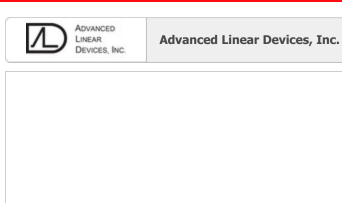
ALD2722ESBL Details PDF







ALD2722ESBL

Part Number:	ALD2722ESBL	
Manufacturer/Brand:	Advanced Linear Devices, Inc.	
Product description	IC OPAMP GP 1.7MHZ RRO 14SOIC	
Datasheets:	PDF ALD2722ESBL.pdf	
RoHs Status	💒 Lead free / RoHS Compliant	
Stock Condition	15425 pcs stock	
Ship From	Hong Kong	
Shipment Way	DHL/Fedex/TNT/UPS/EMS	

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

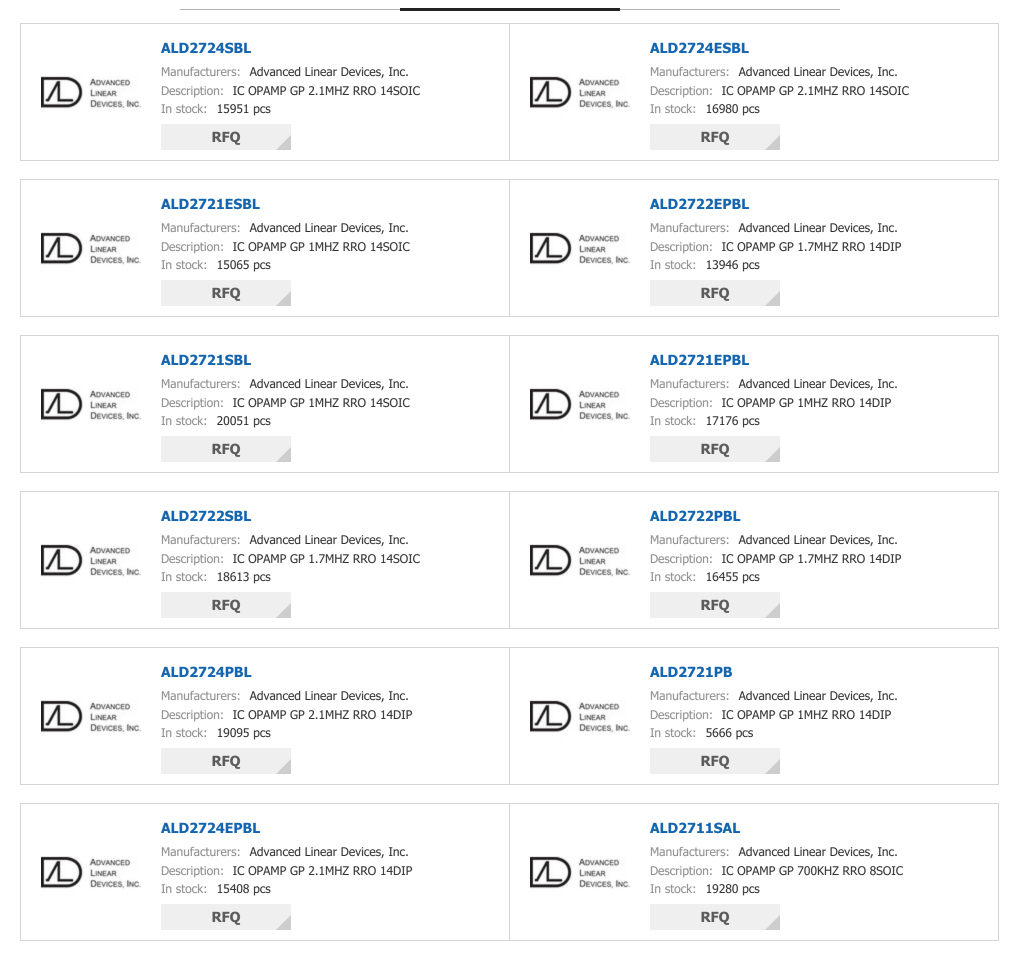
Specifications of ALD2722ESBL

PART NUMBER	ALD2722ESBL	
MANUFACTURER	Advanced Linear Devices, Inc.	
DESCRIPTION	IC OPAMP GP 1.7MHZ RRO 14SOIC	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
QUANTITY AVAILABLE	15425 pcs	
DATA SHEET	ALD2722ESBL.pdf	
VOLTAGE - SUPPLY, SINGLE/DUAL (±)	$4 \text{ V} \sim 10 \text{ V}, \pm 2 \text{ V} \sim 5 \text{ V}$	
VOLTAGE - INPUT OFFSET	25μV	
SUPPLIER DEVICE PACKAGE	14-SOIC	
SLEW RATE	2.8 V/µs	
SERIES	EPAD®	
PACKAGING	Tube	
PACKAGE / CASE	14-SOIC (0.154", 3.90mm Width)	
OUTPUT TYPE	Rail-to-Rail	
OPERATING TEMPERATURE	0°C ~ 70°C	
NUMBER OF CIRCUITS	2	
MOUNTING TYPE	Surface Mount	
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
GAIN BANDWIDTH PRODUCT	1.7MHz	
DETAILED DESCRIPTION	General Purpose Amplifier 2 Circuit Rail-to-Rail 14-SOIC	
CURRENT - SUPPLY	2mA	
CURRENT - OUTPUT / CHANNEL	8mA	
CURRENT - INPUT BIAS	0.01pA	
AMPLIFIER TYPE	General Purpose	

Related Tags

Advanced Linear Devices, Inc. ALD2722ESBL	ALD2722ESBL Distributor	ALD2722ESBL Supplier
ALD2722ESBL Price	ALD2722ESBL Pictures	ALD2722ESBL Image
ALD2722ESBL PDF Datasheet	ALD2722ESBL Download Datasheet	ALD2722ESBL Datasheet
ALD2722ESBL Stock	Buy ALD2722ESBL	Buy Advanced Linear Devices, Inc. ALD2722ESBL
Advanced Linear Devices, Inc. ALD2722ESBL	Advanced Linear Devices, Inc. Supplier	Advanced Linear Devices, Inc. Distributor
Advanced Linear Devices, Inc. ALD2722ESBL	Advanced Linear Devices Inc. ALD2722ESBL	

Related Products



Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

