MONOLITHIC VOLTAGE AND CURRENT REGULATOR

This unique "floating" regulator can deliver hundreds of volts – limited only by the breakdown voltage of the external series pass transistor. Output voltage and output current are adjustable. The MC1466/ MC1566 integrated circuit voltage and current regulator is designed to give "laboratory" power-supply performance.

- Voltage/Current Regulation with Automatic Crossover
- Excellent Line Voltage Regulation, 0.01% +1.0 mV
- Excellent Load Voltage Regulation, 0.01% +1.0 mV
- Excellent Current Regulation, 0.1% +1.0 mA

MC1566L MC1466L

- Short-Circuit Protection
- Output Voltage Adjustable to Zero Volts
- Internal Reference Voltage
- Adjustable Internal Current Source





0.25 0.50 0.75 1.00 I_{out}, NORMALIZED OUTPUT CURRENT 1.25

PRECISION WIDE-RANGE

VOLTAGE and CURRENT REGULATOR

EPITAXIAL PASSIVATED



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See Packaging Information Section for outline dimensions.

MC1566L, MC1466L (continued)

Rating		Symbol	Value	Unit
Auxiliary Voltage	MC1466 MC1566	V _{aux}	30 35	Vdc
Power Dissipation (Package Limitation) Derate above $T_A = +50^{\circ}C$		PD 1/θ JA	750 6.0	mW mW/ ^o C
Operating Temperature Range	MC1466 MC1566	TA	0 to +75 -55 to +125	°C
Storage Temperature Range		T _{stg}	-65 to +150	°C

MAXIMUM RATINGS (T_A = $+25^{\circ}$ C unless otherwise noted)

ELECTRICAL CHARACTERISTICS (T_A = +25^oC, V_{aux} = +25 Vdc unless otherwise noted)

V _{arx} 13 MC1665 11	Auxiliary Voltage (See Notes 1 & (Voltage from pin 14 to pin 7) Auxiliary Current	2) MC1466 MC1566	V _{aux}	21	-	30	Vdc
² / _{PAZ} ¹ / _{PAZ} ¹ / _P / _P ¹ / _P / _P / _P ¹ / _P / _P / _P ¹ / _P / _P / _P / _P ¹ / _P / _P / _P / _P / _P / _P ¹ / _P	Auxiliary Current			20	-	35	
V _{aux} 13 MC1465 4240 pF 0R E0UIV		MC1466 MC1566	l _{aux}	1 1	9.0 7.0	12 8.5	mAdc
	Internal Reference Voltage (Voltage from pin 12 to pin 7)	MC1466 MC1566	VIR	17.3 18	18.5 18.5	19.7 19	Vdc
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Reference Current (See Note 3)	MC1466 MC1566	l _{ref}	0.8 0.9	1.0 1.0	1.2 1.1	mAdc
	Input Current-Pin 8	MC1466 MC1566	18		6.0 3.0	12 6.0	μAdc
	Power Dissipation	MC1466 MC1566	PD	-		360 300	mW
$\begin{array}{c} & \begin{array}{c} & \begin{array}{c} & \begin{array}{c} & \begin{array}{c} & \begin{array}{c} & \\ & \\ & \end{array} \end{array} \end{array} \\ & \begin{array}{c} & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & $	Input Offset Voltage, Voltage Co Amplifier (See Note 4)	ntrol MC1466 MC1566	Viov	0 3.0	15 15	40 25	mVdc
	Load Voltage Regulation (See Note 5)	MC1466 MC1566	ΔV _{iov}	-	1.0 0.7	3.0 1.0	mV
		MC1466 MC1566	∆V _{ref} /V _{ref}	Ξ	0.015 0.004	0.03 0.01	%
	Line Voltage Regulation (See Note 6)	MC1466 MC1566	ΔV _{iov}		1.0 0.7	3.0 1.0	mV
		MC1466 MC1566	∆V _{ref} /V _{ref}	=	0.015 0.004	0.03 0.01	%
	Temperature Coefficient of Outp $(T_A = 0 \text{ to } +75^{\circ}\text{C})$ $(T_A = -55 \text{ to } +25^{\circ}\text{C})$ $(T_A = +25 \text{ to } +125^{\circ}\text{C})$	ut Voltage MC1466 MC1566 MC1566	TCVo		0.01 0.006 0.004		%/ ^o C
202222 0 # €011/V 0 # €01/V 0 # €01/V	Input Offset Voltage, Current Co Amplifier (See Note 4) (Voltage from pin 10 to pin 11)	ntrol MC1466 MC1566	V _{ioi}	0 3.0	15 15	40 25	mVdc
	Load Current Regulation (See Note 7)	MC1466 MC1566	∆۱∟/۱∟	-	-	0.2 0.1	%
$\begin{array}{c} \mathbf{F}_{\mathbf{r}}^{rel} \\ \mathbf{F}_{\mathbf{r}}^{$		MC1466 MC1566	∆I _{ref}	-	-	1.0 1.0	mAdc

MC1566L, MC1466L (continued)

NOTE 1: The instantaneous input voltage, V_{aUX} , must not exceed the maximum value of 30 Volts for the MC1466 or 35 Volts for the MC1566. The instantaneous value of V_{aUX} must be greater than 20 Volts for the MC1566 or 21 Volts for the MC1466 for proper internal regulation. ΔV_{ref} (100%) + ΔV_{iov} Vref NOTE 6: NOTE 2: The auxiliary supply voltage V_{aux} , must "float" and be electrically isolated from the unregulated high voltage supply, VIN NOTE 3: Reference current may be set to any value of current less than 1.2 mAdc by applying the relationship: Iref (mA) = $\frac{8.55}{8.1 (k\Omega)}$ and Vref (1). NOTE 4: A built-in offset voltage (15 mVdc nominal) is provided % Reference Regulation = so that the power supply output voltage or current may Vref (1) Line Voltage Regulation = be adjusted to zero. NOTE 5: Load Voltage Regulation is a function of two additive components, ΔV_{iov} and ΔV_{ref} , where ΔV_{iov} is the change in input offset voltage (measured between pins 8 ΔV_{iov} is the observe in voltage across P2 $\frac{\Delta V_{ref}}{\Delta V_{iov}}$ (100%) + ΔV_{iov} Vref and 9) and ΔV_{ref} is the change in voltage across R2 NOTE 7: (measured between pin 8 and ground). Each component may be measured separately or the sum may be procedure: measured across the load. The measurement procedure for the test circuit shown is: a. With S1 open (I₄ = 0) measure the value of V_{iov} (1) and Vref (1) b. Close S1, adjust R4 so that $I_4 = 500 \,\mu\text{A}$ and note [] V_{iov} (2) and V_{ref} (2). Then $\Delta V_{iov} = V_{iov}$ (1) - V_{iov} (2) % Reference Regulation = $\frac{(V_{ref}(1) - V_{ref}(2))}{V_{ref}(1)} (100\%) = \frac{\Delta V_{ref}}{V_{ref}} (100\%)$ sistor, Rs.

Load Voltage Regulation =

- Line Voltage Regulation is a function of the same two
- additive components as Load Voltage Regulation, ΔV_{iov} and ΔV_{ref} (see note 5). The measurement procedure is: a. Set the auxiliary voltage, V_{aux} , to the minimum specified value of 20 Volts for the MC1566 and 21 Volts for the MC1466. Read the value of V_{iov} (1)
- b. Change the V_{aux} to 35 Volts for the MC1566 or 30 Volts for the MC1466 and note the value of V_{iov} (2) and Vref (2). Then compute Line Voltage Regulation

$$\Delta V_{iov} = \Delta V_{iov} (1) - V_{iov} (2)$$

 $\frac{[V_{ref}(1) - V_{ref}(2)]}{V_{ref}(1)} (100\%) = \frac{\Delta V_{ref}}{V_{ref}} (100\%)$

- Load Current Regulation is measured by the following
- a. With S2 open, adjust R3 for an initial load current, L(1), such that Vo is 8.0 Vdc.
- b. With S2 closed, adjust RT for Vo = 1.0 Vdc and read IL(2). Then Load Current Regulation =

$$L(2) = IL(1)$$
 (100%) + left

 $\frac{1L(1)}{IL(1)} (100\%) + 1ref$ where 1ref is 1.0 mAdc, Load Current Regulation is specified in this manner because 1ref passes through the load in a direction opposite that of load current and does not pass through the current sense re-



MC1566L, MC1466L (continued)

