



TLC070AIDR Information



For Reference Only

Part Number TLC070AIDR

Manufacturer Texas Instruments

Category Integrated Circuits (ICs)

Linear - Amplifiers - Instrumentation, OP Amps,

Buffer Amps

Description IC OPAMP GP 10MHZ 8SOIC **Package** 8-SOIC (0.154", 3.90mm Width)

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









TLC070AIDR Specifications

Manufacturer TLC070AIDR Manufacturer Texas Instruments Category Integrated Circuits (ICs) Linear - Amplifiers - Instrumentation, OP Amps, Buffer Amps Package 8-SOIC (0.154", 3.90mm Width) Series - Amplifier Type General Purpose Number of Circuits 1 Output Type - Slew Rate 19 V/μs Gain Bandwidth Product 10MHz -3db Bandwidth - Current - Input Bias 1.5pA Voltage - Input Offset 390μV Current - Supply 2.1mA Current - Output / Channel 57mA
Category Integrated Circuits (ICs) Linear - Amplifiers - Instrumentation, OP Amps, Buffer Amps Package 8-SOIC (0.154", 3.90mm Width) Series - Amplifier Type General Purpose Number of Circuits 1 Output Type - Slew Rate 19 V/μs Gain Bandwidth Product 10MHz -3db Bandwidth - Current - Input Bias 1.5pA Voltage - Input Offset 390μV Current - Supply 2.1mA Current - Output / Channel 57mA
Linear - Amplifiers - Instrumentation, OP Amps, Buffer AmpsPackage8-SOIC (0.154", 3.90mm Width)Series-Amplifier TypeGeneral PurposeNumber of Circuits1Output Type-Slew Rate19 V/μsGain Bandwidth Product10MHz-3db Bandwidth-Current - Input Bias1.5pAVoltage - Input Offset390μVCurrent - Supply2.1mACurrent - Output / Channel57mA
Package8-SOIC (0.154", 3.90mm Width)Series-Amplifier TypeGeneral PurposeNumber of Circuits1Output Type-Slew Rate19 V/μsGain Bandwidth Product10MHz-3db Bandwidth-Current - Input Bias1.5pAVoltage - Input Offset390μVCurrent - Supply2.1mACurrent - Output / Channel57mA
Series - Amplifier Type General Purpose Number of Circuits 1 Output Type - Slew Rate 19 V/µs Gain Bandwidth Product 10MHz -3db Bandwidth - Current - Input Bias 1.5pA Voltage - Input Offset 390µV Current - Supply 2.1mA Current - Output / Channel 57mA
Amplifier Type General Purpose Number of Circuits 1 Output Type - Slew Rate 19 V/µs Gain Bandwidth Product 10MHz -3db Bandwidth - Current - Input Bias 1.5pA Voltage - Input Offset 390µV Current - Supply 2.1mA Current - Output / Channel 57mA
Number of Circuits1Output Type-Slew Rate19 V/μsGain Bandwidth Product10MHz-3db Bandwidth-Current - Input Bias1.5pAVoltage - Input Offset390μVCurrent - Supply2.1mACurrent - Output / Channel57mA
Output Type-Slew Rate19 V/μsGain Bandwidth Product10MHz-3db Bandwidth-Current - Input Bias1.5pAVoltage - Input Offset390μVCurrent - Supply2.1mACurrent - Output / Channel57mA
Slew Rate19 V/μsGain Bandwidth Product10MHz-3db Bandwidth-Current - Input Bias1.5pAVoltage - Input Offset390μVCurrent - Supply2.1mACurrent - Output / Channel57mA
Gain Bandwidth Product -3db Bandwidth -Current - Input Bias 1.5pA Voltage - Input Offset 390µV Current - Supply 2.1mA Current - Output / Channel 57mA
-3db Bandwidth - Current - Input Bias 1.5pA Voltage - Input Offset 390μV Current - Supply 2.1mA Current - Output / Channel 57mA
Current - Input Bias 1.5pA Voltage - Input Offset 390µV Current - Supply 2.1mA Current - Output / Channel 57mA
$Voltage - Input Offset \\ Current - Supply \\ Current - Output / Channel \\ 57mA$
Current - Supply 2.1mA Current - Output / Channel 57mA
Current - Output / Channel 57mA
-
Voltage - Supply, Single/Dual (\pm) 4.5 V ~ 16 V, \pm 2.25 V ~ 8 V
Operating Temperature $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$
Mounting Type Surface Mount
Package / Case 8-SOIC (0.154", 3.90mm Width)
Supplier Device Package 8-SOIC
Report err

TLC070AIDR Guarantees



Quality Guarantees

We provide 90 days warranty. *

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



Service Guarantees

We guarantee 100% customer satisfaction.

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

TLC070AIDR Payment Methods



















TLC070AIDR Shipping Methods













If you have any question about TLC070AIDR, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com