-	$R_L=2k\Omega$, $V_{OUT}=\pm 10V$ $f=10kHz$	20	100	-	$\times 10^3$
Common Mode Input Signal Rejection Ratio	$CMRR$	3	$CMV_{IN}=\pm 10V$, $f=100Hz$	70	90	-	dB
Supply Voltage Rejection Ratio	$SVRR$	1	$R_g \leq 10k\Omega$	-	30	150	$\mu V/V$
Power Dissipation	P_D	6	-	-	50	85	mW
Temperature Coefficient of Input Offset Voltage	$\Delta V_{IO}/\Delta T$	1	$R_g \leq 10k\Omega$, $T_a=-30 \sim 75^{\circ}C$	-	5	50	$\mu V/^{\circ}C$
Slew Rate	SR	7	$R_L=2k\Omega$	-	0.5	-	$V/\mu s$
Rise Time	t_r	8	$C_L=100pF$, $R_L=2k\Omega$	-	0.3	-	μs
Over Short	e_{over}			-	5	-	%
Input Noise Voltage	e_{np-p}	9	$R_g=10k\Omega$, $f=0 \sim 100Hz$	-	6	-	μV

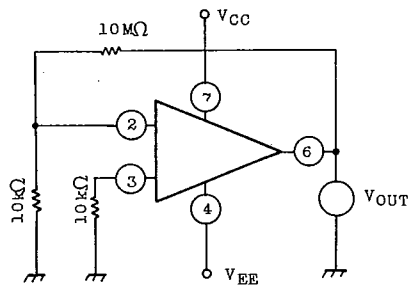
EQUIVALENT CIRCUIT



T-79-05-10

TA7504P/S

TEST CIRCUIT

(1) V_{IO} , $\Delta V_{IO}/\Delta T$, SVRR

$$V_{IO} = V_{OUT}/1000$$

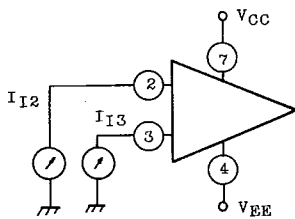
$$SVRR = \frac{V_{OUT} - V_{OUT2}}{1000 \times 5}$$

$$V_{OUT1} ; (V_{CC}, -V_{EE} = 17.5(V))$$

$$V_{OUT2} ; (V_{CC}, -V_{EE} = 12.5(V))$$

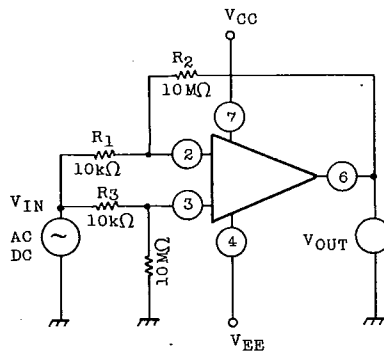
$$\Delta V_{IO}/\Delta T = |V_{IO}(25^{\circ}C) - V_{IO}(-30^{\circ}C)| / 55$$

$$\Delta V_{IO}/\Delta T = |V_{IO}(25^{\circ}C) - V_{IO}(75^{\circ}C)| / 50$$

(2) I_I , I_{IO} 

$$I_{IO} = |I_{I2} - I_{I3}|$$

$$I_I = \frac{I_{I2} + I_{I3}}{2}$$

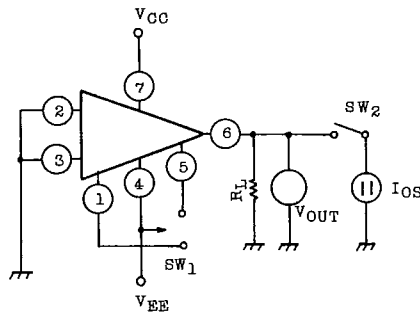
(3) CMV_{IN} , CMRR

$$CMV_{IN} : V_{OUT} = \pm 10(V_{DC}), V_{IN} \text{ MEASURED}$$

$$CMRR : V_{IN} = 7.07(V_{rms}), V_{OUT} \text{ MEASURED}$$

$$CMRR = 20 \log \frac{V_{IN}}{\frac{V_{OUT}}{1000}} = 20 \log \frac{7070}{V_{OUT}} \text{ (dB)}$$

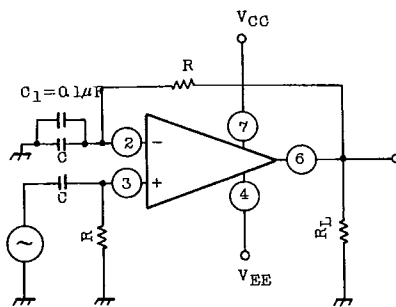
T-79-05-10

TA7504P/S(4) V_{OM} , V_{OMR} , I_{OS}  V_{OM}, V_{OMR} : SW2 : OPEN CIRCUIT

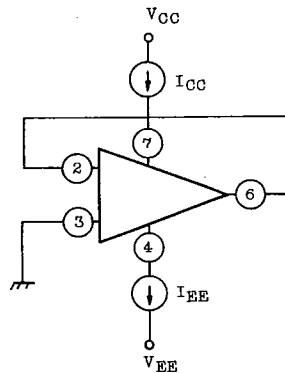
SW1 : TERMINAL 1 OR 5

 I_{OS} : SW2 : SHORT CIRCUIT

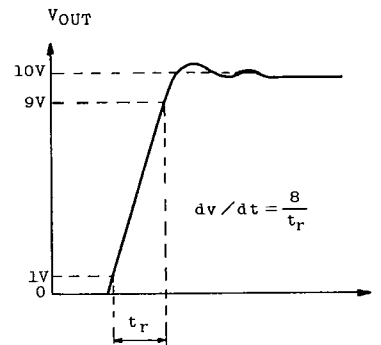
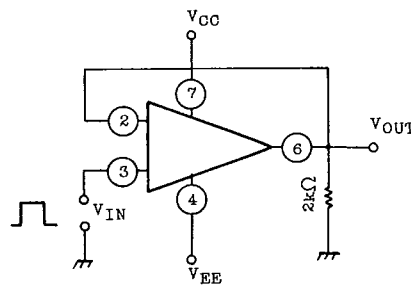
SW1 : TERMINAL 1 OR 5

(5) G_V , V_{Op-p} 

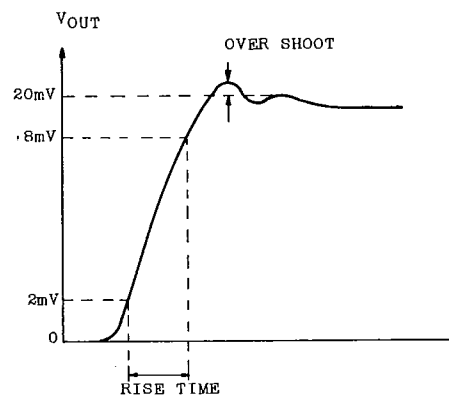
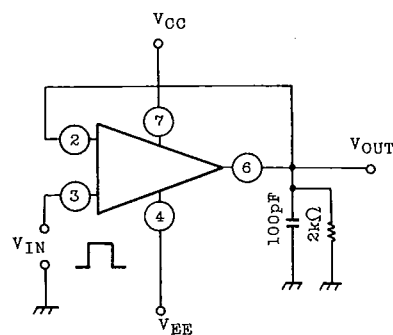
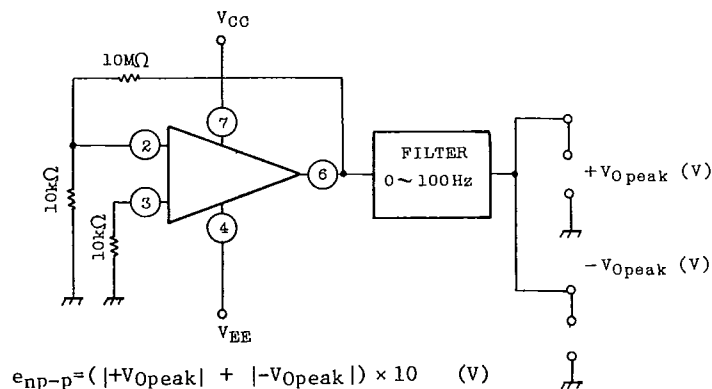
C : DC COUPLE

 C_1 : HF BYPASS $\omega \gg 1/RC$ $G_V = V_{OUT}/V_{IN}$ (6) P_D  $P_D = (V_{CC} - V_{EE}) I_{CC}$ $= (V_{CC} - V_{EE}) I_{EE}$

(7) SR

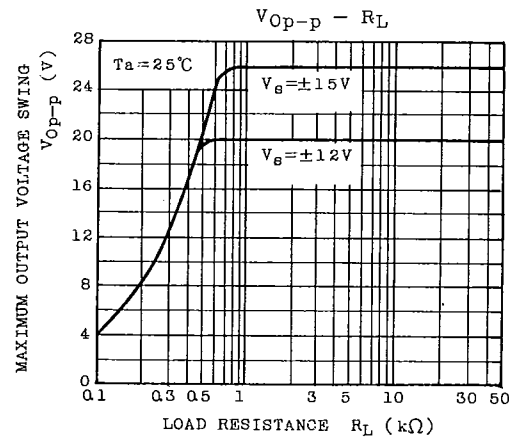
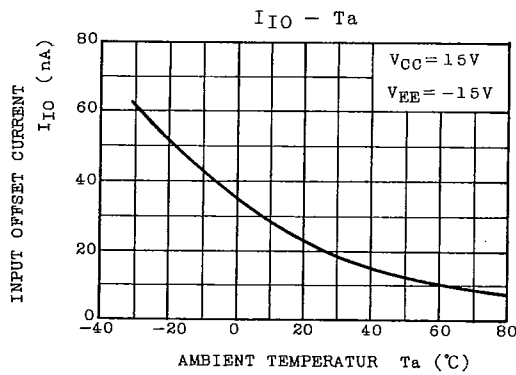
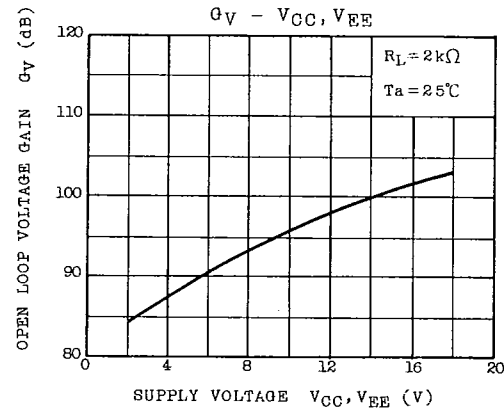
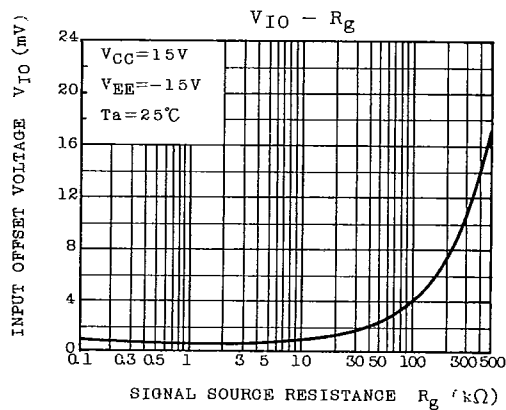
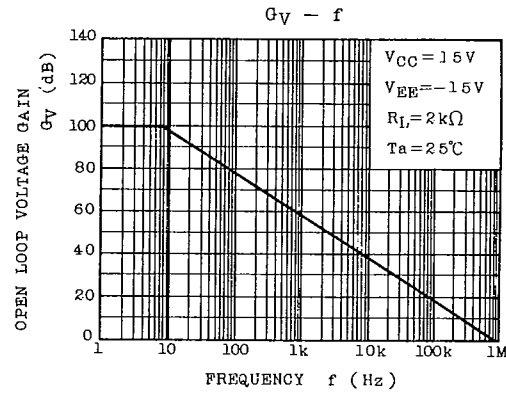
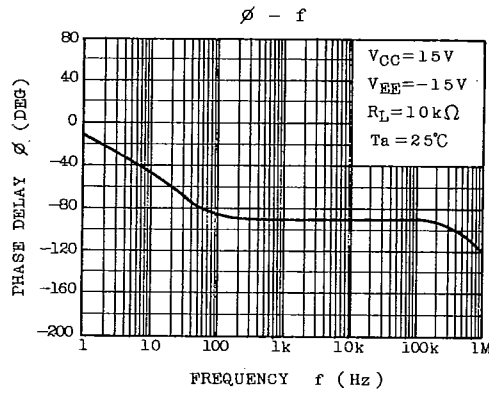


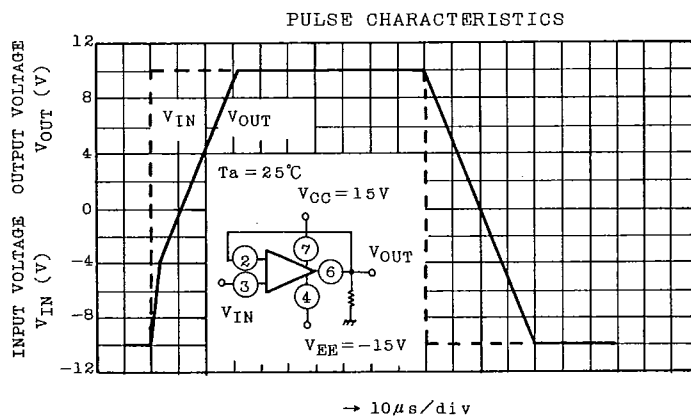
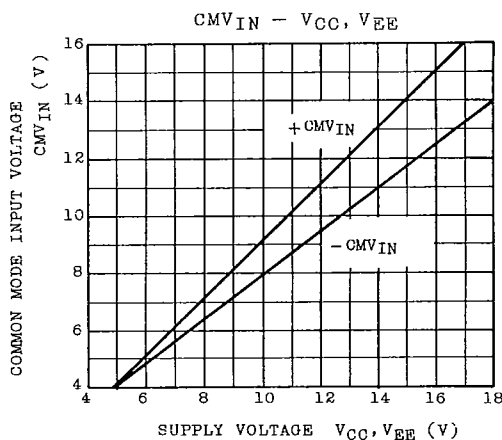
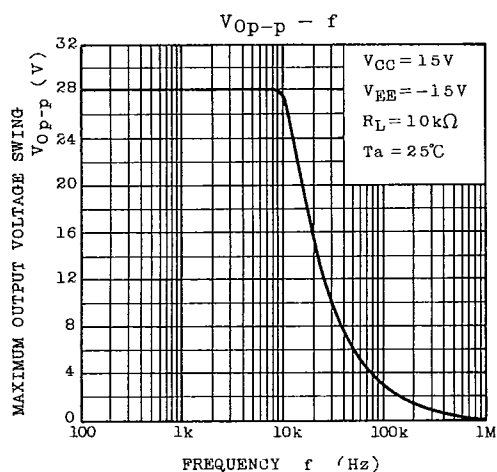
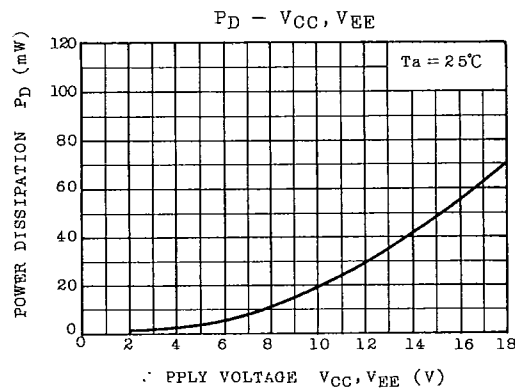
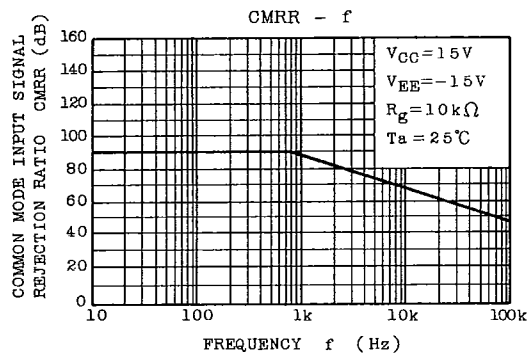
(8) RESPONSE TIME

(9) e_{np-p} 

T-79-05-10

TA7504P/S





TOSHIBA BIPOLAR LINEAR INTEGRATED CIRCUIT SILICON MONOLITHIC

TA75558P, TA75558S, TA75558F

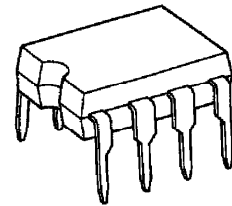
DUAL OPERATIONAL AMPLIFIER

The TA75558P, TA75558S and TA75558F are Low-Noise Operational Amplifiers with High Speed and Wide Bandwidth.

FEATURES

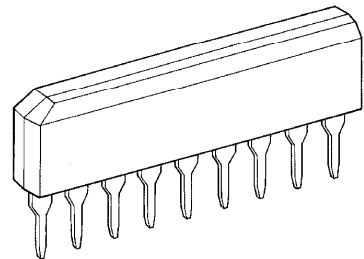
- Internal Frequency Compensation Type
- Pin Compatible with TA75458P, TA75458S and TA75458F
- Possible to Exchange the Position of 9 Pin for 1 Pin Because of Pin Connection Being Symmetric.
(TA75558S Device Only)
- Wide Band Range : $f_T = 3\text{MHz}$ (Typ.)
- Suitable Application for Active Filter Equalizer Amplifier and Headphone Amplifier.

TA75558P



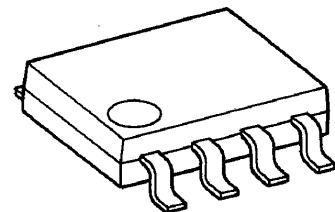
DIP8-P-300-2.54A

TA75558S



SIP9-P-2.54A

TA75558F



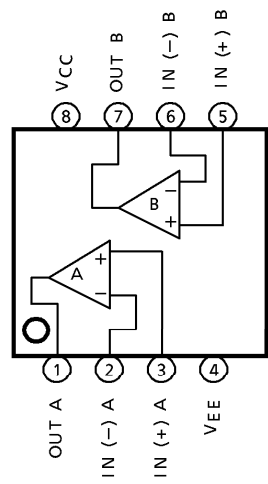
SOP8-P-225-1.27

Weight

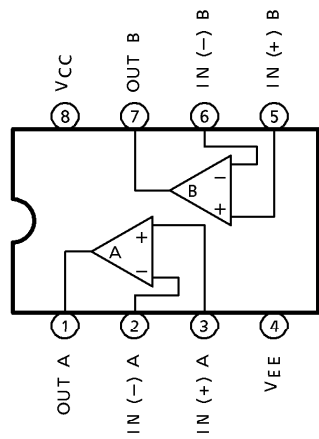
DIP8-P-300-2.54A : 0.5g (Typ.)
SIP9-P-2.54A : 0.9g (Typ.)
SOP8-P-225-1.27 : 0.1g (Typ.)

PIN CONNECTION (TOP VIEW)

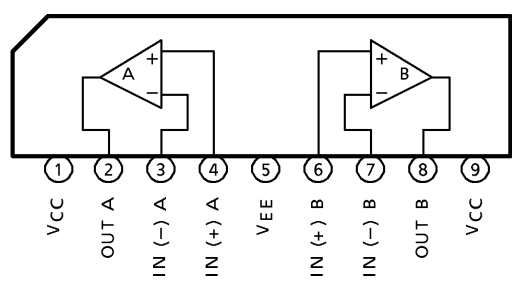
TA75558F



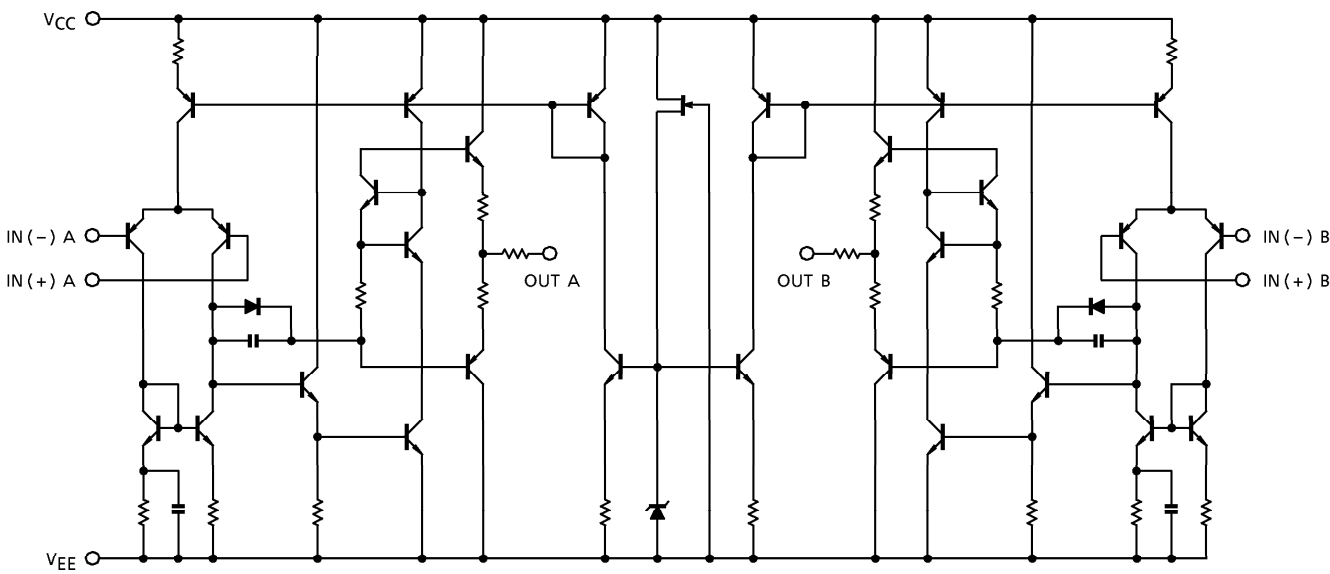
TA75558P



TA75558S



EQUIVALENT CIRCUIT



MAXIMUM RATINGS (Ta = 25°C)

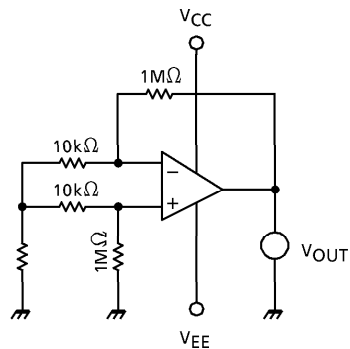
CHARACTERISTIC	SYMBOL	TA75558P TA75558S	TA75558F	UNIT
Supply Voltage	V _{CC}	+ 18	+ 18	V
	V _{EE}	– 18	– 18	
Differential Input Voltage	DV _{IN}	± 30	± 30	V
Input Voltage	V _{IN}	V _{CC} ~V _{EE}	V _{CC} ~V _{EE}	V
Power Dissipation	P _D	500	240	mW
Operating Temperature	T _{opr}	– 40~85	– 30~70	°C
Storage Temperature	T _{stg}	– 55~125	– 55~125	°C

ELECTRICAL CHARACTERISTICS (V_{CC} = 15V, V_{EE} = – 15V, Ta = 25°C)

CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Input Offset Voltage	V _{IO}	1	R _g ≤ 10kΩ	—	0.5	6	mV
Input Offset Current	I _{IO}	2	—	—	5	200	nA
Input Bias Current	I _I	2	—	—	60	500	nA
Common Mode Input Voltage	CMV _{IN}	3	—	± 12	± 14	—	V
Maximum Output Voltage	V _{OM}	6	R _L = 10kΩ	± 12	± 14	—	V
	V _{OMR}		R _L = 2kΩ	± 10	± 13	—	
Source Current	I _{source}	8	—	—	40	—	mA
Sink Current	I _{sink}	7	—	—	40	—	mA
Voltage Gain (Open Loop)	G _V	5	V _{OUT} = ± 10V, R _L = 2kΩ	86	100	—	dB
Common Mode Input Signal Rejection Ratio	CMRR	3	R _g ≤ 10kΩ	70	90	—	dB
Supply Voltage Rejection Ratio	SVRR	1	R _g ≤ 10kΩ	—	30	150	μV/V
Slew Rate	SR	9	G _V = 1, R _L = 2kΩ	—	1.0	—	V/μs
Unity Gain Cross Frequency	f _T	5	Open Loop	—	3.0	—	MHz
Supply Current	I _{CC} , I _{EE}	4	—	—	4.0	6.0	mA
Equivalent Input Noise Voltage	V _{NI}	—	R _S = 1kΩ, f = 30Hz~30kHz	—	2.5	—	μV _{rms}

TEST CIRCUIT

(1) V_{IO} , $SVRR$



- $V_{IO} = V_{OUT} / 100$
- $SVRR = 20 \log E \text{ (dB)}$

$$E = \left| \frac{V_{OUT1} - V_{OUT2}}{(V_{CC1} - V_{EE1}) - (V_{CC2} - V_{EE2})} \right| \times \frac{1}{100}$$

V_{OUT1} : V_{OUT} (V_{CC} , $V_{EE} = \pm 8V$)

V_{OUT2} : V_{OUT} (V_{CC} , $V_{EE} = \pm 18V$)

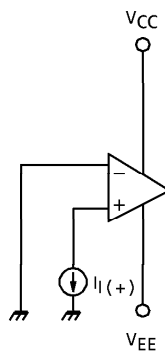
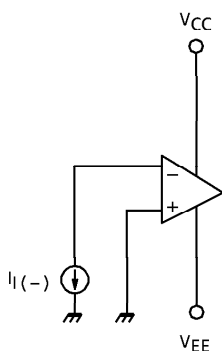
V_{CC1} : $V_{CC} = -8V$

V_{EE1} : $V_{EE} = -8V$

V_{CC2} : $V_{CC} = +18V$

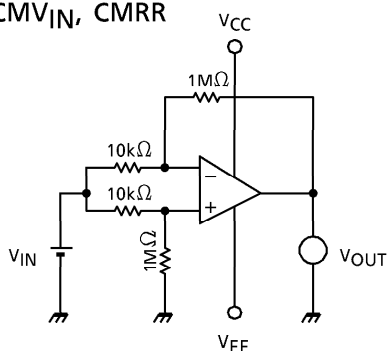
V_{EE2} : $V_{EE} = -18V$

(2) I_I , I_{IO}



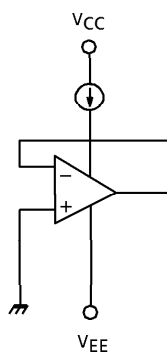
$$I_{IO} = |I_I(-) - I_I(+)|$$

(3) CMV_{IN} , $CMRR$



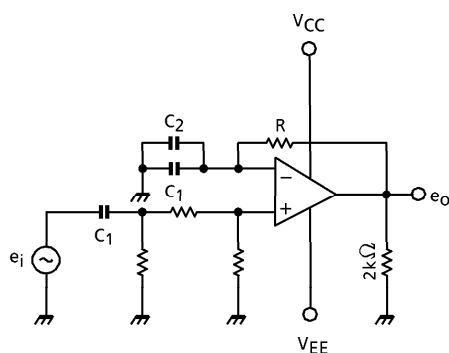
- $CMRR = 20 \log G_D / G_C \text{ (dB)}$
 G_D : DIFFERENTIAL VOLTAGE GAIN
 G_C : COMMON MODE VOLTAGE GAIN
- CMV_{IN} : $V_{IN} = -12V, 12V \text{ SUPPLIES}$

(4) I_{CC}



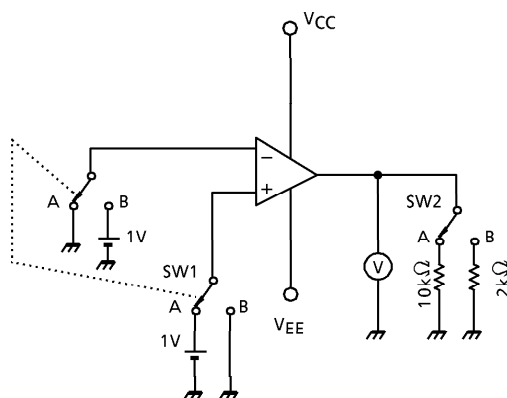
- I_{CC} : V_{CC} , $V_{EE} = \pm 15V$

(5) G_V , f_T



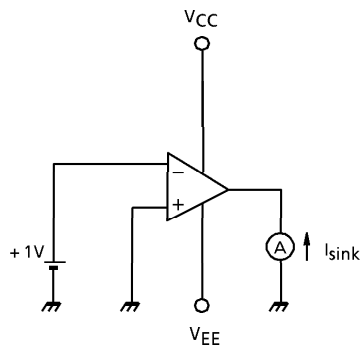
- $G_V = 20 \log e_o / e_i$ (dB)
 $R \gg 1 / W_{C1}$
 C_1 : COUPLING CONDENSER
 C_2 : HIGH FREQUENCY BYPASS CONDENSER
- f_T : INPUT FREQUENCY AT $e_i = e_o$

(6) V_{OM} , V_{OMR}

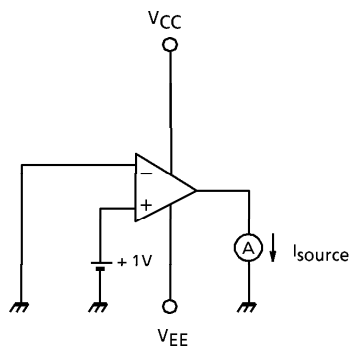


- V_{OM} : (+) : SW1 IS SIDE A, SW2 IS SIDE A
 (-) : SW1 IS SIDE B, SW2 IS SIDE A
- V_{OMR} : (+) : SW1 IS SIDE A, SW2 IS SIDE B
 (-) : SW1 IS SIDE B, SW2 IS SIDE B

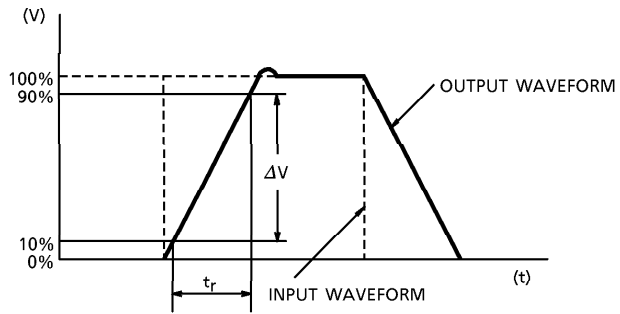
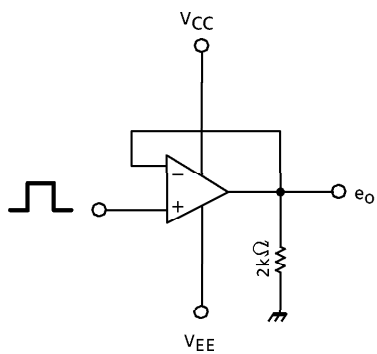
(7) I_{sink}



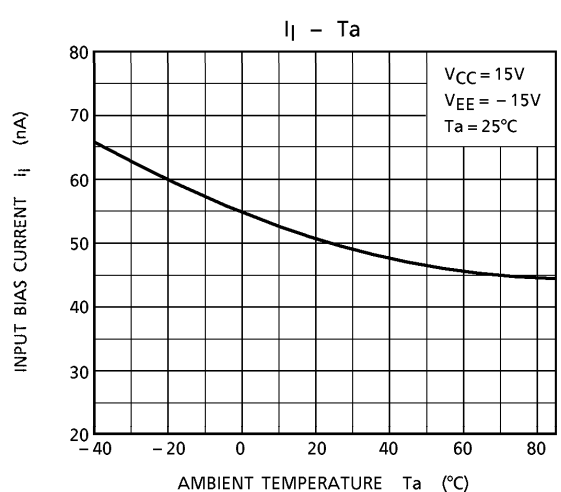
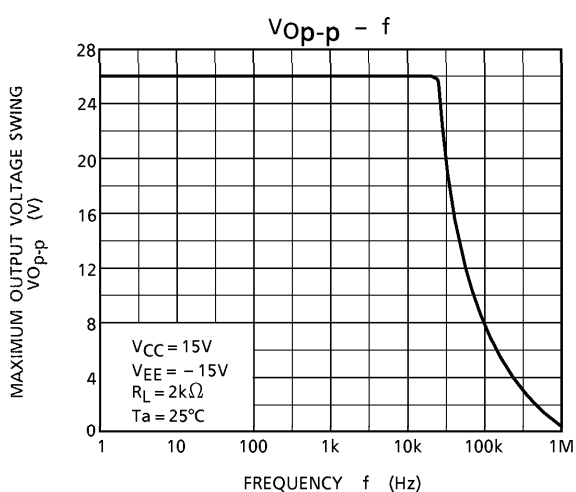
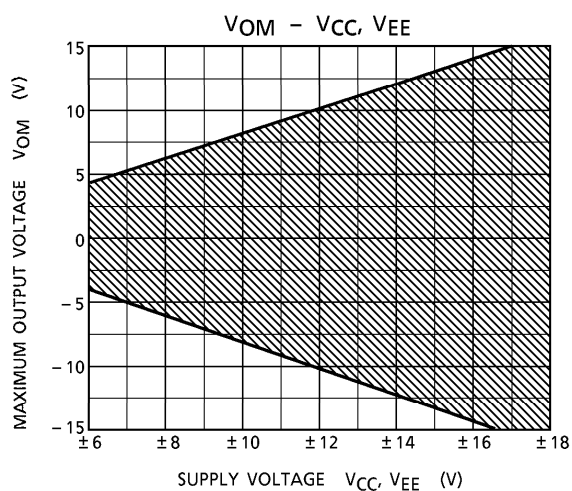
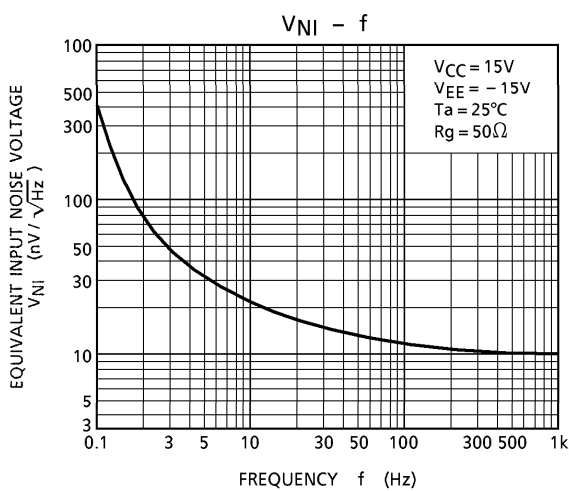
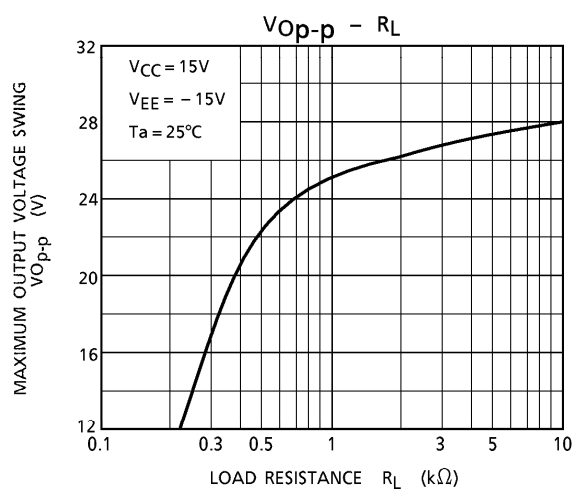
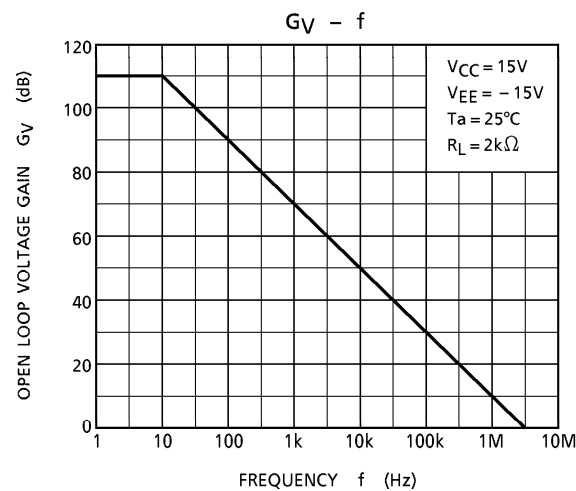
(8) I_{source}

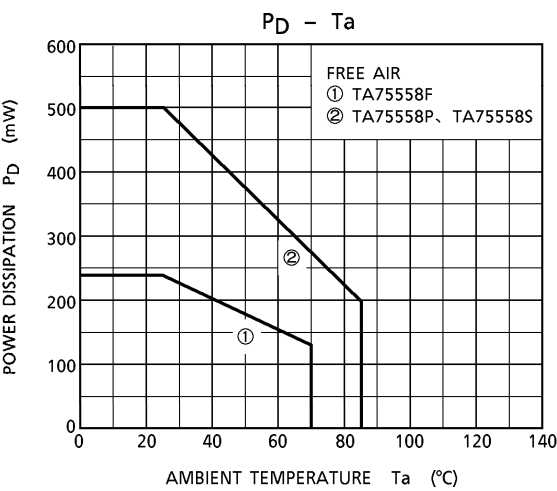


(9) SR



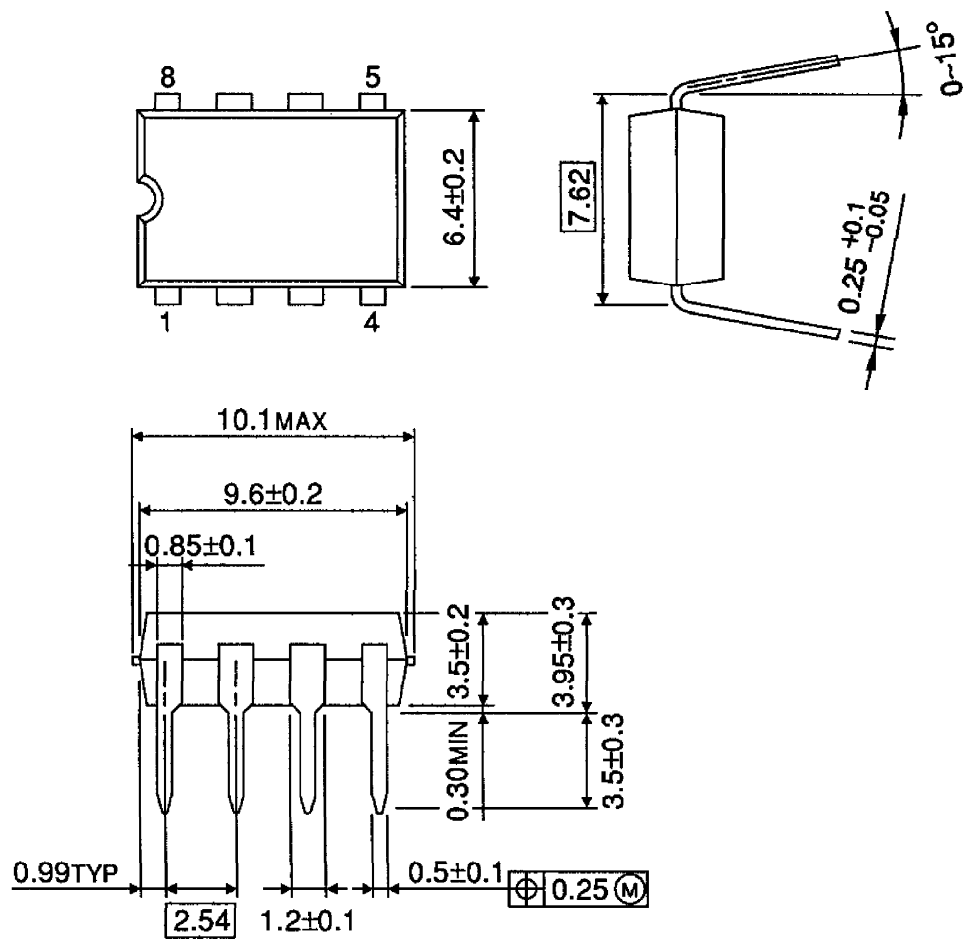
CHARACTERISTIC





PACKAGE DIMENSIONS
DIP8-P-300-2.54A

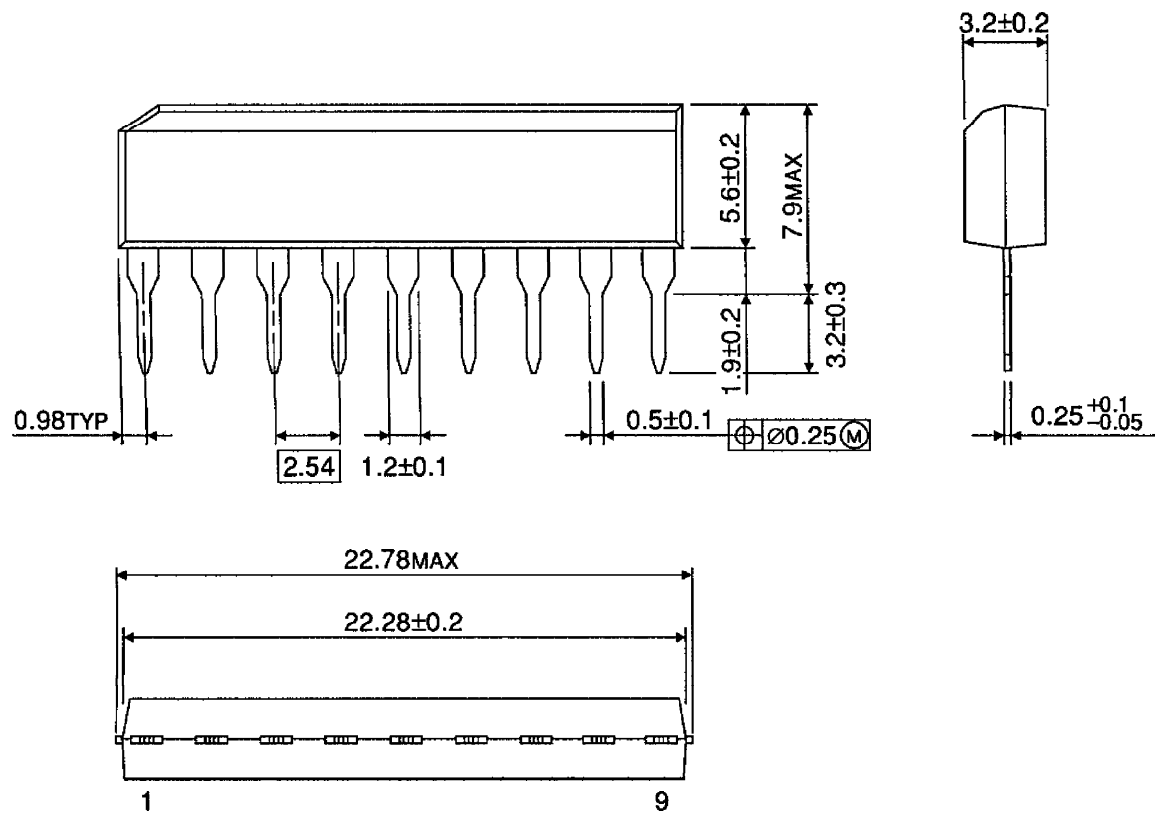
Unit : mm



Weight : 0.5g (Typ.)

PACKAGE DIMENSIONS
SIP9-P-2.54A

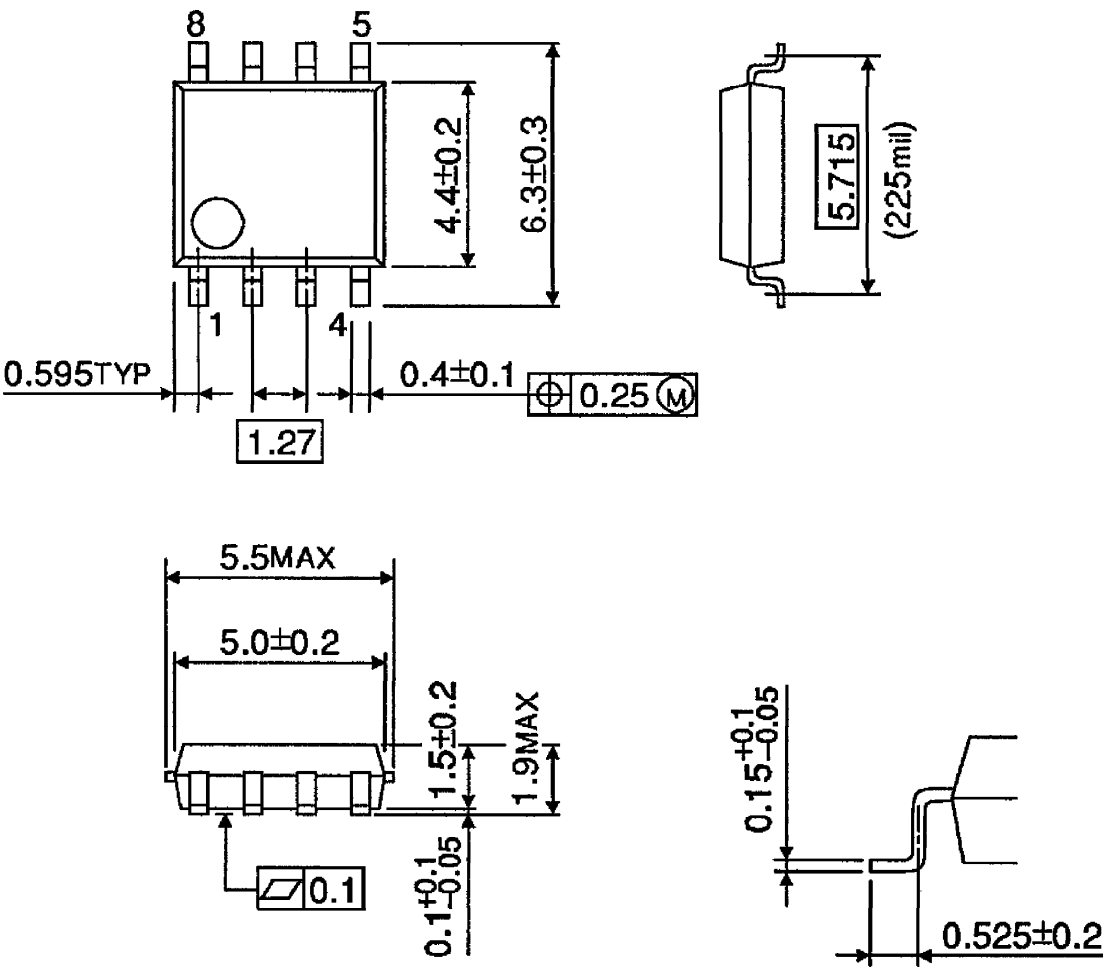
Unit : mm



Weight : 0.9g (Typ.)

PACKAGE DIMENSIONS
SOP8-P-225-1.27

Unit : mm



Weight : 0.1g (Typ.)

RESTRICTIONS ON PRODUCT USE

000707EBA

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- The information contained herein is subject to change without notice.

TOSHIBA BIPOLAR LINEAR INTEGRATED CIRCUIT SILICON MONOLITHIC

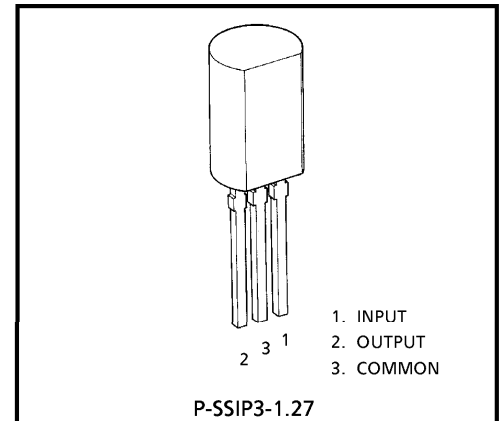
TA78L005AP, TA78L006AP, TA78L007AP, TA78L075AP, TA78L008AP
TA78L009AP, TA78L010AP, TA78L012AP, TA78L132AP
TA78L015AP, TA78L018AP, TA78L020AP, TA78L024AP

THREE TERMINAL POSITIVE REGULATORS

5 V, 6 V, 7 V, 7.5 V, 8 V, 9 V, 10 V, 12 V, 13.2 V, 15 V, 18 V, 20 V, 24 V

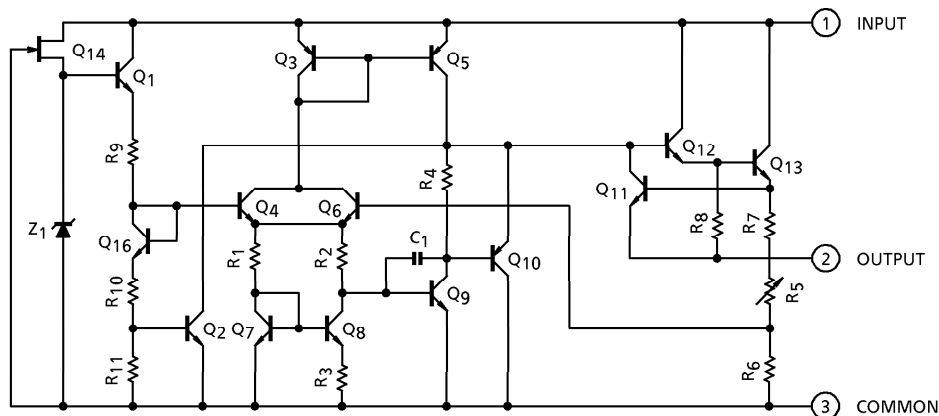
FEATURES

- Suitable for TTL, C²MOS Power Supply
- Internal Short-Circuit Current Limiting
- Internal Thermal Overload Protection
- Maximum Output Current of 150 mA ($T_j = 25^\circ\text{C}$)
- Available in the Plastic TO-92MOD Package



Weight : 0.36 g (Typ.)

EQUIVALENT CIRCUIT



980910EBA1

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- The information contained herein is subject to change without notice.

MAXIMUM RATINGS (Ta = 25°C)

CHARACTERISTIC		SYMBOL	RATING	UNIT
Input Voltage	TA78L005AP	V _{IN}	35	V
	TA78L006AP			
	TA78L007AP			
	TA78L075AP			
	TA78L008AP			
	TA78L009AP			
	TA78L010AP			
	TA78L012AP			
	TA78L132AP			
	TA78L015AP			
	TA78L018AP		40	
	TA78L020AP			
	TA78L024AP			
Power Dissipation	(Ta = 25°C)	P _D	800	mW
Operating Temperature		T _{opr}	– 30~85	°C
Storage Temperature		T _{stg}	– 55~150	°C
Junction Temperature		T _j	150	°C
Thermal Resistance		R _{th (j-a)}	156	°C / W

TA78L005AP

ELECTRICAL CHARACTERISTICS(Unless otherwise specified, $V_{IN} = 10\text{ V}$, $I_{OUT} = 40\text{ mA}$, $C_{IN} = 0.33\text{ }\mu\text{F}$, $C_{OUT} = 0.1\text{ }\mu\text{F}$, $0^\circ\text{C} \leq T_j \leq 125^\circ\text{C}$)

CHARACTERISTIC	SYMBOL	TEST CIR-CUIT	TEST CONDITION		MIN.	TYP.	MAX.	UNIT
Output Voltage	V _{OUT}	1	T _j = 25°C		4.8	5.0	5.2	V
Line Regulation	Reg·line	1	T _j = 25°C	7.0 V ≤ V _{IN} ≤ 20 V	—	55	150	mV
				8.0 V ≤ V _{IN} ≤ 20 V	—	45	100	
Load Regulation	Reg·load	1	T _j = 25°C	1.0 mA ≤ I _{OUT} ≤ 100 mA	—	11	60	mV
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	5.0	30	
Output Voltage	V _{OUT}	1	T _j = 25°C	7.0 V ≤ V _{IN} ≤ 20 V, 1.0 mA ≤ I _{OUT} ≤ 40 mA	4.75	—	5.25	V
				1.0 mA ≤ I _{OUT} ≤ 70 mA	4.75	—	5.25	
Quiescent Current	I _B	1	T _j = 25°C		—	3.1	6.0	mA
			T _j = 125°C		—	—	5.5	
Quiescent Current Change	ΔI _B	1	T _j = 25°C	8.0 V ≤ V _{IN} ≤ 20 V	—	—	1.5	mA
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	—	0.1	
Output Noise Voltage	V _{NO}	2	T _a = 25°C, 10 Hz ≤ f ≤ 100 kHz		—	40	—	μV _{rms}
Long Term Stability	ΔV _{OUT} / Δt	1	—		—	12	—	mV / kh
Ripple Rejection	R.R.	3	f = 120Hz, 8.0 V ≤ V _{IN} ≤ 18 V, T _j = 25°C		41	49	—	dB
Dropout Voltage	V _D	1	T _j = 25°C, I _{OUT} = 150 mA		—	1.7	—	V
Average Temperature Coefficient of Output Voltage	T _{CVO}	1	I _{OUT} = 5 mA		—	−0.6	—	mV / °C

TA78L006AP

ELECTRICAL CHARACTERISTICS(Unless otherwise specified, $V_{IN} = 11\text{ V}$, $I_{OUT} = 40\text{ mA}$, $C_{IN} = 0.33\text{ }\mu\text{F}$, $C_{OUT} = 0.1\text{ }\mu\text{F}$, $0^\circ\text{C} \leq T_j \leq 125^\circ\text{C}$)

CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION		MIN.	TYP.	MAX.	UNIT
Output Voltage	V _{OUT}	1	T _j = 25°C		5.76	6.0	6.24	V
Line Regulation	Reg·line	1	T _j = 25°C	8.1 V ≤ V _{IN} ≤ 21 V	—	50	150	mV
				9.0 V ≤ V _{IN} ≤ 21 V	—	45	110	
Load Regulation	Reg·load	1	T _j = 25°C	1.0 mA ≤ I _{OUT} ≤ 100 mA	—	12	70	mV
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	5.5	35	
Output Voltage	V _{OUT}	1	T _j = 25°C	8.1 V ≤ V _{IN} ≤ 21 V	5.7	—	6.3	V
				1.0 mA ≤ I _{OUT} ≤ 40 mA				
				1.0 mA ≤ I _{OUT} ≤ 70 mA				
Quiescent Current	I _B	1	T _j = 25°C	—	3.1	6.0	mA	
			T _j = 125°C	—	—	5.5		
Quiescent Current Change	ΔI _B	1	T _j = 25°C	9.0 V ≤ V _{IN} ≤ 20 V	—	—	1.5	mA
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	—	0.1	
Output Noise Voltage	V _{NO}	2	T _a = 25°C, 10 Hz ≤ f ≤ 100 kHz		—	40	—	μV _{rms}
Long Term Stability	ΔV _{OUT} / Δt	1	—		—	14	—	mV /kh
Ripple Rejection	R.R.	3	f = 120 Hz, 9.0 V ≤ V _{IN} ≤ 19 V, T _j = 25°C		39	47	—	dB
Dropout Voltage	V _D	1	T _j = 25°C, I _{OUT} = 150 mA		—	1.7	—	V
Average Temperature Coefficient of Output Voltage	T _{CVO}	1	I _{OUT} = 5mA		—	−0.7	—	mV / °C

TA78L007AP

ELECTRICAL CHARACTERISTICS(Unless otherwise specified, $V_{IN} = 12\text{ V}$, $I_{OUT} = 40\text{ mA}$, $C_{IN} = 0.33\text{ }\mu\text{F}$, $C_{OUT} = 0.1\text{ }\mu\text{F}$, $0^\circ\text{C} \leq T_j \leq 125^\circ\text{C}$)

CHARACTERISTIC	SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Output Voltage	V_{OUT}	1	$T_j = 25^\circ\text{C}$	6.72	7.0	7.28	V
Line Regulation	Reg·line	1	$T_j = 25^\circ\text{C}$	—	50	160	mV
			$9.2\text{ V} \leq V_{IN} \leq 22\text{ V}$ $10\text{ V} \leq V_{IN} \leq 22\text{ V}$	—	45	115	
Load Regulation	Reg·load	1	$T_j = 25^\circ\text{C}$	—	13	75	mV
			$1.0\text{ mA} \leq I_{OUT} \leq 100\text{ mA}$ $1.0\text{ mA} \leq I_{OUT} \leq 40\text{ mA}$	—	6.0	40	
Output Voltage	V_{OUT}	1	$T_j = 25^\circ\text{C}$	6.65	—	7.35	V
			$9.2\text{ V} \leq V_{IN} \leq 22\text{ V}$ $1.0\text{ mA} \leq I_{OUT} \leq 40\text{ mA}$	6.65	—	7.35	
			$1.0\text{ mA} \leq I_{OUT} \leq 70\text{ mA}$	6.65	—	7.35	
Quiescent Current	I_B	1	$T_j = 25^\circ\text{C}$	—	3.1	6.5	mA
			$T_j = 125^\circ\text{C}$	—	—	6.0	
Quiescent Current Change	ΔI_B	1	$T_j = 25^\circ\text{C}$	—	—	1.5	mA
			$10\text{ V} \leq V_{IN} \leq 22\text{ V}$ $1.0\text{ mA} \leq I_{OUT} \leq 40\text{ mA}$	—	—	0.1	
Output Noise Voltage	V_{NO}	2	$T_a = 25^\circ\text{C}$, $10\text{ Hz} \leq f \leq 100\text{ kHz}$	—	50	—	μV_{rms}
Long Term Stability	$\Delta V_{OUT} / \Delta t$	1	—	—	17	—	mV/kh
Ripple Rejection	R.R.	3	$f = 120\text{ Hz}$, $10\text{ V} \leq V_{IN} \leq 20\text{ V}$, $T_j = 25^\circ\text{C}$	37	46	—	dB
Dropout Voltage	V_D	1	$T_j = 25^\circ\text{C}$, $I_{OUT} = 150\text{ mA}$	—	1.7	—	V
Average Temperature Coefficient of Output Voltage	T_{CVO}	1	$I_{OUT} = 5\text{ mA}$	—	-0.75	—	mV/ $^\circ\text{C}$

TA78L075AP

ELECTRICAL CHARACTERISTICS(Unless otherwise specified, $V_{IN} = 13\text{ V}$, $I_{OUT} = 40\text{ mA}$, $C_{IN} = 0.33\text{ }\mu\text{F}$, $C_{OUT} = 0.1\text{ }\mu\text{F}$, $0^\circ\text{C} \leq T_j \leq 125^\circ\text{C}$)

CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION		MIN.	TYP.	MAX.	UNIT
Output Voltage	V _{OUT}	1	T _j = 25°C		7.21	7.5	7.79	V
Line Regulation	Reg·line	1	T _j = 25°C	9.8 V ≤ V _{IN} ≤ 23 V	—	40	170	mV
				10.5 V ≤ V _{IN} ≤ 23 V	—	40	120	
Load Regulation	Reg·load	1	T _j = 25°C	1.0 mA ≤ I _{OUT} ≤ 100 mA	—	14	80	mV
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	6.5	40	
Output Voltage	V _{OUT}	1	T _j = 25°C	9.8 V ≤ V _{IN} ≤ 23 V, 1.0 mA ≤ I _{OUT} ≤ 40 mA	7.125	—	7.875	V
				1.0 mA ≤ I _{OUT} ≤ 70 mA	7.125	—	7.875	
Quiescent Current	I _B	1	T _j = 25°C		—	3.1	6.5	mA
			T _j = 125°C		—	—	6.0	
Quiescent Current Change	ΔI _B	1	T _j = 25°C	10.5 V ≤ V _{IN} ≤ 23 V	—	—	1.5	mA
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	—	0.1	
Output Noise Voltage	V _{NO}	2	T _a = 25°C, 10 Hz ≤ f ≤ 100 kHz		—	60	—	μV _{rms}
Long Term Stability	ΔV _{OUT} / Δt	1	—		—	19	—	mV / kh
Ripple Rejection	R.R.	3	f = 120 Hz, 11 V ≤ V _{IN} ≤ 21 V, T _j = 25°C		37	45	—	dB
Dropout Voltage	V _D	1	T _j = 25°C, I _{OUT} = 150 mA		—	1.7	—	V
Average Temperature Coefficient of Output Voltage	T _{CVO}	1	I _{OUT} = 5 mA		—	−0.75	—	mV / °C

TA78L008AP

ELECTRICAL CHARACTERISTICS

(Unless otherwise specified, $V_{IN} = 14\text{ V}$, $I_{OUT} = 40\text{ mA}$, $C_{IN} = 0.33\text{ }\mu\text{F}$, $C_{OUT} = 0.1\text{ }\mu\text{F}$, $0^\circ\text{C} \leq T_j \leq 125^\circ\text{C}$)

CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION		MIN.	TYP.	MAX.	UNIT
Output Voltage	V _{OUT}	1	T _j = 25°C		7.7	8.0	8.3	V
Line Regulation	Reg·line	1	T _j = 25°C	10.5 V ≤ V _{IN} ≤ 23 V	—	20	175	mV
				11 V ≤ V _{IN} ≤ 23 V	—	12	125	
Load Regulation	Reg·load	1	T _j = 25°C	1.0 mA ≤ I _{OUT} ≤ 100 mA	—	15	80	mV
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	7.0	40	
Output Voltage	V _{OUT}	1	T _j = 25°C	10.5 V ≤ V _{IN} ≤ 23 V, 1.0 mA ≤ I _{OUT} ≤ 40 mA	7.6	—	8.4	V
				1.0 mA ≤ I _{OUT} ≤ 70 mA	7.6	—	8.4	
Quiescent Current	I _B	1	T _j = 25°C		—	3.1	6.5	mA
			T _j = 125°C		—	—	6.0	
Quiescent Current Change	ΔI _B	1	T _j = 25°C	11 V ≤ V _{IN} ≤ 23 V	—	—	1.5	mA
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	—	0.1	
Output Noise Voltage	V _{NO}	2	T _a = 25°C, 10 Hz ≤ f ≤ 100 kHz		—	60	—	μV _{rms}
Long Term Stability	ΔV _{OUT} / Δt	1	—		—	20	—	mV / kh
Ripple Rejection	R.R.	3	f = 120 Hz, 12 V ≤ V _{IN} ≤ 23 V, T _j = 25°C		37	45	—	dB
Dropout Voltage	V _D	1	T _j = 25°C, I _{OUT} = 150 mA		—	1.7	—	V
Average Temperature Coefficient of Output Voltage	T _{CVO}	1	I _{OUT} = 5 mA		—	−0.8	—	mV / °C

TA78L009AP

ELECTRICAL CHARACTERISTICS(Unless otherwise specified, $V_{IN} = 15\text{ V}$, $I_{OUT} = 40\text{ mA}$, $C_{IN} = 0.33\text{ }\mu\text{F}$, $C_{OUT} = 0.1\text{ }\mu\text{F}$, $0^\circ\text{C} \leq T_j \leq 125^\circ\text{C}$)

CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION		MIN.	TYP.	MAX.	UNIT
Output Voltage	V _{OUT}	1	T _j = 25°C		8.64	9.0	9.36	V
Line Regulation	Reg·line	1	T _j = 25°C	11.4 V ≤ V _{IN} ≤ 24 V	—	80	200	mV
				12 V ≤ V _{IN} ≤ 24 V	—	20	160	
Load Regulation	Reg·load	1	T _j = 25°C	1.0 mA ≤ I _{OUT} ≤ 100 mA	—	17	90	mV
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	8.0	45	
Output Voltage	V _{OUT}	1	T _j = 25°C	11.4 V ≤ V _{IN} ≤ 24 V, 1.0 mA ≤ I _{OUT} ≤ 40 mA	8.55	—	9.45	V
				1.0 mA ≤ I _{OUT} ≤ 70 mA	8.55	—	9.45	
Quiescent Current	I _B	1	T _j = 25°C		—	3.2	6.5	mA
			T _j = 125°C		—	—	6.0	
Quiescent Current Change	ΔI _B	1	T _j = 25°C	12 V ≤ V _{IN} ≤ 24 V	—	—	1.5	mA
				1.0 mA ≤ I _{OUT} ≤ 40mA	—	—	0.1	
Output Noise Voltage	V _{NO}	2	Ta = 25°C, 10 Hz ≤ f ≤ 100 kHz		—	65	—	μV _{rms}
Long Term Stability	ΔV _{OUT} / Δt	1	—		—	21	—	mV / kh
Ripple Rejection	R.R.	3	f = 120 Hz, 12 V ≤ V _{IN} ≤ 24 V, T _j = 25°C		36	44	—	dB
Dropout Voltage	V _D	1	T _j = 25°C, I _{OUT} = 150 mA		—	1.7	—	V
Average Temperature Coefficient of Output Voltage	T _{CVO}	1	I _{OUT} = 5 mA		—	−0.85	—	mV / °C

TA78L010AP

ELECTRICAL CHARACTERISTICS(Unless otherwise specified, $V_{IN} = 16\text{ V}$, $I_{OUT} = 40\text{ mA}$, $C_{IN} = 0.33\text{ }\mu\text{F}$, $C_{OUT} = 0.1\text{ }\mu\text{F}$, $0^\circ\text{C} \leq T_j \leq 125^\circ\text{C}$)

CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION		MIN.	TYP.	MAX.	UNIT
Output Voltage	V _{OUT}	1	T _j = 25°C		9.6	10	10.4	V
Line Regulation	Reg·line	1	T _j = 25°C	12.5 V ≤ V _{IN} ≤ 25 V	—	80	230	mV
				13 V ≤ V _{IN} ≤ 25 V	—	30	170	
Load Regulation	Reg·load	1	T _j = 25°C	1.0 mA ≤ I _{OUT} ≤ 100 mA	—	18	90	mV
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	8.5	45	
Output Voltage	V _{OUT}	1	T _j = 25°C	12.5 V ≤ V _{IN} ≤ 25 V, 1.0 mA ≤ I _{OUT} ≤ 40 mA	9.5	—	10.5	V
				1.0 mA ≤ I _{OUT} ≤ 70 mA	9.5	—	10.5	
Quiescent Current	I _B	1	T _j = 25°C		—	3.2	6.5	mA
			T _j = 125°C		—	—	6.0	
Quiescent Current Change	ΔI _B	1	T _j = 25°C	13 V ≤ V _{IN} ≤ 25 V	—	—	1.5	mA
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	—	0.1	
Output Noise Voltage	V _{NO}	2	T _a = 25°C, 10 Hz ≤ f ≤ 100 kHz		—	70	—	μV _{rms}
Long Term Stability	ΔV _{OUT} / Δt	1	—		—	22	—	mV /kh
Ripple Rejection	R.R.	3	f = 120 Hz, 13 V ≤ V _{IN} ≤ 24 V, T _j = 25°C		36	43	—	dB
Dropout Voltage	V _D	1	T _j = 25°C, I _{OUT} = 150 mA		—	1.7	—	V
Average Temperature Coefficient of Output Voltage	T _{CVO}	1	I _{OUT} = 5 mA		—	−0.9	—	mV / °C

TA78L012AP

ELECTRICAL CHARACTERISTICS(Unless otherwise specified, $V_{IN} = 19\text{ V}$, $I_{OUT} = 40\text{ mA}$, $C_{IN} = 0.33\text{ }\mu\text{F}$, $C_{OUT} = 0.1\text{ }\mu\text{F}$, $0^\circ\text{C} \leq T_j \leq 125^\circ\text{C}$)

CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION		MIN.	TYP.	MAX.	UNIT
Output Voltage	V _{OUT}	1	T _j = 25°C		11.5	12	12.5	V
Line Regulation	Reg·line	1	T _j = 25°C	14.5 V ≤ V _{IN} ≤ 27 V	—	120	250	mV
				16 V ≤ V _{IN} ≤ 27 V	—	100	200	
Load Regulation	Reg·load	1	T _j = 25°C	1.0 mA ≤ I _{OUT} ≤ 100 mA	—	20	100	mV
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	10	50	
Output Voltage	V _{OUT}	1	T _j = 25°C	14.5 V ≤ V _{IN} ≤ 27 V, 1.0 mA ≤ I _{OUT} ≤ 40 mA	11.4	—	12.6	V
				1.0 mA ≤ I _{OUT} ≤ 70 mA	11.4	—	12.6	
Quiescent Current	I _B	1	T _j = 25°C		—	3.2	6.5	mA
			T _j = 125°C		—	—	6.0	
Quiescent Current Change	ΔI _B	1	T _j = 25°C	16 V ≤ V _{IN} ≤ 27 V	—	—	1.5	mA
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	—	0.1	
Output Noise Voltage	V _{NO}	2	T _a = 25°C, 10 Hz ≤ f ≤ 100 kHz		—	80	—	μV _{rms}
Long Term Stability	ΔV _{OUT} / Δt	1	—		—	24	—	mV / kh
Ripple Rejection	R.R.	3	f = 120 Hz, 15 V ≤ V _{IN} ≤ 25 V, T _j = 25°C		36	41	—	dB
Dropout Voltage	V _D	1	T _j = 25°C, I _{OUT} = 150 mA		—	1.7	—	V
Average Temperature Coefficient of Output Voltage	T _{CVO}	1	I _{OUT} = 5 mA		—	– 1.0	—	mV / °C

TA78L132AP

ELECTRICAL CHARACTERISTICS(Unless otherwise specified, $V_{IN} = 21\text{ V}$, $I_{OUT} = 40\text{ mA}$, $C_{IN} = 0.33\text{ }\mu\text{F}$, $C_{OUT} = 0.1\text{ }\mu\text{F}$, $0^\circ\text{C} \leq T_j \leq 125^\circ\text{C}$)

CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION		MIN.	TYP.	MAX.	UNIT
Output Voltage	V _{OUT}	1	T _j = 25°C		12.67	13.2	13.73	V
Line Regulation	Reg·line	1	T _j = 25°C	16 V ≤ V _{IN} ≤ 28 V	—	125	270	mV
				17 V ≤ V _{IN} ≤ 28 V	—	105	225	
Load Regulation	Reg·load	1	T _j = 25°C	1.0 mA ≤ I _{OUT} ≤ 100 mA	—	22	120	mV
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	11	60	
Output Voltage	V _{OUT}	1	T _j = 25°C	16 V ≤ V _{IN} ≤ 28 V, 1.0 mA ≤ I _{OUT} ≤ 40 mA	12.54	—	13.86	V
				1.0 mA ≤ I _{OUT} ≤ 70 mA	12.54	—	13.86	
Quiescent Current	I _B	1	T _j = 25°C		—	3.2	6.5	mA
			T _j = 125°C		—	—	6.0	
Quiescent Current Change	ΔI _B	1	T _j = 25°C	17 V ≤ V _{IN} ≤ 28 V	—	—	1.5	mA
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	—	0.1	
Output Noise Voltage	V _{NO}	2	T _a = 25°C, 10 Hz ≤ f ≤ 100 kHz		—	90	—	μV _{rms}
Long Term Stability	ΔV _{OUT} / Δt	1	—		—	28	—	mV / kh
Ripple Rejection	R.R.	3	f = 120 Hz, 17 V ≤ V _{IN} ≤ 27 V, T _j = 25°C		34	41	—	dB
Dropout Voltage	V _D	1	T _j = 25°C, I _{OUT} = 150 mA		—	1.7	—	V
Average Temperature Coefficient of Output Voltage	T _{CVO}	1	I _{OUT} = 5 mA		—	– 1.2	—	mV / °C

TA78L015AP

ELECTRICAL CHARACTERISTICS(Unless otherwise specified, $V_{IN} = 23\text{ V}$, $I_{OUT} = 40\text{ mA}$, $C_{IN} = 0.33\text{ }\mu\text{F}$, $C_{OUT} = 0.1\text{ }\mu\text{F}$, $0^\circ\text{C} \leq T_j \leq 125^\circ\text{C}$)

CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION		MIN.	TYP.	MAX.	UNIT
Output Voltage	V _{OUT}	1	T _j = 25°C		14.4	15	15.6	V
Line Regulation	Reg·line	1	T _j = 25°C	17.5 V ≤ V _{IN} ≤ 30 V	—	130	300	mV
				20 V ≤ V _{IN} ≤ 30 V	—	110	250	
Load Regulation	Reg·load	1	T _j = 25°C	1.0 mA ≤ I _{OUT} ≤ 100 mA	—	25	150	mV
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	12	75	
Output Voltage	V _{OUT}	1	T _j = 25°C	17.5 V ≤ V _{IN} ≤ 30 V, 1.0 mA ≤ I _{OUT} ≤ 40 mA	14.25	—	15.75	V
				1.0 mA ≤ I _{OUT} ≤ 70 mA	14.25	—	15.75	
Quiescent Current	I _B	1	T _j = 25°C		—	3.3	6.5	mA
			T _j = 125°C		—	—	6.0	
Quiescent Current Change	ΔI _B	1	T _j = 25°C	20 V ≤ V _{IN} ≤ 30 V	—	—	1.5	mA
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	—	0.1	
Output Noise Voltage	V _{NO}	2	T _a = 25°C, 10 Hz ≤ f ≤ 100 kHz		—	90	—	μV _{rms}
Long Term Stability	ΔV _{OUT} / Δt	1	—		—	30	—	mV / kh
Ripple Rejection	R.R.	3	f = 120 Hz, 18.5 V ≤ V _{IN} ≤ 28.5 V, T _j = 25°C		34	40	—	dB
Dropout Voltage	V _D	1	T _j = 25°C, I _{OUT} = 150 mA		—	1.7	—	V
Average Temperature Coefficient of Output Voltage	T _{CVO}	1	I _{OUT} = 5 mA		—	– 1.3	—	mV / °C

TA78L018AP

ELECTRICAL CHARACTERISTICS(Unless otherwise specified, $V_{IN} = 27\text{ V}$, $I_{OUT} = 40\text{ mA}$, $C_{IN} = 0.33\text{ }\mu\text{F}$, $C_{OUT} = 0.1\text{ }\mu\text{F}$, $0^\circ\text{C} \leq T_j \leq 125^\circ\text{C}$)

CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION		MIN.	TYP.	MAX.	UNIT
Output Voltage	V _{OUT}	1	T _j = 25°C		17.3	18	18.7	V
Line Regulation	Reg·line	1	T _j = 25°C	21.4 V ≤ V _{IN} ≤ 33 V	—	32	325	mV
				22 V ≤ V _{IN} ≤ 33 V	—	27	275	
Load Regulation	Reg·load	1	T _j = 25°C	1.0 mA ≤ I _{OUT} ≤ 100 mA	—	30	170	mV
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	15	75	
Output Voltage	V _{OUT}	1	T _j = 25°C	21.4 V ≤ V _{IN} ≤ 33 V, 1.0 mA ≤ I _{OUT} ≤ 40 mA	17.1	—	18.9	V
				1.0 mA ≤ I _{OUT} ≤ 70 mA	17.1	—	18.9	
Quiescent Current	I _B	1	T _j = 25°C	—	3.3	6.5	mA	
			T _j = 125°C	—	—	6.0		
Quiescent Current Change	ΔI _B	1	T _j = 25°C	22 V ≤ V _{IN} ≤ 33 V	—	—	1.5	mA
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	—	0.1	
Output Noise Voltage	V _{NO}	2	T _a = 25°C, 10 Hz ≤ f ≤ 100 kHz		—	150	—	μV _{rms}
Long Term Stability	ΔV _{OUT} / Δt	1	—		—	45	—	mV / kh
Ripple Rejection	R.R.	3	f = 120 Hz, 23 V ≤ V _{IN} ≤ 33 V, T _j = 25°C		32	38	—	dB
Dropout Voltage	V _D	1	T _j = 25°C, I _{OUT} = 150 mA		—	1.7	—	V
Average Temperature Coefficient of Output Voltage	T _{CVO}	1	I _{OUT} = 5 mA		—	– 1.5	—	mV / °C

TA78L020AP

ELECTRICAL CHARACTERISTICS(Unless otherwise specified, $V_{IN} = 29\text{ V}$, $I_{OUT} = 40\text{ mA}$, $C_{IN} = 0.33\text{ }\mu\text{F}$, $C_{OUT} = 0.1\text{ }\mu\text{F}$, $0^\circ\text{C} \leq T_j \leq 125^\circ\text{C}$)

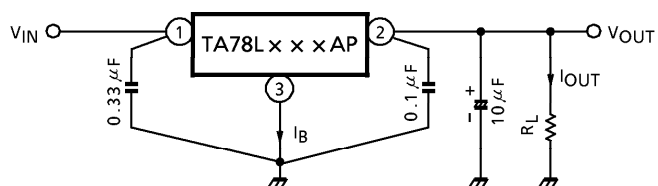
CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION		MIN.	TYP.	MAX.	UNIT
Output Voltage	V _{OUT}	1	T _j = 25°C		19.2	20	20.8	V
Line Regulation	Reg·line	1	T _j = 25°C	23.5 V ≤ V _{IN} ≤ 35 V	—	33	330	mV
				24 V ≤ V _{IN} ≤ 35 V	—	28	285	
Load Regulation	Reg·load	1	T _j = 25°C	1.0 mA ≤ I _{OUT} ≤ 100 mA	—	33	180	mV
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	17	90	
Output Voltage	V _{OUT}	1	T _j = 25°C	23.5 V ≤ V _{IN} ≤ 35 V, 1.0 mA ≤ I _{OUT} ≤ 40 mA	19.0	—	21.0	V
				1.0 mA ≤ I _{OUT} ≤ 70mA	19.0	—	21.0	
Quiescent Current	I _B	1	T _j = 25°C		—	3.3	6.5	mA
			T _j = 125°C		—	—	6.0	
Quiescent Current Change	ΔI _B	1	T _j = 25°C	24 V ≤ V _{IN} ≤ 35 V	—	—	1.5	mA
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	—	0.1	
Output Noise Voltage	V _{NO}	2	T _a = 25°C, 10 Hz ≤ f ≤ 100 kHz		—	170	—	μV _{rms}
Long Term Stability	ΔV _{OUT} / Δt	1	—		—	49	—	mV / kh
Ripple Rejection	R.R.	3	f = 120 Hz, 25 V ≤ V _{IN} ≤ 35 V, T _j = 25°C		31	37	—	dB
Dropout Voltage	V _D	1	T _j = 25°C, I _{OUT} = 150 mA		—	1.7	—	V
Average Temperature Coefficient of Output Voltage	T _{CVO}	1	I _{OUT} = 5 mA		—	– 1.7	—	mV / °C

TA78L024AP

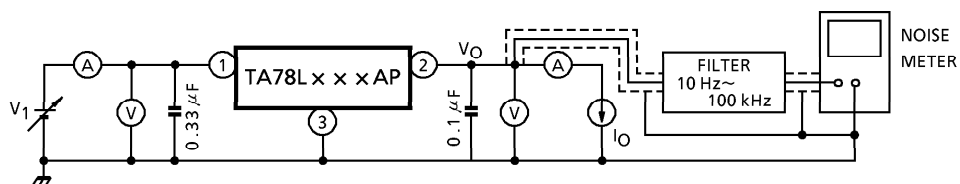
ELECTRICAL CHARACTERISTICS(Unless otherwise specified, $V_{IN} = 33\text{ V}$, $I_{OUT} = 40\text{ mA}$, $C_{IN} = 0.33\text{ }\mu\text{F}$, $C_{OUT} = 0.1\text{ }\mu\text{F}$, $0^\circ\text{C} \leq T_j \leq 125^\circ\text{C}$)

CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION		MIN.	TYP.	MAX.	UNIT
Output Voltage	V _{OUT}	1	T _j = 25°C		23	24	25	V
Line Regulation	Reg·line	1	T _j = 25°C	27.5 V ≤ V _{IN} ≤ 38 V	—	35	350	mV
				28 V ≤ V _{IN} ≤ 38 V	—	30	300	
Load Regulation	Reg·load	1	T _j = 25°C	1.0 mA ≤ I _{OUT} ≤ 100 mA	—	40	200	mV
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	20	100	
Output Voltage	V _{OUT}	1	T _j = 25°C	27.5 V ≤ V _{IN} ≤ 38 V, 1.0 mA ≤ I _{OUT} ≤ 40 mA	22.8	—	25.2	V
				1.0 mA ≤ I _{OUT} ≤ 70mA	22.8	—	25.2	
Quiescent Current	I _B	1	T _j = 25°C	—	3.5	6.5	mA	
			T _j = 125°C	—	—	6.0		
Quiescent Current Change	ΔI _B	1	T _j = 25°C	28 V ≤ V _{IN} ≤ 38 V	—	—	1.5	mA
				1.0 mA ≤ I _{OUT} ≤ 40 mA	—	—	0.1	
Output Noise Voltage	V _{NO}	2	T _a = 25°C, 10 Hz ≤ f ≤ 100 kHz		—	200	—	μV _{rms}
Long Term Stability	ΔV _{OUT} / Δt	1	—		—	56	—	mV / kh
Ripple Rejection	R.R.	3	f = 120 Hz, 29 V ≤ V _{IN} ≤ 39 V, T _j = 25°C		31	35	—	dB
Dropout Voltage	V _D	1	T _j = 25°C, I _{OUT} = 150 mA		—	1.7	—	V
Average Temperature Coefficient of Output Voltage	T _{CVO}	1	I _{OUT} = 5 mA		—	− 2.0	—	mV / °C

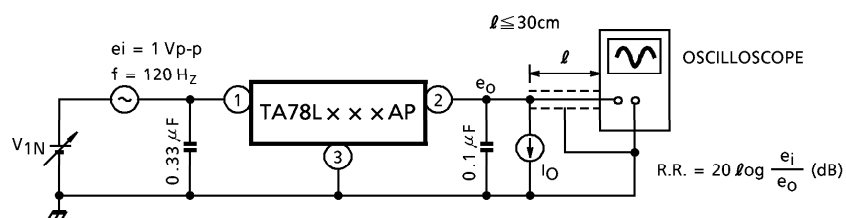
TEST CIRCUIT 1 / STANDARD APPLICATION

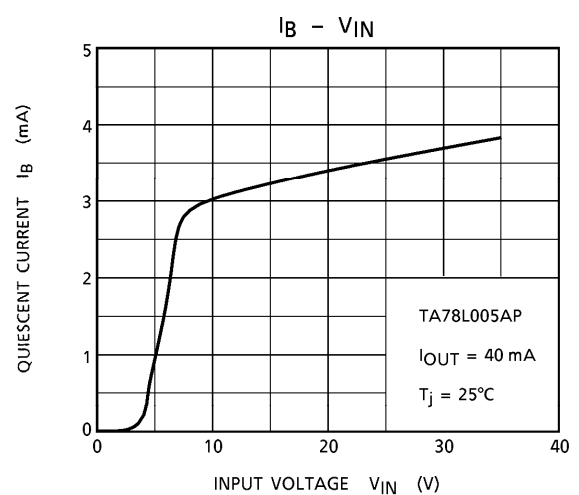
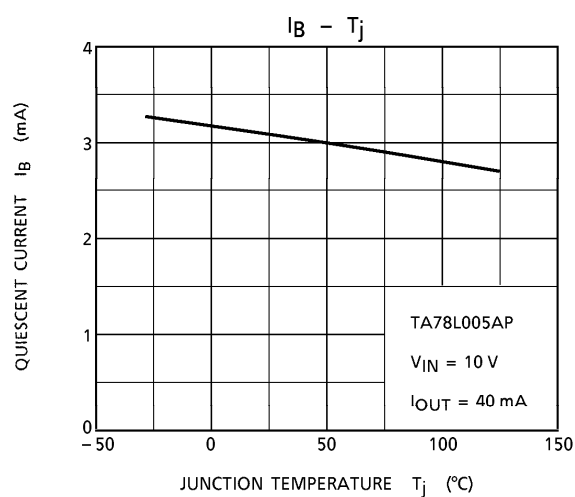
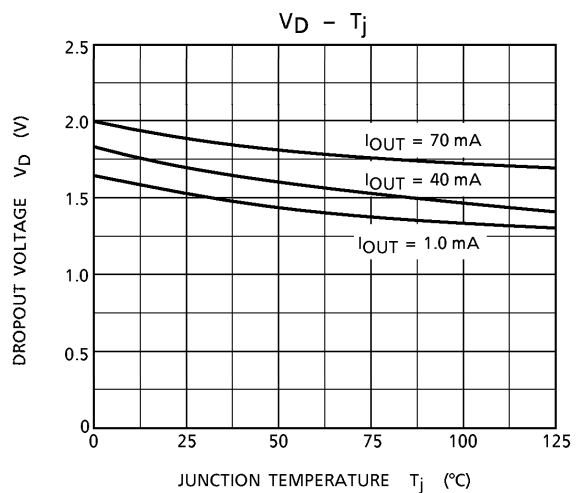
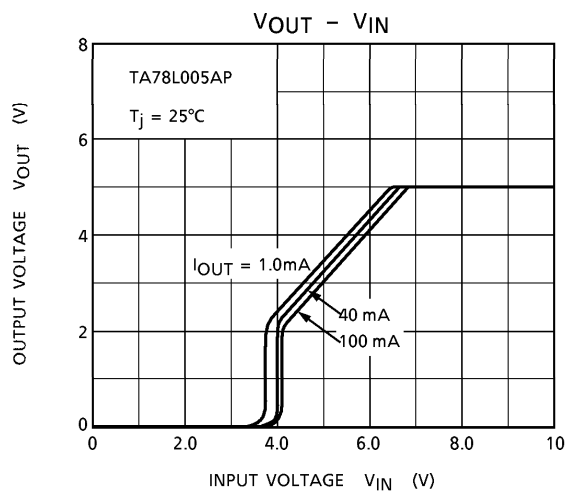
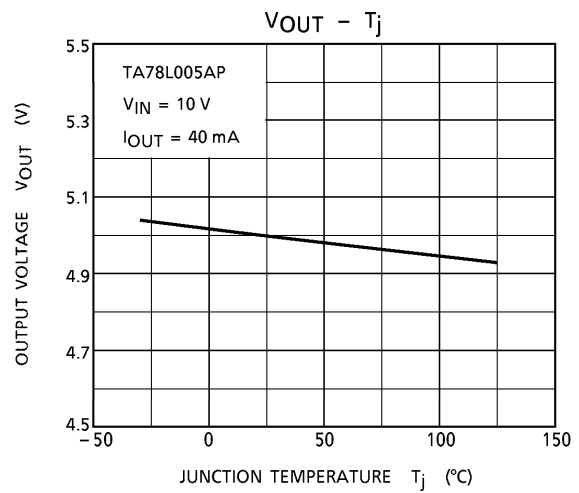
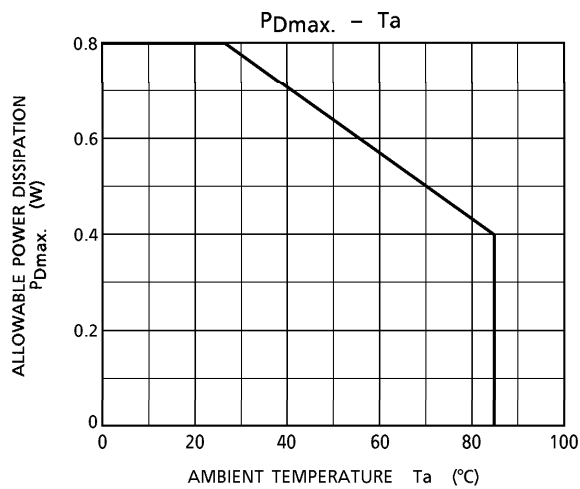


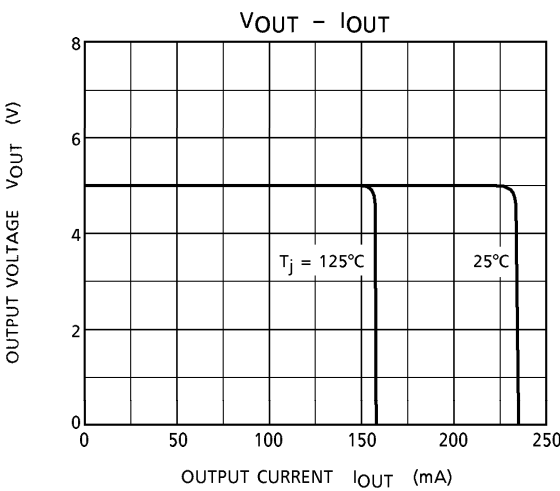
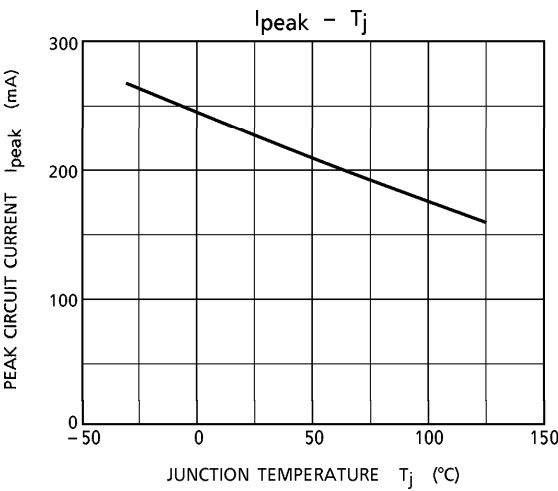
TEST CIRCUIT 2 V_{NO}



TEST CIRCUIT 3 R.R.





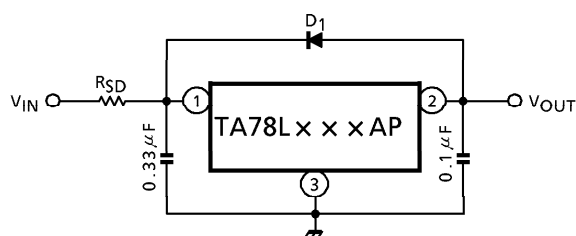


Precautions for Use

If high voltage in excess of output voltage (TYP. value) of IC is applied to its output terminal, IC may be destroyed. In this case, connect a Zener diode between the output terminal and GND to prevent application of excessive voltage. In particular, in such a current boosting circuit as shown in Application Circuit Example (2), if input voltage is suddenly applied by stages and furthermore, load is light, excessive voltage may be applied transiently to the output terminal of IC. In such a case as this, it may become necessary to increase capacity of output capacitor as appropriate, use a smaller R_1 (a resistor for bypassing IC bias current) or gradually rise input voltage in addition to use of a Zener diode as mentioned above.

APPLICATION CIRCUIT

(1) STANDARD APPLICATION



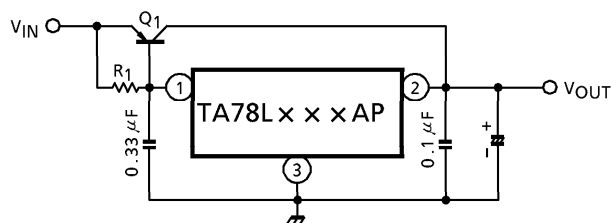
D_1 : IC protective diode

When surge voltage is applied to IC output terminal or $V_{IN} < V_{OUT}$ at the time of power ON/OFF, always connect the high speed swithing diode D_1 .

R_{SD} : Power limiting resistor

If V_{IN} is too high, always connect R_{SD} in order to reduce power consumption of IC.

(2) A. CURRENT BOOST VOLTAGE REGULATOR

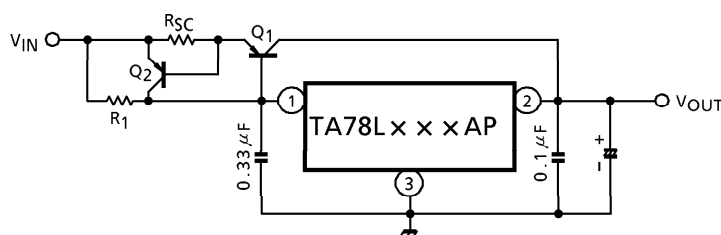


Use a required rediation plate for Q_1 .

$$R_1 \leq \frac{V_{BE1}}{I_B \text{ MAX}}$$

where, V_{BE1} : V_{BE} of external transistor Q_1 .
 $I_B \text{ MAX}$: Max. bias current of IC.

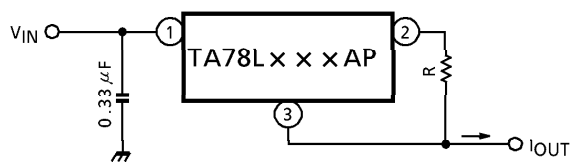
B. SHORT-CIRCUIT PROTECTION



$$R_{SC} = \frac{V_{BE2}}{I_{SC}}$$

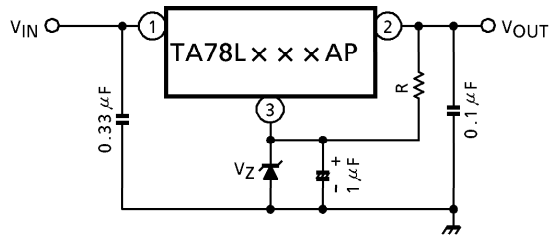
where, I_{SC} : Short-Circuit current

(3) CURRENT REGULATOR

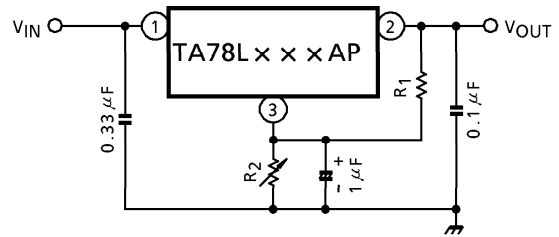


$$I_{OUT} = \frac{V_{OUT}}{R} + I_B$$

(4) VOLTAGE BOOST REGULATOR

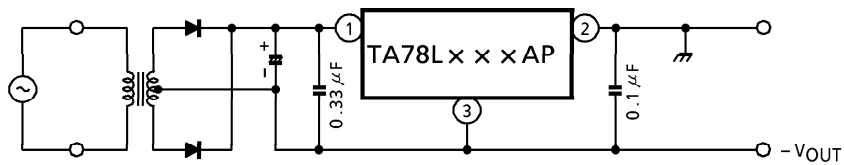


$V_{OUT} = V_Z + V_{OUT}(\text{of IC})$
A little of current in resistor R is needed.

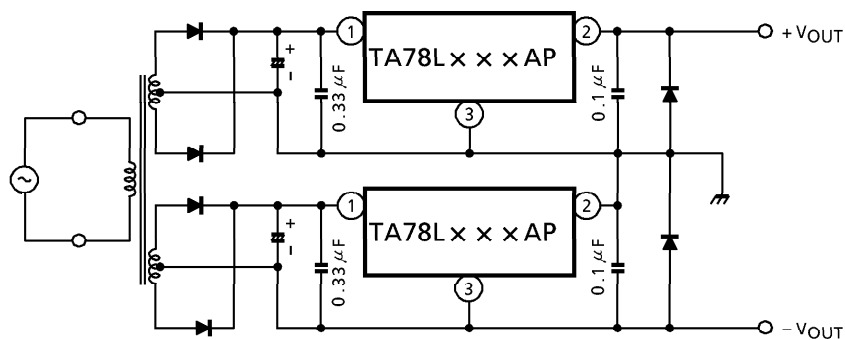


$$V_{OUT} = R_2 (I_B \cdot \frac{V_{OUT}(\text{of IC})}{R_1}) + V_{OUT}(\text{of IC})$$

(5) NEGATIVE REGULATOR

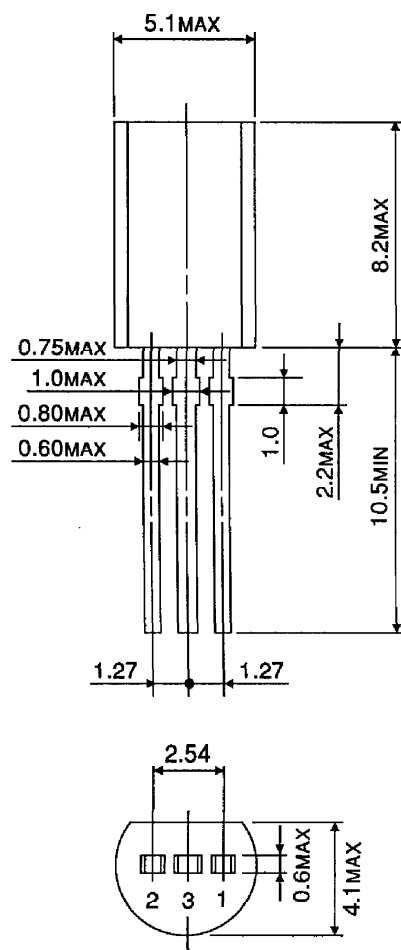


(6) POSITIVE AND NEGATIVE REGULATOR



PACKAGE DIMENSIONS
P-SSIP3-1.27

Unit : mm



Weight : 0.36g (Typ.)

TC4017BP, TC4017BF

TC4017BP / TC4017BF DECADE COUNTER / DIVIDER

TC4017BP / BF is decimal Johnson counter consisting of 5 stage D-type flip-flop equipped with the decoder to convert the output to decimal.

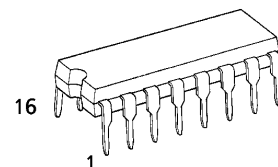
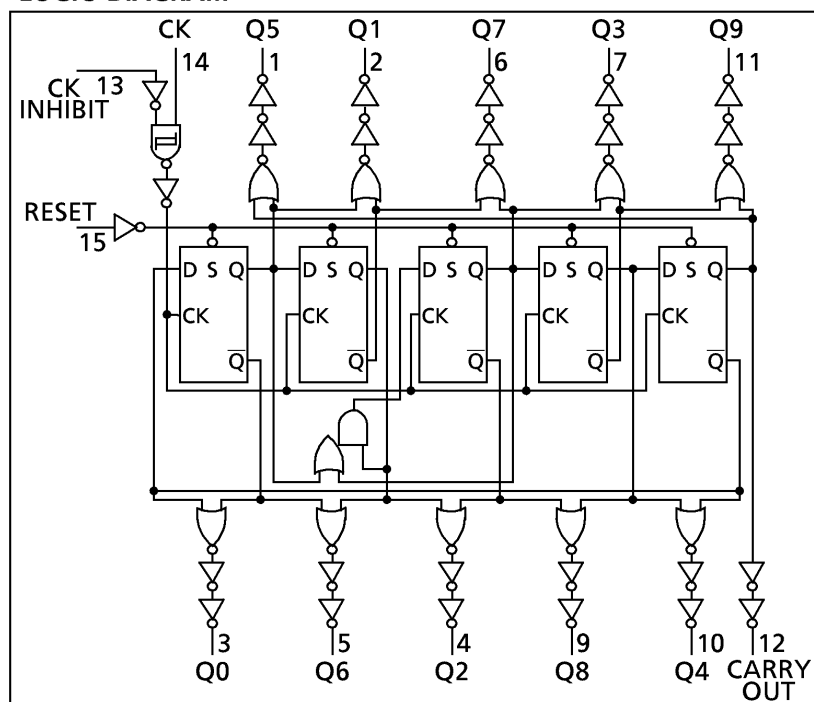
Depending on the number of count pulses fed to CLOCK or CLOCK INHIBIT one output among 10 output lines "Q0" through "Q9" becomes "H" level.

The counter advances its state at rising edge of CLOCK (CLOCK INHIBIT="L") or falling edge of CLOCK INHIBIT (CLOCK="H"). RESET input to "H" level resets the counter to Q0="H" and Q1 through Q9="L" regardless of CLOCK and CLOCK INHIBIT.

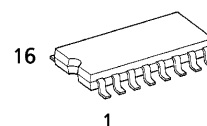
MAXIMUM RATINGS

CHARACTERISTIC	SYMBOL	RATING	UNIT
DC Supply Voltage	V_{DD}	$V_{SS} - 0.5 \sim V_{SS} + 20$	V
Input Voltage	V_{IN}	$V_{SS} - 0.5 \sim V_{DD} + 0.5$	V
Output Voltage	V_{OUT}	$V_{SS} - 0.5 \sim V_{DD} + 0.5$	V
DC Input Current	I_{IN}	± 10	mA
Power Dissipation	P_D	300 (DIP) / 180 (SOIC)	mW
Operating Ambient Temperature Range	T_{opr}	$-40 \sim 85$	$^{\circ}\text{C}$
Storage Temperature Range	T_{stg}	$-65 \sim 150$	$^{\circ}\text{C}$

LOGIC DIAGRAM

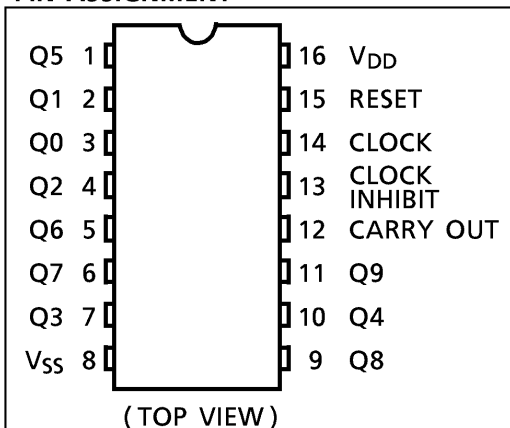


P (DIP16-P-300-2.54A)
Weight : 1.00g (Typ.)



F (SOP16-P-300-1.27)
Weight : 0.18g (Typ.)

PIN ASSIGNMENT



TRUTH TABLE

INPUTS			SELECTED OUTPUT
CLOCK△	CLOCK INHIBIT△	RESET	
※	※	H	Q0
※	H	L	Qn (NC)
L	※	L	Qn (NC)
	L	L	Qn + 1
	L	L	Qn (NC)
H		L	Qn (NC)
H		L	Qn + 1

△ ; Level Change

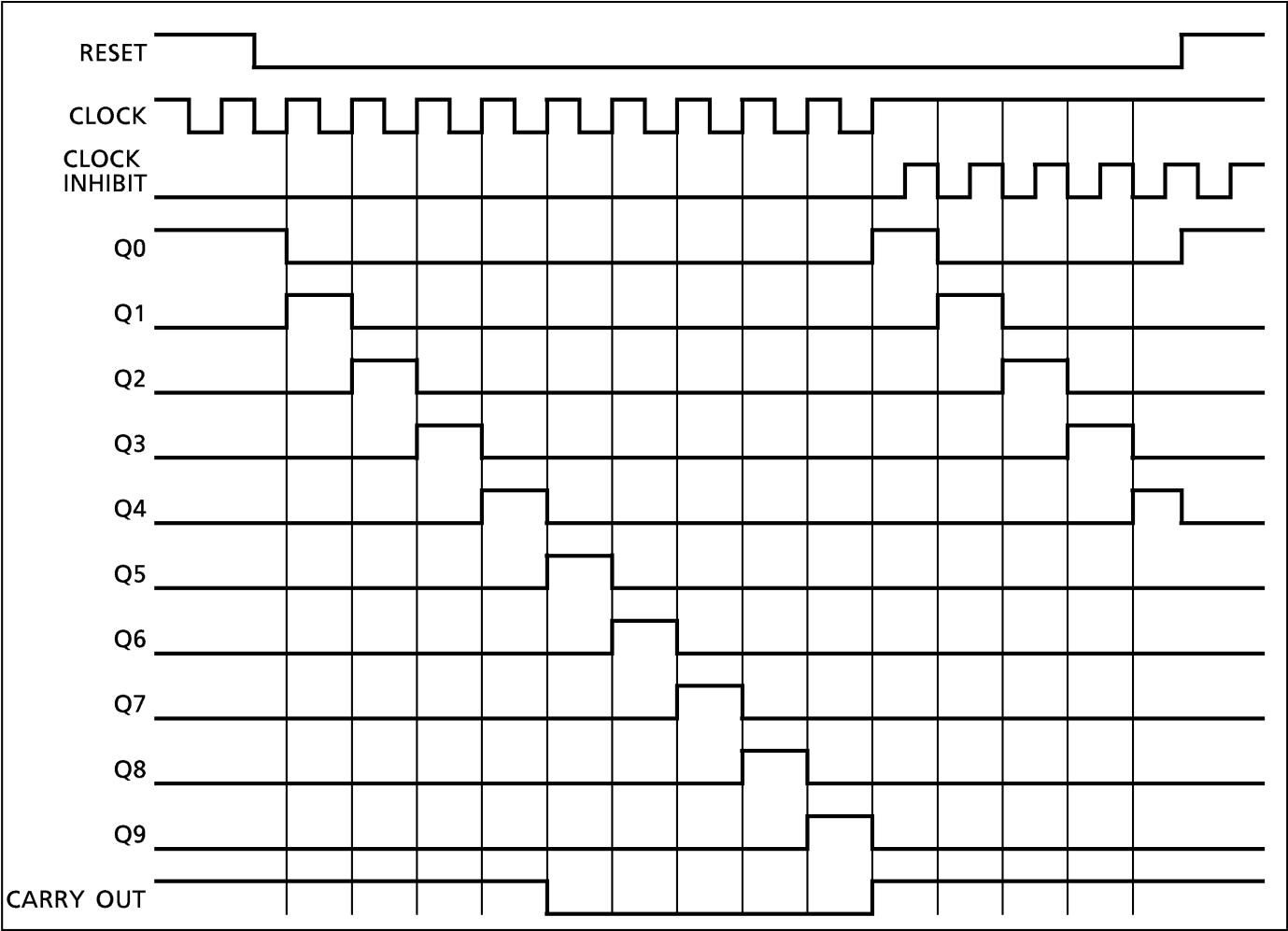
※ ; Don't Care

NC ; No Change

CARRY OUT { "H" Q0 ~ Q4 = "H"

"L" Q5 ~ Q9 = "H"

TIMING CHART



RECOMMENDED OPERATING CONDITIONS (V_{SS} = 0V)

CHARACTERISTIC	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
DC Supply Voltage	V _{DD}		3	—	18	V
Input Voltage	V _{IN}		0	—	V _{DD}	V

STATIC ELECTRICAL CHARACTERISTICS (V_{SS} = 0V)

CHARACTERISTIC	SYM-BOL	TEST CONDITION	V _{DD} (V)	-40°C		25°C			85°C		UNIT
				MIN.	MAX.	MIN.	MIN.	MAX.	MIN.	MAX.	
High-Level Output Voltage	V _{OH}	I _{OUT} < 1μA V _{IN} = V _{SS} , V _{DD}	5	4.95	—	4.95	5.00	—	4.95	—	V
			10	9.95	—	9.95	10.00	—	9.95	—	
			15	14.95	—	14.95	15.00	—	14.95	—	
Low-Level Output Voltage	V _{OL}	I _{OUT} < 1μA V _{IN} = V _{SS} , V _{DD}	5	—	0.05	—	0.00	0.05	—	0.05	
			10	—	0.05	—	0.00	0.05	—	0.05	
			15	—	0.05	—	0.00	0.05	—	0.05	

STATIC ELECTRICAL CHARACTERISTICS (V_{SS} = 0V)

CHARACTERISTIC	SYM-BOL	TEST CONDITION	V _{DD} (V)	- 40°C		25°C			85°C		UNIT
				MIN.	MAX.	MIN.	MIN.	MAX.	MIN.	MAX.	
Output High Current	I _{OH}	V _{OH} = 4.6V	5	-0.61	—	-0.51	-1.0	—	-0.42	—	mA
		V _{OH} = 2.5V	5	-2.50	—	-2.10	-4.0	—	-1.70	—	
		V _{OH} = 9.5V	10	-1.50	—	-1.30	-2.2	—	-1.10	—	
		V _{OH} = 13.5V	15	-4.00	—	-3.40	-9.0	—	-2.80	—	
		V _{IN} = V _{SS} , V _{DD}									
Output Low Current	I _{OL}	V _{OL} = 0.4V	5	0.61	—	0.51	1.5	—	0.42	—	mA
		V _{OL} = 0.5V	10	1.50	—	1.30	3.8	—	1.10	—	
		V _{OL} = 1.5V	15	4.00	—	3.40	15.0	—	2.80	—	
		V _{IN} = V _{SS} , V _{DD}									
		V _{IN} = V _{SS} , V _{DD}									
Input High Voltage	V _{IH}	V _{OUT} = 0.5V, 4.5V	5	3.5	—	3.5	2.75	—	3.5	—	V
		V _{OUT} = 1.0V, 9.0V	10	7.0	—	7.0	5.50	—	7.0	—	
		V _{OUT} = 1.5V, 13.5V	15	11.0	—	11.0	8.25	—	11.0	—	
		I _{OUT} < 1μA									
Input Low Voltage	V _{IL}	V _{OUT} = 0.5V, 4.5V	5	—	1.5	—	2.25	1.5	—	1.5	V
		V _{OUT} = 1.0V, 9.0V	10	—	3.0	—	4.50	3.0	—	3.0	
		V _{OUT} = 1.5V, 13.5V	15	—	4.0	—	6.75	4.0	—	4.0	
		I _{OUT} < 1μA									
Input Current	"H" Level	I _{IH}	V _{IH} = 18V	18	—	0.1	—	10 ⁻⁵	0.1	—	μA
	"L" Level	I _{IL}	V _{IL} = 0V	18	—	-0.1	—	-10 ⁻⁵	-0.1	—	
Quiescent Supply Current	I _{DD}	V _{IN} = V _{SS} , V _{DD} *	5	—	5	—	0.005	5	—	150	μA
			10	—	10	—	0.010	10	—	300	
			15	—	15	—	0.015	20	—	600	

* All valid input combinations.

DYNAMIC ELECTRICAL CHARACTERISTICS (Ta = 25°C, V_{SS} = 0V, C_L = 50pF)

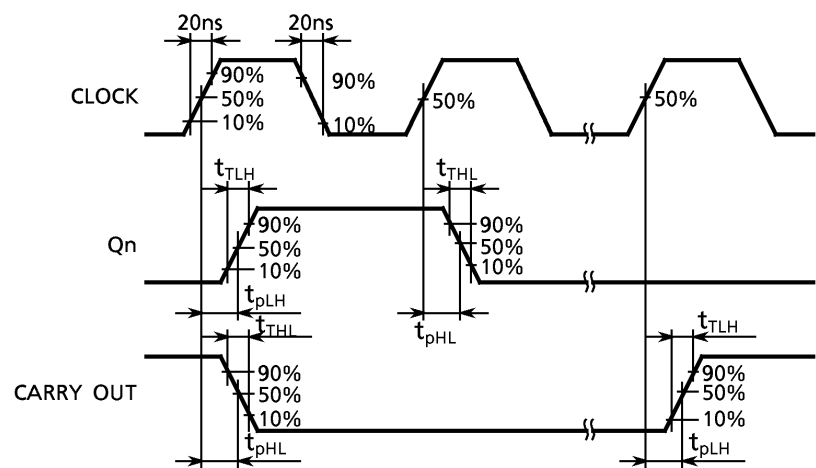
CHARACTERISTIC	SYMBOL	TEST CONDITION	V _{DD} (V)	MIN.	TYP.	MAX.	UNIT
Output Transition Time (Low to High)	t _{TLH}		5	—	80	200	ns
			10	—	50	100	
			15	—	40	80	
Output Transition Time (High to Low)	t _{THL}		5	—	80	200	
			10	—	50	100	
			15	—	40	80	

DYNAMIC ELECTRICAL CHARACTERISTICS (Ta = 25°C, Vss = 0V, CL = 50pF)

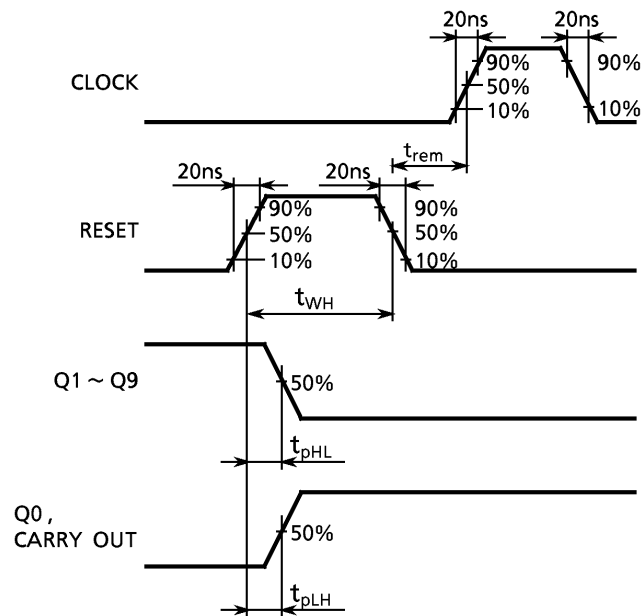
CHARACTERISTIC	SYMBOL	TEST CONDITION	V _{DD} (V)	MIN.	TYP.	MAX.	UNIT
Propagation Delay Time (CLOCK - Qn)	t _{pLH} t _{pHL}		5	—	325	650	ns
			10	—	135	270	
			15	—	85	170	
Propagation Delay Time (CLOCK - CARRY OUT)	t _{pLH} t _{pHL}		5	—	280	600	
			10	—	110	250	
			15	—	75	160	
Propagation Delay Time (RESET - Qn RESET - CARRY OUT)	t _{pLH} t _{pHL}		5	—	265	530	
			10	—	115	230	
			15	—	85	170	
Max. Clock Frequency	f _{CL}		5	2.5	6.0	—	MHz
			10	5.0	12.0	—	
			15	6.7	13.5	—	
Min. Clock Pulse Width	t _w		5	—	85	200	ns
			10	—	40	90	
			15	—	35	60	
Min. Pulse Width (RESET)	t _{WH}		5	—	50	260	
			10	—	20	110	
			15	—	15	60	
Max. Clock Rise Time Max. Clock Fall Time	t _{rCL} t _{fCL}		5	No Limit			μs
			10				
			15				
Min. Set-up Time (CLOCK INHIBIT - CLOCK)	t _{SU}		5	—	30	230	ns
			10	—	15	100	
			15	—	10	70	
Min. Removal Time (RESET - CLOCK)	t _{rem}		5	—	– 55	400	ns
			10	—	– 20	275	
			15	—	– 15	150	
Input Capacitance	C _{IN}			—	5	7.5	pF

WAVEFORMS FOR MEASUREMENT OF DYNAMIC CHARACTERISTICS

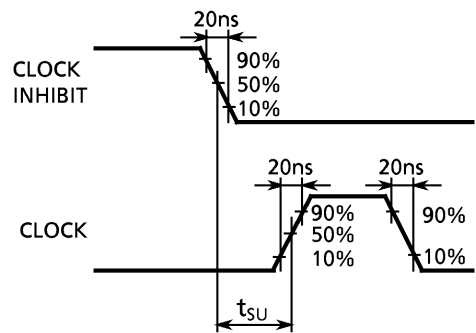
WAVEFORM 1.



WAVEFORM 2.

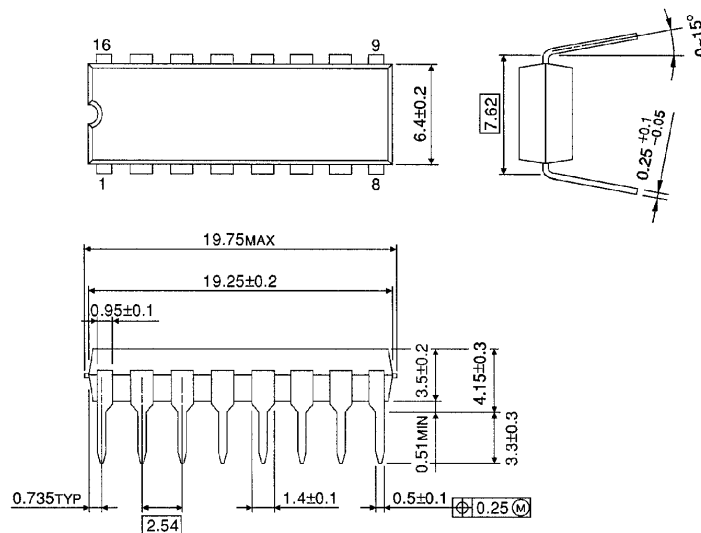


WAVEFORM 3.



DIP 16PIN PACKAGE DIMENSIONS (DIP16-P-300-2.54A)

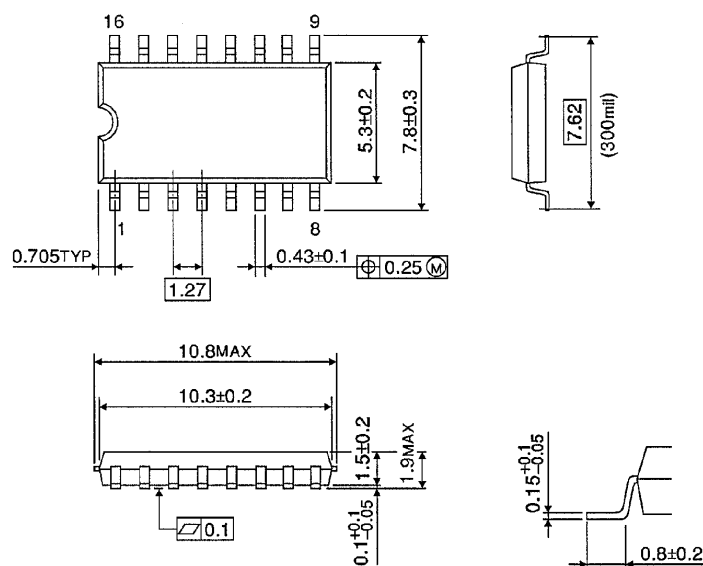
Unit in mm



Weight : 1.00g (Typ.)

SOP 16PIN (200mil BODY) PACKAGE DIMENSIONS (SOP16-P-300-1.27)

Unit in mm



Weight : 0.18g (Typ.)

RESTRICTIONS ON PRODUCT USE

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TOSHIBA BIPOLAR DIGITAL INTEGRATED CIRCUIT SILICON MONOLITHIC

**TD62501P,TD62501F,TD62502P,TD62502F,TD62503P,TD62503F,TD62504P
TD62504F,TD62505P,TD62505F,TD62506P,TD62506F,TD62507P,TD62507F**

7CH SINGLE DRIVER

TD62501, 502, 503, 504P / F : COMMON EMITTER

TD62505, 506P / F : COMMON COLLECTOR

TD62507P / F : ISOLATED

The TD62501P / F Series are comprised of seven or five NPN Transistor Arrays.

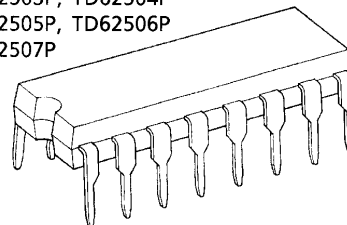
For proper operation, the substrate (SUB) must be connected to the most negative voltage.

Applications include relay, hammer, Lamp and display (LED) drivers.

FEATURES

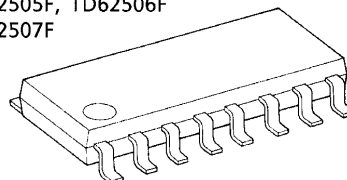
- Output Current (Single Output) 200 mA MAX.
- High Sustaining Voltage Output 35 V MIN.
- Inputs Compatible with Various Types of Logic.
- TD62501P / F, TD62505P / F and TD62507P / F: Using external resistor...General Purpose
- TD62502P / F
: $R_{IN} = 10.5 \text{ k}\Omega + 7\text{V Zener Diode}$...14~25 V P-MOS
- TD62503P / F, TD62506P / F
: $R_{IN} = 2.7 \text{ k}\Omega$...TTL, 5 V C-MOS
- TD62504P / F, : $R_{IN} = 10.5 \text{ k}\Omega$...6~15 V P-MOS, C-MOS
- Package Type-P : DIP-16 pin
- Package Type-F : SOP-16 pin

TD62501P, TD62502P
TD62503P, TD62504P
TD62505P, TD62506P
TD62507P



DIP16-P-300-2.54A

TD62501F, TD62502F
TD62503F, TD62504F
TD62505F, TD62506F
TD62507F



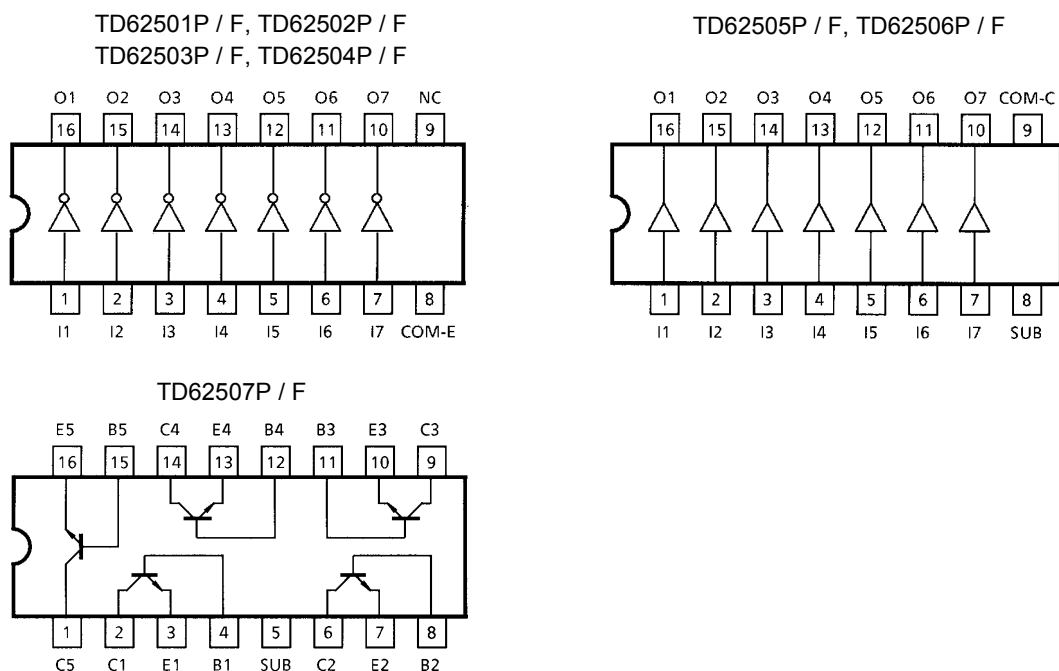
SOP16-P-225-1.27

Weight

DIP16-P-300-2.54A : 1.11 g (Typ.)

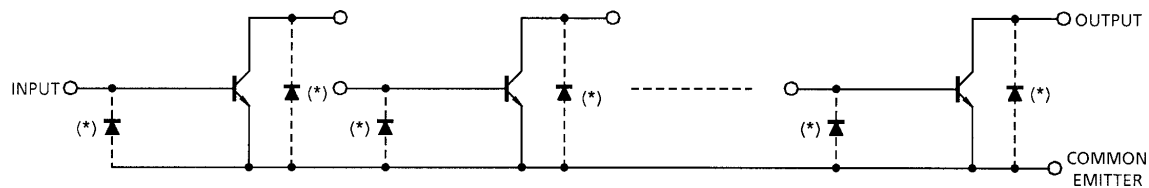
SOP16-P-225-1.27 : 0.16 g (Typ.)

PIN CONNECTION (Top view)

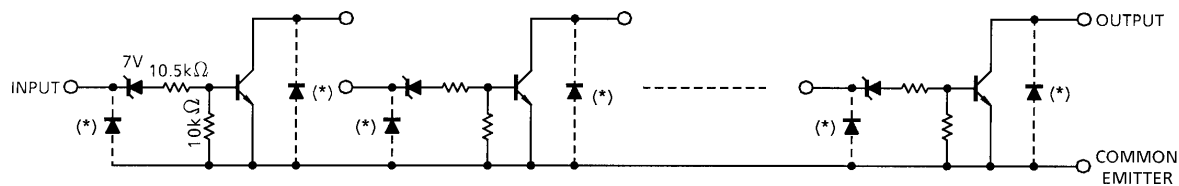


SCHEMATICS (Each driver)

TD62501P / F

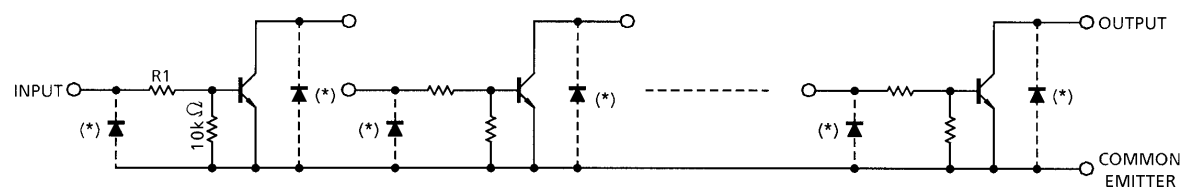


TD62502P / F



TD62503P / F

TD62504P / F

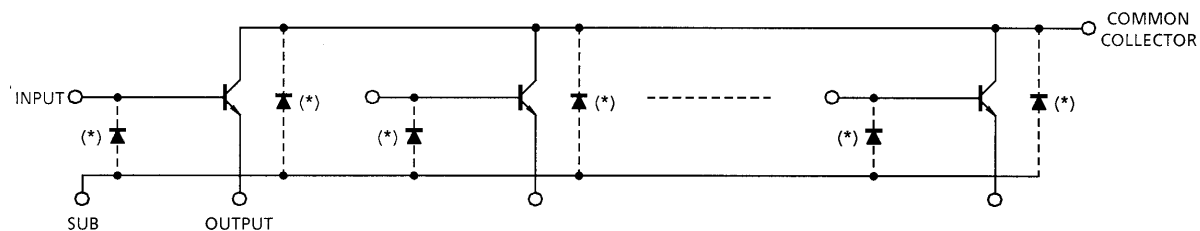


TD62503P / F $R1 = 2.7 \text{ k}\Omega$, TD62504P / F $R1 = 10.5 \text{ k}\Omega$

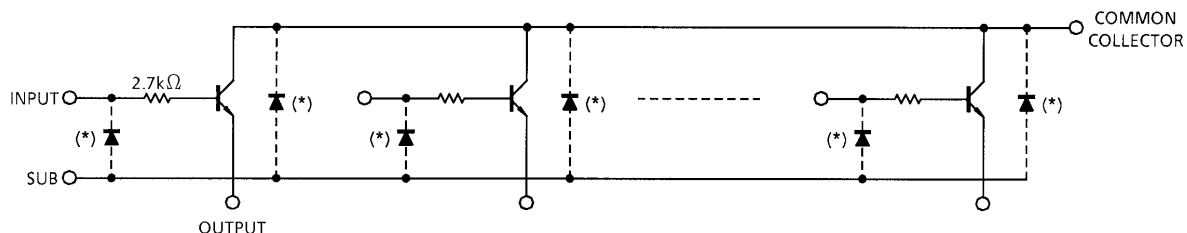
*: Parasitic Diodes

SCHEMATICS (Each driver)

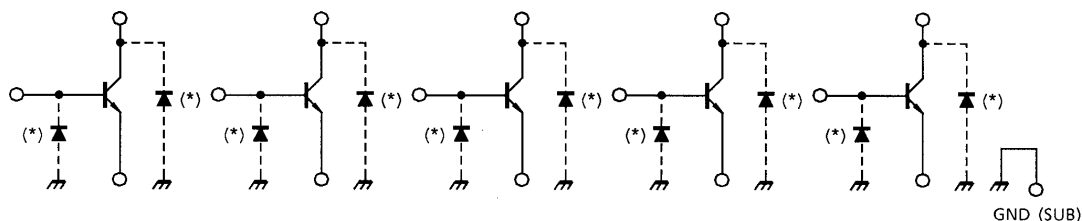
TD62505P / F



TD62506P / F



TD62507P / F



*: Parasitic Diodes

Note: The input and output parasitic diodes cannot be used as clamp diodes.

MAXIMUM RATINGS (Ta = 25°C Unless otherwise noted)

CHARACTERISTIC		SYMBOL	RATING	UNIT
Collector-Emitter Voltage		V_{CEO}	35	V
Collector-Base Voltage		V_{CBO}	50	V
Collector Current		I_C	200	mA / ch
Input Voltage		V_{IN} (Note 1)	-0.5~45	V
		V_{IN} (Note 2)	-0.5~30	
Input Current		I_{IN} (Note 3)	25	mA
Isolation Voltage		V_{SUB}	35	V
Power Dissipation	P	P_D	1.0	W
	F		0.625 (Note 4)	
Operating Temperature		T_{opr}	-40~85	°C
Storage Temperature		T_{stg}	-55~150	°C

Note 1: TD62506P / F

Note 2: TD62502P / F, TD62503P / F, TD62504P / F

Note 3: TD62501P / F, TD62505P / F, TD62507P / F

Note 4: On Glass Epoxy PCB (30 × 30 × 1.6 mm, Cu 50%)

RECOMMENDED OPERATING CONDITIONS (Ta = -40~85°C)

CHARACTERISTIC		SYMBOL	CONDITION	MIN	TYP.	MAX	UNIT
Collector-Emitter Voltage		V_{CEO}		0	—	35	V
Collector-Base Voltage		V_{CBO}		0	—	50	V
Collector Current		I_C		0	—	150	mA / ch
Input Voltage	TD62506P / F	V_{IN}		0	—	35	V
	TD62502P / F						
	TD62503P / F			0	—	25	
	TD62504P / F						
Input Current	TD62501P / F	I_{IN}		0	—	10	mA
	TD62505P / F						
	TD62507P / F						
Power Dissipation	P	P_D		—	—	0.360	W
	F		On PCB (Note)	—	—	0.325	

Note: 30 × 30 × 1.6 mm, Cu 50%

ELECTRICAL CHARACTERISTICS (Ta = 25°C Unless otherwise noted)

CHARACTERISTIC		SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN	TYP.	MAX	UNIT
Output Leakage Current		I_{CEX}	1	$V_{CE} = 25\text{ V}, V_{IN} = 0$	—	—	10	μA
Collector-Emitter Saturation Voltage		$V_{CE(sat)}$	2	$I_{IN} = 1\text{ mA}, I_C = 10\text{ mA}$	—	—	0.2	V
				$I_{IN} = 3\text{ mA}, I_C = 150\text{ mA}$ (Note 1)	—	—	0.8	
DCCurrent Transfer Ratio	(Note 2)	h_{FE}	2	$V_{CE} = 10\text{ V}, I_C = 10\text{ mA}$	70	—	—	
	(Note 3)				50	—	—	
Input Voltage	TD62502P / F	$V_{IN(ON)}$	3	$I_{IN} = 1\text{ mA}$ $I_C = 10\text{ mA}$	13	17	23	V
	TD62503P / F				2.4	3.4	4.2	
	TD62504P / F				7.5	11.5	15	
Turn-On Delay		t_{ON}	4	$V_{OUT} = 35\text{ V}, R_L = 3.3\text{ k}\Omega$ $C_L = 15\text{ pF}$	—	50	—	ns
Turn-Off Delay		t_{OFF}			—	200	—	

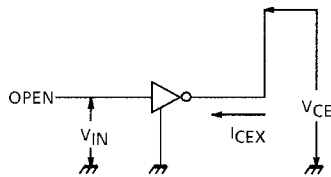
Note 1: Except TD62502P / F Only

Note 2: Only TD62501P / F, TD62505P / F, TD62506P / F, TD62507P / F

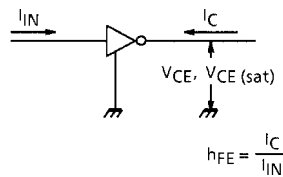
Note 3: Only TD62502P / F, TD62503P / F, TD62504P / F

TEST CIRCUIT

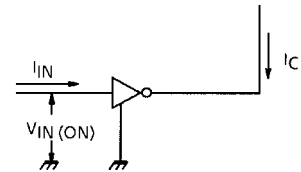
1. I_{CEX}



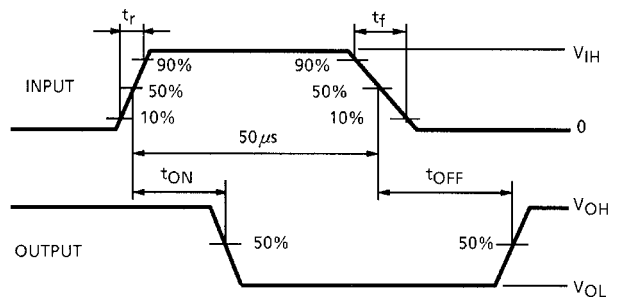
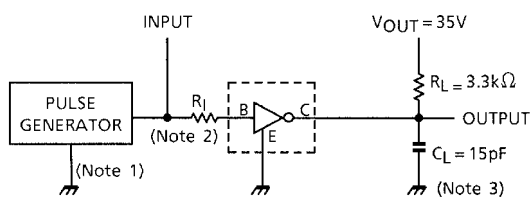
2. h_{FE} , $V_{CE(sat)}$



3. $V_{IN(ON)}$



4. t_{ON} , t_{OFF}



Note 1: Pulse Width 50 μ s, Duty Cycle 10%
Output Impedance 50 Ω , $t_r \leq 5$ ns, $t_f \leq 10$ ns
Note 2: See below

INPUT CONDITION

TYPE NUMBER	R_I	V_{IH}
TD62501P / F	2.7 k Ω	3 V
TD62502P / F	0 Ω	15 V
TD62503P / F	0 Ω	3 V
TD62504P / F	0 Ω	10 V
TD62505P / F	2.7 k Ω	3 V
TD62506P / F	0 Ω	3 V
TD62507P / F	2.7 k Ω	3 V

Note 3: C_L includes probe and jig capacitance

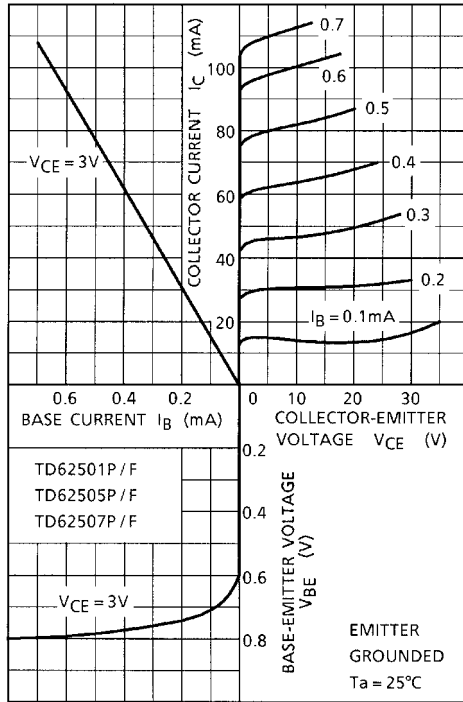
PRECAUTIONS for USING

This IC does not integrate protection circuits such as overcurrent and overvoltage protectors.

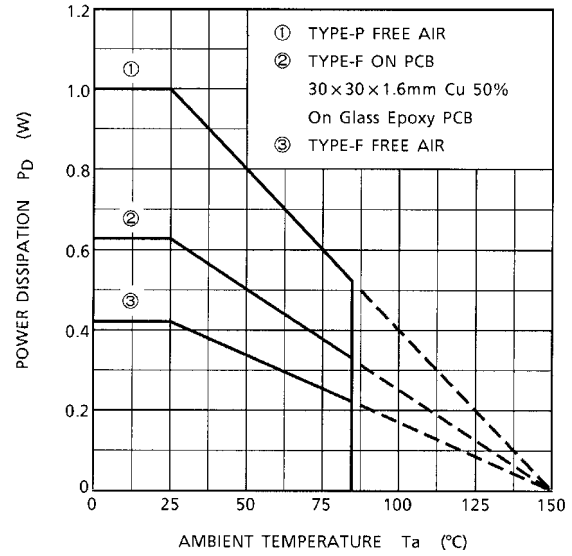
Thus, if excess current or voltage is applied to the IC, the IC may be damaged. Please design the IC so that excess current or voltage will not be applied to the IC.

Utmost care is necessary in the design of the output line, VCC and GND line since IC may be destroyed due to short-circuit between outputs, air contamination fault, or fault by improper grounding.

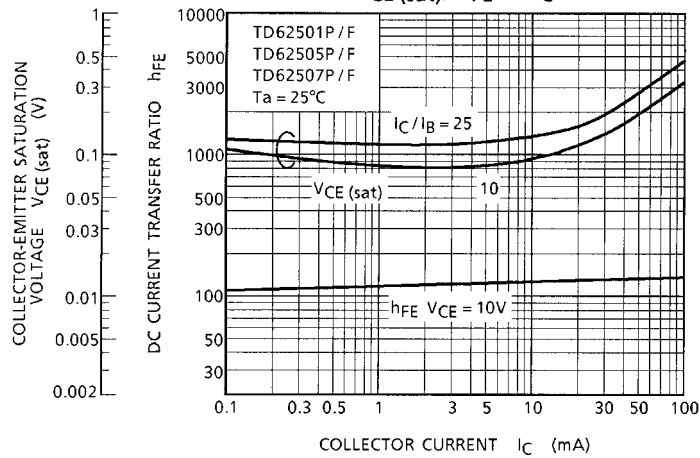
STATIC CHARACTERISTICS

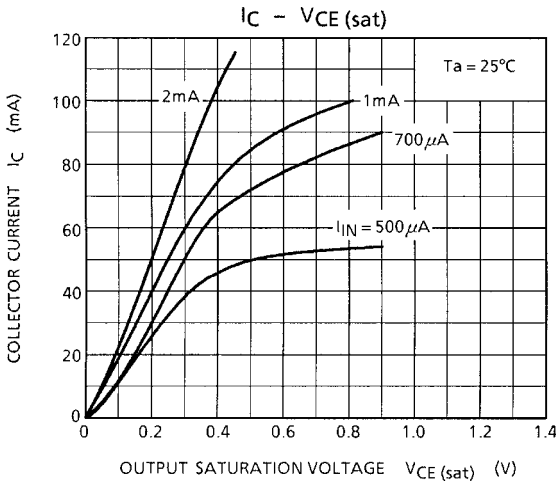
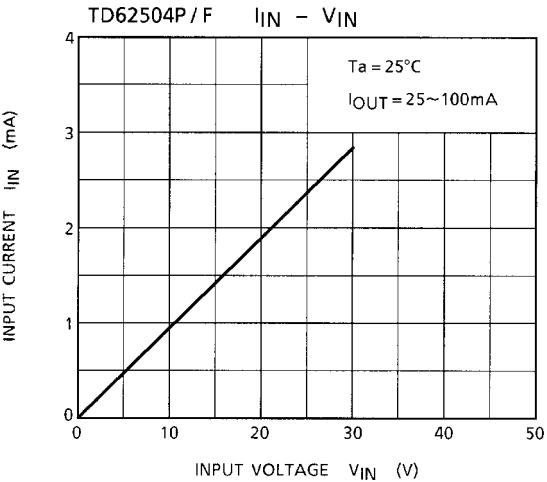
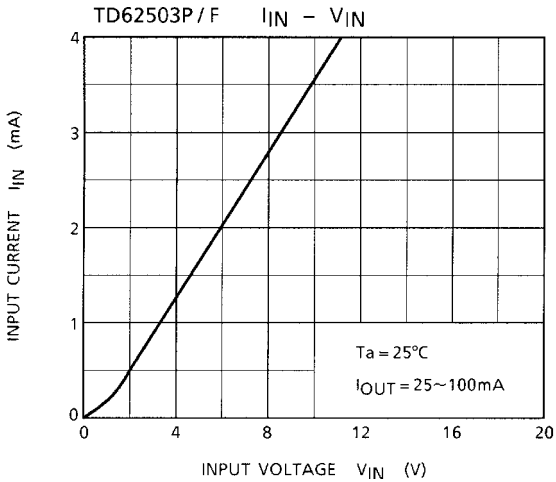
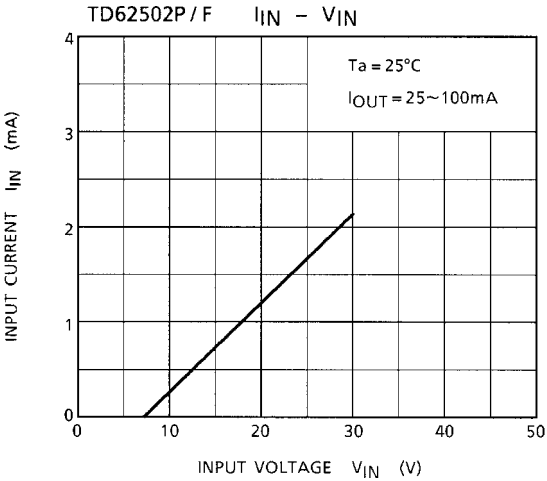
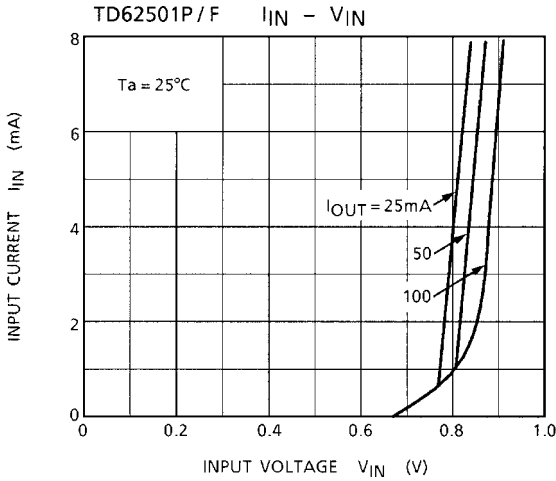


$P_D - T_a$



$V_{CE(sat)}, h_{FE} - I_C$

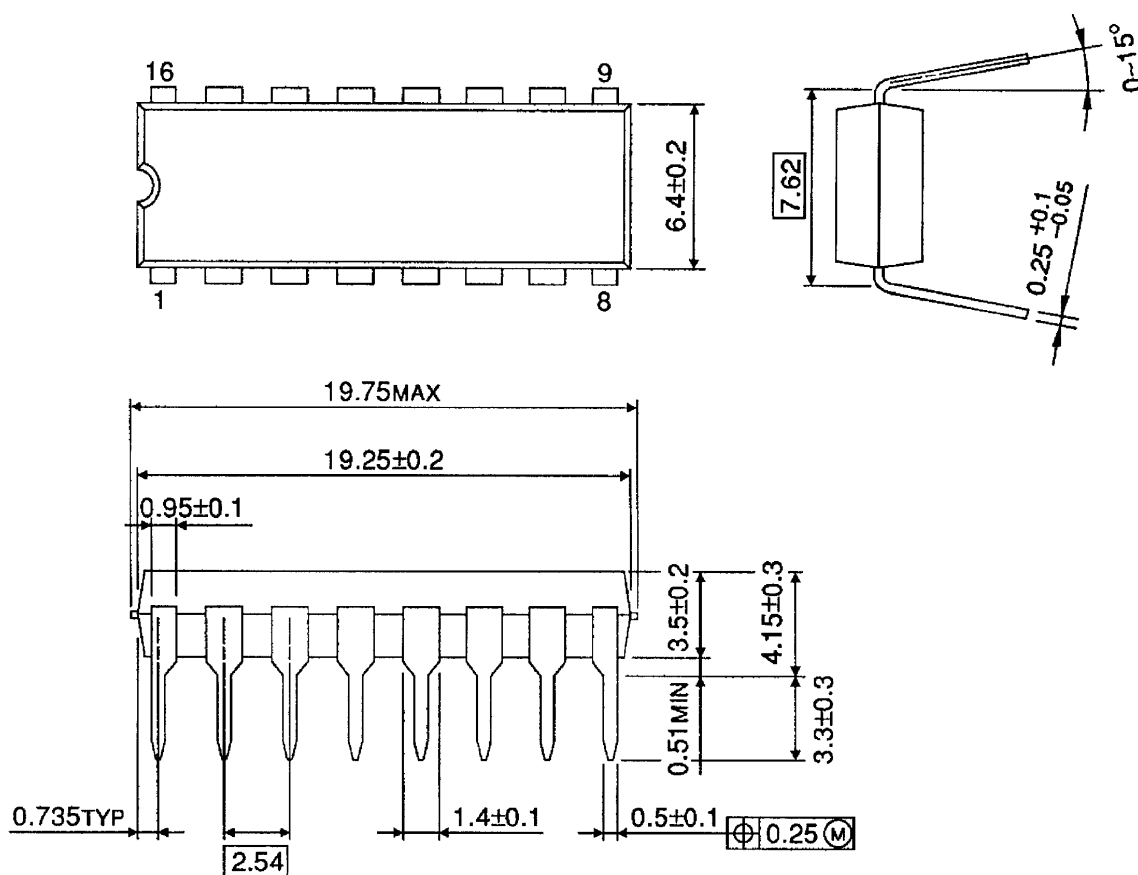




PACKAGE DIMENSIONS

DIP16-P-300-2.54A

Unit: mm

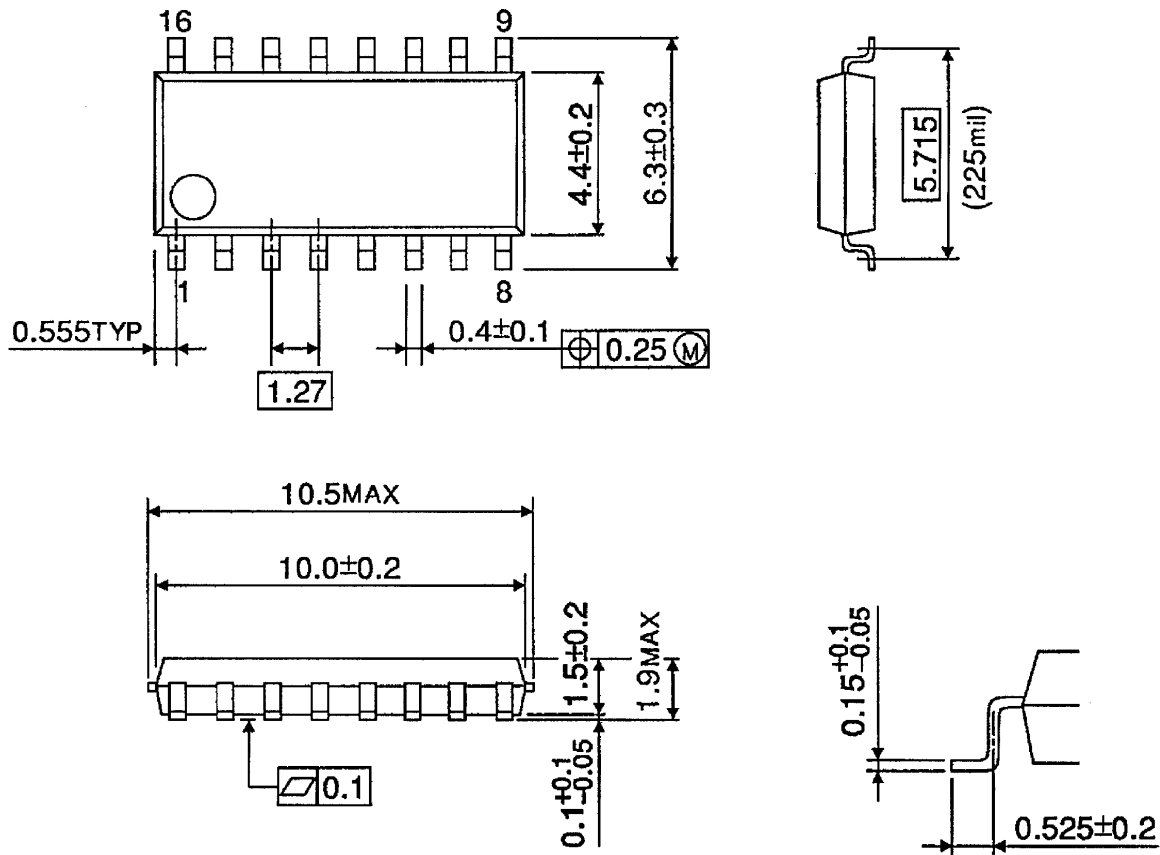


Weight: 1.11 g (Typ.)

PACKAGE DIMENSIONS

SOP16-P-225-1.27

Unit: mm



Weight: 0.16 g (Typ.)

RESTRICTIONS ON PRODUCT USE

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μ PC575C2

2.0W 音声電力増幅回路 / 2.0WAF Power Amplifier

特 徴

μ PC575C2 は、電源電圧 13.2V、 8Ω スピーカを標準とした出力電力 2.0W の高利得、低雑音の音声電力増幅用半導体集積回路です。

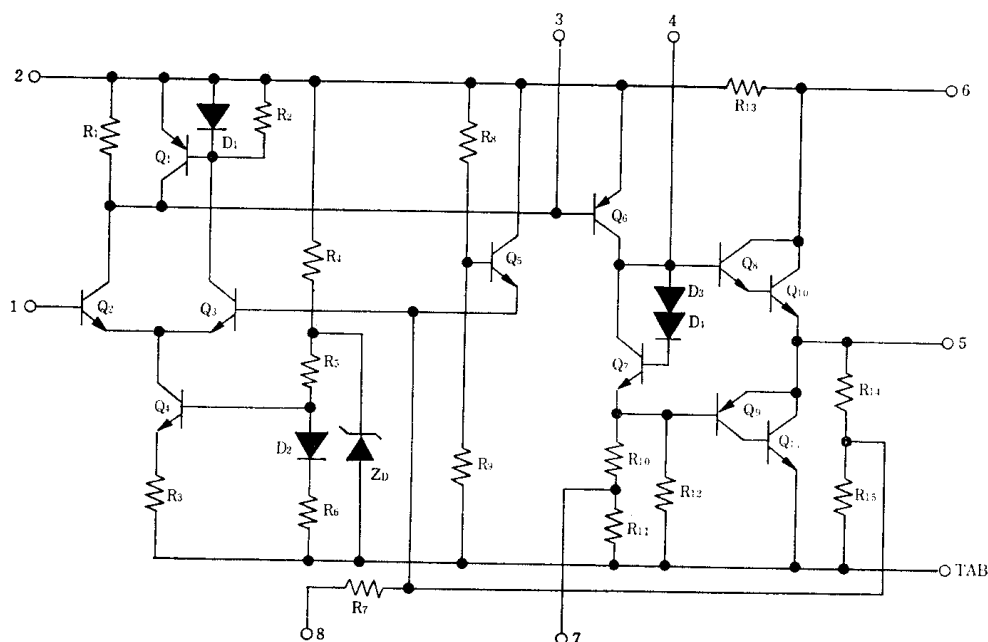
カーラジオ、小型ステレオ・プレーヤーなどの音声電力増幅用として最適です。

外形は実装作業性のよい、8ピンTAB 付プラスチック DIP です。

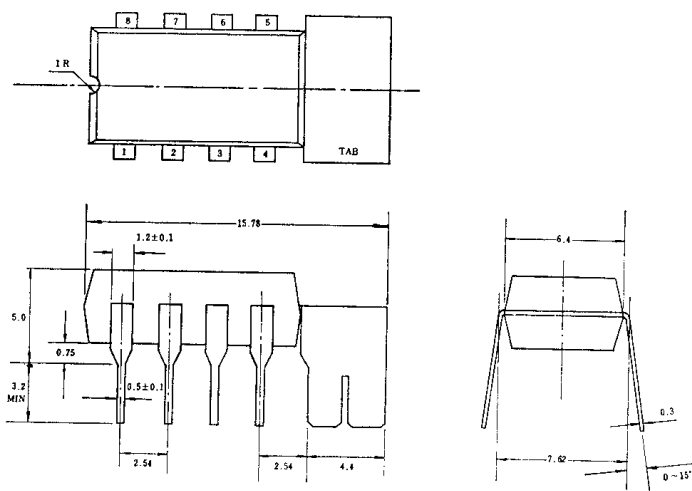
Feature

The μ PC575C2 is an integrated circuit designed for high power and low noise audio power amplifier (2.0W at 8Ω 13.2V) applications, and suitable for use in car radio sets and small stereo sets. The μ PC575C2 is encapsulated in 8 pin Dual In-Line Plastic package with tab.

等価回路 / Equivalent Circuit



外形図 / Package Dimensions (Unit:mm)



絶対最大定格／Absolute Maximum Ratings ($T_a=25^{\circ}\text{C}$)

項	目	略 号	定 格	単 位
電源電圧 (無信号時)		V_{CC1}	20	V
電源電圧 (動作時)		V_{CC2}	17	V
回路電流		$I_{CC(\text{peak})}$	1	A
パッケージ許容損失		P_D^*	1.9	W
動作温度範囲		T_{opt}	$-20 \sim +75$	$^{\circ}\text{C}$
保存温度範囲		T_{stg}	$-40 \sim +150$	$^{\circ}\text{C}$

* プリント銅箔基板30mm×30mm 使用

電気的特性／Electrical Characteristics ($T_a=25^{\circ}\text{C}$, $V_{CC}=13.2\text{V}$, $f=1\text{kHz}$, $R_L=8\Omega$)

項	目	略 号	条 件	MIN.	TYP.	MAX.	単 位
回路電流		I_{CC}	$V_I=0$	8	12	16	mA
出力電力		P_O	T.H.D.=10%	1.5	2.0		W
ひずみ率		T.H.D.	$P_O=0.5\text{W}$		0.5	1.5	%
電圧利得		A_v	$P_O=0.5\text{W}$	51	*	56	dB
雑音出力		v_n	$R_G=0\Omega$		0.4	0.8	mV

* 電圧利得 A_v については 3 dB 幅で分類可能です。

測定回路／Test Circuit.

