LM715

LM715 High Speed Operational Amplifier



Literature Number: SNOS373A



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Abso If Milita please Office/E	lute Maxi ry/Aerospace contact the Distributors for	mum Rat specified de National Se availability a	ings vices are requ miconductor S nd specification	ired, ales 1s.	Intern 10 14	nal Pow L-Metal L-Ceram	er Dissi Can nic DIP	pation ((Notes 1,	2)		1.07W 1.36W	
Storage	Storage Temperature Range			-65°C to +175°C Sup			ge					$\pm18V$	
Operating Temperature Range Extended (LM715M) Commercial (LM715C)			−55°C to +1 0°C to +	Differential Input Voltage 0°C to +125°C 0°C to +70°C			ltage 3)				±5V ±15V		
Lead Te Metal (Solde	mperature Can and Ceram ring, 60 sec.)	ic DIP	3	00°C									
LM71 Elect	5M and L rical Char	M715C acteristi	CS T _A = 25°C,	$V_{CC} = \pm$	15V, un	less oth	erwise	specifie	d	1 M715	<u></u>	1	
Symbol	Parameter		Con	Conditions				Min Tun Mar		Units			
Vio	Innut Offect V	oltage	$B_0 < 10 k0$,		IVIII I	20	5.0	IVIIII	20	7.5	m\/	
	Input Offeet O	urrent		*			70	250		70	250	nΔ	
lip.	Input Rise Cur	rent					400	750		400	1500	nA	
טוי 7ו	Input Impeder						1 0	100		10	1300	MO	
-i Bo	Output Resist	ance					75			75		0	
	Supply Curren	it					55	7.0		55	10	mA	
Pa	Power Consur	mption					165	210		165	300	mW	
						+ 10	+ 12	210	+10	+12		v	
▼IR Auro	Large Signal \	/oltage Gain	$B_{\rm L} > 20 k($	$V_{0} = $	+ 10V	15	30		10	30		V/mV	
V			$V_0 = \pm 50$	$V_{0} = \pm 5.0V A_{1} - 1.0$		-13	800		10	800		ne	
TB	Transient	Bise Time	$V_0 = 400 \text{ m}$	$V A_{V} = $	1.0		30	60		30	75	ns	
	Response	Overshoot	• • • • • • • • • • • • • • • • • • • •	•,,,,,	1.0		25	40		25	50	0/	
SB	Slew Bate		$A_{1/2} = 100$	$A_{14} = 100$			70	40		70	50	/0	
OIT	Olew Hate		$A_{V} = 10$	$A_V = 10$ $A_V = 10 $ (Non-Inverting)			38			38		- V/μs	
			$A_{V} = 1.0$ (N			15	18		10	18			
			$A_V = 1.0$ (II	$A_V = 1.0$ (Inverting)		10	100	-	10	100			
The follo LM715C	wing specificati	ons apply over	the range of -	55°C ≤ T	A ≤ +1	25°C foi	r the LN	/715M,	and 0°C	≤ T _A ≤	⊆ +70°C	for the	
Symbol	Parameter		Conditions	LM715		N		ļ		C		Units	
-,				Min	Тур	Max	1	Min	Тур		Max		
V _{IO}	Input Offset	Voltage	$R_S \le 10 \ k\Omega$			7.5					10	mV	
IIO	Input Offset	Current	$T_A = T_{A Max}$			250					250	nA	
			$T_A = T_A Min$			800					750		
I _{IB}	Input Bias Cu	urrent	$T_A = T_A Max$			0.75	_				1.5	μΑ	
			$T_A = T_A Min$	<u> </u>		4.0					7.5		
CMR	Common Mc Rejection	ode	$R_S \le 10 \ k\Omega$	74	92		(N	74 ote 4)	92 (Note 4	4)		dB	
PSRR	Power Suppl Rejection Ra	y itio	$R_S \le 10 k\Omega$		45	300			45 (Note 4	4) (M	400 lote 4)	μV/V	
A _{VS}	Large Signal F Voltage Gain N		$\begin{array}{l} R_L \geq 2.0 \ k\Omega, \\ V_O = \ \pm 10 V \end{array}$	10				8				V/mV	
	1					-							

Note 2: Ratings apply to ambient temperature at 25°C. Above this temperature, derate the 10L-Metal Can at 7.1 mW/°C, and the 14L-Ceramic DIP at 9.1 mW/°C. **Note 3:** For supply voltages less than $\pm 15V$, the absolute maximum input voltage is equal to the supply voltage. **Note 4:** $T_A = 25^{\circ}C$ only.

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Applications Information

Non-Inverting Compensation Components Values

Closed Loop Gain	C1	C2	C3	
1000	10 pF			
100	50 pF		250 pF	
10 (Note)	100 pF	500 pF	1000 pF	
1	500 pF	2000 pF	1000 pF	

Note: For gain 10, compensation may be simplified by removing C2, C3 and adding a 200 pF capacitor (C4) between Lead 7 and 10.

Frequency Compensation Circuit



Suggested Values of Compensation Capacitors vs Closed Loop Voltage Gain

TL/H/10059-9



Layout Instructions

Layout—The layout should be such that stray capacitance is minimal.

Supplies—The supplies should be adequately bypassed. Used of 0.1 μF high quality ceramic capacitors is recommended.

Note: All lead numbers on this page apply to metal package.

Ringing—Excessive ringing (long acquisition time) may occur with large capacitive loads. This may be reduced by isolating the capacitive load with a resistance of 100Ω . Large source resistances may also give rise to the same problem and this may be decreased by the addition of a capacitance across the feedback resistance. A value of around 50 pF for unity gain configuration and around 3.0 pF for gain 10 should be adequate.

Latch Up—This may occur when the amplifier is used as a voltage follower. The inclusion of a diode between leads 6 and 2 with the cathode toward lead 2 is the recommended preventive measure.

Typical Applications



High Speed Integrator







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