

ADP3330ART-3.3

Data Sheet

Positive Fixed Voltage Regulator

Manufacturers <u>Analog Devices, Inc</u>

Package/Case SOT2

Product Type Discrete Semiconductors

RoHS

Lifecycle



Images are for reference only

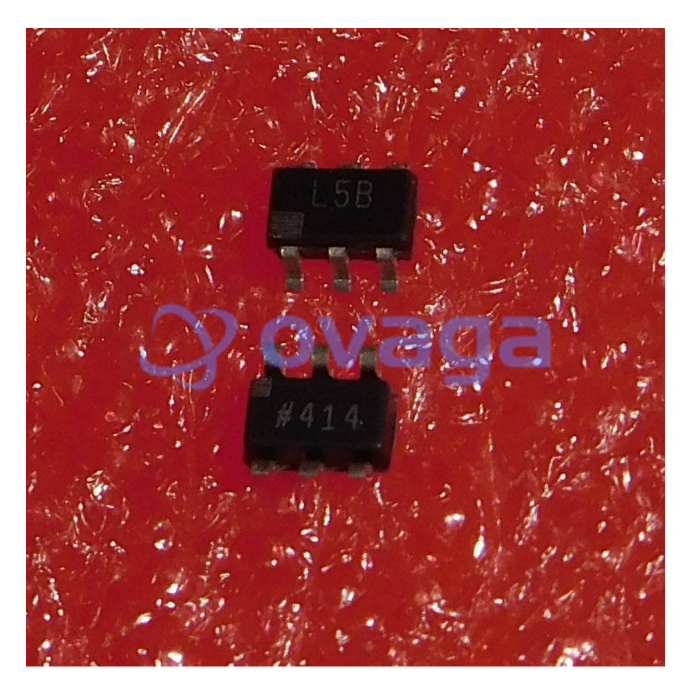
Please submit RFQ for ADP3330ART-3.3 or Fmailto:sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

ADP3330ART-3.3 is a low dropout linear regulator IC (Integrated Circuit) manufactured by Analog Devices. It is designed to provide a fixed output voltage of 3.3V with a maximum current of 500mA.

Features	Application
Low dropout voltage of 300mV at 500mA load current	Battery-powered devices
Input voltage range from 2.5V to 12V	Portable instruments
Low ground current of $80\mu A$ at no load	Set-top boxes
Overcurrent and thermal protection	DVD players
Wide operating temperature range from -40°C to 125°C	Computer peripherals



Related Products



<u>AD7814ARTZ</u>

Analog Devices, Inc SOT23-6



ADA4897-1ARJZ

Analog Devices, Inc SOT23-6



AD8628ARTZ

Analog Devices, Inc SOT23-5



AD8515ARTZ

Analog Devices, Inc SOT23



ADR395AUJZ

Analog Devices, Inc SOT23-5



AD8211YRJZ

Analog Devices, Inc SOT-23



AD1582BRTZ
Analog Devices, Inc
SOT23-3



ADM4073HWRJZ
Analog Devices, Inc
SOT23-6P