

M5294P

SYSTEM RESET IC WITH LOW INPUT-OUTPUT VOLTAGE DIFFERENTIAL TYPE $\pm 5V$ REGULATOR, AND 3.0V REGULATOR FOR MUTE FUNCTION

DESCRIPTION

M5294P is a semiconductor integrated circuit designed for dual tracking type voltage regulator, which includes system reset circuit, and 3.0V regulator for mute function.

Since the output voltage ($\pm 5V$, 3V) are fixed inside, and this IC includes pull-up resistor (10k Ω) of reset output, User can omit the outside parts. $\pm 5V$ output is low power dissipation type, that is to say, this is able to operate even if input-output voltage difference is very low status such as 0.2V (@ $I_O = \pm 100mA$). Therefore, User can shrink the input transformer.

User can prevent making a noise by means of operating mute function before Power supply ($\pm 5V$) of Amplifier starts up, for 3.0V regulator for mute function starts up earlier than $\pm 5V$ output.

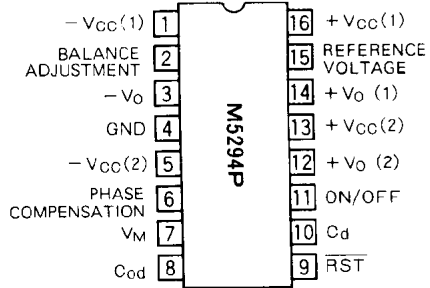
FEATURES

- Fixed output voltage
- Power supply for mute function
- Very low input-output voltage differential operation
- Current limiting circuit
 - $\pm 5V$ output short circuit protection with current fold back
 - mute output short circuit protection
- Thermal protection circuit
- Capable on/off control (11-pin terminal)
- Internal system reset circuit with pull-up resistor, hysteresis detectable voltage 3.9V (delay time is variable by connecting capacity at 7-pin terminal)

APPLICATION

CD, VCR and dual power supply power system

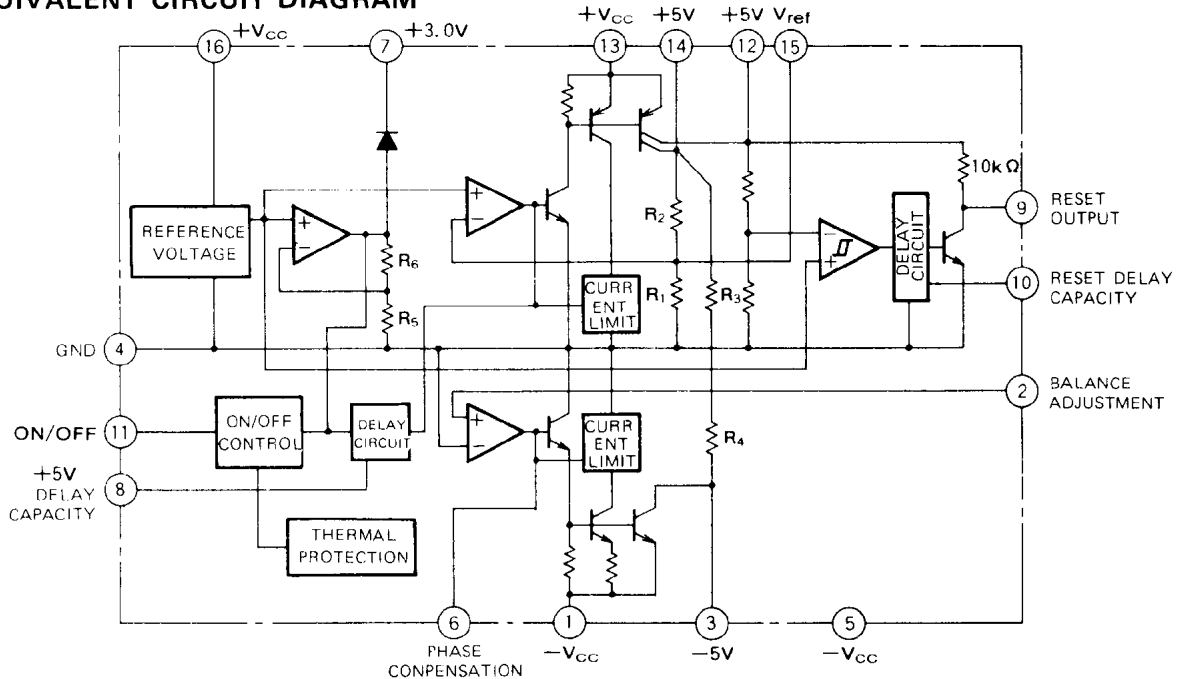
PIN CONFIGURATION (TOP VIEW)



Outline 16P4

- Note 1: Please use the capacitor not to depend on the ambient temperature.
 2: Please connect $-V_{CC}(1)$ and $-V_{CC}(2)$, $+V_{CC}(1)$ and $+V_{CC}(2)$, $+V_O(1)$ and $+V_O(2)$, firmly each other.

EQUIVALENT CIRCUIT DIAGRAM

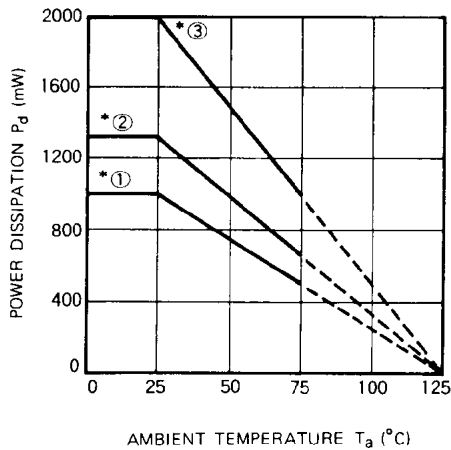


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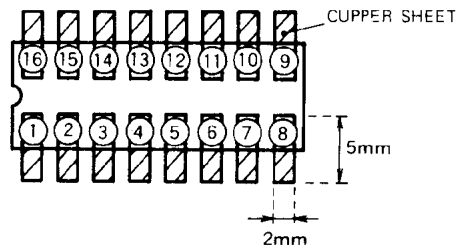
ABSOLUTE MAXIMAM RATINGS (Ta = 25 °C, unless otherwise noted)

Symbol	Parameter	Conditions	Ratings	Unit
V _{CC}	Supply voltage		$\pm 15(30)$	V
I _{LP+}	Positive load current		+ 200	mA
I _{LP-}	Negative load current		- 200	mA
I _{LPM}	Mute regulator load current		10	mA
V _{DIF}	Input/Output voltage difference		± 10	V
P _d	Power dissipation		1.0 without sheet for setting free fever	W
K _{θ}	Thermal derating	Ta $\geq 25^{\circ}\text{C}$	10.0 without sheet for setting free fever	mW/°C
T _{opr}	Ambient temperature		- 20 ~ + 75	°C
T _{stg}	Storage temperature		- 55 ~ + 125	°C

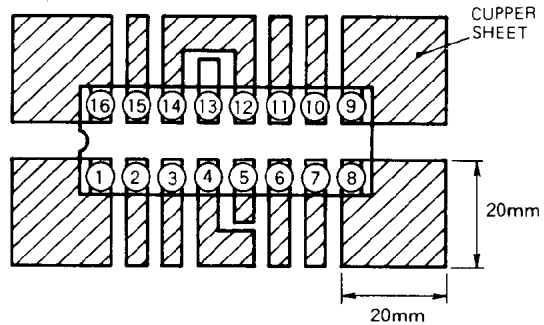
THERMAL DELATING



*① Condition as follow



*② Condition as follow



*③ Allowable Power dissipation in setting free fever infinityly

When the Power loss in the IC is large, please design for setting free fever not to be 125°C at junction.

SYSTEM RESET IC WITH LOW INPUT-OUTPUT VOLTAGE DIFFERENTIAL TYPE $\pm 5V$ REGULATOR, AND 3.0V REGULATOR FOR MUTE FUNCTION

ELECTRICAL CHARACTERISTICS ($V_{IN} = \pm 7V, I_{O\oplus} = 100mA, I_{O\ominus} = -100mA, T_a = 25^\circ C$)

Symbol	Parameter	Test conditions	Limits			Unit
			Min	Typ	Max	
$I_{CC\oplus}$	Positive circuit current	without load	—	6	10	mA
$I_{CC\ominus}$	Negative circuit current	without load	—	-1.5	-5.0	mA
$I_{LOSS\oplus 1}$	Loss current	$I_{O\oplus} = 100mA$	—	10	30	mA
$I_{LOSS\oplus 2}$		$I_{O\oplus} = 200mA$	—	30	90	mA
$I_{LOSS\ominus 1}$		$I_{O\ominus} = -100mA$	—	-2	-20	mA
$I_{LOSS\ominus 2}$		$I_{O\ominus} = -200mA$	—	-5	-40	mA

REGULATOR PART

Symbol	Parameter	Test conditions	Limits			Unit
			Min	Typ	Max	
V_O	Output voltage		± 4.75	± 5.0	± 5.25	V
REG-in	Input voltage rejection	$V_{CC} \pm 6 \sim \pm 10V$	—	0.05	0.2	%/V
REG-o	Loading voltage rejection	$I_O = 1 \sim 100mA$	—	20	100	mV
R.R \oplus	Positive ripple rejection	$C_{REF} = 1\mu F, f = 120Hz$	60	85	—	dB
R.R \ominus	Negative ripple rejection	$C_{REF} = 1\mu F, f = 120Hz$	50	60	—	dB
$\Delta V(\oplus\ominus)$	Dual voltage tracking		—	0.5	5	%
V_{NO}	Output noise voltage	$f = 20Hz \sim 100kHz$	—	20	—	μV_{rms}
$V_{O(cri)}$	Output cut-off voltage	$0V \leq \text{pin voltage} \leq 0.2V$	—	—	0.1	V
V_{ref}	Reference input voltage		1.13	1.24	1.36	V
$V_{DIF\oplus}$	Input-Output voltage differential	$I_{O\oplus} = 100mA$	—	0.2	0.5	V
$V_{DIF\ominus}$	Input-Output voltage differential	$I_{O\ominus} = -100mA$	—	0.2	0.5	V
T_{od}	Output delay time *1	$C_{od} = 0.1\mu F$	4.5	9	18	mS
$I_{OS\oplus}$	Output short current	$T_J = 125^\circ C$	—	30	—	mA
$I_{OS\ominus}$		$T_J = 125^\circ C$	—	30	—	mA

MUTE REGULATOR PART

Symbol	Parameter	Test conditions	Limits			Unit
			Min	Typ	Max	
V_M	Mute output voltage	$I_{LM} = 3mA$	2.7	3.0	3.3	V
V_{DIFM}	Input/Output voltage difference	$I_{LM} = 3mA$	—	2.5	3.2	V

RESET PART

Symbol	Parameter	Test conditions	Limits			Unit
			Min	Typ	Max	
V_S	Detected voltage		3.70	3.9	4.10	V
ΔV_S	Hysteresis voltage		50	100	200	mV
T_{pd}	Delay time *2	$C_d = 0.1\mu F$	5.5	11	22	mS
V_{sat}	Output saturation voltage	$R_L = 10k\Omega$	—	0.2	0.4	V

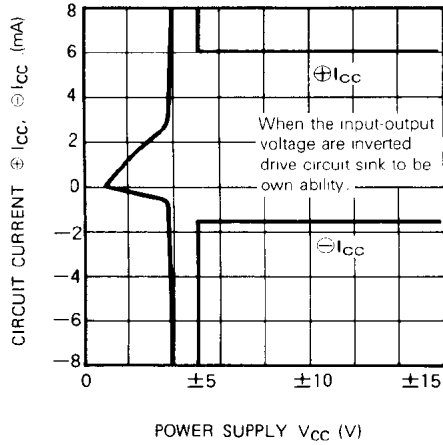
* 1. The period by when +5V output starts up since MUTE Reg. rises up to 1.5V.
 * 2. Reset output includes resistor (10k Ω) from the +5V output, but output saturation voltage is condition with outside resistor (10k Ω).

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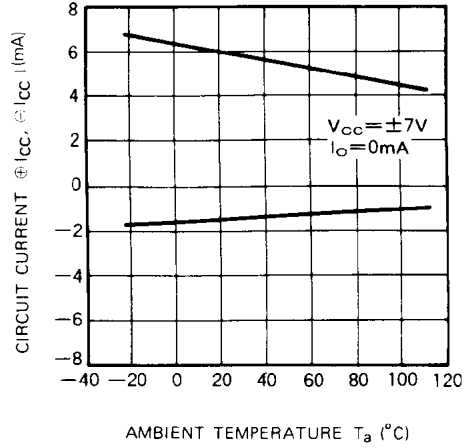
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TYPICAL CHARACTERISTICS

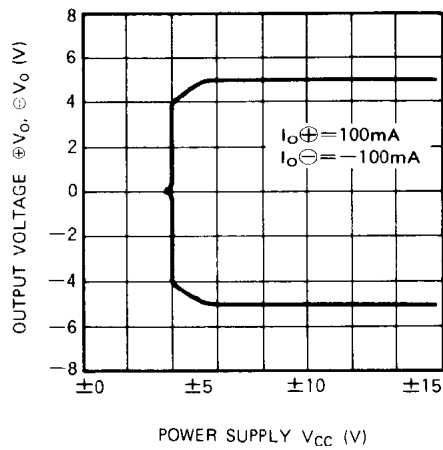
CIRCUIT CURRENT VS.
POWER SUPPLY



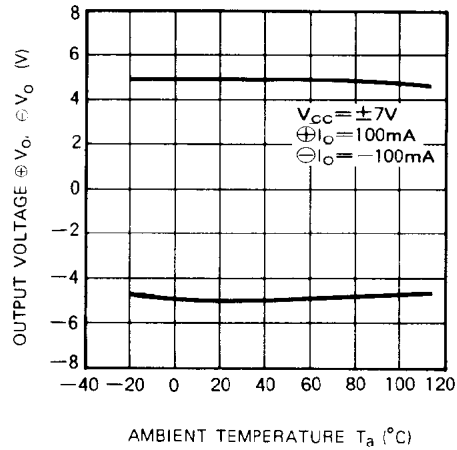
CIRCUIT CURRENT VS.
AMBIENT TEMPERATURE



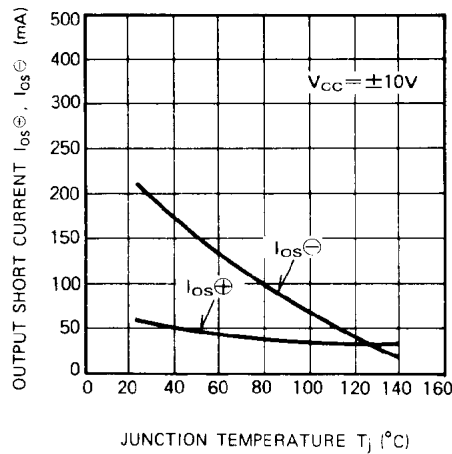
OUTPUT VOLTAGE VS.
POWER SUPPLY



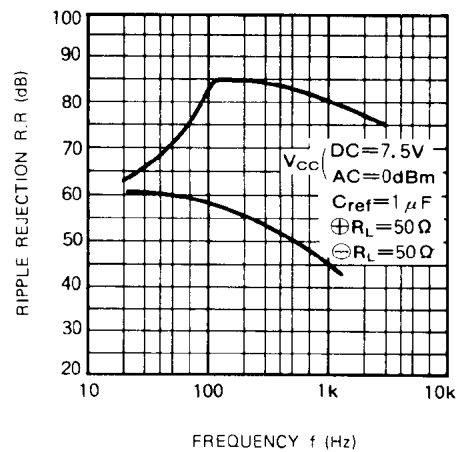
OUTPUT VOLTAGE VS.
AMBIENT TEMPERATURE



OUTPUT SHORT CURRENT VS.
JUNCTION TEMPERATURE



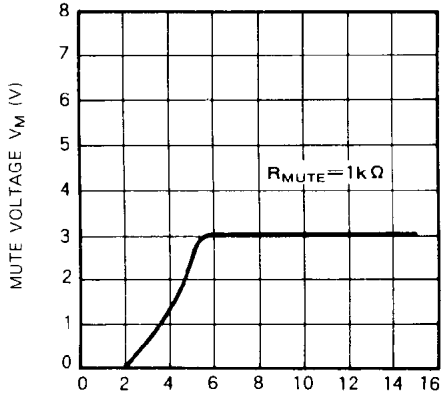
RIPPLE REJECTION VS. FREQUENCY



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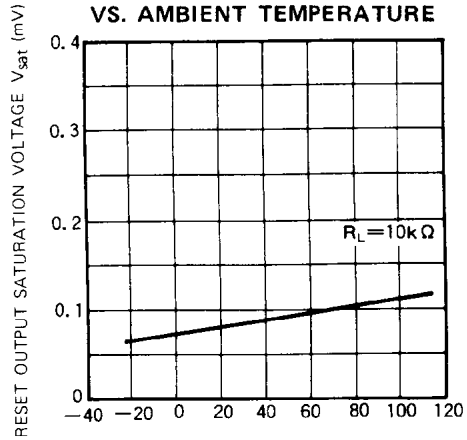
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MUTE VOLTAGE VS. POWER SUPPLY



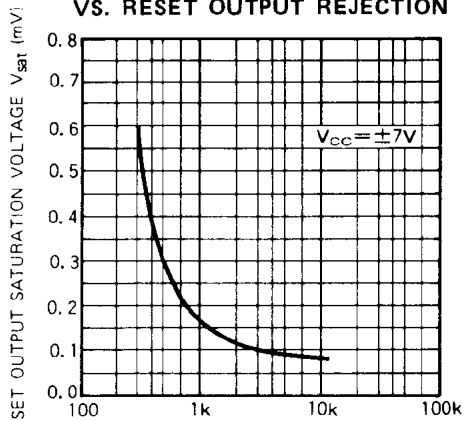
POSITIVE POWER SUPPLY $+V_{CC}$ (V)

RESET OUTPUT SATURATION VOLTAGE VS. AMBIENT TEMPERATURE



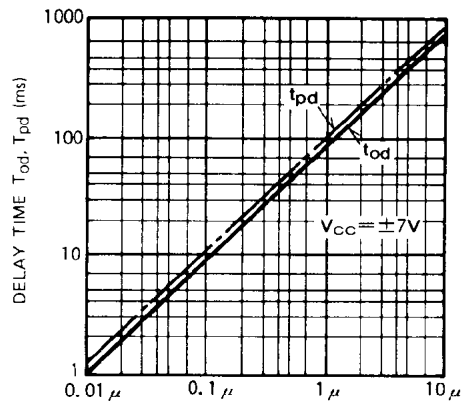
AMBIENT TEMPERATURE T_a ($^{\circ}C$)

RESET OUTPUT SATURATION VOLTAGE VS. RESET OUTPUT REJECTION



RESET OUTPUT REJECTION R_L (K Ω)

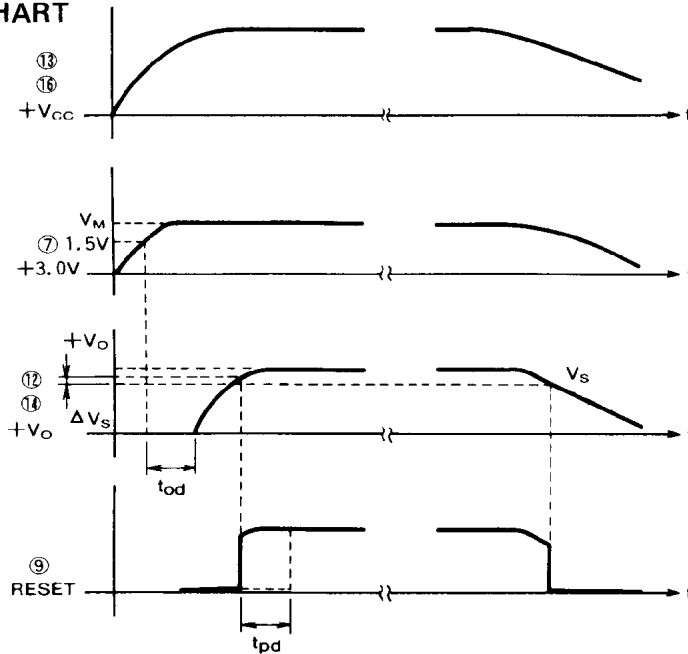
DELAY TIME VS. DELAY CAPACITY



DELAY CAPACITY C_{od}, C_d (F)

SYSTEM RESET IC WITH LOW INPUT-OUTPUT VOLTAGE DIFFERENTIAL TYPE ±5V REGULATOR, AND 3.0V REGULATOR FOR MUTE FUNCTION

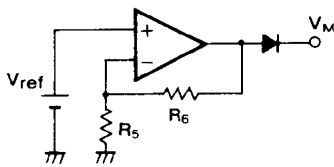
OUTPUT TIMING CHART



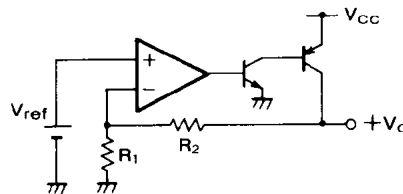
OPERATING EXPLANATION

- ① M5294P amplifies the stable reference voltage, and it makes Mute voltage V_M (3.0V) and Positive output voltage +V_O (5.0V).

$$V_M = V_{ref} \times \left(1 + \frac{R_6}{R_5}\right) - V_F$$

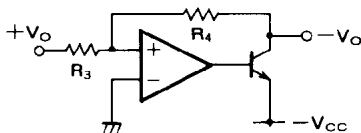


$$+V_O = V_{ref} \times \left(1 + \frac{R_2}{R_1}\right)$$



+V_O is inverted by this IC, and makes -V_O. (Therefore, -V_O depend on +V_O)

$$-V_O = -\frac{R_4}{R_3} \times V_O$$



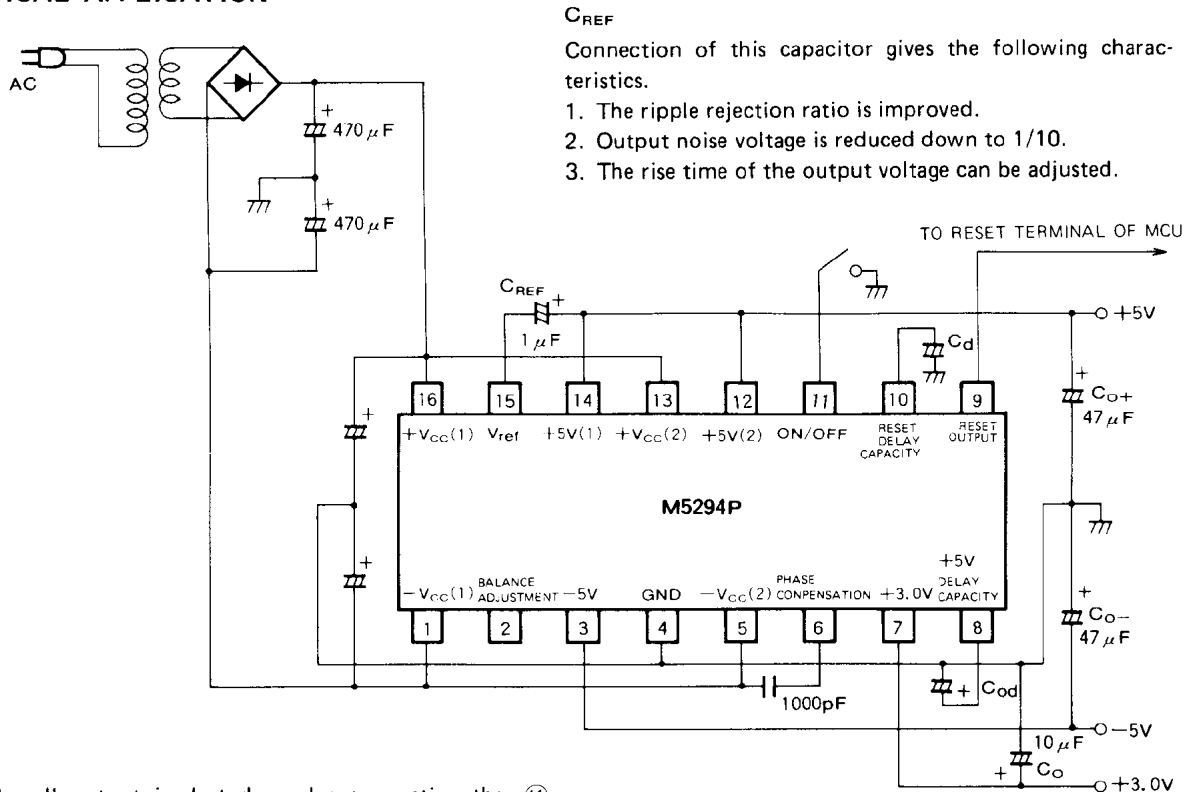
Each ±V_O includes the short-circuit protection with current foldback.
 ±V_M includes the short-circuit protection without current foldback.

- ② +V_O (±5V) output rise up since V_M (1.5V) rises up to 1.5V.
 +V_O output delay time T_{Od} is set by adding external capacitor C_{Od}.
 $T_{Od} = 9 \times 10^4 \times C_{Od} \text{ (s)}$
- ③ Low Reset output is cancelled when +V_O output ruses up to V_S + ΔV_S (4.0VTYP). The delay time T_{Od} is set by adding external capacitor C_d.
 $T_{pd} = 11 \times 10^4 \times C_d \text{ (s)}$
- ④ V_M is composed through the diode, therefore the transient time rises varies by external capacity and load condition. Consequently, ±V_O had been down, and if your system needs MUTE voltage, you have to increase the external capacity.
- ⑤ The Reset output is low when the +V_O is down to V_S (3.9V).

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TYPICAL APPLICATION



C_{REF}

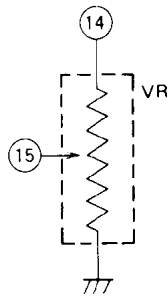
Connection of this capacitor gives the following characteristics.

1. The ripple rejection ratio is improved.
2. Output noise voltage is reduced down to 1/10.
3. The rise time of the output voltage can be adjusted.

The all output is shut down by connecting the ⑪ terminal to GND level ($0 \leq V_{⑪} \leq 0.2V$).

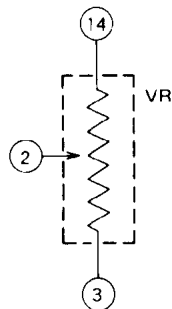
When $-V_O$ is shorted to GND, $-V_O$ sometimes causes OSC condition, therefore please add the capacitor between ⑥ and ⑤ terminal. The capacity is about 1000pF.

1. In adjusting the output voltage (use ⑮ pin)



M5294P is fixed the output voltage by inside resistors, but user can adjust it by using the outside resistor. (inside resistor: $1.6K\Omega$ ⑮ to ④ $4.85K\Omega$ ④ to ⑮)

2. In adjusting the tracking voltage (user ② pin)



M5294P is fixed the tracking voltage by inside resistor, but user can adjust it by using the output resistor. (inside resistor: ⑭ to ② ② to ③, $5K\Omega$)