

LM2904ADMR2G

Data Sheet

3-26V Dual Operational Amplifier, Ta = -40 to $+105^{\circ}$ C - Pb-free; Package: Micro8TM; No of Pins: 8; Container: Tape and Reel; Qty per Container: 4000,Op Amps 3-26V Dual Lo PWR -40 to 105deg C

PWR -40 to 105deg C		The second
Manufacturers	ON Semiconductor, LLC	and the second s
Package/Case	MSOP-8	
Product Type	Amplifier ICs	
RoHS	Green	Images are for reference only
Lifecycle		
Please submit RFQ for LM2904ADMR2G or Email to us: sales@ovaga.com We will contact you in 12 hours.		

General Description

Utilizing the circuit designs perfected for quad op-amps, this dual op-amp features low power drain, a common mode input voltage range extending to ground/VEE, and single supply or split supply operation. The LM358 series is equivalent to one-half of an LM324. These amplifiers have several distinct advantages over standard operational amplifier types in single supply applications. They can operate at supply voltages as low as 3.0 V or as high as 32 V, with quiescent currents about one-fifth of those associated with the MC1741 (on a per amplifier basis). The common mode input range includes the negative supply, thereby eliminating the necessity for external biasing components in many applications. The output voltage range also includes the negative power supply voltage.

Features

- Short Circuit Protected Outputs
- True Differential Input Stage
- Single Supply Operation: 3.0 V to 32 V
- Low Input Bias Currents
- Internally Compensated
- Common Mode Range Extends to Negative Supply
- Single and Split Supply Operation
- ESD Clamps on the Inputs Increase Ruggedness of the Device without Affecting Operation
- Pb-Free Packages are Available

Related Products



LM324ADG ON Semiconductor, LLC SOIC-14



LM2904VDR2G ON Semiconductor, LLC SOIC-8



LM2904VDG ON Semiconductor, LLC SOIC-8



ON Semiconductor, LLC 8-PDIP

LM833NG



LM321SN3T1G

ON Semiconductor, LLC SOT23-5

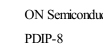
LM224DR2G

ON Semiconductor, LLC SOIC-14

LM2904DMR2

ON Semiconductor, LLC MSOP-8

LM358NG



ON Semiconductor, LLC

Application

ONSEMI