DC1298A-LA Details PDF

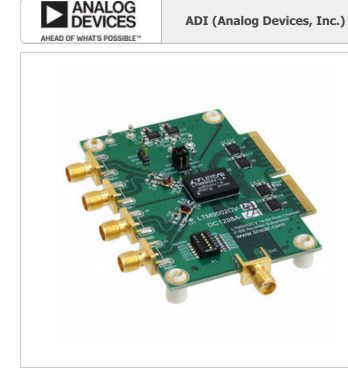


Image may be representation. See specifications for product details.

DC1298A-LA

Part Number: Manufacturer/Brand: Product description

Datasheets:

RoHs Status Stock Condition Ship From Shipment Way

ADI (Analog Devices, Inc.) BOARD EVAL LTM9002-LA 1.DC1298A-LA.pdf 2.DC1298A-LA.pdf 3.DC1298A-LA.pdf Not applicable / Not applicable 285 pcs stock Hong Kong DHL/Fedex/TNT/UPS/EMS

DC1298A-LA

REQUEST FOR QUOTATION

Specifications of DC1298A-LA

PART NUMBER	DC1298A-LA
MANUFACTURER	ADI (Analog Devices, Inc.)
DESCRIPTION	BOARD EVAL LTM9002-LA
LEAD FREE STATUS / ROHS STATUS	Not applicable / Not applicable
QUANTITY AVAILABLE	285 pcs
DATA SHEET	Image: 1.DC1298A-LA.pdf Image: 2.DC1298A-LA.pdf Image: 3.DC1298A-LA.pdf
TYPE	Baseband Receiver
SUPPLIED CONTENTS	Board(s)
SERIES	-
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Not applicable / Not applicable
FREQUENCY	0Hz ~ 300MHz
FOR USE WITH/RELATED PRODUCTS	LTM9002
BASE PART NUMBER	LTM900

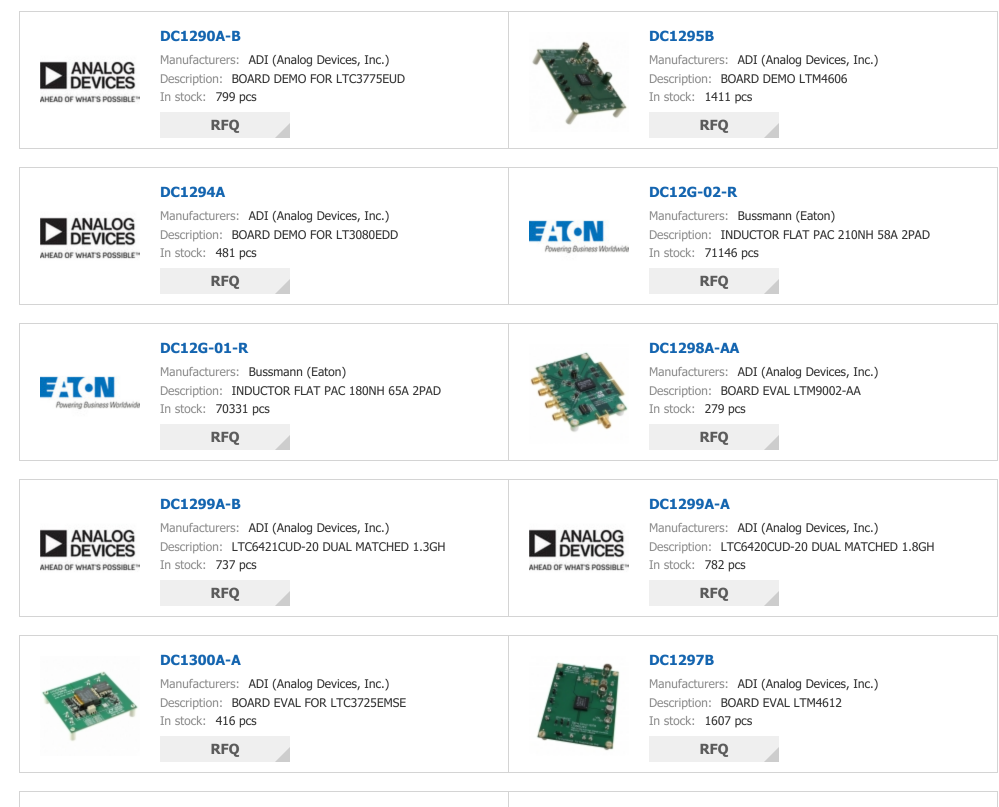
Related Tags

 	1
DC1298A-LA Distributor	DC1298A-LA Supplier

electronic

DC1298A-LA Price	DC1298A-LA Pictures	DC1298A-LA Image
DC1298A-LA PDF Datasheet	DC1298A-LA Download Datasheet	DC1298A-LA Datasheet
DC1298A-LA Stock	Buy DC1298A-LA	Buy ADI (Analog Devices, Inc.) DC1298A-LA
ADI (Analog Devices, Inc.) DC1298A-LA	ADI (Analog Devices, Inc.) Supplier	ADI (Analog Devices, Inc.) Distributor
ADI (Analog Devices, Inc.) DC1298A-LA	AD DC1298A-LA	ADI (Analog Devices, Inc.) DC1298A-LA
Analog Devices Inc. DC1298A-LA	Analog Devices, Inc. DC1298A-LA	

Related Products



DC12G-03-R

Manufacturers: Bussmann (Eaton) Description: INDUCTOR FLAT PAC 230NH 54A 2PAD In stock: 85205 pcs

ANALOG DEVICES

DC1290A-A

Manufacturers: ADI (Analog Devices, Inc.) Description: BOARD DEMO FOR LTC3775EUD In stock: 610 pcs

DE	\mathbf{n}	
	V	
	1	

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

