

## ALD4704SBL

ADVANCED LINEAR DEVICES, INC.

Images are for reference only. See Product Specifications for product details. Buy ALD4704SBL with confidence from Component-World.HK, 1 Year Warranty

PRODUCT PARAMETER

ADVANCED LINEAR DEVICES, INC. Part Number: ALD4704SBL

Manufacturer Advanced Linear Devices, Inc.

**Description** IC OPAMP GP 2.1MHZ RRO 14SOIC

Data sheet: ALD4704(A,B)

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

**Request For Quotation** 

Part Number	ALD4704SBL	Manufacturer	Advanced Linear Devices, Inc.
Description	IC OPAMP GP 2.1MHZ RRO 14SOIC	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	19371 pcs	Data sheet	ALD4704(A,B)
Category	Integrated Circuits (ICs)	Voltage - Supply, Single/Dual (±)	6.5 V ~ 12 V, ±3.25 V ~ 6 V
Voltage - Input Offset	5mV	Supplier Device Package	14-SOIC
Slew Rate	5 V/μs	Series	-
Packaging	Tube	Package / Case	14-SOIC (0.154", 3.90mm Width)
Output Type	Push-Pull, Rail-to-Rail	Operating Temperature	0°C ~ 70°C
Number of Circuits	4	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	8 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Gain Bandwidth Product	2.1MHz
Detailed Description	General Purpose Amplifier 4 Circuit Push-Pull, Rail-to-Rail 14-SOIC	Current - Supply	10mA
Current - Output / Channel	15mA	Current - Input Bias	1pA
Amplifier Type	General Purpose		

RFQ Email: info@Components-World.com

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Advanced Linear Devices, Inc. series electronic components. We have 19371 pieces of Advanced Linear Devices,

Part#:	ALD500ASWCL

**RELATED PRODUCTS** 

LINEAR DEVICES, INC

Description: IC ADC 17BIT DUAL 16SOIC

Inc. ALD4704SBL in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

RFQ

RFQ

Description: IC OPAMP GP 2.1MHZ RRO 14SOIC

Part#: ALD500AUSWCL

Part#: ALD4704ASBL

Part#: ALD4704BPBL

Description: IC OPAMP GP 2.1MHZ RRO 14DIP

Manufacturers: Advanced Linear Devices, Inc.

RFQ

RFQ

Description: IC ADC 18BIT DUAL 16SOIC

Part#: ALD4702BSBL

Description: IC OPAMP GP 1.5MHZ RRO 14SOIC

**RFQ** 

Part#: ALD4702ASBL LINEAR DEVICES, INC

> Part#: ALD4706APBL Manufacturers: Advanced Linear Devices, Inc.

**RFQ** 

RFQ

Description: IC OPAMP GP 200KHZ RRO 14DIP

Description: IC OPAMP GP 1.7MHZ RRO 14SOIC

Part#: ALD4704APBL Manufacturers: Advanced Linear Devices, Inc. Description: IC OPAMP GP 2.1MHZ RRO 14DIP

RFQ

**RFQ** 

ADVANCED LINEAR Description: IC ADC 18BIT DUAL 16SOIC

Part#: ALD500AUSCL

Part#: ALD4702BPBL Manufacturers: Advanced Linear Devices, Inc.

RFQ

Part#: ALD4702SBL

Description: IC OPAMP GP 1.5MHZ RRO 14DIP

Description: IC OPAMP GP 1.5MHZ RRO 14SOIC

RFQ

**RFQ** 

Description: IC OPAMP GP 2.1MHZ RRO 14SOIC

Part#: ALD4704BSBL

ADVANCED LINEAR DEVICES, INC.

Manufacturers: Advanced Linear Devices, Inc. Part#: ALD4706PBL Description: IC OPAMP GP 200KHZ RRO 14DIP

RFQ

Part#: ALD4704PBL

Part#: ALD4706BSBL

Part#: ALD500ASCL

Description: IC OPAMP GP 2.1MHZ RRO 14DIP

RFQ

RFQ

Description: IC OPAMP GP 200KHZ RRO 14SOIC

Description: IC OPAMP GP 1.5MHZ RRO 14DIP

Description: IC OPAMP GP 200KHZ RRO 14SOIC

Description: IC ADC 17BIT DUAL 16SOIC

Part#: ALD4702PBL Manufacturers: Advanced Linear Devices, Inc.

RFQ

RFQ

Part#: ALD4706SBL ADVANCED LINEAR DEVICES, INC.

> Part#: ALD4706ASBL Manufacturers: Advanced Linear Devices, Inc.

RFQ

RFQ

Description: IC OPAMP GP 200KHZ RRO 14SOIC

Manufacturers: Advanced Linear Devices, Inc.

ALD4704SBL stock

RFQ

Description: IC OPAMP GP 200KHZ RRO 14DIP

ALD4704SBL download datasheet

Advanced Linear Devices, Inc. ALD4704SBL

Part#: ALD4706BPBL

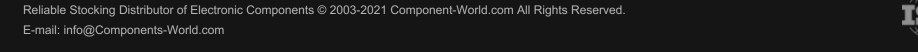
Related keywords for ALD4704SBL ALD4704SBL supplier ALD4704SBL price Advanced Linear Devices, Inc. ALD4704SBL ALD4704SBL distributor



buy ALD4704SBL







Advanced Linear Devices Inc. ALD4704SBL

ALD4704SBL datasheet