LINEAR_{查询TL091C供应商} INTEGRATED CIRCUITS

TYPES TLO91M, TLO91I, TLO91C, TLO92M, TLO92I, TLO92C, TLO94M, TLO94F, TLO94C JFET-INPUT OPERATIONAL AMPLIFIERS D2585. OCTOBER 1981 – REVISED MAY 1982

Input Common-Mode Range Includes VCC-

Low Input Offset Current . . . 50 pA typical

Low Input Bias Current . . . 200 pA typical

Short-Circuit Protection

- Wide Range of Supply Voltages Single Supply ... 3 V to 36 V or Dual Supplies
- Class AB Output Stage
- High-Impedance N-Channel-JFET Input Stage ... 10¹² Ω typical
- Internal Frequency Compensation

description

The TLO91 JFET input operational amplifier family is similar in performance to the MC3403 family but with much higher input impedance derived from a FET input stage. The N-channel-JFET input stage provides a typical input impedance of 10^{12} ohms, a typical input offset current of 50 picoamperes, a typical input bias current of 200 picoamperes, and allows a common-mode input voltage range that includes the negative supply voltage. The TLO91 family is designed to operate from a single supply over a range of 3 to 36 volts. Operation from split supplies is also possible provided the difference between the two supplies is 3 to 36 volts. Output voltage range is typically from V_{CC} to 1.7 volts less than V_{CC} + with a 10-kilohm load resistor to V_{CC} -

Device types with an ''M'' suffix are characterized for operation over the full military temperature range of -55 °C to 125 °C, those with an ''I'' suffix are characterized for operation from -25 °C to 85 °C, and those with a ''C'' suffix are characterized for operation from 0 °C to 70 °C.



TYPES TLO91M, TLO91I, TLO91C, TLO92M, TLO92I, TLO92C, TLO94M, TLO94I, TLO94C JFET-INPUT OPERATIONAL AMPLIFIERS

schematic (each amplifier)



absolute maximum ratings over operating free-air temperature range (unless otherwise noted)

	TL091M	TL0911	TL091C	
	TL092M	TL0921	TL092C	UNIT
	TL094M	TL0941	TL094C	
Supply voltage V _{CC+} (see Note 1)				
	18	-18	-18	V
Supply voltage V_{CC-} (see Note 1) Supply voltage V_{CC+} with respect to V_{CC-}				
Differential input voltage (see Note 2)				
Input voltage (see Notes 1 and 3)				V
J Package	1375	1025	1025	
JG Package	1050	825	825	mW
N Package		1150	1150	ITTY
P Package		1000	1000	
Operating free-air temperature range				
Storage temperature range				
J or JG Package	300	300	300	°C
N or P Package		260	260	°C
	JG Package N Package P Package J or JG Package	TL092M TL094M 18 18 36 ±36 ±18 J Package 1375 JG Package Package 55 to 125 65 to 150 J or JG Package	TL092M TL092I TL094M TL094I 18 18 -18 -18 36 36 ±36 ±36 ±18 ±18 J Package 1375 JG Package 1050 Package 1150 P Package 1000 -55 to 125 -40 to 85 -65 to 150 -65 to 150 J or JG Package 300	TL092M TL092I TL092C TL094M TL094I TL094C 18 18 18 -18 -18 -18 36 36 36 ±36 ±36 ±36 ±18 ±18 ±18 J Package 1375 1025 1025 JG Package 1050 825 825 N Package 1150 1150 P Package 1000 1000 -55 to 125 -40 to 85 0 to 70 -65 to 150 -65 to 150 -65 to 150 J or JG Package 300 300 300

NOTES: 1. These voltage values are with respect to the midpoint between V_{CC+} and V_{CC-}.

2. Differential voltages are at the noninverting input terminal with respect to the inverting input terminal.

3. Neither input must ever be more positive than V_{CC+} or more negative than V_{CC-} minus 0.3 V.

4. For operation above 25 °C free-air temperature, refer to Dissipation Derating Table. In the J and JG packages. TL09_M chips are alloymounted; TL09_I and TL09_C chips are glass-mounted.

DISSIPATION	DERATING	TABLE

PACKAGE	POWER RATING	DERATING FACTOR	ABOVE T _A
J (Alloy-Mounted Chip)	1375 mW	11.0 mW/°C	25 °C
J (Glass-Mounted Chip)	1025 mW	8.2 mW/°C	25 °C
JG (Alloy-Mounted Chip)	1050 mW	8.4 mW/°C	25 °C
JG (Glass-Mounted Chip)	825 mW	6.6 mW/°C	25 °C
N	1150 mW	9.2 mW/ °C	25 °C
Р	1000 mW	8.0 mW/°C	25°C

TYPES TLO91M, TLO91I, TLO91C, TLO92M, TLO92I, TLO92C, TLO94M, TLO94I, TLO94C JFET-INPUT OPERATIONAL AMPLIFIERS

electrical characteristics at specified free-air temperature, VCC \pm = \pm 15 V

PARAMETER		TEST CONDITIONS [†]		TL091M TL092M TL094M		TL0911 TL0921 TL0941			TL091C TL092C TL094C			UNIT		
				MIN	ТҮР	MAX	MIN	ТҮР	MAX	MIN	ΤΥΡ	MAX		
		T _A = 25°C	R _S ≤ 50 Ω		5	9		5	9		5	15	mV	
Vio	Input offset voltage	T _A = full range	R _Ş ≤ 50 Ω			15			15			20		
^{αV} I0	Temperature coefficient of input offset voltage	T _A = 25°C			10			10			10		µ∨/°	
		T _A = 25°C			50	200		50	200		50	200	pА	
40	Input offset current§	T _A = full range				20			10			5	nA	
	8	T _A = 25°C			200	400		200	400		200	400	pА	
ЧB	Input bias current§	T _A = full range				50			20			10	nA	
				Vcc-	V _{CC} -		∨cc-	VCC		Vcc-	VCC-			
VICR	Common-mode input voltage range‡	T _A = 25°C		to	to		to	to		to	to			
·icit				12	13		12	13		12	13			
∨ом	Peak output voltage swing	$R_L = 10 k\Omega$,	T _A = 25°C	±12	±13.5		±12	±13.5			±13.5		4	
		$R_L = 2 k\Omega$,	T _A = 25°C	±10	±13		±10	±13		±10	±13			
		$R_L = 2 k\Omega$,	$T_A = full range$	±10			±10			±10			+	
	Large-signal differential	$R_L = 2 k\Omega$,	T _A = 25°C	50	200		20	200		20	200		V/m	
AVD	voltage amplification	V _O = ±10 V	$T_A = full range$	25			15			15				
вом	Maximum-output- swing bandwidth	THD ≤ 5%	$T_A = 25^\circ C$,		9			9			9		kHz	
B ₁	Unity-gain bandwidth	T _A = 25°C	V _O = 50 mV,		1			1			1		МН	
φ _m	Phase margin	$C_{L} = 200 \text{ pF},$ $T_{A} = 25^{\circ} \text{C}$	_		60°			60°			60°			
ri	Input resistance	f = 20 Hz,	T _A = 25°C		1012			1012			1012		Ω	
r _o	Output resistance	f = 20 Hz, R _S = 50 Ω	T _A = 25°C	L	75		ļ	75			75		Ω	
CMRR	Common-mode rejection ratio	R _S = 50 Ω VIC ⁼ VICR	T _A = 25°C	70	90		70	90		70	90	_	dB	
^k SVR	Supply voltage rejection ratio (△V _{CC} /△V ₁₀)	R _S = 50 Ω V _{CC} = ±2.5 V	T _A = 25°C to ±15 V	75	9 <u>0</u>		75	90		75	90		dB	
IOS	Short-circuit output				65 30			65 30			65 -30		mA	
Icc	Total supply current per amplifier		$V_0 = 0 V$,		1.5	2.5		1.5	2.5		1.5	2.5	mA	

[†]All characteristics are specified under open-loop conditions unless otherwise noted. Full range for T_A is -55°C to 125°C for TL094M; -40°C to 85°C for TL094L and O°C to 70°C for TL094C.

The VICR limits are directly linked volt-for-volt to supply voltage, i.e., the positive limit is 3 volts less than VCC+.

§ Input bias currents of a FET-input operational amplifier are normal junction reverse currents, which are temperature sensitive. Pulse techniques must be used that will maintain the junction temperature as close to the ambient temperature as is possible.

TYPES TLO91M, TLO91I, TLO91C, TLO92M, TLO92I, TLO92C, TLO94M, TLO94I, TLO94C JFET-INPUT OPERATIONAL AMPLIFIERS

electrical characteristics, $V_{CC+} = 5 V$, $V_{CC-} = 0 V$, $T_A = 25^{\circ}C$ (unless otherwise noted)

PARAMETER		TEST CONDITIONS*	TL091M, TL092M, TL094M		TL0911, TL0921, TL0941			TL091C, TL092C, TL094C			UNIT	
			MIN	түр	MAX	MIN	түр	MAX	MIN	түр	MAX	
VIO	Input offset voltage	V _O = 2.5 V, R _S ≤50 Ω		5	9		5	9		5	15	mV
10	Input offset current [§]	V _O = 2.5 V		50	200		50	200		50	200	pА
IIB	Input bias current [§]	V _O = 2.5 V		200	400		200	400		200	400	pА
	Peak output voltage swing¶	$R_L = 10 k\Omega$ to gnd	3.3	3.5		3.3	3.5		3.3	3.5		
VOM		$R_L = 10 k\Omega$ to gnd, V _{CC} = 5V to 30V	V _{CC+} -1.7			V _{CC+} -1.7			V _{CC+} -1.7		_	V
AVD	Large-signal differential voltage amplification	ΔV _O = 1.6 V, R _L = 2 kΩ	20	200		20	200		20	200		V/mV
^k svr	Supply voltage rejection ratio (ΔV _{CC} /ΔV _{IO})	R _S = 50 Ω, V _{CC} = ±3 V to ±15 V	75			75			75			dB
ICC	Supply current (per amplifier)	V _O = 2.5 V, No load		1.5	2.5		1.5	2.5		1.5	2.5	mA
V ₀₁ /V ₀₂	Channel separation	f ≕ 1 kHz to 20 kHz		120			120			120		dB

 $^\dagger All$ characteristics are specified under open-loop conditions.

[§]Input bias currents of a FET-input operational amplifier are normal junction reverse currents, which are temperature sensitive. Pulse techniques must be used that will maintain the junction temperature as close to the ambient temperature as is possible.

 \P The output will swing essentially to ground provided that the load resistor, R $_{
m L}$, is connected from the output to ground.

operating characteristics: $V_{CC+} = \pm 15 V$, $T_A = 25^{\circ}C$, $A_{VD} = 1$ (unless otherwise noted)

PARAMETER		т	MIN	түр	MAX	UNIT		
SR	Slew rate at unity gain	V _I = ±10 V, See Figure 1	C _L = 100 pF,	R _L = 2 kΩ,		0.6		V/µs
tr	Rise time		0 100 - 5			0.2		μs
tf	Fall time	$\Delta V_0 = 50 \text{ mV},$	Cլ = 100 pF,	R _L = 2 kΩ,		0.2		μs
	Overshoot factor	See Figure 1			20%			
	Crossover distortion	V _{IPP} = 30 mV,	VOPP = 2 V,	f = 10 kHz		1%		
Vn	Equivalent input Noise voltage	R _s = 100 Ω,	f = 1 kHz		_	34		nV/√Hz

PARAMETER MEASUREMENT INFORMATION



Texas Instruments invented the integrated circuit, microprocessor, and microcomputer. Being first is our tradition.