

MAX4254ESD

Data Sheet

Operational Amplifiers - Op Amps Low-Distortion Rail-Rail Op Amp

Manufacturers Analog Devices, Inc

Package/Case SOIC-14

Product Type Amplifier ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for MAX4254ESD or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

MAX4254ESD is an operational amplifier (op-amp) integrated circuit (IC) manufactured by Maxim Integrated. Here are some of its features:

Features Application

Supply voltage range: 4V to 36V LT6234IS6#PBF (manufactured by Analog Devices)

Low input offset voltage: 50 µV (max) OPA365AID (manufactured by Texas Instruments)

Low input bias current: 1nA (max) AD8629ARMZ-REEL (manufactured by Analog Devices)

Gain bandwidth product: 9MHz (typ) MCP6V02-E/SN (manufactured by Microchip Technology)

Slew rate: 7V/µs (typ)

Rail-to-rail input and output



Related Products



MAX9814ETD

Analog Devices, Inc

QFN-14



MAX4332ESA

Analog Devices, Inc SOIC-8



MAX4080FASA

Analog Devices, Inc SOP8



MAX4291EUK+T

Analog Devices, Inc SOT23-5



MAX3658AETA

Analog Devices, Inc TDFN-8



MAX478ESA

Analog Devices, Inc SOIC-8



MAX430CPA

Analog Devices, Inc PDIP-8



MAX4145ESD

Analog Devices, Inc SOP-14