

# THS4131IDGN

# SP Amp DIFF AMP Single $\pm 16.5 \text{V}/33 \text{V}$ 8-Pin HVSSOP EP Tube

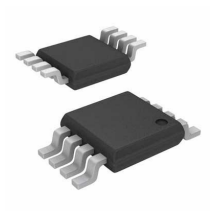
Manufacturer: <u>Texas Instruments, Inc</u>

Package/Case: MSOP-8

**Product Type:** Amplifier ICs

RoHS: RoHS Compliant/Lead free RoHS

**Lifecycle:** Active



Images are for reference only

Inquiry

## **General Description**

The THS413x device is one in a family of fully-differential input/differential output devices fabricated using Texas Instruments' state-of-the-art BiComI complementary bipolar process.

The THS413x is made of a true fully-differential signal path from input to output. This design leads to an excellent common-mode noise rejection and improved total harmonic distortion.

#### **Key Features**

High Performance 150 MHz, -3 dB Bandwidth (VCC =  $\pm 15$  V)

51 V/µs Slew Rate

-100 dB Third Harmonic Distortion at 250 kHz

Low Noise

1.3 nV/√Hz Input-Referred Noise

Differential-Input/Differential-Output Balanced Outputs Reject Common-Mode Noise

Reduced Second-Harmonic Distortion Due to Differential Output

Wide Power-Supply Range VCC = 5 V Single Supply to  $\pm 15$  V Dual Supply

 $ICC(SD) = 860 \mu A$  in Shutdown Mode (THS4130)

APPLICATIONS

Single-Ended To Differential Conversion

Differential ADC Driver

Differential Antialiasing

Differential Transmitter And Receiver

Output Level Shifter

All other trademarks are the property of their respective owners

Description

The THS413x device is one in a family of fully-differential input/differential output devices fabricated using Texas Instruments' state-of-the-art BiComI complementary bipolar process.

The THS413x is made of a true fully-differential signal path from input to output. This design leads to an excellent common-mode noise rejection and improved total harmonic distortion.

### **Recommended For You**

THS3092D THS7316DR THS41311DGNR

Texas Instruments, Inc Texas Instruments, Inc Texas Instruments, Inc

SOP-8 SOP-8 MSOP8

THS4011CD THS7374IPW THS6184RHFR

Texas Instruments, Inc Texas Instruments, Inc Texas Instruments, Inc

SOP TSSOP14 QFN

THS4503IDGN THS7376IPWR THS7314D

Texas Instruments, Inc Texas Instruments, Inc Texas Instruments, Inc

MSOP8 TSSOP14 SOP8

THS4130IDGK

Texas Instruments, Inc

MSOP8

**THS7353PW** 

Texas Instruments, Inc

TSSOP20

VQFN16

THS4281D

Texas Instruments, Inc

SOIC-8

THS4631D

Texas Instruments, Inc

SOP-8

THS3061DGN

THS4551IRGTR

Texas Instruments, Inc

Texas Instruments, Inc

MSOP8