

## **MC33204DTB**

Data Sheet

Operational Amplifiers - Op Amps 1.8-12V Quad Rail to

Manufacturers NXP

Package/Case 14-SOIC

Product Type Amplifier ICs

RoHS Rohs

Lifecycle Images are for reference only

Please submit RFQ for MC33204DTB or Email to us: sales@ovaga.com We will contact you in 12 hours.



## **General Description**

The MC33204DTB is a quad op-amp that consists of four independent op-amps in a single IC package. Each op-amp can provide precise amplification and signal conditioning with high gain accuracy and low noise characteristics.

## Features Application

Quad operational amplifier IC Instrumentation amplifiers

Four independent op-amps Audio amplifiers

High precision and gain accuracy

Active filters

Low input offset voltage Sensor signal conditioning

Low input bias current Data acquisition systems

Low noise performance Test and measurement equipment

Wide supply voltage range Communication systems

Rail-to-rail input and output capability

Industrial control systems

## **Related Products**



TDF8590TH

NXP Semiconductor

HSOP24



NXP Semiconductor ZIP-27

**TDA8595J** 



TDA1517P

NXP Semiconductor

DIP-18



NE5211D NXP Semiconductor SOP-14



TDA8922BTH

NXP Semiconductor

HSOP-24



TDA7050T NXP Semiconductor 8-SOIC



TDA8920BTH

NXP Semiconductor

HSOP-24



TDA8954J/N1,112 NXP Semiconductor DBS23P