

LT1469IN8 Information



For Reference Only

Part Number LT1469IN8

Manufacturer Linear Technology

Category Integrated Circuits (ICs)

Linear - Amplifiers - Instrumentation, OP Amps,

Buffer Amps

Description IC OPAMP GP 90MHZ 8DIP **Package** 8-DIP (0.300", 7.62mm)

For the pricing/inventory/lead time, please contact

us

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LT1469IN8 Specifications

Manufacturer Part NumberLT1469IN8ManufacturerLinear TechnologyCategoryIntegrated Circuits (ICs)Linear - Amplifiers - Instrumentation, OP Amps, Buffer AmpsPackage8-DIP (0.300", 7.62mm)Series-Amplifier TypeGeneral PurposeNumber of Circuits2Output Type-Slew Rate22 V/μsGain Bandwidth Product90MHz-3db Bandwidth-Current - Input Bias10nAVoltage - Input Offset50μVCurrent - Supply4.1mACurrent - Output / Channel22mAVoltage - Supply, Single/Dual (±)±2.5 V ~ 18 VOperating Temperature-40°C ~ 85°CMounting TypeThrough HolePackage / Case8-DIP (0.300", 7.62mm)		
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Package8-DIP (0.300", 7.62mm)Series-Amplifier TypeGeneral PurposeNumber of Circuits2Output Type-Slew Rate22 V/μsGain Bandwidth Product90MHz-3db Bandwidth-Current - Input Bias10nAVoltage - Input Offset50μVCurrent - Supply4.1mACurrent - Output / Channel22mAVoltage - Supply, Single/Dual (±)±2.5 V ~ 18 VOperating Temperature-40°C ~ 85°CMounting TypeThrough HolePackage / Case8-DIP (0.300", 7.62mm)	Category	Integrated Circuits (ICs)
Series - Amplifier Type General Purpose Number of Circuits 2 Output Type - Slew Rate 22 V/ μ s Gain Bandwidth Product 90MHz - 3db Bandwidth - Current - Input Bias 10nA Voltage - Input Offset 50 μ V Current - Supply 4.1mA Current - Output / Channel 22mA Voltage - Supply, Single/Dual (\pm) \pm 2.5 V ~ 18 V Operating Temperature \pm 40°C ~ 85°C Mounting Type Through Hole Package / Case 8-DIP (0.300", 7.62mm)		Linear - Amplifiers - Instrumentation, OP Amps, Buffer Amps
Amplifier Type Number of Circuits 2 Output Type Slew Rate 22 V/μs Gain Bandwidth Product -3db Bandwidth -Current - Input Bias Voltage - Input Offset Current - Supply Current - Output / Channel Voltage - Supply, Single/Dual (±) Voperating Temperature 4.0°C ~ 85°C Mounting Type Package / Case Senata Purpose 1 General Purpose 2 A Senata 4. A Current - Output / Death of the purpose And A Current - Output / Channel -40°C ~ 85°C Through Hole Package / Case 8-DIP (0.300", 7.62mm)	Package	8-DIP (0.300", 7.62mm)
Number of Circuits 2 Output Type - Slew Rate 22 V/μs Gain Bandwidth Product 90MHz -3db Bandwidth - Current - Input Bias 10nA Voltage - Input Offset 50μV Current - Supply 4.1mA Current - Output / Channel 22mA Voltage - Supply, Single/Dual (±) ±2.5 V ~ 18 V Operating Temperature -40°C ~ 85°C Mounting Type Through Hole Package / Case 8-DIP (0.300", 7.62mm)	Series	-
Output Type - Slew Rate 22 V/μs Gain Bandwidth Product 90MHz -3db Bandwidth - Current - Input Bias 10nA Voltage - Input Offset 50μV Current - Supply 4.1mA Current - Output / Channel 22mA Voltage - Supply, Single/Dual (±) ±2.5 V ~ 18 V Operating Temperature -40°C ~ 85°C Mounting Type Through Hole Package / Case 8-DIP (0.300", 7.62mm)	Amplifier Type	General Purpose
Slew Rate $ 22 \text{ V/}\mu\text{s} $ Gain Bandwidth Product $ 90 \text{MHz} $ $-3 \text{db Bandwidth} $ $- \text{Current - Input Bias} $ $10 \text{nA} $ $Voltage - Input Offset $ $50 \mu \text{V} $ $\text{Current - Supply} $ $4.1 \text{mA} $ $\text{Current - Output / Channel} $ $22 \text{mA} $ $Voltage - Supply, Single/Dual (\pm) \pm 2.5 \text{ V} \sim 18 \text{ V} \text{Operating Temperature} -40^{\circ}\text{C} \sim 85^{\circ}\text{C} \text{Mounting Type} \text{Through Hole} \text{Package / Case} 8-\text{DIP } (0.300'', 7.62 \text{mm}) $	Number of Circuits	2
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Output Type	-
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Slew Rate	22 V/μs
$\begin{array}{lllll} & & & & & & & & & & & & \\ & & & & & & $	Gain Bandwidth Product	90MHz
$Voltage - Input Offset \\ Current - Supply \\ 4.1mA \\ Current - Output / Channel \\ 22mA \\ Voltage - Supply, Single/Dual (\pm) \pm 2.5 \text{ V} \sim 18 \text{ V} \\ Operating Temperature \\ -40^{\circ}\text{C} \sim 85^{\circ}\text{C} \\ Mounting Type \\ Package / Case \\ 8-DIP (0.300", 7.62mm)$	-3db Bandwidth	-
Current - Supply 4.1mA Current - Output / Channel 22mA Voltage - Supply, Single/Dual (\pm) $\pm 2.5 \text{ V} \sim 18 \text{ V}$ Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$ Mounting TypeThrough HolePackage / Case $8-\text{DIP}$ (0.300° , 7.62mm)	Current - Input Bias	10nA
Current - Output / Channel 22mA Voltage - Supply, Single/Dual (\pm) $\pm 2.5 \text{ V} \sim 18 \text{ V}$ Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$ Mounting Type Through Hole Package / Case 8-DIP (0.300", 7.62mm)	Voltage - Input Offset	50μV
Voltage - Supply, Single/Dual (\pm) $\pm 2.5 \text{ V} \sim 18 \text{ V}$ Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$ Mounting Type Through Hole Package / Case 8-DIP (0.300", 7.62mm)	Current - Supply	4.1mA
Operating Temperature -40°C ~ 85°C Mounting Type Through Hole Package / Case 8-DIP (0.300", 7.62mm)	Current - Output / Channel	22mA
Mounting Type Through Hole Package / Case 8-DIP (0.300", 7.62mm)	Voltage - Supply, Single/Dual (±)	±2.5 V ~ 18 V
Package / Case 8-DIP (0.300", 7.62mm)	Operating Temperature	-40°C ~ 85°C
	Mounting Type	Through Hole
	Package / Case	8-DIP (0.300", 7.62mm)
Supplier Device Package 8-PDIP	Supplier Device Package	8-PDIP
Report errors		Report errors?

LT1469IN8 Guarantees



Quality Guarantees

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Service Guarantees

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

LT1469IN8 Payment Methods



















LT1469IN8 Shipping Methods













If you have any question about LT1469IN8, please do not hesitate to contact us!

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