

 \checkmark

	OP270GSZ	
	Manufacturer Part Number	OP270GSZ
	Manufacturer	Analog Devices, Inc.
	Allelco Part Number	32D-OP270GSZ
	ECAD Model	PCB Symbol, Footprint & 3D Mode
	Parts Description	IC OPAMP GP 2 CIRCUIT 16SOIC
	Package	16-SOIC (0.295", 7.50mm Width)
Image may be representation. See specifications for product details.	Data sheet	OP270.pdf Get a Quote
	RoHs Status	ROHS3 Compliant
AHEAD OF WHAT'S POSSIBLE	OP270GSZ - Analog Devices IncNew Original in Stock. Download Linear Technology OP270GSZ datasheet/specifications on AllelcoElec.com. Request a quote for OP270GSZ, please send us email: info@allelco.com	

Specifications

OP270GSZ Tech Specifications OP270GSZ - Analog Devices Inc. technical specifications, attributes, parameters

Product Attribute	Attribute Value	Product Attribute	Attribute Value
Manufacturer	Analog Devices, Inc.	Output Type	-
Voltage - Supply Span (Min)	9 V	Operating Temperature	-40°C ~ 85°C
Voltage - Supply Span (Max)	36 V	Number of Circuits	2
Voltage - Input Offset	50 µV	Mounting Type	Surface Mount
Supplier Device Package	16-SOIC	Gain Bandwidth Product	5 MHz
Slew Rate	2.4V/µs	Current - Supply	4mA
Series	-	Current - Input Bias	15 nA
Package / Case	16-SOIC (0.295", 7.50mm Width)	Base Product Number	OP270

Package	Tube	Amplifier Type	General Purpose

Parts with Similar Specifications

The three parts on the right have similar specifications to Analog Devices Inc. OP270GSZ

Product interfact AnternanceSecond <br< th=""><th></th><th></th><th></th><th></th><th></th></br<>					
AndrewAngPendenAngPendenAngPendenAngPendenAngPendenAngAndramAngPendenAngPendenAngPendenAngPendenBotaryaAngPendenAngPendenAngPendenAngPendenBranceAngPendenAngPendenAngPendenAngPendenBranceAngPendenAngPendenAngPendenAngPendenBranceAngPendenAngPendenAngPendenAngPendenBranceAngPendenAngPendenAngPendenAngPendenBranceAngPendenAngPendenAngPendenAngPendenBranceAngPendenAngPendenAngPendenAngPendenBranceAngPendenAngPendenAngPendenAngPendenBranceAngPendenAngPendenAngPendenAngPendenBranceAngPendenAngPendenAngPendenAngPendenBranceAngPendenAngPendenAngPendenAngPendenBranceAngPendenAngPendenAngPendenAngPendenBranceAngPendenAngPendenAngPendenAngPendenBranceAngPendenAngPendenAngPendenAngPendenBranceAngPendenAngPendenAngPendenAngPendenBranceAngPendenAngPendenAngPendenAngPendenBranceAngPendenAngPendenAngPendenAngPendenBranceAngPendenAngPendenAngPendenAngPendenBranceAngPendenAngPendenAngPendenAngPenden	Product Attribute				K THE
OrdpattypeAnd AnstanceAnd AnstanceAnd AnstanceOrdpattypeAdvisAdvisAdvisAnstanceBerkacAdvisAdvisAdvisAnstanceDefaceBaDeDeDeDeDefaceAdvisAdvisAdvisDeDefaceAdvisAdvisDeDeDefaceAdvisAdvisDeDeDefaceAdvisAdvisDeDeDefaceAdvisAdvisDeDeDefaceAdvisAdvisDeDeDefaceAdvisAdvisDeDeDefaceAdvisAdvisDeDeDefaceAdvisAdvisDeDeDefaceAdvisAdvisDeDeDefaceAdvisAdvisDeDeDefaceAdvisAdvisDeDeDefaceAdvisAdvisDeDeDefaceAdvisAdvisDeDeDefaceAdvisDeDeDeDefaceAdvisDeDeDeDefaceAdvisDeDeDeDefaceAdvisDeDeDeDefaceAdvisDeDeDeDefaceAdvisDeDeDeDefaceAdvisDeDeDeDefaceAdvisDeDeDeDefaceAdvisDeDeDe	Part Number	OP270GSZ	OP270GP	OP270GPZ	OP270EZ
And <br< td=""><td>Manufacturer</td><td>Analog Devices Inc.</td><td>Analog Devices Inc.</td><td>Analog Devices Inc.</td><td>Analog Devices Inc.</td></br<>	Manufacturer	Analog Devices Inc.	Analog Devices Inc.	Analog Devices Inc.	Analog Devices Inc.
PriceInterfactInterfactInterfactInterfactPricapeTubeTubeTubeTubeTubeValues-Supplyan(Ma)9SolSolSolSolSupplerberkerakeraIsolo(395,750m/Wd)SolPOSolPOSolPOSolPOSuberge/SupplerberkerakeraIsolo(395,750m/Wd)SolPOSolPOSolPOSolPOSuberge/SupplerberkerakeraIsolo(395,750m/Wd)SolPOSolPOSolPOSolPOSuberge/SupplerberkerakeraIsolO(395,750m/Wd)SolPOSolPOSolPOSolPOSuberge/SupplerberkerakeraIsolO(395,750m/Wd)SolPOSolPOSolPOSolPOSuberge/SupplerberkerakeraIsolO(395,750m/Wd)SolPOSolPOSolPOSolPOSuberge/SupplerberkerakeraIsolO(395,750m/Wd)SolPOSolPOSolPOSolPOSolPOSuberge/SupplerberkerakeraIsolO(395,750m/Wd)SolPOSolPOSolPOSolPOSolPOSuberge/SupplerberkerakeraIsolO(395,750m/Wd)SolPOSolPOSolPOSolPOSolPOSuberge/SupplerberkeraIsolO(395,750m/Wd)IsolPOSolPOSolPOSolPOSolPOSolPOSuberge/SupplerberkeraIsolO(395,750m/Wd)IsolO(395,750m/Wd)SolPOSolPOSolPOSolPOSolPOSuberge/SupplerberkeraIsolO(395,750m/Wd)IsolO(395,750m/Wd)IsolPOSolPOSolPOSolPOSolPOSolPOSolPOSolPOSolPOSolPOSolPOSolPOSol	Output Type	-	-	-	-
Notage-Supply SupplyNotage-SupplyNotage-SupplyNotage-SupplyNotage-SupplySupple Supple	Slew Rate	2.4V/µs	2.4V/µs	2.4V/µs	-
Augler Call Suppler	Package	Tube	Tube	Tube	Tube
Package / Law Package / Law<	Voltage - Supply Span (Min)	9 V	9 V	9 V	9 V
Age Product NumberProfileProfileProfileProfileProfileBabe Product NumberSp7Sp7Sp7Sp7Sp7Chage Supply Span (Max)Sp1Sp7Sp7Sp7Sp7Chage Supply Span (Max)Sp7Sp7Sp7Sp7Sp7Chage Span (Max)Sp7Sp7Sp7Sp7Sp7	Supplier Device Package	16-SOIC	8-PDIP	8-PDIP	8-CERDIP
Image: space of the space of	Package / Case	16-SOIC (0.295", 7.50mm Width)	8-DIP (0.300", 7.62mm)	8-DIP (0.300", 7.62mm)	8-CDIP (0.300", 7.62mm)
And the set of th	Base Product Number	OP270	OP270	OP270	OP270
Image: Constraint of the second sec	Voltage - Supply Span (Max)	36 V	36 V	36 V	36 V
Number of CircuitsIIIIIIQuesting Temperature4°C 4°SC4°C 4°SC4°C 4°SC4°C 4°SC4°C 4°SCVotage - Input offset5µ/45µ/45µ/45µ/41µ/4Circuit - Supply6mal Purpose6mal Purpose6mal Purpose6mal PurposeCircuit - Supple6mal Purpose6mal Purpose6mal Purpose6mal Purpose	Gain Bandwidth Product	5 MHz	5 MHz	5 MHz	5 MHz
Appendix personA (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Current - Input Bias	15 nA	15 nA	15 nA	5 nA
Votage 1 μpu C fisetDisplayDisplayDisplayDisplayDisplaySeries000000Current SupplyMaMaMaMaMaAmplifier Type00000	Number of Circuits	2	2	2	2
SeriesImage: Comparison of the series of the se	Operating Temperature	-40°C ~ 85°C	-40°C ~ 85°C	-40°C ~ 85°C	-40°C ~ 85°C
Current - Supply AmA AmA AmA AmA Amplifier Type General Purpose General Purpose General Purpose General Purpose General Purpose	Voltage - Input Offset	50 μV	50 μV	50 μV	10 µV
Amplifier Type General Purpose General Purpose General Purpose	Series	-	-	-	-
	Current - Supply	4mA	4mA	4mA	4mA
Mounting Type Surface Mount Through Hole Through Hole	Amplifier Type	General Purpose	General Purpose	General Purpose	General Purpose
	Mounting Type	Surface Mount	Through Hole	Through Hole	Through Hole

OP270GSZ Datasheet PDF

Download OP270GSZ pdf datasheets and Analog Devices Inc. documentation for OP270GSZ - Analog Devices Inc..

Datasheets



Customers Also Interested in

Recommended Products







ADI (Analog Devices, Inc.)











OP270GP

Analog Devices Inc. IC OPAMP GP 2 CIRCUIT 8DIP

OP270AZ/883 PMI

ADI (Analog Devices, Inc.)

OP270GPZ

Analog Devices Inc. IC OPAMP GP 2 CIRCUIT 8DIP

OP270EZ

Analog Devices Inc. IC OPAMP GP 2 CIRCUIT 8CERDIP

NO PICTURE

OP271GSZ



Shipment

Delivery Time

In-stock items can be shipped within 24 hours. Some parts will be arranged for delivery within 1-2 days from the date all items arrive at our warehouse. And Allelco ships order once a day at about 17:00, except Sunday. Once the goods are shipped, the estimated delivery time depends on the shipping methods and Delivery destination. The table below shows are the logistic time for some common countries.

Delivery Cost

- > Use your express account for shipment if you have one.
- > Use our account for the shipment. Refer to the table below for the approximate charges.

(Different time frame / countries / package size has different price.)

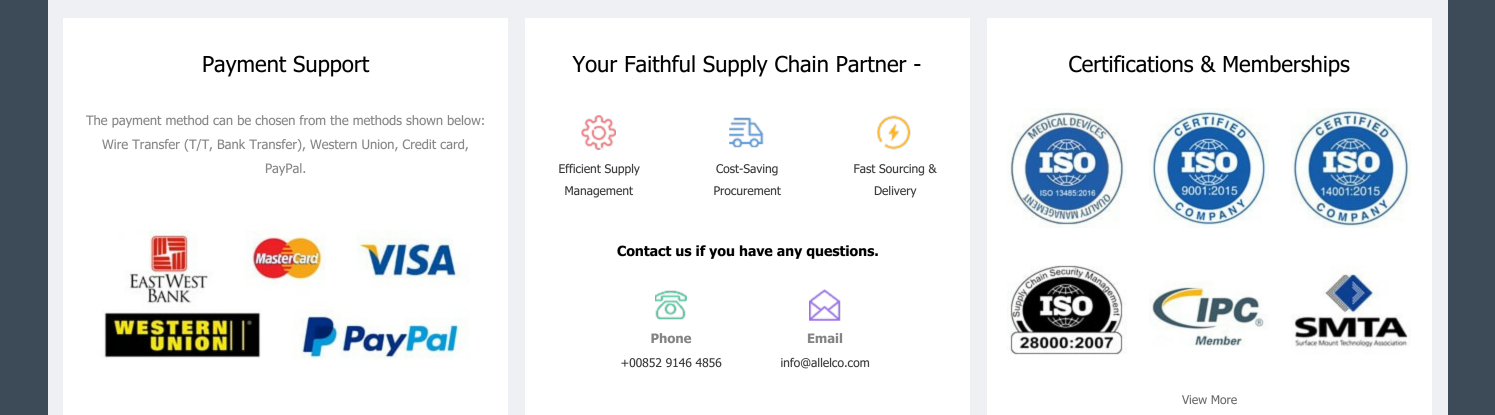
Delivery Method

- > Global Common Shipment by DHL / UPS / FedEx / TNT / EMS / SF we support.
- > Others more shipping ways, please get in touch with your customer manager.

Common Countries Logistic Time Reference			
Region	Country	Logistic Time(Day)	
America	United States	5	
America	Brazil	7	
	Germany	5	
Europe	United Kingdom	4	
	Italy	5	
Oceania	Australia	6	
occania	New Zealand	7	
Asia	India	6	
	Japan	7	
Middle East	Israel	6	

DHL & FedEx Shipment Charges Reference			
Shipment charges(KG)	Reference DHL(USD\$)		
0.00kg-1.00kg	USD\$60.00		
1.00kg-2.00kg	USD\$70.00		
2.00kg-3.00kg	USD\$80.00		

Note: The above table is for reference only. There may have some data bias for the uncontrollable factors. Contact us if you have any questions.





Copyright © 2012-2023 AllelcoElec.com. All rights reserved.

Contact us

Address: Flat/Rm C 13/F Harvard Commercial Building 105-111 Thomson Road, Wan Chai, Hong Kong Phone: +00852 9146 4856 Fax: +00852 3010 8510 Email: info@Allelco.com